TestStar™ II
Control System

790.00
Installation Manual
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The following list the printed history of this manual.

<table>
<thead>
<tr>
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<tbody>
<tr>
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<td>150200-08B</td>
<td>May 1997</td>
</tr>
</tbody>
</table>
# Table of Contents

**Preface 9**

- What’s New with TestStar V 4.0 10
- Other Manuals 11
- Safety Precautions 12
  - General Safety Guidelines 13
  - Safety Guidelines to Follow While Operating the Equipment 16
  - Load Units and Other Crush Point Hazards 17
  - Avoiding Hazardous Actuator Movement 18
  - Guidelines For Installing Specimens 20
  - Checking the Hardware Setup 21
  - Installation and Modification Guidelines 22
  - Supervising the System 23
  - The Importance of Proper Maintenance 24
  - Hazard Conventions Used in This Manual 26
- How to Obtain Technical Assistance 27
  - What to Expect When You Call 28

**Chapter 1  Installation Procedure 33**
Chapter 2  Hardware Installation 41

Section A: Installing the Digital Controller 42
  Digital Controller Grounding 44
  Digital Controller Power 45

Section B: Installing the Plug-in Modules 46
  Module Locations 48
  490.22 AC Conditioner Jumpers 50
  490.21 DC Conditioner Jumpers 54
  490.14/.17 Valve Driver Jumpers 59
  490.60 Hydraulic I/O Jumpers 62
  490.50 Processor Jumpers 64
  490.70 Instrumentation Bus Controller Jumpers 65
  Link/Processor Speed Jumpers 66

Section F: Special Hardware Packages 79
  Model 380 Load Unit Interface Package 81
  Model 490.17 Valve Driver Package 84
  Model 448.16C Power Driver Package 87
  Multiple HSM Channels 88
  Forward Loop Filter Package 92
  ±15 Volt Power Package 95
  ADT Support Package 98
  115 Vac Solenoid Interface 100
  Extended Analog I/O 104
  Production QC 106
Chapter 3  Cabling 113

Typical Cabling 115
Cable Assembly Numbers 116
CE Compliant Cabling 117
Rear Panel Connectors and Cabling 119
Panel 1 Connectors 120
  J20 HSM Proportional 121
  J24 HSM Auxiliary 122
  J25 Hydraulic Power Supply 123
  J28 HSM Solenoid 124
  J29 Load Unit 125
  J30 Emergency Stop 126
Panel 2 Connectors 127
  J41A, J41B Readout 128
  J42 External Data Inputs 1-8 129
  J50 Load Unit Link 130
  J51 Workstation Link 131
  J63/J64 Extended Analog I/O 132
  J71 through J80 BNC Connectors 133
Panel 3 Connectors 134
  J23A, J23B Hyd Intlk 1 and 2 135
  J43 Prgm Intlk 136
  J44 Run Stop 137
  J54 Digital Input 138
  J55 Digital Output 140
  J61 Aux I/O 142
Panel 4 Connectors 143
  J1 - J10 Sensor Connections 144
  J11 - J14 Sensor/Servovalve Connections 146
  J15, J16 Sensor Monitor Connections 148
Auxiliary I/O Panel 150
Chapter 4  Software Installation 155

Installing TestStar V3.1C 156
Abbreviated Procedure 159
Moving TestStar V3.1 Files to TestStar V 4.0 180
Using the Upgrade Assistant Program 181
Installing TestStar V4.0 182
Abbreviated Procedure 184

Chapter 5  Initial Software Settings 201

Abbreviated Procedure 203

Chapter 6  LVDT Calibration 225

Abbreviated Procedure 227
Chapter 7  Force Calibration 257

Abbreviated Procedure 259

Chapter 8  Extensometer Calibration 289

Abbreviated Procedure 291

Chapter 9  Sensor Calibration Data 321

Section A: Printing Calibration Data 323
Section B: Backing Up Calibration Data 327
Section C: Retrieving Calibration Data 331

Chapter 10  External Signals 337

Abbreviated Procedure 341
Appendix 358

Table of Contents

Hardware Specifications 359
  Model 490.01 Chassis Power Supply Module 360
  Model 490.14/.17 Valve Driver Modules 361
  Model 490.21 DC Conditioner Module 362
  Model 490.22 AC Conditioner Module 364
  Model 490.30 Workstation Communication Interface 366
  Model 490.40 Analog I/O Module 367
  Model 490.50 Processor Module 368
  Model 490.60 Hydraulic I/O Module 369
Servovalve Adjustments 370
  Initial Inner Loop Adjustments 372
  Adjusting Valve Balance 383
  Adjusting Dither Amplitude 385
  Adjusting Inner Loop Gain and Rate 387
System Calibration Program 391
Diagnostics Program 394
  WSCI Diagnostics 398
Load Unit Interface 399
Interlock Diagnostic Program 402
Strain Gage Calibration 405
  How Bridge Completion Works 406
  Strain Gage Calibration Procedure 407
  Strain Gage Reference Information 411

Index 415
Preface

What this manual does

This manual provides detailed information about installing the TestStar system. This includes the TestStar hardware, software, and initial software settings. This manual also includes specialized information to calibrate sensors, use external signals, and install optional hardware packages. This chapter describes a sequence to install TestStar.

This manual supports TestStar software versions 3.1 and 4.0.

What this manual does not do

This manual does not provide detailed information about other system components such as hydraulic components and sensors. Go to each product manual for installation procedures. This manual does not provide detailed operating instructions to run a test. It is your responsibility to ensure that all test methods you use are accurate and safe.

What you need to know

TestStar is available for both IBM OS/2 and Microsoft Windows NT operating systems. You need to have a reasonable knowledge of your operating system before attempting to use this manual. You should know how to open and close windows, manage files, and so on.

- TestStar Version 3.1 use Operating System/2® (OS/2®), Warp 3.0.
- TestStar Version 4.0 and newer use Microsoft® Windows NT®.

Who should use this manual

This manual is designed for individuals whose duties require knowledge of the TestStar hardware such as installing the equipment or changing the hardware configuration. This manual is also designed for individuals whose duties require knowledge of the TestStar software such as assigning new users.
What’s New with TestStar V 4.0

- TestStar V4.0 is functionally the same as TestStar V3.1. The difference is that TestStar V4.0 requires the Microsoft® Windows NT® operating system.
- With the change in operating systems, the Kanji language is not supported in TestStar V4.0.
Other Manuals

This manual is part of a set of TestStar manuals that describe TestStar (which is a part of a complete testing system). The following describe the TestStar and MTS system manuals and “integrated” training package.

- The **Reference Manual** (p/n 150194-xxx) describes every menu selection and how things work in every window for the TestStar application and all of the utility programs.

- The **TestWare®-SX Application Manual** (p/n 150197-xxx) describes a general purpose application for TestStar. This includes function generation, data acquisition, event detection, and external control features.

- The optional **C Programming Reference Manual** (p/n 150195-xxx) describes how to interface with TestStar using a high-level programming language.

- The **Product Information Manual** contains tabbed sections that describe the hardware components included with your system, such as your load unit and grips. This manual is primarily about hydromechanical products.

- The **Assembly Drawings Manual** contains tabbed sections that contain engineering drawings and part lists of many of the hardware components covered in the Product Information manual. This manual helps you to service your equipment and is useful for MTS Service Engineers if they service your equipment.

- The optional **TestStar A to Z** manual (p/n 150371-xxx) is an encyclopedia of testing. It describes testing terminology, concepts, and topics—from Actuators to Zeroing sensors.

- You may also have other manuals for components included with your system that are not manufactured by MTS, such as a printer manual or video monitor manual.
Safety Precautions

**WARNING**

**Improper system installation, operation, or maintenance can result in hazardous conditions that can cause severe personal injury or death, and damage to equipment or specimen.**

Read these Safety Precautions before you use the equipment.

It is very important that you remain aware of hazards that apply to your test system. These Safety Precautions describe hazards that apply to your test system, and offer suggestions for avoiding hazards.

**Overview**

This chapter contains general operating safety techniques and precautions for operators of materials test systems.

Because each test system is configured for a unique application and operates within a unique environment, it is important to review these guidelines while considering your test system to ensure that the specific operating environment and operating procedures do not result in hazardous situations. Although complete elimination of hazards may not be possible, use the following guidelines to identify hazards so that appropriate training, operating procedures, and safety equipment can be set up.

Common sense and a thorough knowledge of a specific system’s operation and capabilities usually suggest the appropriate approach to system operation safety. Therefore, proper safety practices should begin with operator training. Operators should have had prior schooling and training on similar systems. (MTS has training classes that cover servo hydraulic operating theory, system operating procedures, and system maintenance techniques.) In addition, you should gain an understanding of system functions by studying the various instructions and manuals supplied with the test system.
General Safety Guidelines

The following safety guidelines are applicable to most test systems. As you read each item listed below, consider how it applies to your system. This can help to produce safer operating practices. If you have any questions, contact an MTS representative.

Know safety placards, read the manuals
Locate, read, and follow all instructions on equipment safety placards. Placard location is typically described in the installation section of the hydro mechanical product manuals.

Know emergency stops
Know where all of the system Emergency Stop buttons are located so that you can stop the system quickly. Emergency Stop buttons have striping like the sample shown at the right.

Know potential crush points
Know where the potential load unit pinch and crush points are and take appropriate safety precautions. Refer to the discussion on crush point hazards.

Know system interlocks
System interlock devices should always be used and properly adjusted as described in this manual. Test all interlock devices for proper operation immediately before a test. Never rely on interlock devices to protect you. These devices are designed to minimize the chances of accidental damage to test specimens or to equipment.
Safety Precautions

Do not bypass the interlock chain
Do not use any interlock reset to bypass the interlock chain while attempting to start the hydraulic power supply. Doing this could cause the hydraulic pressure to be applied regardless of the interlock condition.

Do not disturb sensors
Do not bump, wiggle, adjust, disconnect, or otherwise disturb a sensor (e.g., an extensometer) when hydraulic pressure is applied and the system is operating under control from that sensor.

Ensure secure cable connections
Do not change any cable connections with electrical power or hydraulic pressure applied. Changing cable connections with the system operating can result in an open control loop condition. An open control loop condition can cause rapid unexpected system response resulting in severe personal injury or death or damage to equipment. Also ensure all cables are connected if you make any changes in the system configuration.

Stay Alert
Avoid long periods of unvarying or monotonous work tasks that can contribute to accidents and hazardous situations. Familiarity with the working environment can lead you to overlook potential hazards in that environment.

Stay clear of moving equipment
Keep clear of moving mechanical linkages. Also stay clear of connecting cables and hoses that move along with the specimen or equipment. Objects may get tangled or dragged along with moving equipment. Serious injury can be inflicted by very high forces that can be produced. These forces could pinch, cut, or crush anything in the path of the moving equipment.

Be aware of electrical hazards
To minimize potential electrical shock hazards while the system electrical power is turned on, avoid touching exposed wiring or switch contacts.
Safety Precautions

- **Use eye protection**: Use adequate eye protection when working with high-pressure hydraulic fluid or explosive specimens, and in circumstances during which anything peculiar to the specimen setup could break apart and cause eye injury.

- **Have first aid available**: Accidents happen even to careful people. Arrange scheduling so that a properly trained person will be close by at all times to render first aid.

- **Practice good housekeeping**: Keep work area floors clean. Hydraulic fluid spilled on any type of flooring results in a dangerous, slippery surface.

- **Keep bystanders away**: Keep bystanders at a safe distance from all equipment. Never allow bystanders to touch specimens or equipment while the test is running.

- **Wear proper clothing**: Do not wear neckties, shop aprons, loose clothing, or long hair that could get caught in equipment and create a potentially injurious situation.
### Safety Guidelines to Follow While Operating the Equipment

<table>
<thead>
<tr>
<th>Safety Precaution</th>
<th>Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Know proper system operation</strong></td>
<td>Do not make mechanical or electrical adjustments to system components unless you know exactly how the adjustment will affect system operation. Consult your MTS representative when in doubt about any adjustment procedure.</td>
</tr>
<tr>
<td><strong>Know results of using system controls</strong></td>
<td>Do not make any unnecessary adjustments during operation of the system. To avoid erratic or unexpected system response, do not make any adjustments while the system is operating unless specifically instructed to do so.</td>
</tr>
<tr>
<td><strong>Know crosshead lift and lock controls</strong></td>
<td>Unlock the crosshead only with high hydraulic pressure applied. Do not adjust the lift controls when the crosshead is locked.</td>
</tr>
<tr>
<td><strong>Know when to turn on hydraulics</strong></td>
<td>Turn off hydraulic power except for those times that it is necessary for specimen setup or to run the test. Do not have hydraulic power on when making changes to the system configuration.</td>
</tr>
<tr>
<td><strong>Know system control electronics</strong></td>
<td>Have a thorough knowledge of the control electronics before turning on hydraulic power. Always follow the recommended operational procedures to turn on hydraulic power—failure to do so can cause the actuator to move rapidly and unexpectedly.</td>
</tr>
<tr>
<td><strong>Know system hydraulic configuration</strong></td>
<td>Some test sites have multiple test stations served by one hydraulic power supply. Understand how these units are interconnected before turning on hydraulic power.</td>
</tr>
<tr>
<td><strong>Check system cabling</strong></td>
<td>Check the cabling to the system sensors and servovalve. If the feedback or servovalve signal is lost for any reason (such as the connector coming loose or not connected, or the cable is damaged), the resulting signal loss will cause the actuator piston to move at maximum force and maximum velocity until it reaches a mechanical limit. Anything in its path (including you) could be crushed.</td>
</tr>
<tr>
<td><strong>Make a trial run</strong></td>
<td>Before operating the system for the first time, make a trial run through the desired test by locating the window controls involved without actually performing the adjustment or turning on hydraulic power.</td>
</tr>
</tbody>
</table>
Load Units and Other Crush Point Hazards

It is especially important to stay clear of any potential crush points when the system is operating. Know where the crush points are in your system and protect yourself and others from those crush points with appropriate safety devices. The following paragraphs describe crush points and precautions to take while working around crush points. These paragraphs apply to most testing and production systems.

- Keep clear of any mechanical linkage that moves within a closed area. If the linkage should move (when the system starts or due to mechanical failure), very high forces can be present that could pinch, cut, or crush anything in the path of linkage movement.

- Never allow any part of your body to enter the path of machine movement or to touch moving machinery, linkages, hoses, cables, specimens, etc. These present serious crush points or pinch points.

- A crush point exists between the platen and crosshead on load units where the actuator piston rod and specimen move. Another potential crush point exists where the lower end of the actuator piston rod extends below the platen and the bottom of the load unit/load frame.
Avoiding Hazardous Actuator Movement

The high forces and rapid motions that are usually present in testing systems can produce destructive forces from unexpected or uncontrolled actuator response.

Several things can cause unexpected actuator movement.

The possible combinations of system hardware and software settings make it impossible to predict conditions that produce unexpected actuator movement.

Some conditions can cause an actuator to slam to its mechanical limit, smashing anything in its path. Some conditions can cause an actuator to react so slowly to a command it may appear not to be working. And some conditions can cause the actuator dance in an unstable fashion while making an obnoxious noise.

Following are safety precautions for you to take:

- If the control mode feedback signal is interrupted during operation (e.g., if a sensor or servovalve cable is disconnected or breaks), the digital controller senses an error and causes the actuator to attempt to correct the error by stroking at maximum force and maximum velocity until it reaches an internal limit or external mechanical obstruction (e.g., tools, specimens, hands). The full force of the actuator will be applied to that limit or obstruction. (A selectable operating range does not reduce the force capability, it only increases the sensitivity of the electronic components.) To avoid a control mode feedback signal loss, protect sensor cables from damage, and never connect or disconnect any cable with electric or hydraulic pressure applied. If the feedback signal is lost, remove hydraulic pressure immediately. An open control loop also results if the cable from the digital controller to the servovalve is disconnected or broken while hydraulic pressure is applied.

- The composite command signal for the servo control loop may consist of several program inputs. If one of these inputs is suddenly changed while hydraulic pressure is applied, the servo control loop will sense a large instantaneous error and the actuator will respond accordingly. Do not make any program changes unless you know exactly how the change will affect operation.
An unexpected actuator stroke or excessive actuator force can result from over programming. The composite command to the servo control loop is the algebraic sum of the Function Generator window’s Mean Level and Amplitude inputs; either can program ±100% of the system’s force-producing capability. For example, in most systems, a ±10 volt signal produces full system response: if the input to the controller is a ±10-volt sine wave and Amplitude is adjusted to the maximum setting, any mean level offset introduced by the Amplitude control causes the command to exceed the capabilities of the system. When determining program commands, make sure to avoid over programming.

Many systems contain hydraulic accumulators that store enough energy to temporarily operate the actuator at full force capacity when the hydraulic pressure is shut off. For this reason, the usual interlock devices will not prevent hazardous actuator stroking.

The failure or shutoff of electrical power to the testing system while hydraulic pressure is applied will cause considerable, unpredictable actuator reaction due to stored energy in the accumulators and irregular pump shutdown. Under these conditions, the actuator will generally stroke at maximum force and maximum velocity in either direction or, if a specimen is attached, apply full tensile or compressive force (i.e., positive or negative acceleration). Ensure that electrical power connections are not interrupted during test system operation.

Do not use any interlock reset to bypass the interlock chain and attempt to start the hydraulic power supply. Doing this will cause the hydraulic power supply to start and hydraulic pressure will be applied regardless of the interlock condition. The error detector may be adjusted to trip whenever a large error is present, preventing the continued application of hydraulic pressure.
Guidelines For Installing Specimens

Because you are very close to or in contact with the system force train during specimen installation, this procedure can be the most hazardous part of system operation. Because it is usually necessary to have hydraulic power turned on, follow all of the instructions in this manual in addition to the following:

- Clear the work area, especially near system crush points.
- Ensure that the servo control loop is properly phased and stable (refer to the TestStar Installation Manual for procedures). Be particularly alert for phase or control reversal if the system setup has been modified since the previous operation. If operating the system in force or strain control, adjust the gain control to a value known by experience to be stable for the particular specimen in use.
- Use extreme caution when handling or supporting the specimen so that fingers and hands are never exposed to potential crush points during specimen installation. Use tongs to handle the specimen.
- To move the crosshead on load units not equipped with hydraulic lifts, support the crosshead using a lifting device capable of supporting the crosshead weight plus the weight of any fixtures and grips. Remove any slack from the crane cable or chain before unlocking the crosshead.
- A hazardous situation exists when air becomes trapped inside the lift cylinders on load units equipped with hydraulic lifts. Trapped air can cause erratic movement of the crosshead when the lift controls are operated. After installation, or if the crosshead does not move smoothly, bleed the lift cylinders as directed in the load unit product manual. Stay clear of the lower platen and the crosshead when operating the lift controls.
Checking the Hardware Setup

Always determine the necessary hardware configuration required for the test to be performed. Make all necessary changes to the configuration before applying electrical power or hydraulic pressure.

Check for hardware configuration changes

Due to the comprehensive nature of the system’s testing capabilities, different types of tests may require changes in the hardware configuration to accommodate specific desired test results. Examples of hardware configuration changes include:

- Changing from one extensometer to another.
- Changing from a high-capacity force sensor to a low-capacity force sensor.
- Changing the sensor cartridge for higher or lower resolution testing.
- Changing between servovalves on dual servovalve manifolds.

When you have multiple force sensors

If the system is configured to use more than one force sensor (e.g., typically, one with a force rating equal to system capability and another with a lower force rating), additional considerations may be necessary to protect the low capacity force sensor from damage. Using a force sensor rated below the maximum capability of the system is basically the same as changing a sensor cartridge. It does not reduce the full force capability of the hydraulic actuator. It only increases the sensitivity of the electronic control and readout components.
Installation and Modification Guidelines

The following installation and modification guidelines recommend design practices and modified system setup considerations that should be observed to minimize system operating hazards. Even when using the system for the first time and setup changes seem unlikely, a thorough understanding of the following guidelines will help in understanding system operation:

- Tests often operate for extended periods with no supervision and may attract spectators. This combination requires that any test laboratory setup provide adequate protection for bystanders as well as for system operators.

- Be sure to study the manuals to gain sufficient knowledge of system operation, and service and modification procedures.

- Refer to the TestStar Installation Manual for information about emergency stop connections on the digital controller rear panel.

- A competent engineer should be responsible for system installation or modification. The engineer must consider how changes to an existing facility or system might affect safety and reliability.
Supervising the System

The engineer responsible for any installation, modification or alteration to a test system should consider the following precautions:

- Protect all system hoses and cables from sharp or abrasive objects that could cause hose or cable failure. Route hoses and cables away from areas that expose them to possible damage.

- To avoid thrashing and subsequent deterioration, hydraulic pressure hoses should be anchored to the ground or tied to a corresponding return line within two feet of the flow outlet end. As an alternative, hoses can be run in trenches or other protected areas. Design enough fittings into a system to allow for the accommodation of dimensional errors without placing severe strains on the fittings or tube ends. Be sure to use appropriately rated fittings from a reputable manufacturer. Pressure line hoses for normal hydraulic service should have a burst pressure at least four times the operating pressure.

- Ensure all operators are familiar with any changes to the test system and provide training on how the changes affect operation and maintenance.
The Importance of Proper Maintenance

Proper maintenance is important to system operating safety. Without good maintenance practices, system reliability and safety degrades to the point where potential hazards can become extreme dangers. Study the manuals and the following paragraphs before beginning any type of system maintenance.

- Service must be done only by qualified persons.
- The service procedures in the individual product manuals are effective ways of maintaining the units. Read the procedures before you start working on a unit, then follow them carefully. In other words, don’t get inventive.
- Use only designated MTS replacement parts. Parts not approved by MTS can adversely affect safety in addition to degrading reliability, increasing maintenance downtime, and voiding warranty coverage.
- Perform all calibration procedures in the TestStar Installation Manual to avoid improper signal scaling. Electronic signals between system components interact to operate the entire system.
- Systems that use pneumatic devices (e.g., accumulators, certain tandem and high-rate actuators) contain high-pressure gas that is very hazardous if improperly handled or poorly maintained. Read all gas cylinder labels to properly identify the type of accumulator and the type of gas used.
- Follow all accumulator charging instructions given in the manuals. When charging accumulators, use only dry nitrogen. (Dry nitrogen can be labeled “oil pumped” or “dry water pumped.”) Do not use oxygen in place of nitrogen. If oxygen comes in contact with hydraulic fluid (e.g., if an accumulator bladder ruptures or leaks), a highly explosive condition will exist. When in doubt about any nitrogen charging procedure or about any type of accumulator, consult MTS Systems Corporation (refer to the Preface for information on technical assistance).
- Protect electrical cables from spilled hydraulic fluid and excessive temperatures that can cause cable hardening and can eventually result in cable failure. Clean spilled hydraulic fluid from cables as soon as possible.
Inspect all cables for cuts, exposed wires, or other types of possible damage prior to system operation. Cable connectors must be securely plugged into their respective receptacles. Inspect each cable where it enters the cable connector for signs of excessive flexing (broken insulation) or exposed wires.

Remove all system power before replacing any cable found to be defective. Ensure that all cables have appropriate strain relief devices installed at the cable and near the connector plug. Do not use the connector plug as a strain relief.

Thoroughly inspect hoses for blisters, cuts, or other damage prior to system operation. Any weakening of the wire wrapping or reinforcing should be considered cause for hose replacement. While the system is operating, inspect all hoses and cables to ensure that there is no excessive thrashing, bending, or chafing that could cause cable or hose damage.

Flush the hydraulic system immediately after any of the system’s piping (i.e., hoses, hard lines, servovalve, hydraulic power supply components, etc.) has been replaced or its configuration has changed.

Special safety considerations are necessary when operating a system that contains fire-resistant hydraulic fluid. These fluids are usually toxic and can present a lethal situation if fluid is accidentally swallowed or if a sufficient amount of fluid is absorbed through the skin. Avoid breathing the vapor or mist from these fluids, do not eat or smoke while working with these fluids, and practice absolute personal cleanliness when working with these fluids. Do not mix fire-resistant fluids with petroleum-based fluids. Also, do not add fire-resistant fluids to systems incompatible with these types of fluids (doing so will destroy seals and severely damage the equipment).
Hazard Conventions Used in This Manual

The following techniques are used to highlight special types of information.

**WARNING**

Warnings alert you that something hazardous can occur if you do not follow the instructions carefully. Physical injury to you or to the machine (or both) will likely be severe.

The plain (unbolded) text below the initial bolded sentence gives you additional instructions about how to avoid the hazard.

**CAUTION**

Cautions alert you that something hazardous can occur if you do not follow the instructions carefully. However, the personal injury or equipment damage will likely be moderate.

Cautions are also used for procedures that can cause loss or corruption of computer programs or data.

**NOTE**

Notes are used to point out especially important information that you should know before performing an operation, but failure to do so is not likely to result in a hazard.

**Boldface text**

Boldface terms such as **Emergency Stop** are direct references to physical control and indicator labels on the test system.
How to Obtain Technical Assistance

If you have any questions about an MTS system or product, contact the MTS corporate service center.

Note Review the following pages for information about what to expect when you contact us.

Address
MTS Systems Corporation
Service Support Group
Technical Support Department
14000 Technology Drive
Eden Prairie, Minnesota  55344-2290

Telephone
In the United States (all 50 states)HELPLine (800) 328-2255
Outside U.S. Contact your local service center

Telex
29-0521

Fax
Technical support questions (612) 937-4766
General questions (612) 937-4515

Internet
E-mail Info@mts.com
Home Page http://www.mts.com
How to Obtain Technical Assistance

What to Expect When You Call

Your call will be registered by a HELPLine agent. The agent will ask for you site number. If you do not have an MTS site number or do not know your site number, you should contact your MTS sales engineer.

The HELPLine agent may also ask to verify the following information:

- Your company’s name
- Your company’s address
- Your name and the telephone number where you can normally be reached.

If you have called before regarding this problem, we can recall your file. You’ll need to tell us the following:

- The MTS work order number.
- The name of the person who helped you.
- Be prepared to respond to questions when interfacing with MTS technical support personnel. We may ask you to perform certain tasks so we can locate the source of the problem.

Before you call

Prepare the following information before you call HELPLine support to prepare for the troubleshooting process.

Know your site number and system number.

Describe the problem you are experiencing:

- How long has the problem been occurring?
- Can you reproduce the problem?
- Were any hardware changes made to the application or system operating software before the problem started?

Have the following information available:

- If relevant, print-outs of configuration files, and test procedures.
- The type or model number of your test frame, load unit, etc.
- The type of model number of your controller
How to Obtain Technical Assistance

- Model number and size of your hydraulic service manifold
- Serial number of any suspect component

If you are experiencing a computer problem, please have the following information available:
- Manufacturer's name
- Manufacturer's model number
- Type of system memory
- Amount of system memory
- Floppy drive information (model number, size, and capacity)
- Hard drive information (model number, size, and capacity)
- Manufacturer of printer/plotter and model number
- Mouse information (bus, serial; connected to what port?)
- Graphics board information (manufacturer and model)
- What other boards are installed in the computer?
- Is the system part of a network?

If you are experiencing a software problem, please have the following information available:
- Operating software information
  - What type of operational software are you running?
  - What version level of operating system is running?
  - What window type is used?
- Application software information:
  - What applications are you running? (MultiPurpose TestWare, etc.)
  - Know the version of each software application involved.

Other software being used:
- What other software was running when the problem was encountered? This could include such things as screen savers, keyboard enhancers, print spoolers, etc.
- Know the name and version of each software program involved.
How to Obtain Technical Assistance

While on the phone

**Prepare yourself for troubleshooting while on the phone:**

- Try to call from a telephone close to the system so that you can conduct some active testing over the phone.
- Have the original operating and application software disks available.
- If you are not familiar with all aspects of the operation of the equipment, have the necessary people available to assist you.

**Prepare yourself in case a call back is required:**

- Remember to ask for the work order number.
- Record the name of the person who helped you.
- Make sure you are able to write down any specific instructions to be followed, such as data recording or performance monitoring.
Chapter 1
Installation Instructions
WARNING

Read the Safety Precautions in the Preface before you use the equipment.

The Safety Precautions portion describes hazards that apply to test systems and offers suggestions for avoiding hazards.

MTS test systems are powered by high-pressure hydraulic fluid. High-pressure hydraulic fluid is potentially dangerous. It is very important that you remain aware of hazards that apply to a test system.
Chapter 1
Installation Procedure

The information in this manual is arranged in the order you would typically install TestStar. The following procedure guides you through the chapters in this manual.

Procedure

1. Install the TestStar hardware  34
2. Connect the appropriate cables  34
3. Install the system software  35
4. Establish the initial software settings  35
5. Check the servovalve polarity  36
6. Calibrate the sensors  37
7. Back up the sensor data base  38
8. Create a TestStar configuration file  38

Prerequisite

The hydraulic equipment for your test system should be installed before installing TestStar. Cable connections to the hydraulic equipment are described in this manual. See the appropriate product manuals to install the hydraulic equipment.

How to use this procedure

Each TestStar system has different installation requirements. Use this procedure to guide you through the entire manual. Only perform those procedures that apply to your system.

Some systems may have been installed by qualified personnel and you may want to change some aspect of your system. Use this procedure (or the index) to determine where appropriate information may be found. You can also use this procedure to determine how your system is setup.
Step 1  Install the TestStar hardware

Go to Chapter 2, *Hardware Installation* on page 41 and complete the following:

- Install the digital controller. Section A (*page 42*) describes how the digital controller can be installed in a console or as a floor-standing unit.
- Install the plug-in modules. Section B (*page 46*) describes how some modules have required locations while conditioners and valve drivers have installation guidelines.
- Section C (*page 69*) describes how to install the workstation communications interface circuit card into the host computer.
- Section D (*page 73*) describes how to install the load unit control panel. The LUCP can be mounted to the load unit or on a free-standing pedestal.
- Section E (*page 75*) describes how to set up the sensor cartridges with shunt calibration and bridge completion resistors for the dc conditioners.
- Section F (*page 79*) describe the installation of several optional hardware packages.

Step 2  Connect the appropriate cables

Go to Chapter 3, *Cabling* on page 113 and determine which cables should be connected to your system.

- Review the typical cabling figure to determine which components you need to connect.
- Review the cable assembly numbers table to determine which cables you have and which cables you may need to fabricate.
- Also review the table for jumper plugs; any connector specifying a jumper plug is a required connection. Any required connector that does not have a cable assembly requires a jumper plug.
- Be sure to identify the module location of each conditioner and its associated sensor.
Step 3  Install the system software

Go to Chapter 4, *Software Installation* on page 155 and install the TestStar system software.

- Installing the system software for the first time. This is for the initial installation or if you reformatted your hard drive.
- If you are updating TestStar from version 3.1, see *Moving TestStar V3.1 Files to TestStar V4.0* on page 180 for information about the files you may want to backup.

The following modes of operation are available after TestStar has been installed.

- Defining software parameters. Use this operation mode to change the language that TestStar uses.
- Reconfiguring the system hardware. Use this operation mode to change hardware configuration of TestStar. This defines primarily hydraulic equipment, but it can also set up an RS-232 serial interface with a Series 409 Temperature Controller. It can also define your system as electro-mechanical or servo-hydraulic system.

Step 4  Establish the initial software settings

Go to Chapter 5, *Initial Software Settings* on page 201 and establish the initial software settings. This includes:

- Defining input signals from sensors (transducers).
- Defining control channels and control modes. Each actuator requires a control channel and at least one control mode.
- Defining output signals if you intend to calibrate sensors or tune the control modes.
- Defining user names and their access to TestStar applications.
- Defining the load unit control panel display

---

**Note**  The remaining steps require that the hydraulic components of the system are installed.
Step 5   Check the servovalve polarity

The polarity of the servovalve must be checked before sensor calibration begins.

A   Disconnect the force sensor cable.

B   Select a control mode that uses the force sensors feedback signal and the actuator positioning control on the load unit control panel (Pod).

Use the list icon in the main TestStar window to select the appropriate control mode.

C   Press the Actuator Positioning Control switch on the load unit control panel to light the indicator (enabling the positioning control).

D   Press the HPS Control Low switch to apply low hydraulic pressure to the system.

E   Press the HSM Control Low switch to apply low hydraulic pressure to the actuator.

F   Adjust the Actuator Positioning Control clockwise.

   NOTE:  These conditions assume you want a positive command to retract the actuator.

   ♦   If the actuator retracts, the servovalve polarity is correct.

   ♦   If the actuator extends, the servovalve polarity must be reversed.

   Select Drive in the Adjust menu.  Press the Setup pushbutton and change the polarity setting.

G   Reconnect the force sensor cable.
Step 6  Calibrate the sensors

Determine which sensors to calibrate and go to the appropriate chapter.

- Go to Chapter 6 (page 225) to calibrate an LVDT
- Go to Chapter 7 (page 257) to calibrate the force sensor
- Go to Chapter 8 (page 289) to calibrate an extensometer

If you purchased a calibrated sensor from MTS Systems Corporation, the calibration data may have been installed during the software installation program. If not, go to Chapter 9 to import the sensor calibration data.

If you are using a sensor connected to another control system or an command signal from an external device, go to Chapter 10 to define the external signal information.

The Sensor Calibration program has five functions that generate or manage the sensor calibration data files.
Step 7  Back up the sensor data base

Go to Chapter 9, Sensor Calibration Data on page 321 and follow the procedure Backing up Calibration Data. Chapter 9 also provides information to restore calibration data and how to acquire an ASCII file of the calibration data records.

Step 8  Create a TestStar configuration file

A TestStar configuration file contains information about every selection you made in every TestStar window. Each type of test you use should have a different configuration file. The configuration file not only saves every TestStar parameter setting, it also includes the size and screen location of every TestStar window.

Initial configuration file

The initial TestStar configuration file (default.TCC) that was saved when you established the initial software settings (Chapter 5) is not ready to run any test. The default.TCC file defines a few parameters related to the hardware connected to your system. See the Basic guidelines to establish a configuration file that is appropriate for a test.

Creating a new configuration file

The easiest way to create a new configuration file is to open an existing file that is similar to the one you will create and save it with a different filename. Even when you use another file, you need to verify all of the settings and change those that are unique to the new configuration.

Basic guidelines

The basic guideline to create a TestStar configuration file is to start with the Edit menu and Input Signals selection. Either define a new input or check each defined input signal definition to be sure it is appropriate for the test. Change or remove any setting or parameter that is not needed. Then move onto the next Edit menu selection and check all the window information. Continue through the Edit menu choices, then go through the Adjust menu and finally Display menu. When you have set all the window parameters, use the File menu to save the configuration.

Note  TestStar configuration files are saved to the (default) location C:\TS2\config or the selection of Step 4, Task 3, Chapter 4. If you want to backup your TestStar configuration files, copy them from that directory location.
Chapter 2
Hardware Installation
Chapter 2
Hardware Installation

This chapter describes how to install the TestStar hardware components.

Contents
Section A: Installing the Digital Controller  42
Section B: Installing the Plug-in Modules  46
Section C: Installing the Workstation Communication Interface  69
Section D: Installing the Load Unit Control Panel  73
Section E: Setting Up a Sensor Cartridge  75
Section F: Special Hardware Packages  79

Overview
Section A provides information about mounting the digital controller, along with power and grounding requirements.

Section B provides required module locations for the machine control modules and guidelines for the conditioner and valve driver module locations. Module jumper configurations are also described.

Section C provides instructions to install the Workstation Communication Interface circuit card into the host computer. Circuit card jumpers are also described.

Section D provides instructions to install the load unit control panel to the load unit or the free-standing pedestal.

Section E provides information about the sensor cartridge, selecting shunt calibration and bridge completion resistors.

Section F provides information about optional hardware packages that allow TestStar to be used with special hardware applications.
Section A: Installing the Digital Controller

The digital controller is available in two basic configurations:

- Floor-standing
- Console mount (vertical or table top consoles)

Floor-standing installation

The floor-standing TestStar chassis can be placed on the floor between the load unit and the workstation. The location is limited only by the length of the system cables.

The load unit control panel is located near the load unit. The digital controller is typically located near the workstation (to accommodate the common electrical power requirements).
Console installation

The TestStar chassis can be installed in any Model 490.8x console. Install the console with the Rack Assembly kit (part number 466998-01).

The Rack Assembly kit provides the hardware (L-shaped brackets) to support the digital controller and mounting screws to secure the chassis to the console rack.

The Load Unit Control panel is located near the load unit. The digital controller can be installed in any console location since it has no operator controls.
Digital Controller Grounding

Note  TestStar will not function correctly if it is not grounded as shown. Be sure your power source is also properly grounded. See the Power and Grounding drawing p/n 470853-01 for detailed information.

The digital controller includes two grounds: a chassis ground and a power ground.

The two grounding lugs are connected together with a shorting wire when the chassis is manufactured.

For the console configuration, remove the shorting wire from the ground lugs and connect the chassis ground to the load unit.

For a floor-standing configuration, always connect the shorting wire to both ground lugs.
Digital Controller Power

All equipment related to TestStar should be connected on the same fused power circuit.

- The power supply can accept single-phase voltages within 90 - 125 Vac and 200 - 250 Vac at frequencies of 50 and 60 Hz.
- The nominal operating current is 5 A. The initial surge when power is applied is <68 A. A 15 A line should be adequate for the TestStar chassis and the computer.
- The power supply automatically selects the proper voltage range and line frequency.
- The power supply is fused with a circuit breaker. If the circuit breaker trips, turn power off, wait several seconds, then turn power back on.

An outlet strip is supplied with the floor-standing chassis.

The computer components may be plugged directly into the outlet strip of a vertical console or a floor-standing console.
Section B: Installing the Plug-in Modules

This section describes how to install the plug-in modules into the digital controller. Module installation involves configuring the module jumpers and identifying the proper module location.

Note  Digital controllers configured at MTS are configured for your application and have the modules installed in appropriate locations.

Contents

<table>
<thead>
<tr>
<th>Module Locations</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>490.22 AC Conditioner Jumpers</td>
<td>50</td>
</tr>
<tr>
<td>490.21 DC Conditioner Jumpers</td>
<td>54</td>
</tr>
<tr>
<td>490.14/.17 Valve Driver Jumpers</td>
<td>59</td>
</tr>
<tr>
<td>490.60 Hydraulic I/O Jumpers</td>
<td>62</td>
</tr>
<tr>
<td>490.50 Processor Jumpers</td>
<td>64</td>
</tr>
<tr>
<td>490.70 Instrumentation Bus Controller Jumpers</td>
<td>65</td>
</tr>
<tr>
<td>Link/Processor Speed Jumpers</td>
<td>66</td>
</tr>
</tbody>
</table>

The TestStar plug-in modules contain static-sensitive components. Improper handling of the module can cause component damage. Be sure you use the following precautions when handling TestStar modules:

- Turn off electrical power before installing or removing a module.
- Use a ground strap to ground yourself to the TestStar chassis ground before touching the chassis or a module.
- Keep unused modules in conductive bags. Also be sure you are grounded when removing a module from a conductive bag.
- Handle modules with their front panel or circuit card edges. Do not touch any circuit card components, pins, or circuit connection points.
Module installation

All modules slide into circuit card guides that align the module connector with a back plane connector. Push the module into the desired module location until the module and rear panel connector seat. Secure each module in place with the captive screws.

Module jumpers

Jumpers are usually set during installation and should not need to be changed. Most systems use the standard jumper configurations. However, you may want to review the jumper configurations for each plug-in module to determine the functions that can be configured.

Two types of jumpers are used. Jumper blocks can be easily changed and are considered user configurable. Wire jumpers soldered to the circuit card and are configured to accommodate nonstandard system requirements.

Jumper Block

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Conditioner</td>
<td>Interfaces with dc-type sensors (such as a force sensor).</td>
</tr>
<tr>
<td>AC Conditioner</td>
<td>Interfaces with ac type sensors (such as an LVDT).</td>
</tr>
<tr>
<td>Valve Driver</td>
<td>Controls a dual-stage servovalve (such as the Series 252 Servovalves).</td>
</tr>
<tr>
<td>Valve Driver</td>
<td>Controls a three-stage servovalve requiring inner loop conditioning (such as the Series 256 and 257 Servovalves).</td>
</tr>
<tr>
<td>Analog I/O</td>
<td>Provides all analog-to-digital and digital-to-analog conversions.</td>
</tr>
<tr>
<td>Processor</td>
<td>Manages the digital controller communications with the workstation and all the digital controller functions.</td>
</tr>
<tr>
<td>Hydraulic I/O</td>
<td>Controls the hydraulic functions and rear panel relay I/O.</td>
</tr>
<tr>
<td>Instrumentation Bus Interlock</td>
<td>Monitors the modules installed in the instrumentation bus for interlocks.</td>
</tr>
<tr>
<td>Instrumentation Bus Controller</td>
<td>Provides communication between the instrumentation bus and the machine control modules.</td>
</tr>
</tbody>
</table>
Module Locations

*Note* Be sure all modules and blanks are installed and secured to the chassis. This provides the maximum ESD (electrostatic discharge) protection.

All the plug-in modules have required locations except the ac conditioner, dc conditioner, and valve driver modules.

Those modules are installed in the instrumentation bus according to the guidelines on the next page.
Machine control modules

The machine control modules are located in the module rack at the top of the chassis (module locations 17 through 20). These modules simply plug into their designated module location.

Install the machine control modules in the following locations:

<table>
<thead>
<tr>
<th>Module</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 490.60 Hydraulic I/O</td>
<td>slot 17</td>
</tr>
<tr>
<td>Model 490.50 Processor</td>
<td>slot 18</td>
</tr>
<tr>
<td>Model 490.40 Analog I/O</td>
<td>slot 20</td>
</tr>
<tr>
<td>Extended Analog I/O option (see page 104)</td>
<td>slot 19</td>
</tr>
<tr>
<td>High Speed Data Acquisition board</td>
<td></td>
</tr>
</tbody>
</table>

Instrumentation bus modules

The instrumentation bus modules are located along the bottom of the chassis (module locations 1 through 16). These modules plug into the appropriate module location and are secured with two screws.

Install the instrumentation bus modules using the following guidelines (the conditioner modules can be installed in any order in slots 1 - 14):

<table>
<thead>
<tr>
<th>Module</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 490.22 AC Conditioner</td>
<td>1 - 14</td>
<td>Install all AC conditioners beginning at module location 1 and up (to the right of 1).</td>
</tr>
<tr>
<td>Model 490.21 DC Conditioner</td>
<td>1 - 14</td>
<td>Install all DC conditioners in the module locations to the right of the AC conditioners.</td>
</tr>
<tr>
<td>Model 490.14/.17 Valve Driver</td>
<td>11 - 14</td>
<td>Install all valve drivers beginning at location 14 (Control Channel 1) and down (to the left of 14).</td>
</tr>
<tr>
<td>Model 490.72 Instrumentation Bus Interlock</td>
<td>15</td>
<td>Required location</td>
</tr>
<tr>
<td>Model 490.70 Instrumentation Bus Controller</td>
<td>16</td>
<td>Required location</td>
</tr>
</tbody>
</table>
Section B: Installing the Plug-in Modules

490.22 AC Conditioner Jumpers

**Excitation drive**

Jumpers X6, X7, X8, and X9 select constant-current or constant-voltage excitation drive. These jumpers are configured with a single jumper block.

- MTS sensors use constant-voltage excitation.
- Check the sensor calibration sheet to determine if the sensor excitation requires voltage or current.

![Diagram of 490.22 AC Conditioner Jumpers](image)

**Transducer zero**

Jumper X15 allows the transducer zero to be applied to the input or output of the postamp.

- Applying zero to the output allows range changing without readjustment of transducer zero.
- Applying zero to the input allows nulling large offsets before gain is applied.

![Diagram of Transducer Zero](image)
Clock, phase sync, and AC reference

These signals can be input from an external location (the Analog I/O module) or an internal location (an optional daughter board mounted to the AC Conditioner).

- Jumper X10 selects the source of the clock signal for phase determination. The clock signal is 5.12 MHz.
- Jumper X11 selects the source of the phase sync signal for phase determination. The sync signal is a 10 kHz signal.
- Jumper X12 selects the source of the AC reference signal for the excitation reference. The reference signal is 10 kHz, 10 Vp-p.
- All three jumpers should be configured the same.

Optional readout

Jumper X20 allows the unmodulated AC feedback signal to be routed to the Analog Bus for readout.
Filter options

The conditioner filter is a daughter board that can be configured for a filter personality (refer to the filter personality jumpers on the next page). The filter can be assigned to one of three circuit locations.

- Jumper X14 connects the filter to the input of the postamp. This permits range changes without having to wait for the filter to settle.
- Jumper X16 connects the filter to the output of the postamp. This provides lower noise.
- Jumper X17 connects the filter to the monitor amplifier. This reduces noise and improves readout resolution.
- Configure all three jumpers according to the desired option.
External program select

Jumper X19 allows an external sensor signal to be input to the post amplifier.

- The external sensor signal must be within ±10 volts full-scale.
- The external sensor signal is input through connectors J1 - J16. Use a connector associated with an unused module location.

Filter personality

The filter personality daughter board includes jumpers to identify the filter frequencies. The jumper settings for X1 and X2 identify the high and low filter frequencies. These jumpers do not configure the filter personality. The jumpers are factory set to identify the filter personality by outputting a specific voltage to the analog bus.

- The standard filter is a 500/50 Hz Butterworth filter personality. All other configurations are undefined.
490.21 DC Conditioner Jumpers

4 or 8-Wire sensor cable

Jumpers X1 and X2 establish the correct shunt calibration connections for 4-wire and 8-wire sensor cables. The length of the sensor cable determines which type of cable is used. Short cables are typically 4-wire cables while long cables are typically 8-wire cables.

- Jumper X1 selects a 4- or 8-wire transducer for negative shunt calibration.
- Jumper X2 selects a 4- or 8-wire transducer for positive shunt calibration.
- Both jumpers should be set for the same configuration.

Active guard drive

Jumper X3 selects active or passive guard drive for the sensor cable.

- A passive guard drive is used with 4-wire sensor cables.
- An active guard drive is used with 8-wire sensor cables to reduce line-related noise in a high-noise environment.
Excitation feedback

Jumpers X4 and X5 select the local (on board) or remote (through cable) excitation feedback connection.

- The local selection is used with 4-wire transducer connections or constant-current applications.
- The remote selection is used with 8-wire transducer connections.
- Jumper X4 configures the +excitation signal.
- Jumper X5 configures the -excitation signal.
- Both jumpers should be set for the same configuration.

Excitation drive

Jumpers X6, X7, X8, and X9 select constant-current or constant-voltage excitation drive.

- Most sensors use constant-voltage excitation.
- Check the sensor calibration sheet to determine if the excitation requires a voltage or current.
- All of these jumpers should be set for the same configuration.
Section B: Installing the Plug-in Modules

Transducer zero

Jumper X15 selects the destination of the transducer zero signal.

- Applying zero to the post amp output allows range changing without readjustment of transducer zero.
- Applying zero to the post amp input allows nulling large offsets before gain is applied.

Filter options

The conditioner filter is a daughter board that can be configured for a filter personality (refer to the filter personality jumpers). The filter can be assigned to one of three circuit locations.

- Jumper X14 connects the filter to the input of the postamp. This permits range changes without having to wait for the filter to settle because the filter is electronically in front of the gain range amplifier.
- Jumper X16 connects the filter to the output of the postamp. This provides lower noise.
- Jumper X17 connects the filter to the monitor amplifier. This reduces noise and improves readout resolution.
Configure all three jumpers according to the desired filter option:

External program select

Jumper X19 allows an external sensor signal to be input to the post amplifier.

- The external sensor signal must be within ±10 volts full-scale.
- The external sensor signal is input through connectors J1 - J16. Use a connector associated with an unused module location.
Section B: Installing the Plug-in Modules

Filter personality

The filter personality daughter board includes jumpers to identify the filter frequencies. The jumper setting for X1 and X2 identifies the high and low filter frequencies. These jumpers do not configure the filter personality. The jumpers are factory set to identify the filter personality by outputting a specific voltage to the analog bus.

- The standard filter is a 500/50 Hz Butterworth filter personality. All other configurations are undefined.
490.14/.17 Valve Driver Jumpers

Valve clamp

Jumper X2 selects +10 V, -10 V, or common as the valve drive signal if there is an interlock. Jumper X8 must be enabled to use the valve clamp.

**Note** The following clamping descriptions assume normal servovalve phasing (refer to Chapter 1, step 7). If your system uses inverted phasing the descriptions for the ±10 volt clamp selections should be reversed.

- Clamping to +10 volts causes the actuator to fully retract when an interlock is activated.
- Clamping to common causes the actuator to stop moving when an interlock is activated. Gravity and valve balance can cause the actuator to drift.
- Clamping to -10 volts causes the actuator to fully extend when an interlock is activated.

![Diagram of valve clamp settings](image)

Jumper X8 allows an interlock signal to generate the valve clamp selected by jumper X2.

![Diagram of jumper X8 settings](image)
Section B: Installing the Plug-in Modules

**Valve setup**  
Jumper X4 is set to accommodate single or dual valves, and voltage or current drive.

- Select a valve configuration and a drive configuration.
- The valve configuration applies only to pins 1 & 8, and 3 & 6.
- Check the number of servovalves on the actuator manifold to determine the servovalve configuration.
- The drive configuration applies only to pins 2 & 7, and 4 & 5.
- Series 252 and 256 Servovalves use a current drive signal. Series 257 Servovalves use a voltage drive signal (to the 448.16C Power Driver).
- The standard configuration has the jumpers removed (as shown with dashed box).
Section B: Installing the Plug-in Modules

Reset integrator control

Jumper X5 selects the control source for the reset integrator.
- The software control selection can turn the integrator on and off according to program requirements of optional software.
- The hydraulic on control selection turns the integrator on when the hydraulic pressure is applied. This selection also supports software control.

Forward loop filter

Jumper X9 allows the optional forward loop filter to be applied to the servovalve command signal. The forward loop filter compensates for the resonance of the load unit when heavy grips are used.
Section B: Installing the Plug-in Modules

490.60 Hydraulic I/O Jumpers

Crosshead interlock signal

Jumper X1 selects the polarity of an active crosshead interlock signal. MTS Series 318 and 380 Load Units generate an interlock with open contacts.

Watchdog enable

Jumper X2 is provided for development purposes only. The jumper should be removed for normal operation.
Hydraulic interlock configuration

Jumpers X5 and X6 determine how the relay outputs at J44 and J24 operate when a hydraulic interlock is detected. The relays can be configured to reset or maintain their current status when a hydraulic interlock occurs.

- Jumper X5 configures the run/stop relay contacts output through the rear panel connector J44.
- Jumper X6 configures the HSM auxiliary relay contacts output through the rear panel connector J24.

Load unit configuration

Jumpers X7, X8, and X9 configure the crosshead lock input circuit for the type of load unit crosshead interlock circuit being used.

The schematic shows how the hydraulic interlock circuit can be configured.
**490.50 Processor Jumpers**

These jumpers configure the inputs at connector J54 to be driven by relay contacts, switch contacts, or with logic levels. Twenty-four volts is also provided to the connector to allow use with other configurations such as OPTO-22, etc. Refer to Chapter 3 for information about interfacing with the J54 connection.

- Jumper X1 through X8 correspond with the connector J54 input channels 1 through 8 respectively. Configure each input for the corresponding signal type.
- Jumper pins 1 and 2 for relay or switch contacts.
- Jumper pins 2 and 3 for a logic signal. The logic signal can be within 5 to 24 volts.

### System control source

Jumper X9 is provided for development purposes only. The jumper should be removed for normal operation.
490.70 Instrumentation Bus Controller Jumpers

Bootstrap source
Jumper X1 is provided for development purposes only. The jumper should be installed across pins 2 and 3 for normal operation.

Transputer link speed
Jumper X2 selects the transputer link speed for the Instrumentation Bus Controller module.

- The standard configuration is set at 20 MHz for all links (no jumpers installed).
- The link speed of all digital controller modules should be configured the same.

<table>
<thead>
<tr>
<th>Link Speed (MHz)</th>
<th>Jumper Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link 0</td>
<td>Links 1, 2, 3</td>
</tr>
<tr>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
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<td>10</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>
Link/Processor Speed Jumpers

The transputer link speed establishes the speed of communication between the workstation computer, the machine control modules of the digital controller, and the load unit control panel. The processor speed establishes the speed of the transputer processors. Transputer links and processors are located on the TI/O RAM daughter boards and the load unit control panel.

Use the following tables to determine the jumper configurations for all transputer processors and links located on TI/O daughter boards.

- The link speed should be reduced to 10 MHz if the cable length between the digital controller and the workstation computer or load unit control panel exceeds 100 feet (30 meters).
- The link speed of all digital controller modules should be configured the same.

### Jumper Pins

<table>
<thead>
<tr>
<th>Processor Speed</th>
<th>1 &amp; 6</th>
<th>2 &amp; 5</th>
<th>3 &amp; 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 MHz</td>
<td>in</td>
<td>in</td>
<td>in</td>
</tr>
<tr>
<td>25 MHz</td>
<td>in</td>
<td>in</td>
<td>out</td>
</tr>
<tr>
<td>30 MHz</td>
<td>out</td>
<td>in</td>
<td>out</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Link Speed (MHz)</th>
<th>Jumper Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link 0</td>
<td>Links 1, 2, 3</td>
</tr>
<tr>
<td>20 MHz</td>
<td>20 MHz</td>
</tr>
<tr>
<td>20 MHz</td>
<td>10 MHz</td>
</tr>
<tr>
<td>10 MHz</td>
<td>20 MHz</td>
</tr>
<tr>
<td>10 MHz</td>
<td>10 MHz</td>
</tr>
<tr>
<td>10 MHz</td>
<td>10 MHz</td>
</tr>
<tr>
<td>10 MHz</td>
<td>5 MHz</td>
</tr>
<tr>
<td>5 MHz</td>
<td>10 MHz</td>
</tr>
<tr>
<td>5 MHz</td>
<td>5 MHz</td>
</tr>
</tbody>
</table>
**TI/O RAM boards**

The TI/O RAM daughter boards are used with the machine control modules. The daughter boards provide additional processing and memory capabilities for the modules in which they are installed.

Three types of TI/O RAM daughter boards are used.

The T2S daughter board is used on the processor, analog I/O, and hydraulic I/O modules. The standard configuration for the T2 transputer is 20 MHz and link speeds of 20 MHz.

- Jumper X1 selects the processor speed.
- Jumper X2 selects the link speeds.

The T8D daughter board is used on the processor module. The standard configuration for the T8D transputer is 20 MHz and link speeds of 20 MHz.

- Jumper X1 selects the link speeds.
- Jumper X2 selects the processor speed.

The T8S daughter board is used on the processor module. The standard configuration for the T8S transputer is 25 MHz and link speeds of 20 MHz.

- Jumper X1 selects the link speeds.
- Jumper X2 selects the processor speed.
Section B: Installing the Plug-in Modules
Section C: Installing the Workstation Communication Interface

The workstation communication interface (WSCI) is a circuit card that is installed in the host computer (workstation). The WSCI circuit card provides the interface between the workstation and the digital controller.

Installation procedure

Perform the following procedure to install the workstation communication interface circuit card into the host computer.

1. Review the WSCI jumper configurations on the following pages to determine if any changes are necessary. For most installations, the standard jumper configuration can be used.

Note: If you change jumper settings go to WSCI Jumper Settings vs. Software Settings on page 70.

2. Refer to the computer product manual to remove the computer top cover.

3. Select an unused circuit card connector in the computer chassis and remove the appropriate rear panel plate.

4. Plug the WSCI circuit card into the selected circuit card connector.

5. Secure the WSCI circuit card rear panel with the screw from the panel removed in step 3.

6. Install the computer top cover.

7. Connect the Workstation Link cable (part number 397033-xx) to the lower connector of the rear panel of the WSCI circuit card. The upper, 9-pin connector is not used.
Section C: Installing the Workstation Communication Interface

WSCI Jumper Settings vs. Software Settings

The jumper settings for the workstation communication interface circuit card must agree with certain software settings. The required software settings vary according to the version of TestStar that is installed.

Changing jumper configurations can cause TestStar to be nonfunctional

The jumper settings on the WSCI board must match any software reference.

TestStar version 3.1

The board address, DMA channel assignment, and IRQ selection must agree with the TestStar DEVICE definition in the CONFIG.SYS file. If you change the standard configuration of the jumpers, you must edit the following line in the config.sys file to match your settings.

\texttt{DEVICE=C:\TS2\mts$xpdr.sys -io 0x150 -irq 5 -dma 3}

Make sure the \texttt{-io}, \texttt{-irq}, and \texttt{-dma} settings match the corresponding jumper settings.

TestStar version 4.0

The interrupt setting must agree with the software setting. To check the setting proceed as follows:

1. Open the Administration Tools program folder.
2. Open the Windows NT Diagnostics program.
3. From the Tools menu, select Registry Editor. This opens the HKEY\_LOCAL\_MACHINE window where you will navigate to the proper location to check the WSCI interrupt setting.
4. Navigate by opening the following folders:
   - System
   - CurrentControlSet
   - Services
   - WSCI
   - WSCI0
   - Parameters
5. Edit the Interrupt setting to match the jumper setting.
Workstation Communication Interface Jumpers

**Board address**

Jumpers X1 and X2 select the address of the Workstation Communication Interface board. The address identifies the location of the board registers to your computer.

- Change the address if you have a conflict with another circuit card.

<table>
<thead>
<tr>
<th>Address 150/160</th>
<th>Address 300/310</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1 X2</td>
<td>X1 X2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

**Link speed**

The link speed selection is accomplished with jumpers X3 and X4.

- Jumper X3 selects the link speed for links 0, 1, and 2.
- Jumper X4 selects the link speed for link 3.
- The link speed should be 10 MHz if cable assembly 397034-xx is longer than 100 feet (30 meters). The link speed of the WSCI must match the link speed of the processor module.

<table>
<thead>
<tr>
<th>X4 X3</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz</td>
</tr>
<tr>
<td>20 MHz</td>
</tr>
<tr>
<td>X4 X3</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>●</td>
</tr>
<tr>
<td>●</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>X4 X3</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>●</td>
</tr>
<tr>
<td>●</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
DMA channel assignment

Links 0 and 3 are capable of performing DMA transfers over the host bus. DMA channels 1 and 3 are available for use by links 0 and 3 if they do not conflict with another bus DMA device.

- Jumper X5 configures the DACK channel assignment for both links.
- Jumper X6 configures the DRQ channel assignment for both links.
- Change the configuration only if you have a conflict with another circuit card.

DRQ and DACK must be treated as a pair of signals corresponding to a given DMA channel and assigned to the same link. If a channel is not used, both DRQ and DACK jumpers must be removed for that channel.

Version 4.0 Only

Jumpers X5 and X6 must be removed for the board.

Version 3.1 Only

Interrupt source

Jumper X7 provides the interrupt source level selection. Link 0 or link 3 is selected as the interrupt source. Interrupt level 3 or 5 is then assigned to the source selection.

- Do not select the same link for both interrupt levels.
- Change the configuration only if you have a conflict with another circuit card.
Section D: Installing the Load Unit Control Panel

The load unit control panel is configured for the number of control channels in your system. Each control channel is configured for the type of service manifold (actuator manifold) that is used. You identify these configurations when the TestStar software is installed (Chapter 4).

The load unit control panel can be attached to the load unit or a free-standing pedestal.
Load unit control panel installation

The following procedure applies to the load unit and free-standing pedestal configurations.

1. Remove the threaded rubber grommets from the mounting plate screws on the load unit stand.

2. Insert the threaded rubber grommets into the holes on the rear panel of the load unit control panel.

3. Align the threaded grommets on the load unit control panel with the mounting plate holes of the stand.

4. Secure the load unit control panel to the stand with the screws obtained in step 1.

5. Connect Load Unit Control Panel Link cable (part number 397033-xx) to

6. Connector J2 on the load unit control panel connects the load unit control panel Emergency Stop switch to the system.

- If connector J29 on the digital controller is to be connected to the load unit lift/lock controls, a pig-tail connector is provided for J2 of the load unit control panel (cable assembly numbers 397027-xx or 397028-xx).

- If connector J29 on the digital controller is not to be connected to the load unit lift/lock controls, connect cable assembly 397030-xx to J2 of the load unit control panel.
Each range of a resistive-bridge type transducer (dc sensor) uses a shunt calibration resistor to check the calibration accuracy of the sensor/conditioner combination. Each dc conditioner requires a sensor cartridge with a shunt calibration resistor for each calibrated range.

Note Whenever a dc sensor is connected to the digital controller, be sure that the sensor cartridge associated with the sensor is installed in the corresponding dc conditioner module.

Removing the cartridge
The sensor cartridge is located in the front panel of a dc conditioner.

Opening the cartridge
The sensor cartridge can be opened to access the circuit card where the shunt calibration and bridge completion resistors are located.

Release the tabs on the front of the cartridge and remove the top.
Section E: Setting Up a Sensor Cartridge

Configure the cartridge

Add shunt calibration resistors or bridge completion resistors. See Range Cartridge Resistors on page 77 for details about shunt calibration and their location in the cartridge.

Closing the cartridge

The cartridge shell has an interlocking channel at the rear of the two shell pieces. The channel acts like a hinge.

Install the cartridge

Seat the rear channel of the two pieces and snap the cartridge shell closed.

The sensor cartridge is associated with the sensor for which the shunt calibration resistors were selected. Be sure the label on the sensor cartridge matches the dc conditioner and associated sensor.

Install the cartridge into the selected dc conditioner with the cartridge label facing to the right of the digital controller.
Range Cartridge Resistors

Each sensor cartridge includes a selection of shunt calibration resistors. Resistor selection is based on the sensor bridge resistance and sensitivity. Refer to the calibration data sheet, final inspection card, product specification sheet, or product manual for the bridge resistance and sensitivity.

Standard shunt cal values

MTS part number 468582-01 includes the following shunt cal resistor set. These are recommendations for shunt calibration resistors.

<table>
<thead>
<tr>
<th>BRIDGE RESISTANCE</th>
<th>SENSITIVITY*</th>
<th>GAIN RANGE</th>
<th>RESISTOR</th>
<th>MTS P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>350 Ω</td>
<td>2 mV/V</td>
<td>x1</td>
<td>49.9 k</td>
<td>113407-22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x2</td>
<td>100 k</td>
<td>113407-28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x5</td>
<td>249 k</td>
<td>113407-29</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x10</td>
<td>499 k</td>
<td>113407-30</td>
</tr>
<tr>
<td>350 Ω</td>
<td>1 mV/V</td>
<td>x1</td>
<td>100 k</td>
<td>113407-28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x2</td>
<td>200 k</td>
<td>113407-26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x5</td>
<td>499 k</td>
<td>113407-30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x10</td>
<td>1000 k</td>
<td>113407-31</td>
</tr>
<tr>
<td>700 Ω</td>
<td>2 mV/V</td>
<td>x1</td>
<td>100 k</td>
<td>113407-28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x2</td>
<td>200 k</td>
<td>113407-26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x5</td>
<td>499 k</td>
<td>113407-30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x10</td>
<td>1000 k</td>
<td>113407-31</td>
</tr>
<tr>
<td>700 Ω</td>
<td>1 mV/V</td>
<td>x1</td>
<td>200 k</td>
<td>113407-26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x2</td>
<td>402 K</td>
<td>113407-24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x5</td>
<td>1000 k</td>
<td>113407-31</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x10</td>
<td>2000 K</td>
<td>118793-07</td>
</tr>
</tbody>
</table>

* Sensitivity is sensor output per volt of excitation.

Bridge Resistors

Bridge completion accommodates quarter and half bridge strain gages. The sensor cartridge provides locations for bridge completion resistors. Two and three wire bridge completion and bridge balancing are also supported. See *Strain Gage Calibration* on page 405.
Section E: Setting Up a Sensor Cartridge

Resistor locations

Install the selected resistors in their appropriate circuit card location. You need to know the value of the shunt cal resistors for each range you calibrate. Record the value of each resistor for future reference.

The sensor cartridge includes resistor locations for up to 5 shunt calibration resistors (R1 - R5) and 3 bridge completion resistors (R6 - R8).
Section F: Special Hardware Packages

Several optional kits are available to accommodate special hardware configurations.

Contents

- Model 380 Load Unit Interface Package  81
- Model 490.17 Valve Driver Package  84
- Model 448.16C Power Driver Package  87
- Multiple HSM Channels  88
- Forward Loop Filter Package  92
- ±15 Volt Power Package  95
- ADT Support Package  98
- 115 Vac Solenoid Interface  100
- Extended Analog I/O  104
- Production QC  106

The TestStar plug-in modules contain static-sensitive components. Improper handling of the modules can cause component damage.

Be sure to use the following precautions when handling TestStar modules:

- Turn off electrical power before installing or removing a module.
- Use a ground strap to ground yourself to the TestStar chassis ground before touching the chassis or a module.
- Keep unused modules in conductive bags. Also be sure you are grounded when removing a module from a conductive bag.
- Handle modules with their front panel or circuit card edges. Do not touch any circuit card components, pins, or circuit connection points.
The hardware packages

The following are brief descriptions of the optional hardware packages.

- The **Model 380 Load Unit Interface** package (part number 474393-01) describes how to interface TestStar with a Model 380 Load Unit.

- The **Model 490.17 Valve Driver** package (part number 445615-xx) includes the valve driver and hardware to add a rear panel connector to support the inner loop LVDT from a 3-stage servovalve.

- The **Model 448.16C Power Driver** package is required for the Series 257 Servovalve. This kit (part number 474396-xx) includes a Model 448.16C Power Driver and interface cables.

- The **Multiple HSM Channels** packages allow more than one HSM to be used with TestStar. Two kits are available; part number 474391-xx supports multiple proportional HSMs; part number 476137-xx supports multiple solenoid HSMs.

- The **Forward Loop Filter** package (part number 477605-01) includes a daughter board for the Model 490.14 or Model 490.17 Valve Driver. The forward loop filter kit helps prevent load frame resonance on systems with heavy grips.

- The **±15 Volt Power** package (part number 474392-01) includes the required hardware to add a rear panel connector to provide ±15 volts to external equipment. This package is required for Tempo sonic transducers and the Series 633 Extensometer.

- The **ADT Support** package (part number 474394-01) provides information to modify a Model 490.21 DC Conditioner for use with an angular displacement transducer.

- The **Extended Analog I/O** package (part number 474394-01) includes a second Analog I/O module that allows an additional sixteen external analog signals to be used by TestStar.

- The **Production QC** package supports a software option for the Dynamic Characterization and Static Deflection application. It is designed to test materials and components in a manufacturing environment.
Model 380 Load Unit Interface Package

The Model 380 Load Unit Interface package (part number 474393-01) includes a special cable to interface TestStar with a Model 380 Load Unit. Installing the interface consists of two parts:

- configuring jumpers
- connecting the cable

Configure the jumpers

The required jumper configuration is accomplished on the Model 490.60 Hydraulic I/O module. Perform the following to set the jumper configuration:

7. If the Hydraulic I/O module is installed in the chassis, remove the front panel. Open the hinged panel and remove the 4 hex screws that secure the front panel to the chassis.

8. Remove the Hydraulic I/O module from slot 17 (top module). Loosen the 4 screws that secure the module to the machine control rack, then pull the module out of the rack.

9. Locate jumpers X7, X8, and X9 on the Hydraulic I/O module and configure them as shown.

10. Install the Hydraulic I/O module into slot 17 and secure the module to the chassis with the 4 screws.

11. Replace the chassis front panel removed in step 1.
Connect the cable

The cable assembly (part number 474399-xx) has seven connectors that interface the digital controller with the Model 380 Load Unit, the TestStar load unit control panel, and a 24 volt power supply (which provides power to the load unit solenoids). Connect the cable as follows:

- Connect P1 to the 24 volt power supply used with the 380 load unit.
- Connect P2 to the TestStar load unit control panel.
- Connect P7 to the control panel mounted on the load unit.
- Connect P13 to the control panel mounted on the load unit.
- Connect P29, P43, and P44 to the rear panel of the digital controller.

The connections for J7 and J13 on the load unit can be found behind the control panel, through the rear of the load unit.
Cable assembly

The wiring diagram of the cable assembly part number 474399-xx is shown below.
Model 490.17 Valve Driver Package

The Model 490.17 Valve Driver Package (part number 445615-xx) includes the valve driver and the required hardware to add a rear panel connector to support the inner loop LVDT. The valve driver package has four configurations; each configuration is the same except for the cable labels.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MODULE LOCATION</th>
<th>AUX I/O CONNECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>445615-01</td>
<td>14</td>
<td>J114</td>
</tr>
<tr>
<td>445615-02</td>
<td>13</td>
<td>J113</td>
</tr>
<tr>
<td>445615-03</td>
<td>12</td>
<td>J112</td>
</tr>
<tr>
<td>445615-04</td>
<td>11</td>
<td>J111</td>
</tr>
</tbody>
</table>

Installation

1. Remove the Auxiliary I/O panel from the digital controller rear panel. The Auxiliary I/O panel contains connector locations marked J111 through J114 Aux I/O.

2. Install the Model 490.17 Valve Driver into the appropriate module location. The appropriate module location is slot 14 for a single valve driver or to the left of any existing valve drivers (slot 13, 12, or 11).

3. Identify the back plane connector of the valve driver module. The module location corresponds with the back plane connector. For example, module location 14 corresponds with the back plane connector location J114.

4. Remove the small panel from the selected connector location of the auxiliary I/O panel.

5. Install the two back plane connections of cable assembly 445616-xx to the pins of the selected back plane connector. A dot on each back plane connector corresponds with the back plane pins 19A and 21A. The connector locations are identified by the back plane markings that outline the connector locations.

Continued…
**Installation (continued)**

6. Install the 15-pin connector in the selected connector location on the auxiliary I/O panel with the hardware included. Also, secure the ground lug of the cable assembly to the panel along with the connector.

7. Reinstall the auxiliary I/O panel.

*Continued*
Section F: Special Hardware Packages

Installation (continued)

8. Connect the Series 256 Servovalve. If you have a Series 257 Servovalve, refer to the 448.16C Valve Driver Package for cabling information.

Connect the cables as shown for a Series 256 Servovalve.

Cable assembly

Cable assembly 445616-xx connects between the digital controller back plane and the rear panel auxiliary I/O panel.
Model 448.16C Power Driver Package

The Model 448.16C Power Driver package is required for the Series 257 Servovalve. The power driver generates the necessary power required by the servovalve. This package (part number 474396-xx) includes a Model 448.16C Power Driver and an interface cable. Two versions of this package are available:

- Part number 474396-01 includes the hardware to install the power driver into a vertical console or a table top console.
- Part number 474396-02 is the stand-alone version.

Refer to the Model 448.16C Power Driver product manual for information about the installation of the power driver chassis.

Prerequisite

The Model 448.16C Power Driver package requires that the Model 490.17 Valve Driver package be installed.

Cabling

The J4 connection is for an optional velocity sensor.

Cable assemblies

The cables included with this package are standard MTS cables. The wiring diagrams are located in the MTS Cable Handbook.
Multiple HSM Channels

The Multiple HSM Channel packages allow more than one HSM (hydraulic service manifold, also called actuator manifold) to be used with TestStar. Two packages are available:

- Part number 476137-xx supports multiple HSMs with on/off solenoids. Two configurations are available:
  - Part number 476137-01 is for a vertical console that needs a 8 foot (2.7 meter) cable.
  - Part number 476137-02 is for a stand alone chassis that needs a 3 foot (1 meter) cable.
- Part number 474391-xx supports multiple HSMs with proportional valves (also called electrical pressure reducing valves). Three configurations are available:
  - Part number 474391-01 supports a second HSM channel.
  - Part number 474391-02 adds a third HSM channel to the part number 474391-01 configuration.
  - Part number 474391-03 adds a forth HSM channel to the part number 474391-01 configuration.

<table>
<thead>
<tr>
<th>Package</th>
<th>Parts List</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>476137-01</td>
<td>Model 490.86 HSM Power Supply Cable Assembly (part number)</td>
<td>457995-01</td>
</tr>
<tr>
<td>476137-02</td>
<td>Model 490.86 HSM Power Supply Cable Assembly</td>
<td>476138-03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>476138-02</td>
</tr>
<tr>
<td>474391-01</td>
<td>Model 490.86 HSM Power Supply Cable Assembly</td>
<td>457995-01</td>
</tr>
<tr>
<td></td>
<td>Model 413.07 Service Manifold Interface Cable Assembly</td>
<td>476138-03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>413075-01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420757-01</td>
</tr>
<tr>
<td>474391-02</td>
<td>Model 413.07 Service Manifold Interface Cable Assembly</td>
<td>413075-01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420757-01</td>
</tr>
<tr>
<td>474391-03</td>
<td>Model 413.07 Service Manifold Interface Cable Assembly</td>
<td>413075-01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420757-01</td>
</tr>
</tbody>
</table>
Installation

The installation procedures of the two Multiple HSM Channel packages are similar. Both packages require the Model 490.86 HSM Power Supply and the cable assembly part number 476138-xx.

---

**Cable Assembly**

P/N 476138-xx

---

**Digital Controller**

---

**24V Power Supply**

---

**Service Manifold Interface**

---

**Cable Assemblies**

P/N 420757-01

---

**Cable Assemblies**

P/N 426645-xx (not included)

---

**HSM Channel 2**

**HSM Channel 3**

**HSM Channel 4**

---

*Continued…*
Installation (continued) Use the following procedure to install either the solenoid package or the proportional package.

1. Connect P24 of the cable assembly part number 476138-xx to J24 of the digital controller.

2. Position the Model 490.86 HSM Power Supply within reach of P2 of the cable assembly part number 476138-xx. Connect P2 to the power supply.

3. Perform step 3A if you are installing the solenoid package. Perform steps 3B - 3E if you are installing the proportional package.

H Connect J28A of the cable assembly part number 476138-xx to the HSM designated as channel 2. For additional channels, connect J28B to the HSM designated as channel 3 and J28C the HSM designated as channel 4.

I Connect J28A of the cable assembly part number 476138-xx to P28 of the extension cable assembly part number 420757-01. For additional channels, connect J28B to an extension cable for a third channel and connect J28C to an extension cable for a forth channel.

J Position each Model 413.07 Service Manifold Interface within reach of P1 of the cable assembly part number 420757-01. The Service Manifold Interface can be mounted in the rear of a console. Connect P1 of the cable to J1 of the Service Manifold Interface.

K Connect P2 of each cable assembly part number 426645-xx to J2 of each Service Manifold Interface. The cable assembly is not included with the package.

L Connect P1 of each cable assembly part number 426645-xx to the appropriate HSM. Each cable assembly is associated with one of the J28 connectors

- J28AHSM Channel 2
- J28B HSM Channel 3
- J28CHSM Channel 4
Cable assemblies

The following show the wiring of the cable assemblies included with the multiple HSM channel packages.

Cable assembly 476138-xx is used with both HSM packages.

Cable assembly 420757-xx is used only with the proportional package.

TestStar Installation Manual
Forward Loop Filter Package

The Forward Loop Filter package (part number 477605-01) includes a daughter board for the Model 490.14 Valve Driver module. The forward loop filter reduces load frame resonance on systems with heavy grips.

*Note*  The forward loop filter is included with the standard Model 490.17 Valve Driver module.

**Installation**

Installing the forward loop filter involves configuring a soldered jumper and mounting a daughter board to the valve driver module.

1. Remove the Model 490.14 Valve Driver from the digital controller. Loosen the screws that secure the module to the digital controller and pull the module out.

2. Locate jumper X9. This jumper is a wire soldered to the circuit board. Unsolder the wire jumper from pins 1 and 2, then solder the jumper between pins 2 and 3. This enables the filter.

3. The filter daughter board has pins that mate with connectors J2 and J3 of the valve driver circuit board. Align the pins with the connectors and carefully seat the pins into the connectors.

4. Secure the filter daughter board to the valve driver circuit card with the three screws, nuts, and stand-offs included with the package.

5. Install the valve driver module into the digital controller.

6. Perform the initial setup and adjustment procedure.

Be sure to configure jumper X9 before installing the daughter board.
Initial setup

Before you can adjust the filter circuit, the following must be true:

- The entire TestStar system must be completely installed (hardware, software, initial software settings, etc.).
- The filter must be mounted on the 490.14 Valve Driver module.
- Jumper X9 must be set to pin 2 and 3.
- No specimen should be installed.
- Lock the load unit crosshead.
- Install the valve driver on a 3U extender card. (MTS p/n 119506-48).
- You should also be familiar with the general operation of TestStar (such as selecting a control mode, installing a specimen, running a simple test).

Adjustment procedure

The forward loop filter adjustment compensates for system resonance when heavy masses are installed in the load path (such as large grips). The filter should be adjusted when the system is installed and should not need readjustment.

The idea of is to adjust the potentiometers as high as possible without going unstable.

- The higher the adjustment, the higher the cutoff frequency of the filer. This provides a higher system bandwidth.
- In general, the softer the specimen, the lower the resonate point of the system.

This procedure attempts to place the filter notch over the system resonate point that improves system stability.

1. Be sure the Initial setup requirements are true.
2. Adjust both R67 and R56 fully counter clockwise.
3. Apply hydraulic pressure to the system.
4. Select force control for the load unit control panel (Pod).

Continued…
5. Press the Actuator Positioning Control (APC) switch on the load unit control panel to enable the APC.

6. Open the Tune PIDF window (Adjust menu) for the LUC control mode. Adjust the proportional gain as high as possible without going unstable.

7. Adjust both R67 and R56 clockwise to the first mark; then adjust them to next mark; continue this progression until the system goes unstable. Then readjust both R67 and R56 back to the last stable settings. (These adjustments usually end up with the potentiometers set at three-quarters clockwise.)

*Note* There may be situations where tuning the forward loop filter does not create instability. In these cases, adjust both controls fully counter clockwise.

8. Tune the proportional gain (Tune PIDF window) according to normal procedures. See Chapter 9 in the Reference manual for guidelines.

9. If the system is stable, you are done.

10. If the system is unstable, then adjust R67 and R56 clockwise to stabilize the system.

11. Shut down the system hydraulics and electrical power. Remove the extension board and install the Valve Driver in the appropriate module location.
±15 Volt Power Package

The ±15 Volt Power package (part number 474392-01) includes the required hardware to add a rear panel connector that provides ±15 volts for use with external devices.

Limitation
The total current draw permitted from the digital controller ±15 volt power supply is 500 mA.

Uses
The ±15 Volt Power package is designed to support two hardware applications. Other hardware may use the connector provided the power limitation is observed.

- The Temposonics™ linear displacement transducer system is compatible with the power limitation. Use cable assembly 467265-xx for a Temposonics transducer.
- The Series 633 Extensometer is compatible with the power limitation. Use cable assembly 397044-xx for a Series 633 Extensometer.

Installation
The cable assembly is long enough to be installed in any one of the rear panel connector locations J111 through J114. The following procedure describes the installation for the J111 location.

1. Remove the Auxiliary I/O panel from the digital controller rear panel. The Auxiliary I/O panel contains connector locations marked J111 through J114 Aux I/O.

2. Remove the small panel from the J111 connector location of the auxiliary I/O panel. If this connector location is used, select an unused connector location (J112 - J114).

3. Install the 15-pin connector in the selected connector location on the auxiliary I/O panel with the hardware included. Also, secure the ground lug of the cable assembly to the panel along with the connector.

Continued…
4. Install the back plane connection of cable assembly 467268-01 to the pins of back plane connector J110. The cable assembly can be connected to back plane connectors J101 through J110. Do not connect to J111 through J114 since this could reduce the power available for the associated valve driver.

The dot on the connector corresponds with the back plane pin 16A. The connector covers pins 16A, 17A, 18A, 16B, 17B, and 18B.

5. Reinstall the auxiliary I/O panel.

6. Apply the label Aux ±15V Power (part number 472497-01) above the selected connector location.
Cable assembly

This shows the rear panel connections for the ±15V Power connector.
ADT Support Package

The ADT Support package (part number 474394-01) provides information to modify a Model 490.21 DC Conditioner for use with an angular displacement transducer.

The DC Conditioner module contains static-sensitive components. Improper handling of the module can cause component damage.

Installation

Perform the following procedure to modify a Model 490.21 DC Conditioner for use with an ADT. Be sure to use proper handling precautions during this procedure.

1. Remove the post amplifier daughter board from the dc conditioner. The daughter board is mounted to the main board with two screws and standoffs. The daughter board also has pins that seat into connectors J10 and J11 on the main board.

2. Identify the resistor R2 on the post amplifier daughter board. Replace the 100k R2 resistor with the 20k resistor (part number 114272-22) supplied with the package.

3. Identify the resistor pack Z2 on the main circuit card. The resistor pack looks like an IC chip. Solder the 10k resistor (part number 113407-44) across pins 2 and 15 of the resistor pack.

4. Install the post amplifier daughter board onto the main board. Align the pins of the daughter board with the J10 and J11 connectors on the main board. Seat the pins into the connectors. Secure the daughter board to the main board with the standoffs and screws removed in step 1.

5. Replace the front panel label with the new label (490.21S DC Cond).

Continued…


**Installation (continued)**

The post amplifier daughter board is installed with the component side toward the main board.

Add the 10k resistor to the top of the resistor pack (which looks like an IC).

Do not add the 10k resistor to the non-component side because of the limited clearance between the plug-in modules.

---

**Sensor cartridge**

When a DC conditioner has been modified for use with an ATD, shunt calibration is not used and a sensor cartridge is not needed. However, a sensor cartridge should be installed for maximum ESD protection.
115 Vac Solenoid Interface

The 115 Vac solenoid package (part number 474390-xx) allows you to control hydraulic equipment that uses 115 Vac solenoids. The kit contains an interface module that attaches to the rear panel of the digital controller. Two configurations are available:

- Part number 474390-01 provides the 115 Vac solenoid interface module with a USA power cord that plugs into a power strip.

- Part number 474390-02 provides the 115 Vac solenoid interface module with a modified power cord that plugs into a J25 of the HPS system cable. The HPS system cable must be part number 397043-xx (or equivalent).

- Be sure your hydraulic interface requires this hardware package. See Appendix E for information about different hydraulic interface cabling. This appendix describes the cabling interface with specific MTS load units.

Installation

The 115 Vac solenoid interface module mounts on the rear panel of the digital controller. Perform the following to install the interface module:

1. Position the 115 Vac solenoid interface module as shown in the diagram. Note the six screws that will mount the module and remove them.

2. Position the module as shown in the diagram and secure it with the six screws removed in step 1.

3. Plug cables P28 and P29 into the corresponding connectors on the digital controller rear panel.

Continued…
The 115 Vac Solenoid Interface mounts on the rear panel of the digital controller using existing screws.
Section F: Special Hardware Packages

**Installation (continued)**

4. Connect the existing cable from the hydraulic service manifold into J18 of the solenoid interface module.

5. Connect the existing cable from the load unit crosshead controls to either J20 or J103 (which ever fits).

   If the system has a load unit with a DC solenoid, DO NOT plug it into J20 or J103 of the 115 VAC Solenoid Interface module.

6. If a load unit with a 115 Vac solenoid is plugged into J20 or J103 of the 115 VAC Solenoid Interface module, connect cable assembly 397029-xx between the load unit control panel (LUCP) and J29 of the solenoid interface module.

   If the system has a 318 or similar load unit without a crosshead solenoid, plug cable P/N 397028-xx into J29 of the TestStar chassis. In this case, plug the short P29 cable from the solenoid interface module into J29 of the same module (for storage).

7. Plug the power cord into a power strip or into the system HPS cable (part number 397043-xx).
Wiring Diagram

The wiring diagram shows the internal wiring of the 115 Vac solenoid interface module. (Ref. wiring assembly 477417-01)
Section F: Special Hardware Packages

Extended Analog I/O

The Extended Analog I/O package (part number 491089-02) adds sixteen external analog inputs to TestStar.

**Note** See J63/J64 in Chapter 3 to make a cable for your needs.

See Chapter 10 to use the additional analog inputs.

This hardware package involves installing a second 490.40 Analog I/O module and replacing two of the connector panels on the rear of the chassis.

---

**Step 1 Install the 490.40 Analog I/O module**

1. Remove the front panel of the TestStar chassis.
2. Remove the blank panel at slot 19 (above the other Model 490.40 Analog I/O module). The blank panel is no longer needed.
3. Plug the new Model 490.40 Analog I/O module into slot 19.
4. Install the front panel to the TestStar chassis.
Section F: Special Hardware Packages

Step 2  Replace the link module

The link module is a panel of connectors located on the rear of the TestStar chassis. Compare the new module with the one installed.

- Older versions of the link module have connectors J52 and J53.
- Newer versions of the link module has J63 and J64 labels, but no connectors.
- The new link module includes connectors for J63 and J64.

1. Remove the screws that secure the link module to the rear panel.
2. Pull the module out of the chassis. The pins of each connector plug directly into the back plane of the chassis.
3. Align the pins of the new link module with the back plane sockets and push the module in.
4. Secure the new link module to the rear panel with the screws removed in Step 1.

Step 3  Replace the interlock module.

The interlock module is a panel of connectors located on the rear of the TestStar chassis. Compare the new module with the one installed.

- Older versions of the interlock module are smaller than the new one.
- Newer versions of the interlock module look the same as the new one. Replace the module to ensure the most recent revision is installed.

1. Remove the screws that secure the interlock module to the rear panel. TestStar chassis manufactured before 1994 have an additional panel below the interlock module to remove.
2. Pull the module out of the chassis. The pins of each connector plug directly into the back plane of the chassis.
3. Use the nibbling tool to cut the bar between the two openings.
4. Align the pins of the new interlock module with the back plane sockets and push the module in.
5. Secure the new interlock module to the rear panel with the screws removed in Step 1.
Production QC

The Production QC hardware package supports a software option for the Dynamic Characterization and Static Deflection application. The Production QC feature includes both hardware and software. It is designed to test materials and components in a production environment.

Prerequisites

You must have the Model 790.31 Dynamic Characterization or the Model 790.33 Static Deflection application and the Model 790.35 Production QC software application installed. You also need a test procedure designed to make use of the Production QC hardware package.

How it works

The production QC hardware package includes a light curtain that is attached to a load unit. The light curtain monitors the crush zone of the load unit. The light curtain can detect objects that penetrate the infrared zone between two vertical bars (one is the infrared emitter and the other is the infrared detector).

For example

The Dynamic Characterization software application produces the test for the specimen. The Production QC software application provides the interface between the hardware package and the Dynamic Characterization software application. A typical sequence of operation is as follows:

- The operator presses both Start buttons on the Production QC control panel. This starts the dynamic characterization test and enables the light curtain.
- While the test is running, any object breaking the plain of the light curtain stops the test and causes a hydraulic interlock.
- When the test is complete, the test results are displayed on the control panel (and recorded in a data file).
- The light curtain is disabled so the operator can remove the specimen and install another one.
Installation

The hardware installation involves mounting the control panel to the platen of the load unit, the light curtain to the crosshead, and the interface box to a convenient location. These components are usually fitted and installed at MTS Systems Corp. and not described here.

In the field, software installation and cabling (see below) may be needed. The software is installed using the Additional Application Installation mode in Setup program.

Cabling

This figure shows how the production QC components are connected.
Controls and indicators

Input channels
You must know which device is connected to each channel. See the “Hardware requirements”.

Part ID and process start
The input channels can be multiplexed to identify different parts (specimens). The combination of input states (high or low) and the number of channels allow the following:

- 1 channel can identify 2 parts
- 2 channels can identify 4 parts
- 3 channels can identify 8 parts

Each Production QC process specifies the input channel pattern that will start the process. Otherwise, the process is ignored. See “Using the window” for an example.

Acknowledge signal
If a test does not pass, a Limit Violation Notice is displayed in a small dialog box. Press OK to acknowledge the failure or warning. The Acknowledge signal duplicates this function along with the F1 switch on the load unit control panel.

Continued…
The Elastomer QC Interface control panel can issue this signal when the operator presses the Acknowledge button. This is done to acknowledge that the Fail indicator is lit (see “Output channels”).

**Output channels**

You must know which device is connected to each channel. See the Hardware requirements. The output channels are set to the opposite state when the process begin. For example, an output channel may be set to turn on a pass indicator, so the indicator is turned off at the beginning of the process.

### Pass/Fail/Warn

Each output channel can be set to:

- Pass, High
- Pass, Low
- Fail, High
- Fail, Low
- Warn, High*
- Warn, Low*
- Warn/Fail, High*
- Warn/Fail Low*

* The warn function is available only with the Model 790.31 Dynamic Characterization application.

### Light pass/fail

When using the Elastomer QC Interface control panel, output channel 7 lights the Pass indicator and output channel 8 lights the Fail indicator. When the fail indicator lights, the operator must press the acknowledge pushbutton so the process can continue (see “Input channels”).

### Load washer

The 1000 Hz systems use load washers. While this may be a rare application for QC systems, you should be aware that this application reserves output channels 1 - 5 to select a range for the load washer.

### Light curtain

A light curtain is an optional device that inhibits operation while a specimen is being installed or removed from the load unit. If you use this device, output channel 6 is reserved to enable and disable the light curtain.
Section F: Special Hardware Packages
Chapter 3
Cabling
CAUTION
J72 Output 2
Emergency Stop
Load Unit Control

WARNING
Turn off main power and all multiple power sources before opening panel.
Chapter 3
Cabling

This section describes the TestStar cabling and rear panel connectors.

<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Cabling</td>
<td>115</td>
</tr>
<tr>
<td>Cable Assembly Numbers</td>
<td>116</td>
</tr>
<tr>
<td>CE Compliant Cabling</td>
<td>117</td>
</tr>
<tr>
<td>Rear Panel Connectors and Cabling</td>
<td>119</td>
</tr>
<tr>
<td>Panel 1 Connectors</td>
<td>120</td>
</tr>
<tr>
<td>J20 HSM Proportional</td>
<td>121</td>
</tr>
<tr>
<td>J24 HSM Auxiliary</td>
<td>122</td>
</tr>
<tr>
<td>J25 Hydraulic Power Supply</td>
<td>123</td>
</tr>
<tr>
<td>J28 HSM Solenoid</td>
<td>124</td>
</tr>
<tr>
<td>J29 Load Unit</td>
<td>125</td>
</tr>
<tr>
<td>J30 Emergency Stop</td>
<td>126</td>
</tr>
<tr>
<td>Panel 2 Connectors</td>
<td>127</td>
</tr>
<tr>
<td>J41A, J41B Readout</td>
<td>128</td>
</tr>
<tr>
<td>J42 External Data Inputs 1-8</td>
<td>129</td>
</tr>
<tr>
<td>J50 Load Unit Link</td>
<td>130</td>
</tr>
<tr>
<td>J51 Workstation Link</td>
<td>131</td>
</tr>
<tr>
<td>J63/J64 Extended Analog I/O</td>
<td>132</td>
</tr>
<tr>
<td>J71 through J80 BNC Connectors</td>
<td>133</td>
</tr>
</tbody>
</table>

Continued…
Panel 3 Connectors 134
   J23A, J23B Hyd Intlk 1 and 2  135
   J43 Prgm Intlk 136
   J54 Digital Input 138
   J55 Digital Output 140
   J61 Aux I/O 142
Panel 4 Connectors 143
   J1 - J10 Sensor Connections 144
   J11 - J14 Sensor/Servovalve Connections 146
   J15, J16 Sensor Monitor Connections 148
Auxiliary I/O Panel 150
Typical Cabling

The cabling shown includes the page numbers for the associated connectors.

CAUTION

Hazardous voltage. Can cause severe injury or death.

WARNING

Turn off main power and all multiple power sources before opening panel.
### Cable Assembly Numbers

<table>
<thead>
<tr>
<th>Cable Description</th>
<th>Assembly Number</th>
<th>Rear Panel</th>
<th>Jumper Plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force Transducer</td>
<td>397011-xx</td>
<td>J1 - J14</td>
<td></td>
</tr>
<tr>
<td>Extensometer/Strain</td>
<td>397018-xx</td>
<td>J1 - J14</td>
<td></td>
</tr>
<tr>
<td>Displacement/LVDT</td>
<td>397020-xx</td>
<td>J1 - J14</td>
<td></td>
</tr>
<tr>
<td>ADT</td>
<td>471590-xx</td>
<td>J1 - J14</td>
<td></td>
</tr>
<tr>
<td>Servovalve 252.xx single</td>
<td>397006-xx</td>
<td>J11 - J14</td>
<td></td>
</tr>
<tr>
<td>Servovalve 252.xx dual</td>
<td>397007-xx</td>
<td>J11 - J14</td>
<td></td>
</tr>
<tr>
<td>Servovalve 256.xx Valve LVDT</td>
<td>397006-xx</td>
<td>J11 - J14</td>
<td></td>
</tr>
<tr>
<td>Servovalve 257.xx Valve LVDT</td>
<td>397002-xx</td>
<td>J11 - J14</td>
<td></td>
</tr>
<tr>
<td>E-stop 490.05 Load Unit Control Panel only</td>
<td>397187-xx</td>
<td>J29</td>
<td>397198-01</td>
</tr>
<tr>
<td>E-stop 490 Workstation</td>
<td>397188-xx</td>
<td>J30</td>
<td>397196-01</td>
</tr>
<tr>
<td>HPS 24 Vdc</td>
<td>397087-xx</td>
<td>J25</td>
<td>397199-01</td>
</tr>
<tr>
<td>HPS 115 Vac</td>
<td>397088-xx</td>
<td>J25</td>
<td>397199-01</td>
</tr>
<tr>
<td>HSM Proportional 298.12</td>
<td>397026-xx</td>
<td>J20</td>
<td></td>
</tr>
<tr>
<td>HSM 290.xx on/off</td>
<td>397053-xx</td>
<td>J28</td>
<td></td>
</tr>
<tr>
<td>HSM 290.xx/294.xx high/low</td>
<td>397055-xx</td>
<td>J28</td>
<td></td>
</tr>
<tr>
<td>HSM 298.11 on/off</td>
<td>397081-xx</td>
<td>J28</td>
<td></td>
</tr>
<tr>
<td>Test Enclosure Interlock</td>
<td>407836-xx</td>
<td>J23</td>
<td>397194-01</td>
</tr>
<tr>
<td>Hydraulic Interlock</td>
<td>per system</td>
<td>J23</td>
<td>397194-01</td>
</tr>
<tr>
<td>Program Interlock</td>
<td>per system</td>
<td>J43</td>
<td>397195-01</td>
</tr>
<tr>
<td>Auxiliary I/O</td>
<td>per system</td>
<td>J61</td>
<td>397193-01</td>
</tr>
<tr>
<td>Load Unit Control Panel Link</td>
<td>397037-xx</td>
<td>J50</td>
<td>397127-01</td>
</tr>
<tr>
<td>Workstation Link</td>
<td>397041-xx</td>
<td>J51</td>
<td></td>
</tr>
</tbody>
</table>

-xx specifies cable length. -01 through -09 represent 10 feet through 50 feet in 5-foot increments.
CE Compliant Cabling

As of January 1, 1996, CE compliant cabling is required for all systems shipped to Europe. All cabling specifications in this chapter conform to the European CE requirements.

Cable fabrication

When you construct an CE compliant cable you need the following:

- a metal body connector (tin plating is preferred)
- a metal or metalized plastic back shell
- cable with an overall foil or braided shield
- Connect the overall shield to the metalized backshell at the TestStar chassis end.
- An inline filter may also be required to meet CE compliance on cabling to some TestStar I/O connectors. See the CE compliant cable filtering topic in this section.

Low-frequency ground loops

It is possible that grounding both ends of the overall shield can produce a low frequency ground loop current. If you experience an unacceptable low-frequency noise level, do either of the following:

- Connect the system (chassis) ground of the external device directly to the digital controller chassis.
- Disconnect the overall shield from the metalized back shell at the external device.

CE compliant cable filtering

To meet CE compliance, additional filtering is required on some of the TestStar chassis rear panel connectors when a cable is connected. Filtering is not required if a cable is not connected or if a jumper plug is installed.

The filter kits (p/n 514744-xx) include a filter, 2 connector screw locks, and instructions for installing the filter. See the following table:

Continued…
CE Compliant Cabling

CE compliant cable filtering (...continued)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Connector Number</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>514744-01</td>
<td>J11</td>
<td>Valve Driver channel 4 (2 stage only)</td>
</tr>
<tr>
<td>514744-02</td>
<td>J12</td>
<td>Valve Driver channel 3 (2 stage only)</td>
</tr>
<tr>
<td>514744-03</td>
<td>J13</td>
<td>Valve Driver channel 2 (2 stage only)</td>
</tr>
<tr>
<td>514744-04</td>
<td>J14</td>
<td>Valve Driver channel 1 (2 stage only)</td>
</tr>
<tr>
<td>514744-05</td>
<td>J15</td>
<td>Transducer Monitor 1-7</td>
</tr>
<tr>
<td>514744-06</td>
<td>J16</td>
<td>Transducer Monitor 8-14</td>
</tr>
<tr>
<td>514744-07</td>
<td>J23A</td>
<td>Hyd Interlock</td>
</tr>
<tr>
<td>514744-08</td>
<td>J23B</td>
<td>Hyd Interlock</td>
</tr>
<tr>
<td>514744-09</td>
<td>J41A</td>
<td>Readout</td>
</tr>
<tr>
<td>514744-10</td>
<td>J41B</td>
<td>Readout (same readouts as J41A)</td>
</tr>
<tr>
<td>514744-11</td>
<td>J42</td>
<td>External Data Inputs 1-8</td>
</tr>
<tr>
<td>514744-12</td>
<td>J43</td>
<td>Program Interlock</td>
</tr>
<tr>
<td>514744-13</td>
<td>J44</td>
<td>Run/Stop</td>
</tr>
<tr>
<td>514744-14</td>
<td>J54</td>
<td>Digital Input</td>
</tr>
<tr>
<td>514744-15</td>
<td>J55</td>
<td>Digital Output</td>
</tr>
<tr>
<td>514744-16</td>
<td>J61</td>
<td>Aux I/O</td>
</tr>
<tr>
<td>514744-17</td>
<td>J63</td>
<td>Extended Analog I/O</td>
</tr>
<tr>
<td>514744-18</td>
<td>J64</td>
<td>Extended Analog I/O</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J1-J10</td>
<td>Transducer connections</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J11-J14</td>
<td>3 Stage Valve Driver or xdcr connections</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J50</td>
<td>Load Unit Link</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J51</td>
<td>Workstation Link</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J71-J80</td>
<td>I/O BNCs</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J20, 24, 25, 28, 29, 30</td>
<td>Hydraulic control connections</td>
</tr>
<tr>
<td><strong>Filter not needed</strong></td>
<td>J111-J114</td>
<td>Auxiliary I/O connections</td>
</tr>
</tbody>
</table>
Rear Panel Connectors and Cabling

All of the input and output connections that interface the digital controller to other system components are available at the rear panel.

<table>
<thead>
<tr>
<th>Panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel 1</td>
<td>Hydraulic connectors J20, J24, J25, J28, J29, and J30.</td>
</tr>
<tr>
<td>Panel 2</td>
<td>Link and readout connectors J41A, J41B, J42, J50, J51, J63, J64, and J71 through J80.</td>
</tr>
<tr>
<td>Panel 4</td>
<td>Instrumentation connectors J1 through J16.</td>
</tr>
</tbody>
</table>

**Jumper plugs**

Connectors J25, 23A, 23B, 29, 30, 43, and 61 maintain the integrity of the interlock system. Connector J50 maintains the integrity of the link communication system. If any of these connectors are not used, a jumper plug must be installed.

The black connectors show the locations that require a cable or jumper plug.

The gray connectors are typically connected.

Each panel is shown in detail on the following pages.
The panel 1 connectors are used primarily for hydraulic connections.
Panel 1 Connectors

**J20 HSM Proportional**

Connector J20 ramps an HSM from low pressure to high pressure at a selectable rate.

- The output signal can be ramped from 20 mA (minimum) to 800 mA (maximum) which corresponds with 50 psi (0.4 MPa) and 3000 psi (21 MPa).
- The ramp rate is set when the TestStar software is installed.

The proportional output is configured during the software installation and can be changed using the Reconfigure Hardware mode of the Setup program (see Chapter 4). The following configure the output signal:

- the ramp rate from off to low pressure
- the ramp rate from low pressure to high pressure
- the ramp rate from high pressure to off
- the low pressure setting

Connector J20 provides a proportional output signal to control a proportional valve (or an electrical pressure reducing valve).

<table>
<thead>
<tr>
<th>From Hydraulic I/O</th>
<th>J20</th>
<th>To HSM Proportional Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Common</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>- Proportional Valve</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>++Proportional Valve</td>
</tr>
</tbody>
</table>

**Cable specification**

- P20 is a 4-contact CPC male connector (AMP Incorporated)
- Cable – 18 AWG, 2 connector type SJOOW-A
- Cable assembly number 397026-XX
**J24 HSM Auxiliary**

These outputs are reserved for use with additional hydraulic service manifolds.

- The contacts are rated at 115 Vac at 0.5 A; 30 Vdc at 4A.
- These contacts are used as required for systems.

Connector J24 provides contacts to control multiple HSMs.

**Cable specification**

- P24 is a 9-contact CPC female connector (AMP Incorporated)
- Cable – twisted pairs or triples wire size as required (#18 AWG SJ0)
- For 115 Vac requirements use 18 AWG wire
J25 Hydraulic Power Supply

Connector J25 controls the hydraulic power supply.

Cable specification
- J25 is a 24-contact CPC female connector (AMP Incorporated)
- Cable – 18 AWG, 14 conductor rated for 300 V
- Compatible with MTS 24 Vdc or 115 Vac control cables
- Cable assembly numbers 397087-XX (24 Vdc), 397088-XX (115 Vac)
- Uses special MTS cable material (442973-01)

Jumper plug
If an HPS is not connected to the digital controller, a jumper plug is required to maintain the integrity of the interlocks. Use jumper plug 397199-01 or jumper pins:
2 and 3; 3 and 7; 9 and 19; 10 and 12; 11 and 16; 17 and 18.
Cabling

Panel 1 Connectors

J28 HSM Solenoid

The outputs provide 24 Vdc to turn on the HSM solenoids. See Chapter 2 for information about 115 Vac HSM Interface hardware package.

Connector J28 controls the low-pressure and high-pressure solenoids of a hydraulic service manifold.

Cable specification

- J28 is a 4-contact CPC male connector (AMP Incorporated).
- Cable – 18 AWG/2 connector type SJ0 for on/off HSMs
  18 AWG/3 connector type SJ0 for high/low HSMs
- Cable assembly numbers:
  - 290.XX HSM, on/off, 24 Vdc, 397053-XX - 18/2 SJ0
  - 290.XX/294.XX HSM, high/low, 24 Vdc, 397055-XX - 18/3 SJ0
  - 298.11 HSM, on/off, 24 Vdc, 397081-XX 18/2 SJ0
J29 Load Unit

Connector J29 connects to the load unit lift/lock panel.

See Appendix E for cabling information interfacing different types of load units.

See Chapter 2, Section F for information about a Model 380 Load Unit Interface package.

- Pins 1, 2, 3, and 4 can be configured for contacts or a logic signal.
- Pins 5, 7, 8, and 13 maintain the continuity of the emergency stop

Cable specification

- P29 is a 14-contact type CPC male connector (AMP Incorporated)
- Cable - 18 AWG, 7 conductor w/foil shield (drain to J29-9) and 18 AWG, 5 conductor w/foil shield (drain to J29-9)
- Cable assembly numbers:
  - 318 Load Unit w/crosshead locks 397185-XX
  - 318 Load Unit wo/crosshead locks 397186-XX
  - 490.05 Load Unit 397187-XX

Jumper plug

If connector J29 is not used, a jumper plug is required to maintain the integrity of the interlocks. Use jumper plug 397198-01 or jumper pins: 3 and 4; 5 and 7; 8 and 13
**J30 Emergency Stop**

Pins 5, 7, 8, and 13 maintain the continuity of the emergency stop interlock.

Connector J30 connects a remote emergency stop switch.

**Cable specification**
- P30 is a 14-contact CPC male connector (AMP Incorporated)
- Cable - 18 AWG, 5 conductor, w/foil shield (drain to J30-9) and E-Stop box ground
- Cable assembly number 514734-XX (part of E-Stop station)

**Jumper plug**
If connector J30 is not used, a jumper plug is required to maintain the integrity of the interlocks. Use jumper plug 397196-01 or jumper pins: 5 and 7; 8 and 13.
Panel 2 Connectors

The panel 2 connectors are used primarily to link other TestStar components together and to monitor analog I/O.

**Note** Connectors J63 and J64 are optional. They are installed when the Extended Analog I/O hardware package is installed (see Section F in Chapter 2 of this manual).
Panel 2 Connectors

### J41A, J41B Readout

Connectors J41A and J41B provide up to six signals for readout on external devices.

Each readout signal is a differential analog output within ±10 V.

The readout signals are also available at J71 - J76.

See Chapter 3 of the Reference manual to define output signals.

#### Cable specification

- P41 is a 25-contact type D male, tin plated, metal body connector
- Back shell – EMI metalized plastic
- Cable – up to 6 twisted, shielded pairs (24 AWG minimum), each with drain wire connected at the P41A/B end only (pins 3, 6, 9, 12, 16, 19, and 22)
- Each output is shielded

---

<table>
<thead>
<tr>
<th>From Analog I/O</th>
<th>J41A</th>
<th>J41B</th>
<th>To External Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>Readout 1</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td></td>
<td>Readout 2</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td></td>
<td>Readout 3</td>
</tr>
<tr>
<td>6</td>
<td>shld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td></td>
<td>Readout 4</td>
</tr>
<tr>
<td>9</td>
<td>shld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>-</td>
<td></td>
<td>Readout 5</td>
</tr>
<tr>
<td>12</td>
<td>shld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>-</td>
<td></td>
<td>Readout 6</td>
</tr>
<tr>
<td>15</td>
<td>shld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>-</td>
<td></td>
<td>Cal Out</td>
</tr>
<tr>
<td>18</td>
<td>shld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>shld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

---

TestStar Installation Manual
J42 External Data Inputs 1-8

Connector J42 allow externally conditioned sensor feedback signals or external command signals from another control system to be used by TestStar.

Connector J42 provides connections for up to eight analog input signals.

Each differential analog input must be within ±10 V.

BNC connectors J77 and J78 can also be used as the external inputs 7 and 8.

See Chapter 10 for procedures to use external sensors and commands.

Module locations 7 - 14 correspond with external inputs 1 - 7 respectively.

Note External inputs 7 and 8 are also available at rear panel connectors J77 and J78 respectively.

Cable specification
- P42 is a 25-contact type D male, tin plated, metal body connector
- Back shell – EMI metalized plastic
- Cable - European CE compliant
  - up to 8 twisted, shielded pairs, each with drain wire with all pairs enclosed with a common braid shield. All drain wires and braided shield connected to the EMI metalized backshell at the P42 end
- Cable - not European CE compliant
  - up to 8 twisted, shielded pairs, each with drain wire connected at the signal source end only (not at the P42 end).
Panel 2 Connectors

J50 Load Unit Link

Connector J50 provides the required interface between the load unit control panel and the digital controller.

The linkin, linkout, reset, analyze, and error signals are differential signals. A difference of +200 mV results in a “1”, a difference of -200 mV results in a “0”.

**CAUTION**

Do not build this cable in the field. Improper shielding may cause unpredictable operation.

Proper construction requires special tools and cable material.

**Jumper plug**

If this cable is not connected, install the jumper plug P/N 397127-01.
J51 Workstation Link

Connector J51 provides the required interface between the Workstation and the digital controller.

All of the signals are differential signals. A difference of +200 mV results in a "1", a difference of -200 mV results in a "0".

Do not build this cable in the field. Improper shielding may cause unpredictable operation.

Proper construction requires special tools and cable material.
Panel 2 Connectors

J63/J64 Extended Analog I/O

Connectors J63 and J64 are a part of the optional Extended Analog I/O hardware package. They allow externally conditioned sensor feedback signals or external command signals from another control system to be used by TestStar (just like J42). See Chapter 2 for more information about this package.

![Diagram of J63 and J64 connectors]

**Cable specification**

- J63 and J64 are 25-contact type D male, tin plated, metal body connectors.
- Back shell – EMI metalized plastic.
- Cable – European CE compliant
  - Up to 8 twisted, shielded pairs, each with drain wire with all pairs enclosed with a common braid shield. All drain wires and braided shield connected to the EMI metalized backshell at P63 & P64 end.
- Cable – not European CE compliant
  - Up to 8 twisted, shielded pairs, each with drain wire connected at the source end only (not at P63 & P64 end).
J71 through J80 BNC Connectors

Readout

The **Readout** BNC connectors J71 through J76 and **Calibrate Output** connector J80 provide the same signals that are available at connectors J41A and J41B.

Each readout signal is a differential analog output within ±10 V.

See Chapter 3 in the Reference manual to define the outputs.

---

External Data

The **External Data** BNC connectors J77 and J78 provide the same inputs as connector J42, pins 14 through 17 (input 7 and input 8). When using input 7 or input 8, use only one connector for each channel. Each differential analog input must be within ±10 V.

See Chapter 10 to use these connectors.

---

Calibrate

The **Calibrate** BNC connectors provide an input for an external calibration signal (J79) and an output to monitor the calibration signal (J80). The calibration signals are ±10 V.

See Appendix C to use these connections.

---

Cable specification

- BNC connectors, UG88/U
- Cable – coaxial RG-58
- For CE compliance, the outer RG58 cable shield must be connected to ground at the signal source (J77, J78, and J79 inputs only)
Panel 3 Connectors

The panel 3 connectors are primarily used for the interlocks and digital I/O connections.
J23A, J23B Hyd Intlk 1 and 2

The hydraulic Interlock connections allow external devices to be connected to the hydraulic interlock chain.

Pins 1, 2, 3, and 4 each connector allow two sets of contacts to be installed into the hydraulic chain.

The Box Interlock In and Out signals are differential signals. A difference of +200 mV results in a “1”, a difference of -200 mV results in a “0”.

Specifications

- P23A & B are 9-contact type D male, tin plated, metal body connectors
- Back shell – EMI metalized plastic
- Cable – up to four twisted shielded pairs (24 AWG min), all drain wires connected to the EMI metalized plastic back shell at the P23 end.

Jumper plug

If no external devices are connected to either connector, a jumper plug must be installed. Use jumper plug 397194-01 or jumper pins:1 and 2; 3 and 4; 6 and 8; 7 and 9 of each connector.
**Panel 3 Connectors**

**J43 Prgm Intlk**

These connections are reserved for use with application-specific software.

The J43 connector allows up to four external devices to be connected to the program interlock chain.

**Cable specification**

- **J43 is a 9-contact type D male, tin plated, metal body connector**
- **Back shell – EMI metalized plastic**
- **Cable – up to four twisted shielded pairs (24 AWG min) all drain wires connected to the EMI metalized plastic back shell at the P43 end.**

**Jumper plug**

If no external devices are connected to the connector, a jumper plug must be installed. Use jumper plug 397195-01 or jumper pins: 1 and 2; 3 and 4; 6 and 8; 7 and 9 of the connector.
The J44 connector provides the run/stop status of the digital controller to external devices.

Contact rating is 0.5 A at 30 Vdc.

Cable specification

- P43 is a 9-contact type D female, tin plated, metal body connector
- Back shell – EMI metalized plastic
- Cable – up to 2 shielded twisted pairs or triples (24 AWG minimum), each with a drain wire. All drain wires connected to the EMI backshell at the P44 end
## J54 Digital Input

The J54 connector provides eight general purpose inputs.

The inputs can be configured for relay contacts or logic levels jumpers X1 - X8 on the processor module (see Section B, Chapter 2).

The inputs are used with the Digital Input Detector process in the TestWare-SX application.

### Cable specification

- P54 is a 25-contact type D male, tin plated, metal body connector
- Back shell – EMI metalized plastic
- Length – 100 feet maximum
- Cable – twisted pairs as required (24 AWG minimum) with an overall braided shield
- Fold braided shield under cable clamp of the metalized plastic backshell at the P54 end

### J54 Pin Diagram

<table>
<thead>
<tr>
<th>To Processor</th>
<th>J54</th>
<th>From External Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>+ Channel 1 Input</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>+ Channel 2 Input</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>+ Channel 3 Input</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>+ Channel 4 Input</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>+24 Vdc</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>24 V Ground</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>+ Channel 5 Input</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>-</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
<td>+ Channel 6 Input</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td>+ Channel 7 Input</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>-</td>
</tr>
<tr>
<td>17</td>
<td>17</td>
<td>+ Channel 8 Input</td>
</tr>
</tbody>
</table>

---

Cable specifiation

* P54 is a 25-contact type D male, tin plated, metal body connector
* Back shell – EMI metalized plastic
* Length – 100 feet maximum
* Cable – twisted pairs as required (24 AWG minimum) with an overall braided shield
* Fold braided shield under cable clamp of the metalized plastic backshell at the P54 end
**Power characteristics**

Channel inputs can be within 5 volts (minimum) and 24 volts (maximum).

**Considerations**

The cabling information shown for Digital In (P54) assumes a single-cable destination (with an overall shield). In other applications, the cable may have more than one destination. For these applications an overall shield is not practical and non-EMI connectors and back shells are permissible.

**Example interfaces**

Each of the eight input channel can be configured for a contact or a logic level.

For external switches or relay contacts, only a switched ground is needed.

Here, the supplied voltage powers the output of an external optical isolator.

The supplied voltage is unnecessary if the external device can produce a switching signal referenced to a ground (such as a 5 volt logic signal).
### J55 Digital Output

The digital output is used in conjunction with the Digital Output process in the TestWare-SX application.

The J55 connector provides eight general purpose outputs.

The outputs are optically isolated.

These outputs are used with the Digital Output process in the TestWare-SX application.

#### Cable specification

- P55 is a 25-contact type D male, tin plated, metal body connector
- Back shell – EMI metalized plastic
- Length – 100 feet maximum
- Cable – twisted pairs as required (24 AWG minimum) with an overall braided shield
- Fold braided shield under cable clamp of the metalized plastic backshell at the P55 end
Panel 3 Connectors

Power characteristics

- 24 volt output
- The channel outputs produce a 30 mA sink at a 5 volt drop (max.)

Considerations

The cabling information shown for Digital Out (P55) assumes a single cable destination (with an overall shield). In other applications, the cable may have more than one destination. For these applications an overall shield is not practical and non-EMI connectors and back shells are permissible.

Digital Output Process

Use the Digital Output process (TestWare-SX) to signal or trigger external devices. This process uses connector J55 to signal up to eight outputs.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Set</td>
</tr>
<tr>
<td>2</td>
<td>Clear</td>
</tr>
<tr>
<td>3</td>
<td>Toggle</td>
</tr>
<tr>
<td>4</td>
<td>Toggle</td>
</tr>
<tr>
<td>5</td>
<td>Pulse</td>
</tr>
<tr>
<td>6</td>
<td>Pulse</td>
</tr>
<tr>
<td>7</td>
<td>None</td>
</tr>
<tr>
<td>8</td>
<td>None</td>
</tr>
</tbody>
</table>

Each output can be set (+24V), cleared (zero), toggled, or pulsed.

The following define the actions that can be assigned to each output.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Disables the channel.</td>
</tr>
<tr>
<td>Set</td>
<td>Turns the channel on – a logic high signal (+24 Vdc).</td>
</tr>
<tr>
<td>Clear</td>
<td>Turns the channel off – a logic low signal (0 Vdc).</td>
</tr>
<tr>
<td>Toggle</td>
<td>Inverts the current state (from high-to-low or low-to-high).</td>
</tr>
<tr>
<td>Pulse</td>
<td>Inverts the current state for the duration of the Pulse Width specification.</td>
</tr>
</tbody>
</table>
Panel 3 Connectors

**J61 Aux I/O**

These connections are reserved for use with application specific software.

Connector J61 provides an auxiliary set of transputer signals to interface with the digital controller.

The Aux I/O In and Out signals are differential signals. A difference of +200 mV results in a “1”, a difference of -200 mV results in a “0”.

<table>
<thead>
<tr>
<th>To/From Hydraulic I/O</th>
<th>J61</th>
<th>To/From External Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5 V</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>+ Aux I/O In</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>- Aux I/O In</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>24 V Ground</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>+ Aux I/O Out</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>- Aux I/O Out</td>
<td></td>
</tr>
</tbody>
</table>

**Cable specification**

✦ P61 is a 9-contact type D male, tin plated, metal body connector
✦ Back shell – EMI metalized plastic
✦ Cable – up to 3 twisted shielded pairs (24 AWG minimum) each with a drain wire connected to the EMI metalized plastic backshell at the P61 end.

**Jumper plug**

If no external devices are connected to connector J61, a jumper plug must be installed. Use jumper plug 397193-01.
Panel 4 Connectors

The panel 4 connectors provide connections for sensors, servovalves, and sensor monitors for readout. Each connector location corresponds with a module location on the instrumentation bus.

Specifications

- Connectors J1 through J10 are sensor connections.
- Connectors J11 through J14 can be used for sensor connections or servovalve connections.
- Connectors J15 and J16 provide readout connections.

**EXTERNAL INPUT CHANNELS**

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>J42-1,2</td>
<td>J42-3,4</td>
<td>J42-5,6</td>
<td>J42-7,8</td>
<td>J42-9,10</td>
<td>J42-11,12</td>
<td>J42-14,15</td>
<td>J42-16,17</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Panel 4 Connectors

**J1 - J10 Sensor Connections**

Connectors J1 through J10 provide sensor connections for the conditioners.

Each sensor connection can define a input signal.

See Chapter 3 in the Reference manuals to define an input signal.

**Cable specification**

- P1 through P10 are 15-contact type D male, tin plated, metal body connectors

- Back shell – EMI metalized plastic

- Cable - two twisted shielded pairs with an overall braided shield (MTS material 037244-01). Cable outer shield drain wire to be connected to pin 7 (optional) and cable outer braid folded back under the EMI backshell clamp.

<table>
<thead>
<tr>
<th><strong>Cable</strong></th>
<th><strong>Assembly Numbers:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Load cell, 661.XX w/PT connector</td>
<td>397011-XX</td>
</tr>
<tr>
<td>Strain</td>
<td>397017-XX</td>
</tr>
<tr>
<td>LVDT</td>
<td>397020-XX</td>
</tr>
<tr>
<td>ADT</td>
<td>471590-XX</td>
</tr>
</tbody>
</table>
AC sensor connection

4-wire connections are the most common. An 8-wire connection is typically used for long cables.

The additional wires for an 8-wire connection are shown with dashed lines.

DC sensor connection
Connectors J11 through J14 provide sensor or servovalve connections for the conditioners or valve drivers.

Each servovalve connection can define a control channel.

See Chapter 3 in the Reference manual to define a control channel.

See the previous pages for Sensor connection information.

**Cable specification**

- P11 through P14 are 15-contact type D male, tin plated, metal body connector
- Back shell – EMI metalized plastic
- Cable – 18 AWG, 4-conductor shielded (Belden 9418 or equivalent)
  Cable outer shield drain wire to be connected to pin 7 (optional) and to the EMI backshell

<table>
<thead>
<tr>
<th>CABLE</th>
<th>ASSEMBLY NUMBERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer</td>
<td>See J1 - J10 assembly numbers</td>
</tr>
<tr>
<td>Servovalve, 252/256, single</td>
<td>397006-XX</td>
</tr>
<tr>
<td>Servovalve, 252, dual</td>
<td>397007-XX</td>
</tr>
<tr>
<td>Servovalve, 256/257 w/valve LVDT</td>
<td>397059-XX</td>
</tr>
<tr>
<td>To 448.16C Power Driver (257)</td>
<td>397126-xx</td>
</tr>
</tbody>
</table>
Single valve connection

Dual valve connection

Reverse leads A and D for servovalves phased the same hydraulically.
### J15, J16 Sensor Monitor Connections

<table>
<thead>
<tr>
<th>From Transducers 1 - 7</th>
<th>J15</th>
<th>To External Device</th>
<th>From Transducers 8 - 14</th>
<th>J16</th>
<th>To External Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+</td>
<td>Monitor 1</td>
<td>1</td>
<td>+</td>
<td>Monitor 8</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td></td>
<td>2</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>+</td>
<td>Monitor 2</td>
<td>3</td>
<td>+</td>
<td>Monitor 9</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td></td>
<td>4</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>+</td>
<td>Monitor 3</td>
<td>5</td>
<td>+</td>
<td>Monitor 10</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td></td>
<td>6</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>+</td>
<td>Monitor 4</td>
<td>7</td>
<td>+</td>
<td>Monitor 11</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td></td>
<td>8</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+</td>
<td>Monitor 5</td>
<td>9</td>
<td>-</td>
<td>Monitor 12</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td></td>
<td>10</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>+</td>
<td>Monitor 6</td>
<td>11</td>
<td>+</td>
<td>Monitor 13</td>
</tr>
<tr>
<td>12</td>
<td>-</td>
<td></td>
<td>12</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>+</td>
<td>Monitor 7</td>
<td>13</td>
<td>+</td>
<td>Monitor 14</td>
</tr>
<tr>
<td>14</td>
<td>-</td>
<td></td>
<td>14</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Shield to Backshell</td>
<td></td>
<td>15</td>
<td>Shield to Backshell</td>
<td></td>
</tr>
</tbody>
</table>

The J15 and J16 connections allow an external device to monitor the transducer signals from module locations 1 through 14.

Each monitor output is within ±10 volts.
Cable specification

- P15 & P16 are 15-contact type D, tin plated, metal body connectors (see BNC alternative)
- Back shell – EMI metalized plastic
- Cable - per system requirements, each signal and common should be a twisted, shielded pair (24 AWG min) with drain wire (see below for shield connections).

Considerations

Because there can be several uses for the monitor signals at P15 and P16 and because individual shield connection points are not available for each signal, the following cabling approaches are permissible.

- Use twisted shielded pairs and connect all shield drains to the EMI backshell at the P15 and P16 ends (CE compliant).
- Use micro coaxial cable (RG-174-U, MTS P/N 118796-05) with BNC connector(s) (MTS 118796-04), cable assembly 460528-01 (not CE compliant).
The Auxiliary I/O panel has locations for additional connectors. These connector locations can provide selected signals for special use.

Adding a connector requires the Auxiliary I/O panel to be removed from the rear panel and removing one of the connector blanks. A connector assembly can be attached to the Auxiliary I/O panel and plugged onto the back plane pins of any module connector.

For example, an Aux I/O connector is added to accommodate the inner loop LVDT signal of a Series 256 or 257 Servovalve.
The following are general requirements for the Auxiliary I/O Panel.

- P15 & P16 are 15-contact type D, tin plated, metal body connectors (see the BNC alternative on the following page)
- Back shell – EMI metalized plastic
- Cable – twisted shielded pairs with drain wires, with all drain wires connected to the metalized backshell at the P111 - P114 end
- Pinouts – per system requirements

Alternate BNC cabling:

- BNC type UG88/U connectors
- Cable - coaxial RG-58
- For CE compliance the outer RG-58 cable shield must be connected to ground at the signal source end.
Auxiliary I/O Panel

Cabling
Chapter 4
Software Installation
Chapter 4
Software Installation

TestStar can be installed on IBM’s OS/2 operating system or Microsoft’s Windows NT operating system. Each operating system requires a different version of the TestStar Software.

*Note*  The current version of TestStar software is 4.0A. Version 3.1C will continue to be available.

- TestStar version 3.1C is for OS/2® Warp®
- TestStar version 4.0A is for Microsoft® Windows NT®

Contents

- Installing TestStar V3.1C  156
- Moving TestStar V3.1 Files to TestStar V 4.0  180
- Installing TestStar V4.0  182
Installing TestStar V3.1C

The following procedure describes how to install TestWare version 3.1C. This version of TestStar is for OS/2 version 3.0 Warp.

Use the TestStar setup program to:

- Install the TestStar software for the first time
- Install TestStar software updates
- Redefine the TestStar hardware configuration
- Install any optional applications

Prerequisites

We assume that the OS/2 version 3.0 Warp operating system is properly installed in your computer. We also assume you have turned your computer on and have OS/2 running.

- You must install software updates in the order of release. For example, from version 1.4 to version 2.0x and from version 2.0x to version 3.0x.

Backup the software

Make a copy of the Test Star system software. Use the copies to install the TestStar software onto the hard disk. Keep the original TestStar software in a safe, cool, dry place.
Read the readme file

TestStar system software generally includes a README.TXT file that contains late-breaking information not included in TestStar manuals. If the file is included, it should be opened and the information reviewed before installing the system software. The file is typically located on disk 1.

To read the file, double-click the README.TXT file in drive A or open an OS/2 window and enter the following command:

```
TYPE A:README.TXT | MORE
```

Press any key to display the next page of the file. Press ^C (cntl + C) to exit the file.

Before you begin

Locate the following floppy disks:

- The TestStar System Software disks.
- The System Calibration disk includes the calibration data for the Analog I/O module. This disk may include sensor calibration data for sensors calibrated at MTS Systems Corp. This disk is only needed for the initial installation.
- Any additional application disks such as TestWare-SX.
- Read the README.TXT file (typically on disk 1) for late-breaking information that may not be included the manuals.

Know your system

You need to know the following information to complete the initial installation:

- Hydraulic pump configuration (none, on/off, or off/low/high)
- Hydraulic service manifold configuration (none, on/off, off/low/high, or proportional)

Setup program

The setup program can be run from disk 1 of the TestStar software (as described in Task 1). After the software installation it can be run from the hard disk (C:\TS2\SETUP) to change hardware or software parameters.
Operational modes

The TestStar setup program has 5 modes of operation.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Software</td>
<td>Installs the TestStar software for the first time.</td>
</tr>
<tr>
<td>Update Software</td>
<td>Installs new versions of the TestStar software. Use this selection to</td>
</tr>
<tr>
<td></td>
<td>install TestStar v3.0 on a system that has v2.0 currently installed.</td>
</tr>
<tr>
<td>Reconfigure Software</td>
<td>Selects the software parameters such as the language used for the</td>
</tr>
<tr>
<td></td>
<td>windows and menus.</td>
</tr>
<tr>
<td>Reconfigure Hardware</td>
<td>Identifies certain devices connected to the digital controller such as</td>
</tr>
<tr>
<td></td>
<td>the number of control channels, the type of HSM, or the type of HPS.</td>
</tr>
<tr>
<td>Additional Application</td>
<td>Installs optional TestStar applications or application software upgrades.</td>
</tr>
</tbody>
</table>

**Task 1**
Starting the setup program and Select an operational mode

- Initial installation
- Update software installation mode
- Reconfigure software mode
- Reconfigure hardware mode
- Additional application installation mode

**Task 2**
Installing the TestStar software

**Task 3**
Installing the calibration disks and altering OS/2 files

**Task 4**
Defining the software configuration

**Task 5**
Defining the hardware configuration

**Task 6**
Installing additional applications
Abbreviated Procedure

Task 1  Starting the Software Installation Program  161
   1.   Start the software installation program  161
      2.   Select the Setup Program’s Operational Mode  161

Task 2  Installing the TestStar Software  162
   1.   Enter the TestStar directory path  162
   2.   Note about the readme file  162
   3.   Insert TestStar Disk 2 into the floppy drive  163
   4.   Insert TestStar Disk 3 into the floppy drive  163
   5.   Insert the example programs  163
   6.   Insert TestStar Disk 4 into the floppy drive  164

Task 3  Installing the Calibration Disks and Altering OS/2 Files  165
   1.   Install the System Calibration data  166
   2.   Install the Sensor Calibration data  166
   3.   Install the External Sensor Calibration data  167
   4.   Alter the Startup.cmd file  167
   5.   Alter the Config.sys file  167

Task 4  Defining the Software Parameters  168
   1.   Define the TestStar directory for configuration files  168
   2.   Select the default engineering units  168
   3.   Select the TestStar language  169

Continued…
Task 5  Defining the Hardware Configuration  170

1. Do you have extended AIO  170
2. Do you have high speed data acquisition  171
3. Select the system configuration  171
4. Identify the pump configuration  172
5. Enter the number of control channels  172
6. Enter the module location of the Valve Driver  173
7. If necessary, enable the CE compliant feature  173
8. Identify the manifold configuration  174
9. Select a comm port for a temperature controller  175
10. If necessary, set up the acceleration compensation option  177

Task 6  Installing Additional Applications  178

Task 7  Completing the Software Installation  179
Task 1  Starting the Software Installation Program

Step 1  Start the software installation program

The software installation program is called setup.exe. Perform the following:

A  Insert TestStar Disk 1 in a floppy drive.
B  Double-click the Drive A icon.
C  Double-click the SETUP.EXE icon. This starts the software installation program.

*Note*  If you intend to use the operational modes to modify existing software parameters, hardware configuration, or adding applications, you can find the setup program at this location C:\TS2\SETUP after you install the TestStar software.

Step 2  Select the Setup Program's Operational Mode

- Select **Initial Software Installation** if you are installing the TestStar software for the first time (this is used only once).
- Select **Update Software Installation** if you are installing a newer version of the TestStar software or reloading the software after the initial installation. Software updates must be installed in the order of their release.
- Select **Reconfigure Software Parameters** if you want to change the language used in the TestStar windows and menus (English, French, German). This selection only uses task 4.
- Select **Reconfigure Hardware** if you changed a hydraulic component, the number of control channels, or added a temperature controller. This selection only uses Task 5.
- Select **Additional Application Installation** if you are installing an optional MTS application program. This selection only uses Task 6.
Task 2  Installing the TestStar Software

Task 2 Procedure

1. Enter the TestStar directory path  162
2. Note about the readme file    162
3. Insert TestStar Disk 2 into the floppy drive  163
4. Insert TestStar Disk 3 into the floppy drive  163
5. Insert the example programs    163
6. Insert TestStar Disk 4 into the floppy drive  164

Step 1  Enter the TestStar directory path

This step is only necessary if you are installing the TestStar software for the first time, or you installed your software in a directory other than C:TS2. Be sure the drive is formatted for OS/2. The setup program displays the following prompt:

Please enter the desired location for the TestStar executable files.

The default location— C:TS2 is shown in the entry field. If you choose a different location, edit the entry field to show your desired location.

Press the OK pushbutton.

Step 2  Note about the readme file

The installation program asks if you have read the readme file.

✦ Select Yes to continue the installation procedure.

✦ If you select No, a message is displayed that tells you that the readme file will be displayed. When you have finished reading the file, close the window to continue the setup program.

The first page of this chapter has more information about the readme file. At this point the setup program begins to copy the contents of disk 1 to the hard disk.
**Step 3  ** Insert TestStar Disk 2 into the floppy drive  

When the files of Disk 1 are copied, the setup program displays the prompt

**Please Enter TestStar Installation Disk 2.**

Remove Disk 1 from the drive and install Disk 2. Press the OK pushbutton and the setup program begins copying the Disk 2 files.

---

**Step 4  ** Insert TestStar Disk 3 into the floppy drive  

When the files of Disk 2 are copied, the setup program displays the prompt

**Please Enter TestStar Installation Disk 3.**

Remove Disk 2 from the drive and install Disk 3. Press the OK pushbutton and the setup program begins copying the Disk 3 files.

---

**Step 5  ** Insert the example programs  

When the files of Disk 3 are copied, the setup program displays the prompt

**Do you want to install the programming environment plus example programs?**

Four sets of example programs are included: BASIC examples and C language examples. These text files can be complied with the appropriate compiler. These files are installed in following locations:

- Microsoft C6.0 examples are installed at `C:\TS2\examples\msc`
- Borland C++ examples are installed at `C:\TS2\examples\borc`
- Microsoft 7.0 BASIC examples are installed at `C:\TS2\examples\msbasic`
- IBM Set++ examples are installed at `C:\TS2\examples\ibmc`

A ReadMe.ex file located in the examples directory explains the examples. An optional Programming Reference manual is available.

- Select **Yes** if you plan to use the TestStar programming calls.
- Select **No** if you do not plan to use the programming calls.
Step 6  Insert TestStar Disk 4 into the floppy drive

When the files of Disk 3 are copied, the setup program *may* display the prompt

**Please Enter TestStar Installation Disk 4.**

Remove Disk 3 from the drive and install Disk 4. Press the **OK** pushbutton and the setup program begins copying the Disk 4 files.
Task 3 Installing the Calibration Disks and Altering OS/2 Files

Every TestStar digital controller includes a System Calibration disk with calibration data for the Analog I/O module.

In order to run TestStar, the Startup.cmd and Config.sys files must be altered by the installation program. This files Startup.MTS and Config.MTS list the changes made to the system files. This needs to be done once only, when the TestStar system software is installed for the first time.

Task 3 procedure

1. Install the System Calibration data 166
2. Install the Sensor Calibration data 166
3. Install the External Sensor Calibration data 167
4. Alter the Startup.cmd file 167
5. Alter the Config.sys file 167

CAUTION

During the initial software installation, the Startup.cmd and Config.sys files must be altered.

Do not alter these files when installing a software update (or reinstalling the TestStar software). If they are altered a second time, you will encounter problems with your computer when you reboot at the end of this procedure. You will need to contact MTS Systems Corporation to correct this problem.
Installing TestStar V3.1C

Step 1  Install the System Calibration data

The setup program displays the prompt:

Do you wish to install the System Calibration (Analog I/O) file?

✦ If you are installing the software for the first time, insert the System Calibration disk in drive A and press the Yes pushbutton.

✦ If you are installing a software update, press the No pushbutton.

Note  Steps 2 and 3 are looking for a sensor database—NOT individual sensor files. A sensor database is a file that contains the calibration information for all your sensors. This file is created using the Sensor Calibration program.

If you have a disk that contains the file SENS_DB.DB, use it for step 2.

If you have a disk that contains the file EXT_DB.DB, use it for step 3.

If you only have individual calibration disks for each sensor you must use the Sensor Calibration program to import your sensor calibration files to create a database. See Chapter 9 (Calibration Data) in this manual. Also, once the sensor database is created, export the file for backup.

Step 2  Install the Sensor Calibration data

The setup program displays the prompt:

Do you wish to install the system Sensor Calibration data base (SENS_DB.DB)?

✦ If you have sensors calibrated at MTS that are included with a new system, the sensor calibration data base is recorded on the System Calibration disk. Press the Yes pushbutton.

✦ If you have sensors calibrated at MTS that are not included with a new system, the sensor calibration data is recorded on a disk. The calibration data should be imported to an installed data base with the Sensor Calibration program.

✦ If you do not have calibrated sensors, press the No pushbutton. You can create the sensor calibration data base with the Sensor Calibration program.

✦ If you are installing a software update, press the No pushbutton. Your data is already installed.
Step 3  Install the External Sensor Calibration data

The setup program displays the prompt:

Do you wish to install the system External Sensor Calibration data base (EXT_DB.DB)?

- If you have external sensors calibrated at MTS that are included with a new system, the sensor calibration data base is recorded on the System Calibration disk. Press the Yes pushbutton.
- If you have external sensors calibrated at MTS that are not included with a new system, the sensor calibration data is recorded on a disk. The calibration data should be imported to an installed data base with the Sensor Calibration program.
- If you do not have calibrated sensors, press the No pushbutton. You can create the sensor calibration data base with the Sensor Calibration program.
- If you are installing a software update, press the No pushbutton. Your data is already installed.

Step 4  Alter the Startup.cmd file

The setup program displays the prompt:

Do you want your STARTUP.CMD file altered for running TestStar?

- If you are installing the software for the first time, press the Yes pushbutton.
- If you are installing a software update or re-installing the software, press the No pushbutton.

Step 5  Alter the Config.sys file

If you change a jumper setting on the WSCI board, you will need to edit the config.sys file. See page 70.

The setup program displays the prompt:

Do you want your CONFIG.SYS file altered for running TestStar?

- If you are installing the software for the first time, press the Yes pushbutton. Altering the Config.sys file takes a few minutes.
- If you are installing a software update or re-installing the software, press the No pushbutton.
Task 4  Defining the Software Parameters

The software parameters establish a default set of units and the language for the TestStar windows and menus.

Procedure

1. Define the TestStar directory for configuration files  
2. Select the default engineering units  
3. Select the TestStar language

Step 1  Define the TestStar directory for configuration files

The setup program displays the prompt:

Please enter the default Subdirectory location for the TestStar configurations.

When you save TestStar configuration files the Save window uses this directory path as its default location. The default location is shown.

Step 2  Select the default engineering units

The setup program displays the prompt

Select the default Unit Assignment Set you wish to use.

Default engineering units are initially assigned to each TestStar parameter. You can then change the units for any individual parameter or create an entire set of new default units.

Select SI Units (metric) or U.S. customary.

Note  The default engineering units can be changed using the Unit Assignment Set Editor located in the Utilities folder.
Step 3  Select the TestStar language

The setup program displays the prompt

Select the language for TestStar and its applications.

- English
- German
- French
- Kanji (Japanese)

If you select German, French, or Japanese, you are prompted to install the language disk.
Task 5  Defining the Hardware Configuration

The TestStar system software needs to know the capabilities of the hardware components of your system.

Procedure

1. Do you have extended AIO 170
2. Do you have high speed data acquisition 171
3. Select the system configuration 171
4. Identify the pump configuration 172
5. Enter the number of control channels 172
6. Enter the module location of the Valve Driver 173
7. If necessary, enable the CE compliant feature 173
8. Identify the manifold configuration 174
9. Select a comm port for a temperature controller 175
10. If necessary, set up the acceleration compensation option 177

Step 1  Do you have extended AIO

Extended AIO (analog input/output) adds 16 additional external inputs to the system. The setup program displays the prompt:

Does the TestStar system have an extended AIO card?

Note  Compare the following with the selections of the next question.

- Select Yes if rear panel connectors J63 and J64 are installed and two Model 490.40 Analog I/O boards are installed. If you select Yes, the program asks for the extended Analog I/O calibration data file.

- Select No if rear panel connectors J63 and J64 are NOT installed or one Model 490.40 Analog I/O board is installed.
Step 2  Do you have high speed data acquisition

High Speed Data Acquisition allows data collection at a rate of 70 kHz using the optional 790.16 High Speed Data Acquisition process.

Does your system have a High Speed Data Acquisition board?

- Select **Yes** if two Model 490.40 Analog I/O boards and rear panel connectors J63 and J64 are NOT installed. Also, the Model 790.16 High Speed Data Acquisition software is at hand.

  *Note*  If you do have the High Speed Data Acquisition board, you will also be asked about static cross coupling. The static cross coupling feature is set up by MTS service technicians.

- Select **No** if rear panel connectors J63 and J64 are NOT installed and one Model 490.40 Analog I/O board is installed.

Step 3  Select the system configuration

The setup program displays the prompt:

**Select the system configuration.**

- **Hydraulic**
- ** Electro-mechanical**

The selections represent the type of equipment you are configuring.

- Select **Hydraulic** if your system uses hydraulic test equipment.
- Select **Electro-mechanical** if your system uses servo motor equipment.

*Note*  If Electro-mechanical is selected, all TestStar windows using the word “Hydraulic” will be changed to “Servo motor.”
Step 4  Identify the pump configuration

The setup program displays the prompt:

Select the hydraulic power supply [HPS] configuration.

The configuration selections represent the control capabilities of the hydraulic power supply (HPS or hydraulic pump).

- If you do not want the TestStar system to control your pump, select none (a jumper plug is required, refer to chapter 3).

Note  We recommend you use the Error Detector with this configuration.

- If your pump can be turned on and off only, select 2-state.

- If your pump can apply low hydraulic pressure, high hydraulic pressure, and be turned off, select 3-state.

Step 5  Enter the number of control channels

The setup program displays the prompt:

Select the maximum number of control channel(s) your system hardware supports.

The number of control channels represents the number of actuators or Valve Driver modules in your system. The load unit control panel has an Actuator Positioning Control for each control channel.

This diagram shows the control channel locations on the load unit control panel for multiple channel systems.

Enter the number of control channels on your system (1 - 4).

Note  If more than one channel is selected, steps 4 through 6 are repeated for each channel. You will be asked to define an HSM for each channel.
Step 6  Enter the module location of the Valve Driver

The setup program displays the prompt:

**Please enter the slot number of the valve driver (11-14) for channel x.**

Each control channel requires a Model 490.14 or 490.17 Valve Driver. The slot number represents the module location in the Instrumentation Bus of the digital controller.

In a single-channel system, module location 14 (slot 14) is used. Each additional channel is added to the left of module location 14 (slot 13, 12, 11).

The prompt is repeated for each of the control channels you entered in step 1.

---

Step 7  If necessary, enable the CE compliant feature

The setup program displays the prompt:

**Does this control channel need to be CE (European Community) compliant?**

Each control channel can have a CE compliant control mode for specimen installation.

TestStar implements this feature by providing 10 units per second for Pod control modes. To be properly CE compliant, you must create a length/pod control mode. This control mode is fixed at 10 mm/sec.
Step 8  Identify the manifold configuration

The setup program displays the prompt:

Select the associated hydraulic service manifold (HSM) configuration for channel x.

The configuration selections represent the control capabilities of the hydraulic service manifold (HSM or actuator manifold). In multiple channel configurations, a single HSM may control one or more actuators.

![Diagram of manifold configurations](image)

Compare the number of actuator position controls with the number of HSM Control switch sets to determine if an HSM is shared.

- If you do not have a hydraulic service manifold for the channel, select **No Manifold**. Then identify how the hydraulic pressure to the channel is controlled. The setup program displays the prompt:

Select the master HSM for this channel.

For a single-channel system, select **HPS - Hydraulic Power Supply**.
For a multi-channel system, select **HSM of Channel # (1 - 4)**.

- If your manifold can be turned on and off only, select **2-state**.
- If your manifold can apply low hydraulic pressure, high hydraulic pressure, and be turned off, select **3-state** (cable assembly number 397055-xx).

*Continued…*
Step 8 (continued)  • If your manifold has proportional capabilities (cable assembly number 426645-xx) such as ramping to low pressure and ramping to high pressure, select **proportional**. The proportional selection produces the following prompts to define the desired proportional characteristics:

Please enter the proportional valve LOW RATE [off to low] in seconds [0 - 480].

Please enter the proportional valve HIGH RATE [low to high or high to low] in seconds [0 - 480].

Please enter the proportional valve LOW pressure level in percent of high pressure [0 - 95].

Multiple channels  Repeat steps 4 through 8 for each control channel.

Step 9  Select a comm port for a temperature controller

The setup program displays the prompt:

**Select the Comm Port where the Temperature Controller is located. If the system does not have a Temperature Controller, click on None then Next.**

• If you do not have a temperature controller, select **None**.

• If you do have a temperature controller, select **Communication Port 1** or **Communication Port 2**. Selecting a comm port produces the following prompts to define the temperature controller interface.

The communication port is the computer serial port that the temperature controller is connected to. Refer to your computer documentation to identify the rear panel connectors.

A  Select the correct baud rate.

Be sure that you select the same baud rate that your temperature controller is set to. Refer to the product manual or the Setup Configuration drawing for your temperature controller.

Continued…
Installing TestStar V3.1C

Step 9 (continued)  B  Select the correct temperature controller.

Select the controller you have.

Note  The Barber-Colman and Eurotherm Temperature Controllers also produce a prompt for you to select the units for the controller.

C  Please enter the address of the temperature controller.  

Temperature controllers supplied by MTS Systems Corporation are set to address 0. Refer to the product manual or the Setup Configuration drawing for your temperature controller.

D  Please enter the maximum temperature of the controller in degrees Celsius.

Enter the maximum temperature that your furnace or environmental chamber can accommodate.

E  Please enter the minimum temperature of the controller in degrees Celsius.

Enter the minimum temperature that your furnace or environmental chamber can accommodate.

Note  You must run the COMTEST.EXE program (located in the TS2 directory) to enable the temperature ramp rate feature. This program also displays if the temperature controller supports a ramp rate. See page 179.
Step 10  If necessary, set up the acceleration compensation option

The setup program displays the prompt:

Does this system have an Acceleration Compensation board?

Note  The acceleration compensation option is a factory installed option. If the acceleration compensation option is present, rear panel BNC connectors labeled Accel are mounted to the Auxiliary I/O panel.

♦ If you do not have an acceleration compensation board, select No.
♦ If you do have an acceleration compensation board, select Yes. Selecting yes produces the following prompts to define the acceleration compensation option.

A Enter the Acceleration Compensation board slot location.

The Acceleration Compensation module (Model 490.26) is usually installed in slot location number 10.

B Enter the number of input channels connected to the board.

Check the number of rear panel BNC connectors labeled Accel mounted to the Auxiliary I/O panel. This determines how many acceleration compensation channels are to be defined.

C Enter the slot number connected to the acceleration channel.

The convention for acceleration compensation channels are:
Channel 1 = Load 1
Channel 2 = Load 2
Channel 3 = Load 3
Channel 4 = Load 4

D Specify the polarity of the accelerometer. Select Yes if the polarity is normal or if you do not know the polarity. Select No if it is inverted.

When the installation is complete, go to Chapter 4 in the Reference manual to adjust the acceleration compensation circuit. If you need to change the polarity, you can return to this question and change the default setting.

E Repeat C and D for each acceleration compensation channel.
Task 6  Installing Additional Applications

This task allows you to install additional applications and complete the Setup program.

**Note**  If you install additional applications later, you will need to follow the installation procedure provided in each application manual.

A  The setup program displays the prompt:

**Do you have any applications to install?**

* Select **Yes** if you have any additional applications.

* Select **No** if you do not have any optional applications and proceed to Task 7.

B  The setup program displays the prompt:

**Please enter the application disk.**

* Each application disk has an installation program that operates within the Setup program.

C  The setup program will display appropriate prompts or information for the selected application.

D  The setup program then displays the prompt:

**Do you have any other applications to install?**

* Select **Yes** to install another application.

* Select **No** if you do not want to install another application.

E  Repeat B through D for each application you want to install.
Task 7  Completing the Software Installation

Reboot the computer

The setup program displays the prompt for the initial installation:

**You need to reboot your computer if changes were made to the CONFIG.SYS or STARTUP.CMD files.**

If you installed the TestStar software for the first time, select Shutdown form the desktop menu, then reboot your computer when the shutdown is complete.

---

**CAUTION**

Misuse of the software can cause damage or destroy data on the computer’s hard disk.

Always use the **Shut down** selection from the OS/2 desktop menu before turning off computer power (press the right mouse button when no object is selected to display the Desktop menu).

If you get impatient and turn off power before the computer finishes its shut down sequence, data may be lost or you may need to reinstall programs (possibly the operating system itself).

---

If you have a temperature controller

After you’ve shut down and rebooted your computer, you can run COMTEST.EXE to determine if your temperature controller supports the ramp feature of the TestWare-SX temperature control process. The program also enables the ramp feature.

A  Open an OS/2 window.
B  Go to the TestStar directory (specified in Task 2, Step 1). Type:
   
   CD C:\TS2

C  Start the COMTEST program. Type:
   
   comtest

D  The program identifies if your temperature controller supports the ramp feature. If it does, it is enabled. When the program is done, close the OS/2 window (type: **exit**).
The OS/2 Upgrade Assistant is a software package that helps you identify important TestStar 3.1 files so you may use them in version 4.0A of TestStar. The OS/2 Upgrade Assistant contains the Upgrade Assistant program disk and several blank disks.

**Note** You should run the Upgrade Assistant program before you attempt to install Version 4.0 of TestStar.

The Upgrade Assistant program provides the following features:

- It identifies the current TestStar hardware settings so you can duplicate them when installing TestStar V4.0A.
- It prompts you to insert a disk to backup the following files:
  - The EXT_DB.DB file contains external sensor calibration data.
  - The SENS_DB.DB file contains internal sensor calibration data.
  - The SYSCAL.DB file contains the calibration data for the digital controller.
  - The SYSCALEX.DB file contains the calibration data for the digital controller.

The program produces a report recording the current hardware settings and identifies any files you may want to transfer to the new version of TestStar. The report identifies the following types of files for transfer:

- TestStar configuration files (.TCC)
- TestWare-SX templates (.000)
- TestWare-SX procedures (*template name.###*)—these require the associated template
- TestWare-SX data files (.DAT)
- Special files for optional TestWare-SX processes (.DRV, .UDA, etc.)
- Unit Assignment Sets (.UAS)

Be sure you back up all the files you may want before you change your computer to the Windows NT operating system.
Using the Upgrade Assistant Program

Perform the following procedure to identify important files for backup.

1. Double-click the Drive A icon on the desktop. This opens a window showing the icons of the files on the disk.

2. Double-click the ASSIST.EXE icon to start the Upgrade Assistant program.

3. If the program detects network drives, it will ask if it should look in those drives for the TestStar directory. The default location for the TestStar directory should be on the C or D drive.
   
   - Type N if the TestStar directory is not on a network drive or if you are not sure where the TestStar directory is located.
   
   - Type Y if the TestStar directory is located on a network drive.

   The program begins to scan the appropriate drives looking for all TestStar directories. The results are listed.

4. The program asks you to enter the number of the TS directory you want the program to analyze.

   Usually one listing will be shown C:\TS2\ or D:\TS2\. Type 1 and press Enter.

5. The program asks you to remove the program disk and insert the “OS/2 Sensor Backup” disk supplied with the upgrade package (a blank disk will also work).

   The program copies the required files to the disk.

6. The program creates a file (UPGRADE.TXT) listing the current TestStar hardware settings and file transfer recommendations. When this is completed, the program ends.

   Drag the UPGRADE.TXT file to the printer on the desktop.

7. Use the printed copy of the UPGRADE.TXT file to determine what files you want to transfer. Use the extra disks supplied with the package to copy any file you decide you need.
Installing TestStar V4.0

The following procedure describes how to install TestWare version 4.0A. This version of TestStar is for Microsoft® Windows NT® version 3.51.

Before you begin

Locate the following disks:

- The TestStar System Software CD ROM or floppy disks.
- The System Calibration disk includes the calibration data for the Analog I/O module. This disk may include sensor calibration data for sensors calibrated at MTS Systems Corp. This disk is only needed for the initial installation.
- Read the README.TXT file for late-breaking information that may not be included in the manuals.

Read the readme file

TestStar system software generally includes a README.TXT file that contains late-breaking information not included in TestStar manuals. If the file is included, it should be opened and the information reviewed before installing the system software. The file is located on the CD ROM or Disk 1 of the floppy disk set.

Note You can read the readme file now, or you will have the opportunity to read it while installing the software.

To read the file, use the File Manager to see the contents of the CD ROM (usually drive D) and double-click the README.TXT file; or, open a command prompt and enter the following command:

```
TYPE D:\INSTALL\DISK1\README.TXT | MORE
```

(assuming drive D is the CD ROM)

```
TYPE A:README.TXT | MORE
```

(reading the file from a floppy disk)

Press any key to display the next page of the file. Press ^C (ctl + C) to exit the file.
Prerequisites

We assume that the Windows NT version 3.51 operating system is properly installed in your computer. We also assume you have turned your computer on and have Windows NT running.

- You must be logged onto Windows NT as a user with administrator privileges.
- You must have Service Pack 4 or newer installed before you can install TestStar 4.0.

Know your system

You need to know the following information to complete the initial installation:

- Hydraulic pump configuration (none, on/off, or off/low/high)
- Hydraulic service manifold configuration (none, on/off, off/low/high, or proportional)
Abbreviated Procedure

Task 1  Starting the Software Installation Program  185
   1. Start the software installation program  185
   2. Note about the readme file  185
   3. Select the Setup Program's Operational Mode  185

Task 2  Defining the Software Parameters  186
   1. Enter the TestStar directory path  186
   2. Select a program folder  186
   3. Select the default engineering units  187
   4. Select the TestStar language  187

Task 3  Defining any Options  188
   1. Do you have data acquisition option  188
   2. Do you have static cross coupling  189

Task 4  Defining the Hardware Configuration  190
   1. Select the system configuration  190
   2. Identify the pump configuration  190
   3. Enter the number of control channels  191
   4. Enter the module location of the Valve Driver  191
   5. If necessary, enable the CE compliant feature  192
   6. Identify the manifold configuration  192
   7. Select a comm port for a temperature controller  194
   8. If necessary, set up the acceleration compensation  195

Task 5  Completing the Software Installation  196
   1. Install any calibration files  196
   2. If you have a temperature controller  197
   3. Install any additional software  197
Task 1  Starting the Software Installation Program

Step 1  Start the software installation program

The software installation program is called setup.exe. Perform the following:

A  Insert TestStar CD ROM disk in a CD ROM drive.  
Or, insert Disk 1 in the floppy drive.

B  Double-click the Drive icon assigned to your CD ROM.  
Or, double-click the Drive A icon.

C  Double-click the SETUP.BAT icon (on the CD ROM).  Or double- 
click the SETUP.EXE icon (on the floppy). This starts the software 
installation program.

Note  After the initial installation you can run the setup program to change 
hardware or software settings from the TestStar program group. See 
Step 3 below.

Step 2  Note about the readme file

The installation program asks if you have read the readme file.

♦  Select Yes to continue the installation procedure.

♦  If you select No, the readme file will be displayed. When you have 
finished reading the file, close the window to continue the setup 
program.

Page 182 of this chapter has more information about the readme file.

Step 3  Select the Setup Program's Operational Mode

When installing TestStar, the only operational mode is "Install 
TestStar II 4.0A".

After the initial installation, you can run TestStar Setup from the 
TestStar program group to change hardware or software settings. Two 
modes are available from this setup program that run appropriate parts 
of the installation program.

♦  Change Software Parameters

♦  Change Hardware Parameters

Press Next to continue.
Task 2   Defining the Software Parameters

Step 1   Enter the TestStar directory path

The setup program displays the following prompt:

Setup will install TestStar II 4.0A in the following directory.

The default location—C\TS2 is shown in the entry field. If you want a different location, use the Browse feature to choose a different location.

Press the Next button to proceed.

Step 2   Select a program folder

The setup program will install all of the TestStar program icons in the selected program folder.

By default, the setup program will create a program folder called “TestStar” as shown in the entry field. The setup program also displays a list of all your program folders in the event you want to run TestStar from one of those program groups. You have the following options:

♦ Accept the default TestStar folder.

♦ Rename the default TestStar entry to create a new program folder.

♦ Select one of the existing program folders.

Press the Next button to proceed.
Step 3  Select the default engineering units

The setup program displays the prompt

Select the default Unit Assignment Set you wish to use.

Default engineering units are initially assigned to each TestStar parameter. You can then change the units for any individual parameter or create an entire set of new default units.

♦ Select SI Units (metric) or U.S. customary.

Note  The default engineering units can be changed using the Unit Assignment Set Editor.

Press the Next button to proceed.

Step 4  Select the TestStar language

The setup program displays the prompt

Select the language you wish to use for TestStar II 4.0A and its applications.

♦ English
♦ German
♦ French

Press the Next button to proceed.
Task 3   Defining any Options

The TestStar system software needs to know the capabilities of the hardware components of your system.

Step 1   Do you have data acquisition option

The Extended Analog I/O option and the High Speed Data Acquisition option both use the open machine control board location (slot 19 in the digital controller, see Machine control modules on page 49). Only one option may be installed at a time. The setup program displays the prompt:

Choose the data acquisition hardware option installed.

✦ Select Normal if you do not have either hardware option.

✦ Select Extended AIO Card if connectors J63 and J64 are installed and a second Model 790.40 Analog I/O board installed in slot 19. This option adds 16 external analog inputs to the system.

✦ Select High Speed Data Acquisition Board if the High Speed Data Acquisition board is installed in slot 19 of the digital controller. This option allows data collection at a rate of 70 Khz. It is required for the Model 790.16 High Speed Data Acquisition process for TestWare-SX.

Press the Next button to proceed.
Step 2  Do you have static cross coupling

*Note*  This step is skipped unless you have the High Speed Data Acquisition board.

The setup program displays the prompt:

*Is static cross coupling enabled in the system?*

*Note* The static cross coupling option is usually set up at MTS. This option is used in high speed systems. It is a software compensation feature and it is available on systems with the High Speed Data Acquisition board. Systems that require this feature are generally installed by MTS personnel.

- Select **Yes** if you have this option and complete the remainder of this step to define the static cross coupling option.
- Select **No** if you don’t have this option.

If you select have the static cross coupling option, you need to complete the following:

A  Please enter the Cross Coupling Type. Select the appropriate type and press **Next** to proceed.
   - Select **Load/Torque**
   - Select **Geometric**

B  Please enter the number of Cross Coupling Channels (2-3). Enter the number of cross coupled channels and press **Next** to continue.

C  Enter the slot number (1-14) connected to Cross Coupling Feedback (channel number). Enter the module location for the corresponding feedback channel on the digital controller and press **Next** to continue.

D  Please enter the cross-coupling coefficients \([0][1]\) value in a floating point (1.23) format. The coefficient is provided by MTS systems.

*Note* The bracketed numbers represent channel numbers. For example, \([0] = \text{channel 1}; [1] = \text{channel 2}; [2] = \text{channel 3}\).

E  Repeat Steps C and D for each cross-coupled channel.

**TIP:**
If you do not know the proper coefficients, accept the default entries.
Task 4  Defining the Hardware Configuration

The TestStar system software needs to know the capabilities of the hardware components of your system.

Step 1  Select the system configuration

TestStar can control servo hydraulic equipment or servo motor equipment. The setup program displays the prompt:

Select the power source.

- Select Hydraulic if your system uses hydraulic test equipment.
- Select Electro-mechanical if your system uses servo motor equipment.

Note  If Electro-mechanical is selected, all TestStar windows using the word “Hydraulic” will be changed to “Servo motor.”

Press the Next button to proceed.

Step 2  Identify the pump configuration

The setup program displays the prompt:

Select the hydraulic power supply (HPS) configuration.

The configuration selections represent the control capabilities of the hydraulic power supply (HPS or hydraulic pump). Select the appropriate configuration for the hydraulic configuration.

- If you do not want the TestStar system to control your pump, select none (a jumper plug is required, refer to chapter 3).

Note  We recommend you use the Error Detector with this configuration.

- If your pump can be turned on and off only, select 2-state.
- If your pump can apply low hydraulic pressure, high hydraulic pressure, and be turned off, select 3-state.
Step 3  Enter the number of control channels

The setup program displays the prompt:

**Select the maximum number of control channels your current hardware supports.**

The number of control channels represents the number of actuators or Valve Driver modules in you system. The load unit control panel has an Actuator Positioning Control for each control channel.

Enter the number of control channels on your system (1 - 4) and press **Next** to continue.

*Note*  If more than one channel is selected, steps 4 through 6 are repeated for each channel. You will be asked to define an HSM for each channel.

Step 4  Enter the module location of the Valve Driver

The setup program displays the prompt:

**Please enter the slot number of the valve driver (11-14) for channel x.**

Each control channel requires a Model 490.14 or 490.17 Valve Driver. The slot number represents the module location in the Instrumentation Bus of the digital controller.

In a single-channel system, module location 14 (slot 14) is used. Each additional channel is added to the left of module location 14 (slot 13, 12, 11).

The prompt is repeated for each of the control channels you entered in step 1.
Installing TestStar V4.0

Step 5  If necessary, enable the CE compliant feature

The setup program displays the prompt:

**Does this control channel need to be CE (European Community) compliant?**

Each control channel can have a CE compliant control mode for specimen installation.

TestStar implements this feature by providing 10 units per second for Pod control modes. To be properly CE compliant, you must create a length/pod control mode. This control mode is fixed at 10 mm/sec.

Step 6  Identify the manifold configuration

The setup program displays the prompt:

**Select the associated hydraulic service manifold (HSM) configuration for Control Channel Number x.**

The configuration selections represent the control capabilities of the hydraulic service manifold (HSM or actuator manifold). In multiple channel configurations, a single HSM may control one or more actuators.

None  2-state HSM Control  3-state or Proportional Control

Compare the number of actuator position controls with the number of HSM Control switch sets to determine if an HSM is shared.

Continued…
Installing TestStar V4.0

Manifold configuration

(continued)

- If you do not have a hydraulic service manifold for the channel, select No Manifold. Then identify how the hydraulic pressure to the channel is controlled. The setup program displays the prompt:

Select the master HSM for Control Channel X

For a single-channel system, select
HPS - Hydraulic Power Supply.
For a multi-channel system, select
HSM of Channel # (1 - 4).

- If your manifold can be turned on and off only, select 2-state.

- If your manifold can apply low hydraulic pressure, high hydraulic pressure, and be turned off, select 3-state (cable assembly number 397055-xx).

- If your manifold has proportional capabilities (cable assembly number 426645-xx) such as ramping to low pressure and ramping to high pressure, select proportional. The proportional selection produces the following prompts to define the desired proportional characteristics:

A Please enter the proportional valve LOW RATE [off to low] in seconds [0 - 480].

B Please enter the proportional valve HIGH RATE [low to high or high to low] in seconds [0 - 480].

C Please enter the proportional valve LOW pressure level in percent of high pressure [0 - 95].

Multiple channels

Repeat 4 through 6 for each control channel.
Step 7  Select a comm port for a temperature controller

The setup program displays the prompt:

Select the Comm Port where the Temperature Controller is located. If
the system does not have a Temperature Controller, click on None then
Next.

♦ If you do not have a temperature controller, select None.

♦ If you do have a temperature controller, select Communication
Port 1 or Communication Port 2. Selecting a comm port
produces the following prompts to define the temperature
controller interface.

The communication port is the computer serial port that the
temperature controller is connected to. Refer to your computer
documentation to identify the rear panel connectors.

A  Select the correct baud rate.

Be sure that you select the same baud rate that your temperature
controller is set to. Refer to the product manual or the Setup
Configuration drawing for your temperature controller.

B  Select the correct temperature controller.

Select the controller you have.

Note  The Barber-Colman and Eurotherm Temperature Controllers also
produce a prompt for you to select the units for the controller.

C  Please enter the address of the temperature controller.

Temperature controllers supplied by MTS Systems Corporation are
set to address 0. Refer to the product manual or the Setup
Configuration drawing for your temperature controller.

D  Please enter the maximum temperature of the controller in
degrees Celsius.

Enter the maximum temperature that your furnace or
environmental chamber can accommodate.

E  Please enter the minimum temperature of the controller in degrees
Celsius.

Enter the minimum temperature that your furnace or
environmental chamber can accommodate.

Note  You must run the
COMTEST.EXE program.
at the end of the
installation. See page 197.
Step 8  If necessary, set up the acceleration compensation

The setup program displays the prompt:

Do you have an Acceleration Compensation Module on your system?

*Note*  The acceleration compensation option is a factory installed option. If the acceleration compensation option is present, rear panel BNC connectors labeled Accel are mounted to the Auxiliary I/O panel.

- If you do not have an acceleration compensation board, select **No**.
- If you do have an acceleration compensation board, select **Yes**. Selecting yes produces the following prompts to define the acceleration compensation option.

A  Please enter the accel compensation module slot location.

The Acceleration Compensation module (Model 490.26) is usually installed in slot location number 10.

B  Please select the number of accelerometer feedbacks connected to the module.

Check the number of rear panel BNC connectors labeled Accel mounted to the Auxiliary I/O panel. This determines how many acceleration compensation channels are to be defined.

C  Please enter the slot number connected to the accelerometer feedback x.

The convention for acceleration compensation channels are:

Channel 1 = Load 1  
Channel 2 = Load 2  
Channel 3 = Load 3  
Channel 4 = Load 4

D  Specify the polarity of the accelerometer. Select **Yes** if the polarity is normal or if you do not know the polarity. Select **No** if it is inverted.

When the installation is complete, go to Chapter 4 in the Reference manual to adjust the acceleration compensation circuit. If you need to change the polarity, you can return to this procedure and change the default setting.

E  Repeat Steps C and D for each acceleration compensation channel.
Task 5  Completing the Software Installation

If you are installing TestStar II 4.0A with floppy disks, the setup program will prompt you to insert each disk when needed.

**Note**  You may get an error indicating that the WSCI driver didn’t start. If this occurs, you may have an interrupt conflict. See [WSCI Jumper Settings vs. Software Settings](#) on page 70.

Step 1  Install any calibration files

The setup program displays the prompt:

Choose which Calibration files you want to install

Your system includes calibration disks for each product you purchased with TestStar. Enable each of the calibration files you have.

- Enable the **System Calibration (Analog I/O) File** selection. This is a required file (SYSCAL.DB). It includes the calibration factors for each analog-to-digital and digital-to-analog converter. TestStar will not function properly without it.

- Enable the **Sensor Calibration Database** section if you had MTS Systems Corporation calibrate your system sensors. The calibration data is for sensors connected to ac and dc conditioners installed in the digital controller (SENS_DB.DB).

- Enable the **External Sensor Calibration Database** if you had MTS Systems Corporation calibrate your external sensors. The calibration data is for sensors connected to external ac and dc conditioners from the digital controller (EXT_DB.DB).

- Enable the **Extended AIO Calibration Database** if you had MTS Systems Corporation calibrate your sensors. It includes the calibration factors for each analog-to-digital and digital-to-analog converter in the second Model 490.40 Analog I/O board (SYSCALEX.DB)

Pressing the **Next** button will prompt you for a calibration disk for each enabled selection.
Step 2  If you have a temperature controller

After setup is finished, you can run COMTEST.EXE to determine if your temperature controller supports the ramp feature of the TestWare-SX temperature control process. The program also enables the ramp feature.

A  Open the TestStar program folder and double-click the TestStar icon. TestStar must be running before COMTEST can be run.

B  When prompted to log in, enter mts for both the username and password.

C  Open a command prompt.

D  Go to the TestStar directory (specified in Task 2, Step 1). Type:

   \CD C:\TS2

E  Start the COMTEST program. Type:

   \COMTEST

F  The program identifies if your temperature controller supports the ramp feature. If it does, it is enabled. When the program is done, close the command prompt (type: exit).

Step 3  Install any additional software

If you have any optional TestWare software, go to its product manual to install those products separately. Each software option is installed with its own setup program.

If you are upgrading TestStar, you may want to install any files you backed up. You will need to copy your backup files to appropriate TestStar subdirectories.
Installing TestStar V4.0
Chapter 5
Initial Software Settings
Chapter 5

Initial Software Settings

This chapter describes how to establish the initial software settings for a TestStar system. Not all software settings are described, only those you need to get through the Installation manual.

*Note* We will be defining an axial/torsional (biaxial) system to illustrate how to create the initial software setting. Use this chapter as a guideline for your software settings.

This chapter does not explain any of the window controls, see the Reference Manual for detailed descriptions of any controls you want to know more about.

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**Contents**

Abbreviated Procedure  203
Opening any TestStar Application  204
Defining Input Signals  206
Defining Control Channels  209
Defining Control Modes  210
Defining Output Signals  213
Creating User Names  216
Defining the Load Unit Control Panel Display  219
Saving a TestStar Configuration  221
Abbreviated procedure

The abbreviated procedure provides a concise sequence of the initial software settings procedure for those who are experienced using TestStar II.

The abbreviated procedure lists the tasks and steps of the procedure. Each step includes the page number of the detailed procedure where the step is fully explained.

Detailed procedure

The detailed procedure provides an enhanced sequence of the initial software settings procedure for those who are inexperienced using TestStar II.

The detailed procedure is a step-by-step procedure arranged by tasks. Each task is a general group of steps. Each step includes detailed information as to how to complete the step. Some steps include examples or helpful information.

Adapting these procedures for your system

The procedures in this chapter were written from the viewpoint of a “typical” biaxial (2-channel) system having the following:

- one force sensor
- one displacement sensor,
- two strain sensors (from a biaxial extensometer)
- one torque cell
- one rotational sensor

The procedures in this chapter apply to any system. The only difference between a single channel system and a multiple channel system is the number of control channels (and their control modes) that must be defined using the Edit Control Channels window.

Modify your procedures as necessary to apply to your system.
Abbreviated Procedure

Task 1  Opening any TestStar Application  204
  1.  Open the TestStar folder on the desktop.  204
  2.  Login as a user  205

Task 2  Defining Input Signals  206
  1.  Identify the sensors connected to the digital controller  206
  2.  Define an input signal  207
  3.  Define any additional input signals  208

Task 3  Defining Control Channels  209

Task 4  Defining Control Modes  210
  1.  Determine what kinds of control modes you need  210
  2.  Defining a PIDF control mode  211
  3.  Define a channel limited channel control mode  212

Task 5  Defining Output Signals  213
  1.  Connect monitor devices to the appropriate rear panel connectors  213
  2.  Define an analog output signal  214
  3.  Define a readout output signal  215

Task 6  Creating User Names  216
  1.  Open the System Administrator program  216
  2.  Add or edit a user name  217
  3.  Select the TestStar programs the user can access  218
  4.  Close the System Administrator  218

Task 7  Defining the Load Unit Control Panel Display  219

Task 8  Saving a TestStar Configuration  221
Abbreviated Procedure

Task 1  Opening any TestStar Application

This task logs you into TestStar. Each TestStar program may require you to login to TestStar.

Step 1  Open the TestStar folder on the desktop.

From the OS/2 window, open the TestStar folder, then open the Utilities folder.

- Opening any of these TestStar programs displays the MTS Login window.
- Double-click the TestStar icon to open it.
- On new systems, both the User Name and Password are “MTS.”

Version 3.1

![MTS-TSII - Icon View]

Version 4.0

![TestStar - Icon View]
Step 2  Login as a user

Type in your user name and password. Press OK when you have completed these two entry fields.

- The password is not displayed; instead, asterisks are used for password security.
- The program initializes itself based on the User Name you enter.

**Note**  *See Appendix E in the Reference Manual for a way to bypass the login procedure.*

- Task 6 describes how to add user names.
Task 2  Defining Input Signals

Defining input signals is needed if this is an initial installation, if you have just added conditioner modules, or if you have changed sensors. This task defines each sensor signal you have connected to your system.

Note  See Chapter 3 in the Reference manual for detailed information about input signals.

Procedure

1. Identify the sensors connected to the digital controller
2. Define an input signal
3. Define any additional input signals

Step 1  Identify the sensors connected to the digital controller

You need to know what kinds of sensors are connected to the digital controller. Each input signal corresponds to a rear panel connector, and each connector is associated with an ac or dc conditioner module.

- Any sensors to be used for a test should be connected to the rear panel connectors J1 through J14 (along the bottom of the chassis).
- The rear panel connectors J1 through J14 correspond with input channels (and module locations) 1 through 14 respectively.

*Make sure* that you have accurately tagged or recorded the connections between the rear panel connectors and the sensors. For the purposes of illustration, we will define six input signals for an axial/torsional system as follows:

<table>
<thead>
<tr>
<th>Input Signal</th>
<th>Axial Channel</th>
<th>Torsional Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LVDT Load Cell</td>
<td>Axial Extension</td>
</tr>
<tr>
<td>Module Location</td>
<td>1 2 3</td>
<td>4 5 6</td>
</tr>
<tr>
<td>Signal Type</td>
<td>AC DC DC</td>
<td>AC DC DC</td>
</tr>
<tr>
<td>Rear Panel Connector</td>
<td>J1 J2 J3</td>
<td>J1 J2 J3</td>
</tr>
</tbody>
</table>
Step 2  Define an input signal

This step describes how to use the Edit Input Signal window.

A  Select Input Signals in the Edit menu. This opens the Edit Input Signal window.

B  Select Slot 1 for the Signal Selection.

C  Enter any Sensor Name you want—this is the name you will use to identify the input signal. We will use “LVDT” to describe the kind of sensor producing the signal in this example.

D  Select AC Conditioner as the Signal Type. Since TestStar knows that an AC conditioner is installed in slot 1, it is the only selection (along with none). This displays the Sensor dialog at the bottom of the window.

E  Select Length as the Dimension. Also select the Display Units you want.

Note  The Signal Label is automatically set to Length 1. TestStar uses this label internally to identify this input signal in terms of its dimension. The signal label is for internal use and signal name is for your use.

F  Press the Assign Sensor pushbutton to select a calibrated length sensor. If you have not calibrated the sensor, select Sensor Calibration.
Abbreviated Procedure

Step 3 Define any additional input signals

Repeat step 2 for each input signal you want to define.

**Axial Input Signals**

The input signal for the axial LVDT is defined in Step Step 2.

**Torsional Input Signals**
Task 3  Defining Control Channels

You need to know where each servovalve is connected to the digital controller. Each control channel has a valve driver. The following assumes the module location convention described in Chapter 2.

- For a single-channel system, a valve driver is plugged into module location 14. This is assigned to control channel 1. The servovalve connected to rear panel connector J14 is for the axial actuator.

- For a multiple-channel system, each valve driver is plugged into module locations 13, 12, and 11. These locations represent control channels 2, 3, and 4 respectively.

For example, in an axial-torsional system, control channel 1 is the axial channel and control channel 2 is the torsional channel.

Complete the control channel definition for your system. Be sure to select the proper Drive Type that represents the type of servovalve connected to each valve driver. See Task 4 to define the control modes for each control channel.

Note  In a multiple-channel system, you can define all of the control channels (including control modes). If a channel is not needed for a test, select none for the Drive Type. This maintains the control channel definition without allocating processing power to the unused channel.

**AXIAL**

<table>
<thead>
<tr>
<th>Control Channel Selection</th>
<th>Control Channel Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Channel 1</td>
<td>Drive Type: Axisg</td>
</tr>
<tr>
<td></td>
<td>Channel Type: Controller</td>
</tr>
<tr>
<td></td>
<td>Channel Label: Torsional</td>
</tr>
<tr>
<td></td>
<td>Drive Type: 252 Valve</td>
</tr>
<tr>
<td></td>
<td>Phase/Amplitude (PAC)</td>
</tr>
</tbody>
</table>

**TORSIONAL**

<table>
<thead>
<tr>
<th>Control Channel Selection</th>
<th>Control Channel Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Channel 2</td>
<td>Drive Type: Axisg</td>
</tr>
<tr>
<td></td>
<td>Channel Type: Controller</td>
</tr>
<tr>
<td></td>
<td>Channel Label: Torsional</td>
</tr>
<tr>
<td></td>
<td>Drive Type: 252 Valve</td>
</tr>
<tr>
<td></td>
<td>Phase/Amplitude (PAC)</td>
</tr>
</tbody>
</table>
Abbreviated Procedure

Task 4  Defining Control Modes

This task describes how to define some control modes. The most common control modes are defined here.

Note  See the control channel section of Chapter 3 in the Reference manual for detailed information about all the control modes and command sources.

Procedure

1. Determine what kinds of control modes you need
2. Defining a PIDF control mode
3. Define a channel limited channel control mode

Step 1  Determine what kinds of control modes you need

There are two basic functions for control modes:

- **Installing a specimen**—this function requires a command source from the Actuator Positioning Control on the load unit control panel. This command source is called **Pod**.

- **Testing a specimen**—this function requires a command source from the Function Generator program or from an optional TestWare application. This command source is called **SG** (which stands for segment generator).

A typical complement of axial and torsional control modes would consist of the following:

<table>
<thead>
<tr>
<th>AXIAL CHANNEL</th>
<th>SPECIMEN INSTALLATION</th>
<th>SPECIMEN TESTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode Type</td>
<td>CLC</td>
<td>PIDF</td>
</tr>
<tr>
<td>Command Source</td>
<td>Pod</td>
<td>Pod</td>
</tr>
<tr>
<td>Feedback</td>
<td>LVDT/load cell</td>
<td>LVDT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TORSIONAL CHANNEL</th>
<th>SPECIMEN INSTALLATION</th>
<th>SPECIMEN TESTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode Type</td>
<td>CLC</td>
<td>PIDF</td>
</tr>
<tr>
<td>Command Source</td>
<td>Pod</td>
<td>Pod</td>
</tr>
<tr>
<td>Feedback</td>
<td>angle/torque</td>
<td>angle</td>
</tr>
</tbody>
</table>
Step 2  Defining a PIDF control mode

This step describes how to define a PIDF control mode for any control channel or command source.

A  Use the Control Channel Selection to create control modes for the axial or torsional channels. You can create up to ten control modes for each control channel.

B  Use the Control Mode Selection to define one of the ten control modes.

C  Type a name for the control mode in the Mode Name entry field.

D  Select the PIDF Mode Type.

E  Select a Command Source.
   
   SG is from the Function Generator or TestWare application, Pod is from the load unit control panel, and Ext is from an external command source (see Chapter 10).

F  Select one of the input signals you defined in Task 2 for the Feedback selection.

TestStar creates the Mode label automatically. It consists of the feedback dimension, a letter, and the command source.

G  Repeat this step for each PIDF control mode you wish to make.
Step 3 Define a channel limited channel control mode

This step describes how to define a channel limited channel (CLC) control mode for any control channel.

A Use the Control Channel Selection to create control modes for the axial or torsional channels. You can create up to fifteen control modes for each control channel. Select a control channel.

B Use the Control Mode Selection to define one of the ten control modes. Select one of the ten control modes.

C Type a name for the control mode in the Mode Name entry field.

D Select the CLC Mode Type.

E Select the Pod Command Source (it is the only selection).

F Select one of the input signals you defined in Task 2 for the control mode feedback.

G Select one of the input signals you defined in Task 2 for the control mode limit channel.

TestStar creates the Mode label automatically. It consists of the master feedback dimension, the limit feedback dimension with a letter, and the command source (POD).

H Repeat this step for each CLC control mode you wish to make.
Task 5  Defining Output Signals

This task describes how to define output signals for the rear panel Readout connectors.

*Note* This task is optional. However, if you expect to perform any sensor calibrations or tuning, you will need to define output signals.

*See Chapter 3 in the TestStar Reference manual for detailed information about output signals.*

Procedure

1.  Connect monitor devices to the appropriate rear panel connectors  213
2.  Define an analog output signal  214
3.  Define a readout output signal  215

Step 1  Connect monitor devices to the appropriate rear panel connectors

The six output signals are associated with specific rear panel connectors.

- If you expect to calibrate sensors, connect a DVM to connector Output 1 (J71).
- If you expect to tune, connect an oscilloscope to connector Output 3 (J73).

Both J41A and J41B also include all six of the J71 - J76 output signals.

![Diagram of output signals]
Step 2  Define an analog output signal

Perform this step if you plan on using any sensor calibration procedure (Chapters 6 - 8). Sensor calibration requires the use of the analog bus.

A  From the Edit menu, select Output Signals.
B  Select Output 1. Only output 1 and output 2 can monitor the analog bus.
C  Type a name for the output signal in the Output Name entry field.
D  Select Analog Bus for the Signal Type.
E  Select the conditioner you want to monitor. The input signal names you defined in Task 2 help identify each conditioner.
F  Select the Transducer as the Signal you want to monitor.

This window is set up to monitor the LVDT feedback signal.
Step 3  Define a readout output signal

Perform this step if you plan on tuning any control modes (See Chapter 9 in the Reference manual).

A From the Edit menu, select Output Signals.
B Select Output 3. You can use any of the six output signals for readout.
C Type a name for the output signal in the Output Name entry field.
D Select Readout for the Signal Type.
E Select the conditioner you want to monitor. The input signal names you used in Task 2 help identify each conditioner.
F Select the Transducer as the Signal you want to monitor.

This window is setup to monitor the LVDT feedback signal.

See Chapter 3 in the Reference Manual if you want to use the Gain or Offset controls.
Task 6  Creating User Names

This task describes how to define user names, their passwords, and what TestStar programs the user name can access.

Note  This procedure is optional. However, if more than one person will be using TestStar, you may want to define the system users.

See Chapter 7 in the TestStar Reference manual for detailed information about the System Administration program.

Procedure

1. Open the System Administrator program  
2. Add or edit a user name  
3. Select the TestStar programs the user can access  
4. Close the System Administrator

Step 1  Open the System Administrator program

A  Double-click the MTS-TSII or TestStar icon on the desktop.
(OS/2 only) Then double-click the Utility folder.

B  Double-click the Administrator icon.

C  You may need to log into the Administrator program. Enter your user name and password in the MTS Login window.

By default, the System Administration window is ready to define a new user name when the program is first started.
Step 2  Add or edit a user name

A Enter or edit the information in the window as shown below. All the fields are mandatory except for the Last name, Middle initial, and First name.

B When you have completed the window, press the Add pushbutton to bring up the Application Access window.

If you are editing an existing user, press the Edit pushbutton. This also brings up the Application Access window.

The New User window and the Edit User window are the same, except for the name of the Add or Edit pushbutton.

The Configuration file name must show the full path for the file’s location. In addition, the extension .TCC is required.

A configuration file named none lets you open TestStar without any selections made. All parameter values and selections are blank. For example, the following shows the default path for a configuration file:

```
C:\TS2\CONFIG\Elvis.TCC
```

The Unit Assignment is selected from a list of predefined unit assignment sets.
Abbreviated Procedure

**Step 3  Select the TestStar programs the user can access**

Click (to select) the applications that the user can have access to.

- This sample user has access to two applications, but cannot use the another four applications.
- Press OK when done.

For example, Elvis can open the only Function Generator and TestWare-SX applications.

Repeat steps 2 and 3 for each new user you want to create.

**Step 4  Close the System Administrator**

Close the System Administration program by double-clicking the system menu icon.
Task 7  Defining the Load Unit Control Panel Display

This task describes how to define a display screen on the load unit control panel. You need to know what kinds of signals you want displayed at the load unit control panel. TestStar supports two display panels.

A  Select LUCP Display in the Edit menu. This opens the Edit LUCP Display window.

B  Highlight one of the Available Items in the left column. This item will be the located in the top row of the LUCP display screen.

C  Press the right double arrow to move the selected item from the Available Items list to the Selected Items list.

D  Repeat Steps B and C for each item you want shown in the LUCP display. The order the items are listed in the Selected Items list is the same order as they appear in the LUCP display screen.

For example, the following show how to configure the two display panels so they show the signals that are defined in this chapter. You can define each display to show any combination of the Available Items.

Axial

TestStar Installation Manual
Abbreviated Procedure

Defining the Load Unit Control Panel Display (*continued*)

**Torsional**

![Image of Edit LUCP Display](image)

**TestStar Control**

- Controllers: Current Mode LUCP Mode
  - Torsional: None install speci

- Sensors: Current Value
  - ADT: 0.0092 deg
  - Torque cell: 0.1009 N-m
torsional ext: 0.1020 mm/mm

...message line...

Auto Zero ▼ □ □ Next Pane
Task 8  Saving a TestStar Configuration

This task describes how to save the configuration you created in this chapter. The following procedure assumes TestStar (TS2) directory is on the C: drive and that your config directory is in the TS2 directory.

A  Select Save in the File menu. This opens the Save as window.

B  The Save as window should be configured for the subdirectory specified in Step 4, Task 3 of the Software Installation chapter.

   Drive:  = C:

   Directory = TS2 and config should be open

C  Enter a file name for your configuration.

D  Press the OK pushbutton to save the file.

Here, the initial software settings are called default.TCC.
Abbreviated Procedure

Initial Software Settings
The Output, Export, and Import functions use the same window and menu structure.
Chapter 6

LVDT Calibration

This chapter describes how to calibrate an LVDT (linear variable differential transformer) for use with TestStar. Use this procedure as a guideline for other sensors that require an AC conditioner.

Important

When you finish using the Sensor Calibration program, be sure to shutdown TestStar, then restart it.

The Sensor Calibration program disables all the TestStar interlocks. TestStar must be restarted to re-establish the interlock systems.

Contents

General Information 193
Abbreviated Procedure 227
Detailed Procedure 229

What you will need

You will need the following items to calibrate an LVDT:

♦ An dial indicator gage
♦ A digital voltmeter (DVM)

Prerequisites

When you start the LVDT calibration, the following must be true:

♦ The LVDT is properly installed in the load unit.
♦ You have logged onto the TestStar application.
♦ Electrical power is applied to the digital controller for at least 30 minutes before you start the procedure.
♦ You have defined an input signal for an AC Conditioner.
♦ You have defined a control mode using the LVDT input signal and Pod command source.
Sensor calibration program

The LVDT calibration procedure creates a calibration data base for each range of a new sensor. Use the Sensor Calibration program to recalibrate an LVDT periodically.

What are calibration data base records?

A calibration data base record is a file that contains information about a calibrated sensor. Each data base record is the calibration information for a single range of a sensor. The data base that is created includes the following:

- Sensor information (model, type, serial number, calibration date)
- Equipment information (identifies the equipment used in the calibration)
- Conditioner information (serial number, model number, excitation voltage, circuit parameters)
- Calibration data points

Abbreviated procedure

The abbreviated procedure provides a concise sequence of the calibration procedure for those who are experienced at calibrating sensors with TestStar.

The abbreviated procedure lists the tasks and steps of the calibration procedure. Each step includes the page number of the detailed procedure where the step is fully explained.

Detailed procedure

The detailed procedure provides an enhanced sequence of the calibration procedure for those who are inexperienced at calibrating sensors with TestStar.

The detailed procedure is a step-by-step procedure arranged by tasks. Each task is a general group of steps. Each step includes detailed information as to how to complete the step. Some steps include examples or helpful information.
Abbreviated Procedure

Task 1  Getting Things Ready  229
1. Locate relevant documentation  229
2. Open a TestStar configuration file  230
3. Set up to monitor the LVDT signal  230
4. Select a length control mode for the LUC  232
5. Turn on hydraulic power  232
6. Set the actuator to mid-displacement  233
7. Mount the dial indicator to the actuator  233
8. Start the Sensor Calibration program  234
9. Open the internal sensor calibration screen  234

Task 2  Creating a New Sensor Data Base  235
1. Open the define sensor information screen  235
2. Create or open a data base record  236
3. Enter any optional information for the data base  237

Task 3  Saving the Data Base  238

Task 4  Defining the Calibration Equipment  239
1. Open the Define Equipment window  239
2. Define the digital voltmeter  239
3. Define the dial indicator  239
4. Record any additional information  240
5. Return to the main menu  240

Task 5  Setting Up the Conditioner Information  241
1. Open the Conditioner Information menu  241
2. Set the initial fine gain  242
3. Enter the excitation voltage  242
4. Record the delta K polarity  242
5. Set the conditioner filter  243
6. Select the range gain
7. Set the initial ac calibration factor
8. Set the initial ac phase

Task 6 Calibrating Zero
1. Open the Zero offset menu
2. Adjust the zero value to zero the dial indicator reading

Task 7 Calibrating Extension
1. Exercise the actuator to remove any LVDT hysteresis
2. Adjust the ac phase
3. Adjust the actuator for a voltmeter reading of -8 volts
4. Adjust the fine gain to achieve 80% compression

Task 8 Calibrating Retraction
1. Adjust the actuator to the zero reference
2. Adjust the actuator for a meter reading of +8 volts
3. Adjust delta K to achieve 80% full-scale tension
4. Return to the main menu

It didn’t work

Task 9 Recording Data Points
1. Record the compression data points
2. Record the tension data points
3. Enter the data points into the data base.
4. Return to the main menu.

Task 10 Calibrating Additional Ranges
1. Determine a new range
2. Go back to Task 2
3. Complete the calibration and save your work
Task 1  Getting Things Ready

This task allows you to prepare things before you need them.

---

**Procedure**

1. Locate relevant documentation  
2. Open a TestStar configuration file  
3. Set up to monitor the LVDT signal  
4. Select a length control mode for the LUC  
5. Turn on hydraulic power  
6. Set the actuator to mid-displacement  
7. Mount the dial indicator to the actuator  
8. Start the Sensor Calibration program

---

**Step 1  Locate relevant documentation**

You need to be able to get information relevant to the calibration procedure. By finding the documentation now, you will be able to complete the calibration procedure without interruption.

- You need information about the sensor such as the serial number, model number, excitation voltage, displacement (stroke or length), etc. This can be found on the Actuator Identification Plate.

- You need the calibration identification numbers and calibration dates for the dial indicator and digital voltmeter (DVM) that will be used for this calibration procedure. The calibration information is typically on a sticker attached to the equipment.

- You need the ac conditioner serial number.
Step 2  Open a TestStar configuration file

You need a TestStar configuration with the following minimum requirements:

- An input signal defined to use the LVDT.

  If this is the first time the LVDT is being calibrated, the input signal sensor assignment must use the special Sensor Calibration selection.

  If this is recalibration of the LVDT, the input signal sensor assignment must use the existing sensor file.

- An output channel defined as an analog bus with the LVDT transducer signal selected (if this is not defined, see Step 3)

- A control channel and at least one control mode defined to use the LVDT feedback with the Actuator Positioning Control (Pod).

Open a configuration file from the TestStar File menu. If you created a TestStar configuration as described in Chapter 5, use that file.

Step 3  Set up to monitor the LVDT signal

This step describes how to set up an output signal to monitor the LVDT signal and where to connect a meter.

A  Open the Edit Output Signals window from the Edit menu.

B  Set up the window as shown.

The Device name shown is a default name.

If you named your input signal, that name would precede Conditioner.
Step 3 (continued) C  Connect a meter to the rear panel connector J71 if you defined Output 1 (Analog Bus A). Use J72 if you defined Output 2 (Analog Bus B). You need to know which analog bus is being used for readout later in this procedure (Task 5, step 5).

D  Be sure the LVDT cable is connected to a rear panel connector associated with an AC conditioner selected for the LVDT. The front panel module locations 1 through 14 correspond with the rear panel XDCR connectors J1 through J14.

For example, module location 1 corresponds with the rear panel connector J1 labeled XDCR 1.
Step 4  Select a length control mode for the LUC

Select the control mode that is defined to use the LVDT as the Next APC Mode.

Press the Actuator Positioning Control switch on the load unit control panel to select the control mode. The name of the Next APC Mode will be displayed as the Current Mode.

**WARNING**

Unexpected actuator movement can occur when hydraulic pressure is turned on. This can cause personal injury or equipment damage.

Read the Safety Precautions in the front of the Operator’s Guide before you turn on the hydraulic pressure. The Safety Precautions portion describes hazards that apply to test systems and offers suggestions for avoiding hazards. It is very important that you remain aware of hazards that apply to a test system.

Step 5  Turn on hydraulic power

The following controls are located on the load unit control panel.

A  Press the **Interlocks Reset** switch if any interlock indicators are lit. If an indicator does not turn off, you need to correct the interlock before proceeding (refer to the reference manual).

B  Press the **HPS Control Low** switch, then press the **High** switch to turn on the hydraulic power supply.

C  Press the **HSM Control Low** switch, then press the **High** switch to turn on the hydraulic pressure at the service manifold (which applies hydraulic pressure to the actuator).
Step 6  Set the actuator to mid-displacement

A  Press the Actuator Positioning Control switch on the load unit control panel to light the indicator (this enables the APC adjustment control).

B  Adjust the APC control to fully extend the actuator and note the meter

C  Adjust the APC control to fully retract the actuator and note the meter reading.

D  The two meter readings should be within 2% of each other (10 volts, opposite polarities).

   + If not, a mechanical adjustment to center the LVDT may be necessary (refer to the actuator product manual).

E  Adjust the APC control to obtain a zero meter reading; this should be the mid-displacement of the actuator.

Step 7  Mount the dial indicator to the actuator

Mount a dial indicator between the actuator rod and a stationary point such as the load unit platen. Zero the dial indicator.

The illustration shows a dial indicator reading the actuator position.
**Step 8  Start the Sensor Calibration program**

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.

You should see this window when you open the Sensor Calibration program.

**Step 9  Open the internal sensor calibration screen**


An internal sensor is one that is connected to the rear panel of the digital controller and the sensor is conditioned with a Model 497.13 AC Conditioner or a Model 490.22 AC Conditioner.

The Internal Sensor Calibration window shows 4 functions that are used in this procedure.
Task 2  Creating a New Sensor Data Base

The information you will need to complete Task 2 can be found on the Actuator Identification Plate mounted on the rear of the load unit or on the actuator itself.

*Note*  Each sensor data base uses the sensor name and range multiplier as the data base name. We recommend you use the sensor’s model number for the sensor name. This provides a unique data base record and avoids overwriting an existing data base record.

### Procedure

1. Open the define sensor information screen  
2. Create or open a data base record  
3. Enter any optional information for the data base

### Step 1  Open the define sensor information screen

Step 2  Create or open a data base record

**Note**  All the entry fields are blank when you first start the program and create a new data base record. Open another data base and use it as a template. This allows you to change only the parameters unique to the sensor you are calibrating. When using a template, remember to save the data base with a different name.

- If you are calibrating a sensor for the first time, create a new data base record (you may want to open a similar data base as a template).
- If you are checking the calibration accuracy of a sensor, open the data base record of the sensor.
- If you are calibrating a new range for a sensor, create a new data base record. When calibrating a new sensor range, use the data base of another range of the same sensor as a template. Also, the exact name of the full-scale sensor must be used.

Select **[1] - Create New DB Record** in the Sensor Information Menu OR select **[2] - Locate Existing DB Record** in the Sensor Information Menu.

You will be prompted to provide the following information about the sensor you are calibrating (or the data base you are opening).

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>Select <strong>[0] - Length</strong>. This information is labeled Type on the Actuator Identification Plate.</td>
</tr>
<tr>
<td>Name</td>
<td>The Model number of the sensor.</td>
</tr>
<tr>
<td>Range</td>
<td>The maximum displacement in one direction from the mid-displacement (half the full displacement or stroke)</td>
</tr>
<tr>
<td>Units</td>
<td>The units that define the full-scale length.</td>
</tr>
<tr>
<td>Offset</td>
<td>Enter 0 if the offset is unknown (in volts).</td>
</tr>
<tr>
<td>Slot</td>
<td>The module location the sensor is connected.</td>
</tr>
<tr>
<td>APC</td>
<td>The actuator positioning control channel number (if more than one).</td>
</tr>
</tbody>
</table>
Step 3  Enter any optional information for the data base

The following is not required for the sensor data base. However, you may want to record important information about the sensor calibration.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Purpose</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>To record the next calibration date</td>
<td>Select [5] - Next Calibration Date and enter the next date the sensor should be calibrated (typically 1 year between calibrations).</td>
</tr>
<tr>
<td>6</td>
<td>To record the sensor’s full-scale capacity</td>
<td>Select [6] - Full Scale Capacity and enter the full-scale capacity of the sensor.</td>
</tr>
<tr>
<td>7</td>
<td>To record a customer name</td>
<td>Select [7] - Customer Name and enter the name of your company.</td>
</tr>
<tr>
<td>8</td>
<td>To record the system number</td>
<td>Select [8] - System Number and enter the system number or a number relevant to your company.</td>
</tr>
<tr>
<td>9</td>
<td>To record the MTS identification code</td>
<td>Select [9] - MTS Id Code and enter the code number or a number relevant to your company.</td>
</tr>
<tr>
<td>10</td>
<td>To record the sensor identification numbers</td>
<td>Select [10] - Sensor Id Numbers and enter the sensor Model number, then the sensor serial number.</td>
</tr>
<tr>
<td>11</td>
<td>To record the sensor identification numbers.</td>
<td>Select [11] - Conditioner Id Numbers and enter the conditioner Model number, then the conditioner serial number.</td>
</tr>
<tr>
<td>12</td>
<td>To record a description</td>
<td>Select [12] - Description. You can type up to 254 characters of additional information for the sensor data base.</td>
</tr>
</tbody>
</table>
Task 3  Saving the Data Base

This task has two parts:

♦ Saving the data base you’ve created to this point.
♦ Saving the data base periodically during the remainder of the calibration procedure.

Save the data base

The data base is associated with a sensor (sensor name) and the range you are calibrating. Saving the data base either creates a new data base or overwrites an existing data base.


♦ The prompt warns you if another sensor/range record of the same name will be overwritten.
♦ Select Yes to save the record.
♦ Select No to return to the Sensor Information menu without saving the record.

Save your work periodically

We recommend you save your work periodically to avoid losing your work should something unexpected happen such as a power loss or human error. References in the reminder of the calibration procedure to "save your work" represents the following procedure:

C  Enter “1” to update the file you are working on.
D  Exit the Sensor Information Menu.
Task 4  Defining the Calibration Equipment

Note  Task 4 is not required for the proper operation of the LVDT; however, it does record important information for calibration traceability purposes.

Defining the calibration equipment allows you to maintain a record of the calibration equipment used in the calibration along with the calibration data.

**Procedure**

1.  Open the Define Equipment window  
2.  Define the digital voltmeter  
3.  Define the dial indicator  
4.  Record any additional information  
5.  Return to the main menu

**Step 1  Open the Define Equipment window**


**Step 2  Define the digital voltmeter**


Enter the voltmeter calibration ID number then enter the next calibration date.

**Step 3  Define the dial indicator**


Enter the dial indicator calibration number then enter the next calibration date.
Step 4  Record any additional information

You may want to record information about the environment during the sensor calibration.

<table>
<thead>
<tr>
<th>MENU</th>
<th>PURPOSE</th>
<th>HELP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>To record the temperature</td>
<td>Select [10] - Temperature: Enter the ambient temperature during the calibration</td>
</tr>
<tr>
<td>11</td>
<td>To record the sensor’s cable length</td>
<td>Select [11] - Cable Length: Enter the length of the sensor cable. Cables 50 feet and longer require compensation.</td>
</tr>
<tr>
<td>12</td>
<td>To record the hysteresis value</td>
<td>Select [12] - Hysteresis: Enter the % hysteresis, enter 0 if not known.</td>
</tr>
<tr>
<td>13</td>
<td>To record if the load cell is preloaded</td>
<td>Select [13] - Load Cell Ends Preloaded: Enter yes or no.</td>
</tr>
<tr>
<td>14</td>
<td>To record if the load cell has unequal sensitivities.</td>
<td>Select [14] - Tension/Compression Sensitivities: Enter the tension and compression sensitivities.</td>
</tr>
<tr>
<td>15</td>
<td>To record the calibrator’s name</td>
<td>Select [15] - Calibrator’s Name: Enter the name of the person responsible for the calibration of the LVDT.</td>
</tr>
<tr>
<td>16</td>
<td>To record a comment</td>
<td>Select [16] - Calibrator’s Comments: Enter up to 254 characters of additional information for the sensor database.</td>
</tr>
</tbody>
</table>

Step 5  Return to the main menu

Exit the Equipment and Test Parameters Menu and save your work.
Task 5  Setting Up the Conditioner Information

This task establishes the initial settings for the conditioner information menu.

Procedure

1. Open the Conditioner Information menu  241
2. Set the initial fine gain  242
3. Enter the excitation voltage  242
4. Record the delta K polarity  242
5. Set the conditioner filter  243
6. Select the range gain  243
7. Set the initial ac calibration factor  243
8. Set the initial ac phase  243

Step 1  Open the Conditioner Information menu


The AC Conditioner information menu is displayed when you select Define Conditioner Values.

Values will be shown if you have opened or calibrated another data base.

Tasks 5 through 9 define the conditioner values.
Step 2  Set the initial fine gain


Enter a fine gain value of 1.2. This value is used as a starting point for the gain and ac calibration factor adjustments. The value is based on experience during in-house calibrations. The value is fine-tuned in Task 7, Step 4.

Step 3  Enter the excitation voltage


All MTS LVDTs use a 10-volt excitation. Enter an excitation voltage.

Note  The values you enter in the conditioner menus may change when you return to the Conditioner Information Menu. This is caused by digital resolution. For example, 10.000 may change to 9.995, this is normal.

Step 4  Record the delta K polarity

The delta K polarity determines the polarity of the gain calibration (Task 7) and the polarity of the delta K adjustment (Task 8).

- If you are calibrating a sensor for the first time, set the delta K polarity to 0 (zero).
- If you are calibrating an additional sensor range or checking calibration accuracy, note the delta K polarity.
Step 5  Set the conditioner filter


Select off, filter A for 50 Hz filter, or filter B for a 500 Hz filter.

Note  MTS performs calibrations meeting industry standards, typically exceeding ASTM accuracy requirements. They are static calibrations traceable to NIST standards.

Feedback filters are sometimes used to reduce noise on the readout signal from a transducer or to gain system controllability. However, feedback filters can adversely affect accuracy under certain dynamic operating conditions. For detailed information, see MTS Technical Paper “Dynamic Accuracy Considerations #1, Feedback Signal Filtering”.

Step 6  Select the range gain


For the initial calibration (maximum travel) select x1. For additional ranges the range gain is determined in Task 11.

Step 7  Set the initial ac calibration factor


Enter the ac calibration factor value of 450. This value is used as a starting point for the gain and ac calibration factor adjustments. The value is based on experience during in-house calibrations. The value also represents the sensitivity of the sensor.

Step 8  Set the initial ac phase

Select [12] - AC Phase in the Conditioner Information Menu.

Enter the ac phase value of 45°. This value is used as a starting point for the gain and ac phase adjustments. The value is based on experience during in-house calibrations. This value is fine-tuned in Task 7, Step 2.
Task 6  Calibrating Zero

Calibrating zero requires the actuator to be set at mid-displacement.

During the calibration procedure you will be instructed to calibrate zero whenever you adjust the actuator through the zero reference.

Procedure

1. Open the Zero offset menu
2. Adjust the zero value to zero the dial indicator reading

Step 1  Open the Zero offset menu


Step 2  Adjust the zero value to zero the dial indicator reading

Use the arrow keys or type a value until you zero the dial indicator reading. The zero value is a reference value and has no units assigned.

Press the ESC key to return to the menu.
Task 7  Calibrating Extension

A typical LVDT has a positive and a negative output (tension and compression). One output is calibrated with gain (typically compression) and the other output is calibrated with delta K (typically tension). Delta K compensates for differences in symmetry between the positive and negative output.

Assumption We assume the phase of your system produces a positive output for tension. If not, use the opposite polarity for any values given.

Procedure

1. Exercise the actuator to remove any LVDT hysteresis
2. Adjust the ac phase
3. Adjust the actuator for a voltmeter reading of -8 volts
4. Adjust the fine gain to achieve 80% compression

Step 1  Exercise the actuator to remove any LVDT hysteresis

Note You can determine the polarity for the gain adjustment by checking the delta K condition on the LVDT Calibration Data sheet. If the delta K condition is positive (+), the gain polarity is negative (compression).

If you do not know the gain polarity, adjust it for compression. Adjusting delta K will prove the gain polarity.

Adjust the Actuator Positioning Control to cycle the actuator between zero and 100% compression of the LVDT’s full-scale range three times. This exercises the LVDT to remove any hysteresis.

For example, when calibrating a ±3 cm range, exercise the actuator between 0 and -3 cm. To calibrate the same LVDT for a different range such as ±1.5 cm (the 50% range), exercise the actuator between 0 and -1.5 cm.
Step 2  Adjust the ac phase

A  Adjust the Actuator Positioning Control clockwise to fully retract the actuator.

B  Mount the dial indicator between the actuator rod and a stationary point (such as the load unit platen). Zero the dial indicator.

C  Select [13] AC Phase in the Conditioner Information Menu.

D  Adjust the phase to achieve the maximum actuator retraction. Use the arrow keys or type a value until you achieve the minimum retraction.

Step 3  Adjust the actuator for a voltmeter reading of -8 volts

Adjust the Actuator Positioning Control until the meter reads -8 volts.

- If the dial indicator reading is less than 80% compression, you can adjust gain; proceed to Step 4.
- If the dial indicator reading is more than 80% compression, you can lower the excitation voltage or change the gain multiplier. In most cases you can change the excitation voltage. Changing the multiplier is a very coarse adjustment.


Step 4  Adjust the fine gain to achieve 80% compression


B  Adjust the fine gain value for a dial indicator reading of 80% compression. Use the arrow keys or type a value until you achieve the proper readout.

C  Press the ESC key to return to the Conditioner Information Menu.
Task 8  Calibrating Retraction

Task 8 has a special step called “It didn’t work” in the event delta K cannot be calibrated.

Procedure

1. Adjust the actuator to the zero reference  
2. Adjust the actuator for a meter reading of +8 volts  
3. Adjust delta K to achieve 80% full-scale tension  
4. Return to the main menu.

Step 1  Adjust the actuator to the zero reference

This step adjusts the actuator so you can calibrate zero.

Adjust the Actuator Positioning Control to cycle the actuator between zero and 100% tension three times. This exercises the LVDT to remove any hysteresis.

For example, when calibrating a ±3 cm range, exercise an LVDT between 0 and +3 cm. To calibrate the same LVDT for a different range such as ±1.5 cm (the 50% range), exercise the actuator between 0 and +1.5 cm.

Step 2  Adjust the actuator for a meter reading of +8 volts
Step 3  Adjust delta K to achieve 80% full-scale tension

B  Adjust the delta K value for a dial indicator reading of 80% tension. Use the arrow keys or type a value until you achieve the meter readout.

If you cannot achieve 80% tension, enter a delta K value of 0 and press ESC. Proceed to the special step called It didn’t work.

C  Press the ESC key to return to the menu.

Step 4  Return to the main menu

Exit the Conditioner Information Menu and save your work.

It didn’t work

You’ve just discovered that your LVDT requires positive gain and negative delta K. Since the actuator is positioned for positive gain (tension) proceed as follows:

B  Adjust the fine gain value for a dial indicator reading of 80% tension. Use the arrow keys or type a value until you achieve the proper readout.
C  Return to Step 1 and calibrate delta K for compression and a negative meter reading.
Task 9  Recording Data Points

Task 9 requires you to manually record the data points, then enter them into the sensor data base.

Note  You have the option to record data points in 10% increments (refer to Step 3). The default is 20% increments.

Procedure

1. Record the compression data points  249
2. Record the tension data points  250
3. Enter the data points into the data base.  250
4. Return to the main menu.  250

Step 1  Record the compression data points

A  Adjust the actuator to achieve the dial indicator zero reference.

B  Adjust the actuator between zero and 100% compression three times. This exercises the LVDT to remove any hysteresis.

C  Adjust the actuator for a dial indicator reading for 20% compression and record the meter reading. Repeat this for 40%, 60%, 80%, and 100% compression.
Step 2  Record the tension data points

A  Adjust the actuator to achieve the dial indicator zero reference.
B  Adjust the actuator between zero and 100% tension three times. This exercises the LVDT to remove any hysteresis.
C  Adjust the actuator for a dial indicator reading for 20% tension and record the meter reading. Repeat this for 40%, 60%, 80%, and 100% tension.

Step 3  Enter the data points into the data base.


<table>
<thead>
<tr>
<th>MENU</th>
<th>PURPOSE</th>
<th>HELP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To change the increment values and enter tension and compression data points separately.</td>
<td>Select [1] Change Data Type and Increment Values. Select the 10% or 20% increment value you want to use. Then select how you want to enter your data points: tension only, compression only, or both.</td>
</tr>
<tr>
<td>2</td>
<td>To change existing tension data points.</td>
<td>Select [2] Change Tension Data Points. Edit the data points with new values.</td>
</tr>
<tr>
<td>3</td>
<td>To change existing compression data points.</td>
<td>Select [3] Change Compression Data Points. Edit the data points with new values.</td>
</tr>
<tr>
<td>4</td>
<td>To enter all 10 data points using 20% increment values.</td>
<td>Select [4] Enter All Data Points. Enter the appropriate data point when prompted.</td>
</tr>
</tbody>
</table>

Step 4  Return to the main menu.

Exit the Calibration Data Points Menu and save your work.
Task 10  Calibrating Additional Ranges

This task allows you to calibrate additional ranges for the same sensor.

Procedure

1.  Determine a new range 253
2.  Go back to Task 2 253
3.  Complete the calibration and save your work 253

Using calibration templates

It is useful to calibrate additional ranges following the initial sensor calibration. The dial indicator is still mounted to the actuator and the maximum range values will be similar to additional ranges.

* All of the entry fields are blank when you first start the program and create a new data base record.
* All the entry fields are filled with the previous data base entries when creating a new data base record after another data base has been opened or created. This allows you to modify the data fields unique to the sensor (without having to enter common data).

Procedural changes

Throughout the calibration procedure, you will find conditional steps that depend on the type of calibration you are doing (the initial calibration, additional range, calibration check). These steps serve as reminders that calibrating additional ranges require different selections. The main procedural changes are:

* Selecting the range gain (Task 5, Step 7)
* Exercising the actuator travel range (Task 7 and Task 8, Step 1)
Selecting a range gain multiplier

You establish a sensor range with the range gain selection and the fine gain adjustment in the Conditioner Information Menu.

*For example,* for an actuator with a full-scale capacity (travel) of ±4 cm. The following are traditional ranges:

```
<table>
<thead>
<tr>
<th>Travel</th>
<th>Range</th>
<th>Range Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>±4 cm</td>
<td>100%</td>
<td>x1</td>
</tr>
<tr>
<td>±2 cm</td>
<td>50%</td>
<td>x2</td>
</tr>
<tr>
<td>±0.8 cm</td>
<td>20%</td>
<td>x4</td>
</tr>
<tr>
<td>±0.4 cm</td>
<td>10%</td>
<td>x8</td>
</tr>
<tr>
<td>±0.2 cm</td>
<td>5%</td>
<td>x16</td>
</tr>
</tbody>
</table>
```

You can create your own selection of ranges. Consider the following sets of ranges.

```
<table>
<thead>
<tr>
<th>Travel Range</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>±4 cm</td>
<td>x1</td>
</tr>
<tr>
<td>±2 cm</td>
<td>x2</td>
</tr>
<tr>
<td>±1 cm</td>
<td>x4</td>
</tr>
<tr>
<td>±0.5 cm</td>
<td>x8</td>
</tr>
</tbody>
</table>
```

*For example,* calibrating a ±3 cm range falls between two ranges. Calibrating this range may use a range gain of x1 or x2 (with a lot of gain adjustment).
Step 1  Determine a new range

The first range you calibrate is usually the maximum travel of the sensor (full-scale capacity or 100% range). Additional ranges allow you to perform tests with greater resolution for ranges less than the sensor’s maximum travel.

Determine the range you wish to calibrate and note the appropriate range gain multiplier. Each range overlaps the neighboring ranges. Select ranges according to a convenient travel range.

For example, using an actuator with a travel range of ±4 cm produces the following ranges:

<table>
<thead>
<tr>
<th>Range Gain</th>
<th>Range</th>
<th>Travel Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>100%</td>
<td>±4 cm</td>
</tr>
<tr>
<td>x2</td>
<td>50%</td>
<td>±2 cm</td>
</tr>
<tr>
<td>x4</td>
<td>25%</td>
<td>±1 cm</td>
</tr>
<tr>
<td>x8</td>
<td>12.5%</td>
<td>±0.5 cm</td>
</tr>
<tr>
<td>x16</td>
<td>6.25%</td>
<td>±0.25 cm</td>
</tr>
</tbody>
</table>

Step 2  Go back to Task 2

When you have determined what range to calibrate next, return to Task 2 and complete the calibration procedure for the new range.

Step 3  Complete the calibration and save your work

After you have calibrated all the needed ranges, perform the following:
A  Disconnect the digital voltmeter from the rear panel.
B  Remove the dial indicator from the actuator.
C  If you did not save the calibration in Task 10, Step 4, save the calibration now (refer to Task 3).
D  Enter 99 to exit the calibration program.
E  Close TestStar. The TestStar interlocks will not work after using the Sensor Calibration program.
Chapter 7
Force Calibration
The Output, Export, and Import functions use the same window and menu structure.
Chapter 7

Force Calibration

This chapter describes how to calibrate a force sensor for use with TestStar. Use this procedure as a guideline for other sensors that require a DC conditioner.

Important

When you finish using the Sensor Calibration program, be sure to shutdown TestStar, then restart it.

The Sensor Calibration program disables all the TestStar interlocks. TestStar must be restarted to re-establish the interlock systems.

Contents

General Information 257
Abbreviated Procedure 259
Detailed Procedure 261

What you will need

You will need the following items to calibrate a force sensor:

- The force sensor documentation
- A load standard
- A digital voltmeter (DVM)

Assumptions

When you start the force sensor calibration, we assume the following are true:

- The force sensor is properly installed on the load unit.
- Electrical power is applied to the digital controller for at least 30 minutes before you start the procedure.
- You have logged onto the TestStar application.
- You have defined a force input signal and control mode using the pod command source with the force signal.
Sensor calibration program

The force calibration procedure creates a calibration data base for each range of a new sensor. Use the Sensor Calibration program to recalibrate a force sensor periodically.

What are calibration data base records?

A calibration data base record is a file that contains information about a calibrated sensor. Each data base record is the calibration information for a single range of a sensor. The data base that is created includes the following:

- Sensor information (model, type, serial number, calibration date)
- Equipment information (identifies the equipment used in the calibration)
- Conditioner information (serial number, model number, excitation voltage, circuit parameters)
- Calibration data points

Abbreviated procedure

The abbreviated procedure provides a concise sequence of the calibration procedure for those who are experienced at calibrating sensors with TestStar.

The abbreviated procedure lists the tasks and steps of the calibration procedure. Each step includes the page number of the detailed procedure where the step is fully explained.

Detailed procedure

The detailed procedure provides an enhanced sequence of the calibration procedure for those who are inexperienced at calibrating sensors with TestStar.

The detailed procedure is a step-by-step procedure arranged by tasks. Each Task is a general group of steps. Each step includes detailed information as to how to complete the step. Some steps include examples or helpful information.
Abbreviated Procedure

Task 1 Locate relevant documentation 261

1. Locate relevant documentation 261
2. Install the sensor cartridge into the dc conditioner 262
3. Open a TestStar configuration file 262
4. Set up to monitor the force signal 263
5. Select a force control mode for the LUC 264
6. Turn on hydraulic power 265
8. Start the Sensor Calibration program 266
9. Open the internal sensor calibration screen 266

Task 2 Creating a New Sensor Data Base 267

1. Open the Define Sensor Information screen 267
2. Create or open a data base record 268
3. Enter any optional information for the data base 269

Task 3 Saving the Data Base 270

Task 4 Defining the Calibration Equipment 271

1. Open the Define Equipment window 271
2. Define the digital voltmeter 271
3. Define the force sensor calibrator 271
4. Record any additional information 272
5. Return to the main menu 272

Task 5 Setting Up the Conditioner Information 273

1. Open the Conditioner Information menu 273
2. Enter the excitation voltage 274
3. Record the Delta K polarity 274
4. Turn the conditioner filter off 274
5. Select the range gain 274
Task 6  Calibrating Zero  275  
1. Open the Zero offset menu  275  
2. Adjust the APC to zero the voltmeter reading  275  
3. Adjust the zero value to zero the load standard readout  275  

Task 7  Calibrating Compression  276  
1. Exercise the force sensor to remove hysteresis  276  
2. Adjust the APC for a voltmeter reading of -8 volts  277  
3. Adjust the fine gain for a readout of 80% compression  277  

Task 8  Calibrating Tension  278  
1. Adjust the APC for a meter reading of zero  278  
2. Adjust the APC for a voltmeter reading of +8 volts  278  
3. Adjust delta K for a readout of 80% tension  279  
4. Record any additional information  272  
It didn’t work  279  

Task 9  Establishing Shunt Calibration  280  
1. Zero the force sensor’s output  280  
2. Change the LUC control mode  280  
3. Execute sensor cal  281  
4. Select force control mode for the LUC  281  

Task 10  Recording Data Points  282  
1. Record the compression data points  282  
2. Calibrate zero and record the tension data points  282  
3. Enter the data points into the data base.  283  
4. Return to the main menu.  283  

Task 11  Calibrating Additional Ranges  284  
1. Determine a new range  286  
2. Go back to Task 2  286  
3. Complete the calibration  286
Task 1  Getting Things Ready

This task allows you to prepare things before you need them.

Procedure

1. Locate relevant documentation  261
2. Install the sensor cartridge into the dc conditioner  262
3. Open a TestStar configuration file  262
4. Set up to monitor the force signal  263
5. Select a force control mode for the LUC  264
6. Turn on hydraulic power  265
7. Mount the load standard to the force sensor  265
8. Start the Sensor Calibration program  266
9. Open the internal sensor calibration screen  266

Step 1  Locate relevant documentation

You need to be able to get information relevant to the calibration procedure. By finding the documentation now, you will be able to complete the calibration procedure without interruption.

- You need about the sensor such as the serial number, excitation voltage, capacity, etc. The information can be found on the Force transducer Calibration Data sheet included with a calibrated sensor, or the Final Inspection card included with all MTS sensors.

- You need the calibration identification numbers and calibration dates for the force sensor calibrator and digital voltmeter (DVM) that will be used for this calibration procedure. The calibration information is typically on a sticker attached to the equipment.

- You need the dc conditioner serial number.

- You need the shunt calibration resistor values for each calibration range. The resistors are located in the sensor cartridge.
Step 2  **Install the sensor cartridge into the dc conditioner**

Be sure the appropriate sensor cartridge is installed into the front of the associated dc conditioner. Refer to Chapter 2 to set up a range cartridge.

---

Step 3  **Open a TestStar configuration file**

You need a TestStar configuration with the following minimum requirements:

- An input signal defined to use the force sensor.

  If this is the first time the force sensor is being calibrated, the input signal sensor assignment must use the special Sensor Calibration selection.

  If this is recalibration of the force sensor, the input signal sensor assignment must use the existing sensor file.

- An output channel defined as an analog bus with the force transducer signal selected (if this is not defined, see Step 3)

- A control channel and at least one control mode defined to use the force feedback with the Actuator Positioning Control (Pod).

Open a configuration file from the TestStar File menu. If you created a TestStar configuration as described in Chapter 5, use that file.
Step 4  Set up to monitor the force signal

This step describes how to set up an output signal to monitor the force signal and where to connect a meter.

A  Open the Edit Output Signals window from the Edit menu.
B  Set up the window as shown.

The Device name shown is a default name.

If you named your input signal, that name would precede Conditioner.

C  Connect a meter to the rear panel connector J71 if you defined Output 1 (Analog Bus A). Use J72 if you defined Output 2 (Analog Bus B). You need to know which analog bus is being used for readout later in this procedure (Task 5, Step 5).

Connect the force sensor to the rear panel connector of the associated dc conditioner.

Continued…
**Force Calibration**

**Step 4 continued**

D Be sure the force cable is connected to a rear panel connector associated with an DC conditioner selected for the force sensor. The front panel module locations 1 through 14 correspond with the rear panel XDCR connectors J1 through J14.

*For example*, module location 2 corresponds with the rear panel connector J2 labeled XDCR 2.

---

**Step 5  Select a force control mode for the LUC**

A control mode for the load unit control panel is required to use the **Actuator Positioning Control**.

Select the control mode that is defined to use the force sensor as the Next APC Mode.

Press the **Actuator Positioning Control** switch on the load unit control panel to select the control mode. The name of the Next APC Mode will be displayed as the Current Mode.

---

⚠️ **WARNING**

*Unexpected actuator movement can occur when hydraulic pressure is turned on. This can cause personal injury or equipment damage.*

Read the Safety Precautions in the front of the Operator’s Guide before you turn on the hydraulic pressure. The Safety Precautions portion describes hazards that apply to test systems and offers suggestions for avoiding hazards. It is very important that you remain aware of hazards that apply to a test system.
Step 6  Turn on hydraulic power

The following controls are located on the load unit control panel.

A  Press the **Interlocks Reset** switch if any interlock indicators are lit. If an indicator does not turn off, you need to correct the interlock before proceeding (refer to the reference manual).

B  Press the **HPS Control Low** switch, then press the **High** switch to turn on the hydraulic power supply.

C  Press the **HSM Control Low** switch, then press the **High** switch to turn on the hydraulic pressure at the service manifold (which applies hydraulic pressure to the actuator).

---

Step 7  Mount the load standard to the force sensor

Calibrating the force sensor requires a load standard. A load standard can be a special calibrated force sensor with its own electronics or a set of calibrated dead weights.

The illustration shows a load standard in-line with the force train coupled with the force sensor.

The load standard reacts like a stiff specimen. Be sure the gain settings for the control mode are appropriate.

Be sure to connect the load standard electronics.
Step 8  Start the Sensor Calibration program

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.

You should see this window when you open the Sensor Calibration program.

Step 9  Open the internal sensor calibration screen


An internal sensor is one that is connected to the rear panel of the digital controller and the sensor is conditioned with a Model 490.21 DC Conditioner.

The Internal Sensor Calibration window shows 4 functions that are used in this procedure.
Task 2  Creating a New Sensor Data Base

The information you will need to complete Task 2 can be found on the Force Transducer Calibration Data sheet that is included with sensors calibrated by MTS. Non-calibrated sensors include the appropriate information on an inspection card or equivalent data sheet.

Procedure

Note  Each sensor data base uses the sensor name and range multiplier as the data base name. We recommend you use the sensor’s model number for the sensor name. This provides a unique data base record and avoids overwriting an existing data base record.

1. Open the Define Sensor Information screen   267
2. Create or open a data base record   268
3. Enter any optional information for the data base   269

Step 1  Open the Define Sensor Information screen

Step 2  Create or open a data base record

*Note*  All the entry fields are blank when you first start the program and create a new data base record. Open another data base and use it as a template. This allows you to change only the parameters unique to the sensor you are calibrating. When using a template, remember to save the data base with a different name.

- If you are calibrating a sensor for the first time, create a new data base record (you may want to open a similar data base as a template).
- If you are checking the calibration accuracy of a sensor, open the data base record of the sensor.
- If you are calibrating a new range for a sensor, create a new data base record. When calibrating a new sensor range, use the data base of another range of the same sensor as a template. Also, the exact name of the full-scale sensor must be used.


You will be prompted to provide information about the sensor you are calibrating (or the data base you are opening). The following table lists the prompts you must answer:

<table>
<thead>
<tr>
<th><strong>Prompt</strong></th>
<th><strong>Information</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>Select [1] - <strong>Force</strong>. This information is labeled Type on the Force Transducer Calibration Data sheet.</td>
</tr>
<tr>
<td>Name</td>
<td>The Model number of the sensor.</td>
</tr>
<tr>
<td>Range</td>
<td>The maximum travel in one direction. For force sensors with uneven travel, use the highest number.</td>
</tr>
<tr>
<td>Offset</td>
<td>Enter 0 if the offset is unknown.</td>
</tr>
<tr>
<td>Units</td>
<td>The units that define the full-scale travel.</td>
</tr>
<tr>
<td>Slot</td>
<td>The module location the sensor is connected.</td>
</tr>
<tr>
<td>APC</td>
<td>The actuator positioning control channel number.</td>
</tr>
</tbody>
</table>
Step 3  Enter any optional information for the data base

The following is not required for the sensor data base. However, you may want to record important information about the sensor calibration.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Purpose</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>To record the next calibration date</td>
<td>Select [5] - Next Calibration Date and enter the next date the sensor should be calibrated (typically 1 year between calibrations).</td>
</tr>
<tr>
<td>6</td>
<td>To record the sensor’s full-scale capacity</td>
<td>Select [6] - Full Scale Capacity and enter the full-scale capacity of the sensor.</td>
</tr>
<tr>
<td>7</td>
<td>To record a customer name</td>
<td>Select [7] - Customer Name and enter the name of your company.</td>
</tr>
<tr>
<td>8</td>
<td>To record the system number</td>
<td>Select [8] - System Number and enter the system number or a number relevant to your company.</td>
</tr>
<tr>
<td>9</td>
<td>To record the MTS identification code</td>
<td>Select [9] - MTS Id Code and enter the code number or a number relevant to your company.</td>
</tr>
<tr>
<td>10</td>
<td>To record the sensor identification numbers</td>
<td>Select [10] - Sensor Id Numbers and enter the sensor Model number, then the sensor serial number.</td>
</tr>
<tr>
<td>11</td>
<td>To record the sensor identification numbers.</td>
<td>Select [11] - Conditioner Id Numbers and enter the conditioner Model number, then the conditioner serial number.</td>
</tr>
<tr>
<td>12</td>
<td>To record a description</td>
<td>Select [12] - Description. You can type up to 254 characters of additional information for the sensor data base.</td>
</tr>
</tbody>
</table>
Task 3  Saving the Data Base

This task has two parts:

- Saving the data base you've created to this point.
- Saving the data base periodically during the remainder of the calibration procedure.

Save the data base

The data base is associated with a sensor (sensor name) and the range you are calibrating. Saving the data base either creates a new data base or overwrites an existing data base.


- The prompt warns you if another sensor/range record of the same name will be overwritten.
- Select Yes to save the record. The data base file name is established internally by using the sensor name and selected range.
- Select No to return to the Sensor Information menu without saving the record.

Save your work periodically

We recommend you save your work periodically to avoid losing your work should something unexpected happen such as a power loss or human error. References in the reminder of the calibration procedure to ‘save your work’ represents the following procedure:

C  Enter “1” to update the file you are working on.
D  Exit the Sensor Information Menu.
Task 4  Defining the Calibration Equipment

Note  Task 4 is not required for the proper operation of the force sensor; however, it does record important information for calibration traceability purposes.

Defining the calibration equipment allows you to maintain a record of the calibration equipment used in the calibration along with the calibration data.

Procedure

1. Open the Define Equipment window  271
2. Define the digital voltmeter  271
3. Define the force sensor calibrator  271
4. Record any additional information  272
5. Return to the main menu  272

Step 1  Open the Define Equipment window


Step 2  Define the digital voltmeter


Enter the voltmeter calibration ID number then enter the next calibration date.

Step 3  Define the force sensor calibrator


Enter the load standard calibration number; then enter the next calibration date.
Step 4  Record any additional information

You may want to record information about the environment during the sensor calibration.

<table>
<thead>
<tr>
<th>MENU</th>
<th>PURPOSE</th>
<th>HELP</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>To record the temperature</td>
<td>Select [10] - Temperature: enter the ambient temperature during the calibration</td>
</tr>
<tr>
<td>11</td>
<td>To record the sensor’s cable length</td>
<td>Select [11] - Cable Length: Enter the length of the sensor cable. Cables 50 feet and longer require compensation.</td>
</tr>
<tr>
<td>12</td>
<td>To record the hysteresis value</td>
<td>Select [12] - Hysteresis: Enter the % hysteresis, enter 0 if not known.</td>
</tr>
<tr>
<td>13</td>
<td>To record if the load cell is preloaded</td>
<td>Select [13] - Load Cell Ends Preloaded: Enter yes or no.</td>
</tr>
<tr>
<td>14</td>
<td>To record if the load cell has unequal sensitivities.</td>
<td>Select [14] - Tension/Compression Sensitivities: enter the tension and compression sensitivities.</td>
</tr>
<tr>
<td>15</td>
<td>To record the calibrator’s name</td>
<td>Select [15] - Calibrator’s Name: Enter the name of the person responsible for the calibration of the force sensor.</td>
</tr>
<tr>
<td>16</td>
<td>To record a comment</td>
<td>Select [16] - Calibrator’s Comments: Enter up to 254 characters of additional information for the sensor data base.</td>
</tr>
</tbody>
</table>

Step 5  Return to the main menu

Exit the Equipment and Test Parameters Menu and save your work.
Task 5  Setting Up the Conditioner Information

This task establishes the initial settings for the conditioner information menu.

Procedure

1. Open the Conditioner Information menu  
2. Enter the excitation voltage  
3. Record the Delta K polarity  
4. Turn the conditioner filter off  
5. Select the range gain

Step 1  Open the Conditioner Information menu


The DC Conditioner information menu is displayed when you select Define Conditioner Values.

Values will be shown if you have opened or calibrated another data base.

Tasks 5 through 9 define the conditioner values.
Step 2  Enter the excitation voltage


Enter the excitation voltage recorded on the Force Transducer Calibration Data sheet or Final Inspection card. The value you enter may change to the nearest digital representation.

---

Step 3  Record the Delta K polarity

The delta K polarity determines the polarity of the gain calibration (Task 7) and the polarity of the delta K adjustment (Task 8).

- If you are calibrating a sensor for the first time, set delta K to 0 (zero).
- If you are calibrating an additional sensor range or checking calibration accuracy, note the delta K polarity.

---

Step 4  Turn the conditioner filter off


Select off, filter A for 50 Hz filter, or filter B for a 500 Hz filter.

*Note*  MTS performs calibrations meeting industry standards, typically exceeding ASTM accuracy requirements. They are static calibrations traceable to NIST standards.

Feedback filters are sometimes used to reduce noise on the readout signal from a transducer or to gain system controllability. However, feedback filters can adversely affect accuracy under certain dynamic operating conditions. For detailed information, see MTS Technical Paper “Dynamic Accuracy Considerations #1, Feedback Signal Filtering”.

---

Step 5  Select the range gain


For the initial calibration (maximum travel) select x1. For additional ranges the range gain is determined in Task 11.
Task 6  Calibrating Zero

Calibrating zero requires the load standard to be installed on the calibrator with the force sensor.

**Note**  Record the load standard readout as the zero reference. You use the load standard readout to reestablish the zero reference when you recalibrate zero later in the calibration procedure.

During the calibration procedure you will be instructed to calibrate zero whenever you adjust the calibrator through the zero reference.

**Procedure**

1. **Open the Zero offset menu**  

2. **Adjust the APC to zero the voltmeter reading**  
   Adjust the Actuator Positioning Control until the voltmeter readout is zero.

3. **Adjust the zero value to zero the load standard readout**  
   Use the arrow keys or type a value until you zero the load standard readout. The zero value is a reference value and has no units assigned.

Press the ESC key to return to the menu.
Task 7  Calibrating Compression

A force sensor has a positive and a negative output (tension and compression). One output is calibrated with gain (typically compression) and the other output is calibrated with delta K (typically tension). Delta K compensates for differences in symmetry between the positive and negative output.

Assumption

We assume the phase of your system produces a positive output for tension. If not, reverse the polarities of the values given in Tasks 7 and 8.

Procedure

1. Exercise the force sensor to remove hysteresis
2. Adjust the APC for a voltmeter reading of +8 volts
3. Adjust the fine gain for a readout of 80% compression

Step 1  Exercise the force sensor to remove hysteresis

Note  You can determine the polarity for the gain adjustment by checking the delta K condition on the Force Transducer Calibration Data sheet. If the delta K condition is positive (+), the gain polarity is negative (compression).

If you do not know the gain polarity, adjust it for compression or the opposite polarity of the delta K setting noted in Task 5, Step 6. Adjusting delta K will prove the gain polarity.

Adjust the Actuator Positioning Control for load standard readouts between zero and 100% compression three times. This exercises the force sensor to remove any hysteresis.

For example, when calibrating a ±50 kN range, exercise a force sensor between 0 and -50 kN. To calibrate the same force sensor for a different range such as ±25 kN (the 50% range), exercise the force sensor between 0 and -25 kN.
Step 2  Adjust the APC for a voltmeter reading of -8 volts

- If the load standard readout is more positive than 80% compression you can adjust gain. Proceed to Step 3.

- If the load standard readout is more negative than 80% compression, you can lower the excitation voltage or change the gain multiplier. In most cases you can change the excitation voltage. Changing the multiplier is a very coarse adjustment.


Step 3  Adjust the fine gain for a readout of 80% compression


B  Adjust the fine gain value for a load standard readout of 80% compression. Use the arrow keys or type a value until you achieve the proper readout.

C  Press the ESC key to return to the Conditioner Information Menu.
Task 8  Calibrating Tension

Task 8 has a special step called “It didn’t work” in the event delta K cannot be calibrated.

Procedure

1. Adjust the APC for a meter reading of zero  278
2. Adjust the APC for a voltmeter reading of +8 volts  278
3. Adjust delta K for a readout of 80% tension  279
4. Return to the main menu  279

Step 1  Adjust the APC for a meter reading of zero

This step adjusts the actuator so you can calibrate zero.

Adjust the Actuator Positioning Control for voltmeter readings between zero and 100% tension three times. This exercises the force sensor to remove any hysteresis.

For example, when calibrating a ±50 kN range, exercise a force sensor between 0 and +50 kN. To calibrate the same force sensor for a different range such as ±25 kN (the 50% range), exercise the force sensor between 0 and +25 kN.

Step 2  Adjust the APC for a voltmeter reading of +8 volts

Adjust the Actuator Positioning Control on the load unit control panel for a voltmeter reading of +8 volts.
**Step 3  Adjust delta K for a readout of 80% tension**


B  Adjust the delta K value for a load standard readout of 80% tension. Use the arrow keys or type a value until you achieve the load standard readout of 80% tension.

♦  If you cannot achieve +8 Vdc, enter a delta K value of 0 and press ESC. Proceed to the special step called **It didn't work**.

C  Press the ESC key to return to the menu.

---

**Step 4  Return to the main menu**

Exit the Conditioner Information Menu and save your work.

---

**It didn't work**

You've just discovered that your force sensor requires positive gain and negative delta K. Since the calibrator is set for positive gain (tension) proceed as follows:


B  Adjust the fine gain value for a standard readout of 80% tension. Use the arrow keys or type a value until you achieve the proper readout.

C  Return to Step 1 and calibrate delta K for compression and a negative voltmeter reading.
Task 9  Establishing Shunt Calibration

Each range of a resistive bridge type transducer (dc sensor) uses a shunt resistor to check the calibration accuracy of the sensor/conditioner combination. Each dc conditioner supports a sensor cartridge. The sensor cartridge includes 5 shunt calibration resistors for 5 calibrated ranges. See Chapter 2 Section E to set up a sensor cartridge.

Procedure

1. Zero the force sensor’s output  
2. Change the LUC control mode  
3. Execute sensor cal  
4. Select force control mode for the LUC

Step 1  Zero the force sensor’s output

Adjust the Actuator Positioning Control for a zero voltmeter reading. The sensor’s output must be precisely 0.000 volts for a proper shunt calibration.

Step 2  Change the LUC control mode

The shunt calibration procedure cannot be performed while the dc conditioner is being used to control the servo loop.

A  Press the Actuator Positioning Control switch on the load unit control panel to disable the control.

B  Select a control mode that is not defined to use the force sensor (such as LVDT sensor) as the Next APC Mode.

C  Press the Actuator Positioning Control switch on the load unit control panel to select the control mode. The name of the Next APC Mode will be displayed as the Current Mode.
Step 3  Execute sensor cal


C  Enter the value (in ohms) of the resistor associated with the range being calibrated.

Each shunt cal resistor in the sensor cartridge is associated with a range.

See Standard shunt cal values on page 77 for additional information.

- The shunt calibration resistor value can be found on the Force Transducer Calibration or open the sensor cartridge and record the resistor value.
- The shunt cal values for the positive and negative are shown along with the shunt cal reference.
- The shunt cal values should be approximately 80% of the range. Shunt calibration values within 65% and 95% are acceptable.

Step 4  Select force control mode for the LUC

Reestablish the force control mode for the load unit control panel.

A  Press the Actuator Positioning Control switch to turn the indicator off.

B  Use the F2 and F3 switches to select a force control mode.

C  Press the Actuator Positioning Control switch to enable the positioning control (indicator on).
Task 10  Recording Data Points

This task requires you to manually record the data points, then enter them into the sensor data base.

**Note**  You have the option to record data points in 10% increments (refer to Step 3). The default is 20% increments.

**Procedure**

1. Record the compression data points  
2. Calibrate zero and record the tension data points  
3. 1 Enter the data points into the data base.  
4. Return to the main menu.

**Step 1  Record the compression data points**

A  Adjust the load standard for a zero readout and calibrate zero (Task 6).

B  Adjust the **Actuator Positioning Control** for load standard readouts between zero and 100% compression three times. This exercises the force sensor to remove any hysteresis.

C  Adjust the **Actuator Positioning Control** for load standard readout of 100% compression and record the meter reading. Repeat this for 80%, 60%, 40%, and 20% compression.

**Step 2  Calibrate zero and record the tension data points**

A  Adjust the calibrator to the zero reference and calibrate zero (Task 6).

B  Adjust the **Actuator Positioning Control** for load standard readouts between zero and 100% tension three times. This exercises the force sensor to remove any hysteresis.

C  Adjust the **Actuator Positioning Control** for load standard readout of 100% tension and record the meter reading. Repeat this for 80%, 60%, 40%, and 20% tension.
Step 3  Enter the data points into the data base.


<table>
<thead>
<tr>
<th>MENU</th>
<th>PURPOSE</th>
<th>HELP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To change the increment values and enter tension and compression data points separately.</td>
<td>Select [1] Change Data Type and Increment Values. Select the 10% or 20% increment value you want to use. Then select how you want to enter your data points: tension only, compression only, or both.</td>
</tr>
<tr>
<td>2</td>
<td>To change existing tension data points.</td>
<td>Select [2] Change Tension Data Points. Edit the data points with new values.</td>
</tr>
<tr>
<td>3</td>
<td>To change existing compression data points.</td>
<td>Select [3] Change Compression Data Points. Edit the data points with new values.</td>
</tr>
<tr>
<td>4</td>
<td>To enter all 10 data points using 20% increment values.</td>
<td>Select [4] Enter All Data Points. Enter the appropriate data point when prompted.</td>
</tr>
</tbody>
</table>

Step 4  Return to the main menu.

Exit the Calibration Data Points Menu and save your work.
Task 11  Calibrating Additional Ranges

This task allows you to calibrate additional ranges for the same sensor.

Procedure

1. Determine a new range  
2. Go back to Task 2  
3. Complete the calibration

Using calibration templates

It is useful to calibrate additional ranges following the initial sensor calibration. The sensor is still mounted to the calibrator and the maximum range values will be similar to additional ranges.

It is also useful to open the data base of a similar sensor to preload calibration data. In this way you only need to change specific parameters.

- All of the entry fields are blank when you first start the program and create a new data base record.
- All the entry fields are filled with the previous data base entries when creating a new data base record after another data base has been opened or created. This allows you to modify the data fields unique to the sensor (without having to enter common data).

Procedural changes

Throughout the calibration procedure, you will find conditional steps that depend on the type of calibration you are doing (the initial calibration, additional range, calibration check). These steps serve as reminders that calibrating additional ranges require different selections. The main procedural changes are:

- Selecting the range gain (Task 5, Step 5)
- Exercising the force sensor travel range (Task 7 and Task 8, Step 1)
- Selecting the appropriate shunt calibration resistor (Task 9)
Selecting a range gain multiplier

You establish a sensor range with the range gain selection and the fine gain adjustment in the Conditioner Information Menu.

For example, for a force sensor with a full-scale capacity of ±50 kN. The following are traditional ranges:

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Range Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>±50 kN</td>
<td>x1</td>
</tr>
<tr>
<td>±25 kN</td>
<td>x2</td>
</tr>
<tr>
<td>±10 kN</td>
<td>x4</td>
</tr>
<tr>
<td>±5 kN</td>
<td>x8</td>
</tr>
<tr>
<td>±2.5 kN</td>
<td>x16</td>
</tr>
</tbody>
</table>

You can create your own selection of ranges. Consider the following sets of ranges:

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>±50 kN</td>
<td>x1</td>
</tr>
<tr>
<td>±30 kN</td>
<td>x2</td>
</tr>
<tr>
<td>±15 kN</td>
<td>x4</td>
</tr>
<tr>
<td>±5 kN</td>
<td>x8</td>
</tr>
<tr>
<td>±2.5 kN</td>
<td>x16</td>
</tr>
</tbody>
</table>

For example, calibrating a ±40 kN range falls between two ranges. Calibrating this range may use a range gain of x1 or x2 (with a lot of gain adjustment).
Step 1  Determine a new range

The first range you calibrate is usually the maximum force of the sensor (full-scale capacity or 100% range). Additional ranges allow you to perform tests with greater resolution for ranges less than the sensor's maximum force.

Determine the range you wish to calibrate and note the appropriate range gain multiplier. Each range overlaps the neighboring ranges. Select ranges according to a convenient travel range.

<table>
<thead>
<tr>
<th>Range Gain</th>
<th>Range</th>
<th>Travel Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>100%</td>
<td>±50 kN</td>
</tr>
<tr>
<td>x2</td>
<td>50%</td>
<td>±25 kN</td>
</tr>
<tr>
<td>x4</td>
<td>25%</td>
<td>±12.5 kN</td>
</tr>
<tr>
<td>x8</td>
<td>12.5%</td>
<td>±6.25 kN</td>
</tr>
<tr>
<td>x16</td>
<td>6.25%</td>
<td>±0.25 kN</td>
</tr>
</tbody>
</table>

*For example,* using a force sensor with a travel range of ±50 kN, you may use the x4 range gain for a ±10 kN travel range.

---

Step 2  Go back to Task 2

When you have determined what range to calibrate next, return to Task 2 and complete the calibration procedure for the new range.

---

Step 3  Complete the calibration

After you have calibrated all of the needed ranges, perform the following:

A  Disconnect the digital voltmeter from the rear panel.
B  Remove the force sensor from the calibrator.
C  If you did not save the calibration in Task 10, Step 4, save the calibration now (refer to Task 3).
D  Enter 99 to exit the calibration program.
E  Close TestStar. The TestStar interlocks will not work after using the Sensor Calibration program.
Chapter 8
Extensometer Calibration
The Output, Export, and Import functions use the same window and menu structure.
Chapter 8
Extensometer Calibration

This chapter describes how to calibrate an extensometer for use with TestStar. Use this procedure as a guideline for other sensors that require a DC conditioner.

**Important**

*When you finish using the Sensor Calibration program, be sure to shutdown TestStar, then restart it.*

The Sensor Calibration program disables all the TestStar interlocks. TestStar must be restarted to re-establish the interlock systems.

**Contents**

General Information 289
Abbreviated Procedure 291
Detailed Procedure 293

**What you will need**

You will need the following items to calibrate an extensometer:

- The extensometer and its documentation
- An extensometer calibrator
- A digital voltmeter (DVM)

**Assumptions**

When you start the extensometer calibration, we assume the following are true:

- Electrical power is applied to the digital controller for at least 30 minutes before you start the procedure.
- You have logged onto the TestStar application.
- You have defined a strain input signal (extensometer) and control mode using the pod command source with the strain signal.
Sensor calibration program

The extensometer calibration procedure creates a calibration data base for each range of a new sensor. Use the Sensor Calibration program to recalibrate an extensometer periodically.

What are calibration data base records?

A calibration data base record is a file that contains information about a calibrated sensor. Each data base record is the calibration information for a single range of a sensor. The data base that is created includes the following:

- Sensor information (model, type, serial number, calibration date)
- Equipment information (identifies the equipment used in the calibration)
- Conditioner information (serial number, model number, excitation voltage, circuit parameters)
- Calibration data points

Abbreviated procedure

The abbreviated procedure provides a concise sequence of the calibration procedure for those who are experienced at calibrating sensors with TestStar.

The abbreviated procedure lists the tasks and steps of the calibration procedure. Each step includes the page number of the detailed procedure where the step is fully explained.

Detailed procedure

The detailed procedure provides an enhanced sequence of the calibration procedure for those who are inexperienced at calibrating sensors with TestStar.

The detailed procedure is a step-by-step procedure arranged by tasks. Each task is a general group of steps. Each step includes detailed information as to how to complete the step. Some steps include examples or helpful information.
Abbreviated Procedure

Task 1  Getting Things Ready  293

1. Locate relevant documentation  293
2. Open a TestStar configuration file  294
3. Set up to monitor the extensometer signal  294
4. Install the sensor cartridge into the dc conditioner  295
5. Select a strain control mode for the LUC  296
6. Mount the extensometer to the calibrator  296
7. Start the Sensor Calibration program  297
8. Open the internal sensor calibration screen  297

Task 2  Creating a New Sensor Data Base  298

1. Open the Define Sensor Information screen  298
2. Create or open a data base record  299
3. Enter any optional information for the data base  300

Task 3  Saving the Data Base  301

Task 4  Defining the Calibration Equipment  302

1. Open the Define Equipment window  302
2. Define the digital voltmeter  302
3. Define the extensometer calibrator  302
4. Record any additional information  303
5. Return to the main menu  303

Task 5  Setting Up the Conditioner Information  304

1. Open the Conditioner Information menu  304
2. Enter the excitation voltage  305
3. Record the delta K polarity  305
4. Set the conditioner filter  305
5. Select the range gain  305
Task 6   Calibrating Zero   306
1. Open the Zero offset menu   306
2. Adjust the zero value to zero the voltmeter reading   306
3. Remove the zero pin from the extensometer   306

Task 7   Calibrating Compression   307
1. Exercise the extensometer to remove hysteresis   307
2. Adjust the calibrator to 80% compression   308
3. Adjust the fine gain for a voltmeter reading of -8 volts   308

Task 8   Calibrating Tension   309
1. Adjust the calibrator to the zero reference   309
2. Adjust the calibrator to 80% tension   309
3. Adjust delta K for a voltmeter reading of +8 volts.   309
4. Return to the main menu   310
It didn’t work   310

Task 9   Establishing Shunt Calibration   311
1. Zero the extensometer output   311
2. Execute sensor cal   312

Task 10   Recording Data Points   313
1. Record the compression data points   313
2. Calibrate zero and record the tension data points   313
3. Enter the data points into the data base.   314
4. Return to the main menu.   314

Task 11   Calibrating Additional Ranges   315
1. Determine a new range   317
2. Go back to Task 2   317
3. Complete the calibration   317
Task 1  Getting Things Ready

This task allows you to prepare things before you need them.

Procedure

1. Locate relevant documentation  293
2. Open a TestStar configuration file  294
3. Set up to monitor the extensometer signal  294
4. Install the sensor cartridge into the dc conditioner  295
5. Select a strain control mode for the LUC  296
6. Mount the extensometer to the calibrator  296
7. Start the Sensor Calibration program  297

Step 1  Locate relevant documentation

- You need information about the sensor such as the serial number, excitation voltage, travel, etc. This information can be found on the Extensometer Calibration Data sheet included with a calibrated sensor, or the Final Inspection card included with all MTS sensors.

- You need the calibration identification numbers and calibration dates for the extensometer calibrator and digital voltmeter (DVM) that will be used for this calibration procedure. The calibration information is typically on a sticker attached to the equipment.

- You need information about the specific calibration procedure for the extensometer to determine how this generic procedure may need to be modified. This information can be found in the extensometer product manual included with the extensometer.

  For example, the product manual may have information on how to mount the extensometer, set up the calibrator, or calibrate uneven travel.

- The dc conditioner serial number
- The shunt calibration resistor values for each calibration range.
Step 2  Open a TestStar configuration file

You need a TestStar configuration with the following minimum requirements:

- An input signal defined to use the extensometer.

  If this is the first time the extensometer sensor is being calibrated, the input signal sensor assignment must use the special Sensor Calibration selection.

- If this is recalibration of the extensometer, the input signal sensor assignment must use the existing sensor file.

- An output channel defined as an analog bus with the extensometer transducer signal selected (if this is not defined, see Step 3)

- A control channel and at least one control mode defined to use the extensometer feedback with the Actuator Positioning Control (Pod).

Open a configuration file from the TestStar File menu. If you created a TestStar configuration as described in Chapter 5, use that file.

Step 3  Set up to monitor the extensometer signal

This step describes how to set up an output signal to monitor the extensometer signal and where to connect a meter.

F  Open the Edit Output Signals window from the Edit menu.

G  Set up the window as shown.

The Device name shown is a default name.

If you named your input signal, that name would precede Conditioner.

Continued…
Connect a meter to the rear panel connector J71 if you defined Output 1 (Analog Bus A). Use J72 if you defined Output 2 (Analog Bus B). You need to know which analog bus is being used for readout later in this procedure (Task).

Connect the extensometer to the rear panel connector of the associated dc conditioner. Connect the voltmeter to J71.

Be sure the extensometer cable is connected to a rear panel connector associated with an DC conditioner selected for the force sensor. The front panel module locations 1 through 14 correspond with the rear panel XDCR connectors J1 through J14.

For example, module location 3 corresponds with the rear panel connector J3 labeled XDCR 3.

Step 4  **Install the sensor cartridge into the dc conditioner**

Be sure the appropriate sensor cartridge is installed into the front of the associated dc conditioner.
Step 5  Select a strain control mode for the LUC

A control mode for the load unit control panel is required to use the Actuator Positioning Control.

Select the control mode that is defined to use the strain sensor as the Next APC Mode.

Press the Actuator Positioning Control switch on the load unit control panel to select the control mode. The name of the Next APC Mode will be displayed as the Current Mode.

Step 6  Mount the extensometer to the calibrator

Review the extensometer product manual for mounting information and calibrator requirements.

The illustration shows a typical calibrator with an extensometer mounted to it.

Be sure to check the extensometer product manual for information about specific calibrators and mounting instructions.
Step 7  Start the Sensor Calibration program

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.

You should see this window when you open the Sensor Calibration program.

Step 8  Open the internal sensor calibration screen


An internal sensor is one that is connected to the rear panel of the digital controller and the sensor is conditioned with a Model 490.21 DC Conditioner.

The Internal Sensor Calibration window shows 4 functions that are used in this procedure.
Task 2  Creating a New Sensor Data Base

The information you will need to complete Task 2 can be found on the Extensometer Calibration Data sheet that is included with sensors calibrated by MTS. Non-calibrated sensors include the appropriate information on an inspection card (or equivalent data sheet).

*Note*  Each sensor data base uses the sensor name and range multiplier as the data base name. We recommend you use the sensor’s model number for the sensor name. This provides a unique data base record and avoids overwriting an existing data base record.

---

**Procedure**

1. Open the Define Sensor Information screen 298
2. Create or open a data base record 299
3. Enter any optional information for the data base 300

---

**Step 1  Open the Define Sensor Information screen**

Step 2  Create or open a data base record

Note  All the entry fields are blank when you first start the program and create a new data base record.  Open another data base and use it as a template.  This allows you to change only the parameters unique to the sensor you are calibrating.  When using a template, remember to save the data base with a different name.

♦ If you are calibrating a sensor for the first time, create a new data base record (you may want to open a similar data base as a template).

♦ If you are checking the calibration accuracy of a sensor, open the data base record of the sensor.

♦ If you are calibrating a new range for a sensor, create a new data base record.  When calibrating a new sensor range, use the data base of another range of the same sensor as a template.  Also, the exact name of the full-scale sensor must be used.


You will be prompted to provide information about the sensor you are calibrating (or the data base you are opening).  The following table lists the prompts you must answer:

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>Select [10] - Strain.  This information is labeled Type on the Extensometer Calibration Data sheet.</td>
</tr>
<tr>
<td>Name</td>
<td>The Model number of the sensor.</td>
</tr>
<tr>
<td>Range</td>
<td>The maximum travel in one direction.  For extensometers with uneven travel, use the highest number.</td>
</tr>
<tr>
<td>Offset</td>
<td>Enter 0 if the offset is unknown.</td>
</tr>
<tr>
<td>Units</td>
<td>The units that define the full-scale travel.</td>
</tr>
<tr>
<td>Slot</td>
<td>The module location the sensor is connected.</td>
</tr>
<tr>
<td>APC</td>
<td>The actuator positioning control channel number.</td>
</tr>
</tbody>
</table>
Step 3   Enter any optional information for the data base

The following is not required for the sensor data base. However, you may want to record important information about the sensor calibration.

<table>
<thead>
<tr>
<th><strong>MENU</strong></th>
<th><strong>PURPOSE</strong></th>
<th><strong>HELP</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>To record the next calibration date</td>
<td>Select [5] - Next Calibration Date and enter the next date the sensor should be calibrated (typically 1 year between calibrations).</td>
</tr>
<tr>
<td>6</td>
<td>To record the sensor’s full-scale capacity</td>
<td>Select [6] - Full Scale Capacity and enter the full-scale capacity of the sensor.</td>
</tr>
<tr>
<td>7</td>
<td>To record a customer name</td>
<td>Select [7] - Customer Name and enter the name of your company.</td>
</tr>
<tr>
<td>8</td>
<td>To record the system number</td>
<td>Select [8] - System Number and enter the system number or a number relevant to your company.</td>
</tr>
<tr>
<td>9</td>
<td>To record the MTS identification code</td>
<td>Select [9] - MTS Id Code and enter the code number or a number relevant to your company.</td>
</tr>
<tr>
<td>10</td>
<td>To record the sensor identification numbers</td>
<td>Select [10] - Sensor Id Numbers and enter the sensor Model number, then the sensor serial number.</td>
</tr>
<tr>
<td>11</td>
<td>To record the sensor identification numbers</td>
<td>Select [11] - Conditioner Id Numbers and enter the conditioner Model number, then the conditioner serial number.</td>
</tr>
<tr>
<td>12</td>
<td>To record a description</td>
<td>Select [12] - Description. You can type up to 254 characters of additional information for the sensor data base.</td>
</tr>
</tbody>
</table>
Task 3  Saving the Data Base

This task has two parts:

- Saving the data base you’ve created to this point.
- Saving the data base periodically during the remainder of the calibration procedure.

Save the data base

The data base is associated with a sensor (sensor name) and the range you are calibrating. Saving the data base either creates a new data base or overwrites an existing data base.


- The prompt warns you if another sensor/range record of the same name will be overwritten.
- Select Yes to save the record.
- Select No to return to the Sensor Information menu without saving the record.

Save your work periodically

We recommend you save your work periodically to avoid losing your work should something unexpected happen such as a power loss or human error. References in the reminder of the calibration procedure to “save your work” represents the following procedure:

C  Enter “1” to update the file you are working on.
D  Exit the Sensor Information Menu.
Task 4  Defining the Calibration Equipment

*Note*  Task 4 is not required for the proper operation of the extensometer; however, it does record important information for calibration traceability purposes.

Defining the calibration equipment allows you to maintain a record of the calibration equipment used in the calibration along with the calibration data.

**Procedure**

1. Open the Define Equipment window  302
2. Define the digital voltmeter  302
3. Define the extensometer calibrator  302
4. Record any additional information  303
5. Return to the main menu  303

---

**Step 1  Open the Define Equipment window**


**Step 2  Define the digital voltmeter**


Enter the voltmeter calibration ID number, then enter the next calibration date.

**Step 3  Define the extensometer calibrator**


Enter the calibrator calibration number, then enter the next calibration date.
Step 4  Record any additional information

You may want to record information about the environment during the sensor calibration.

### Menu

<table>
<thead>
<tr>
<th>Menu</th>
<th>Purpose</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>To record the temperature</td>
<td>Select [10] - Temperature: Enter the ambient temperature during the calibration</td>
</tr>
<tr>
<td>11</td>
<td>To record the sensor's cable length</td>
<td>Select [11] - Cable Length: Enter the length of the sensor cable. Cables 50 feet and longer require compensation.</td>
</tr>
<tr>
<td>12</td>
<td>To record the hysteresis value</td>
<td>Select [12] - Hysteresis: Enter the % hysteresis, enter 0 if not known.</td>
</tr>
<tr>
<td>13</td>
<td>To record if the load cell is preloaded</td>
<td>Select [13] - Load Cell Ends Preloaded: Enter yes or no.</td>
</tr>
<tr>
<td>14</td>
<td>To record if the load cell has unequal sensitivities</td>
<td>Select [14] - Tension/Compression Sensitivities: Enter the tension and compression sensitivities.</td>
</tr>
<tr>
<td>15</td>
<td>To record the calibrator's name</td>
<td>Select [15] - Calibrator's Name: Enter the name of the person responsible for the calibration of the extensometer.</td>
</tr>
<tr>
<td>16</td>
<td>To record a comment</td>
<td>Select [16] - Calibrator's Comments: Enter up to 254 characters of additional information for the sensor data base.</td>
</tr>
</tbody>
</table>

Step 5  Return to the main menu

Exit the Equipment and Test Parameters Menu and save your work.
Task 5  Setting Up the Conditioner Information

This task establishes the initial settings for the conditioner information menu.

**Procedure**

1. Open the Conditioner Information menu  304
2. Enter the excitation voltage  305
3. Record the delta K polarity  305
4. Set the conditioner filter  305
5. Select the range gain  305

**Step 1  Open the Conditioner Information menu**


The DC Conditioner information menu is displayed when you select Define Conditioner Values. Values will be shown if you have opened or calibrated another data base.

Tasks 5 through 9 define the conditioner values.
Step 2  Enter the excitation voltage


Enter the excitation voltage recorded on the Extensometer Calibration Data sheet or Final Inspection card. The value you enter may change to the nearest digital representation.

Step 3  Record the delta K polarity

The delta K polarity determines the polarity of the gain calibration (Task 7) and the polarity of the delta K adjustment (Task 8).

- If you are calibrating a sensor for the first time, set the delta K polarity to 0 (zero).
- If you are calibrating an additional sensor range or checking calibration accuracy, note the delta K polarity.

Step 4  Set the conditioner filter


Select off, filter A for 50 Hz filter, or filter B for a 500 Hz filter.

Note MTS performs calibrations meeting industry standards, typically exceeding ASTM accuracy requirements. They are static calibrations traceable to NIST standards.

Feedback filters are sometimes used to reduce noise on the readout signal from a transducer or to gain system controllability. However, feedback filters can adversely affect accuracy under certain dynamic operating conditions. For detailed information, see MTS Technical Paper “Dynamic Accuracy Considerations #1, Feedback Signal Filtering”

Step 5  Select the range gain


For the initial calibration (maximum travel) select x1. For additional ranges the range gain is determined in Task 11.
Task 6  Calibrating Zero

Calibrating zero requires the extensometer to be installed on the calibrator with the zero pin installed (if included). The zero pin ensures a zero (null) output.

*Note*  Record the calibrator setting as the zero reference. Once the zero pin is removed from the extensometer, use the calibrator setting to reestablish the zero reference when you recalibrate zero later in the calibration procedure.

During the calibration procedure you will be instructed to calibrate zero whenever you adjust the calibrator through the zero reference.

**Procedure**

1. Open the Zero offset menu  306
2. Adjust the zero value to zero the voltmeter reading  306
3. Remove the zero pin from the extensometer  306

**Step 1  Open the Zero offset menu**

Select [1] - **Zero offset** in the Conditioner Information Menu.

**Step 2  Adjust the zero value to zero the voltmeter reading**

Use the arrow keys or type a value until you zero the voltmeter reading. The zero value is a reference value and has no units assigned.

Press the ESC key to return to the menu.

**Step 3  Remove the zero pin from the extensometer**

This only needs to be done with extensometers that include a zero pin.
Task 7  Calibrating Compression

A typical extensometer has a positive and a negative output (tension and compression). One output is calibrated with gain (typically compression) and the other output is calibrated with delta K (typically tension). Delta K compensates for differences in symmetry between the positive and negative output.

Assumption  We assume the phase of your system produces a positive output for tension.

Procedure
1. Exercise the extensometer to remove hysteresis
2. Adjust the calibrator to 80% compression
3. Adjust the fine gain for a voltmeter reading of -8 volts

Step 1  Exercise the extensometer to remove hysteresis

Note  You can determine the polarity for the gain adjustment by checking the delta K condition on the Extensometer Calibration Data sheet. If the delta K condition is positive (+), the gain polarity is negative (compression).

If you do not know the gain polarity, adjust it for compression or the opposite polarity of the delta K setting noted in Task 5. Adjusting delta K will prove the gain polarity.

Adjust the calibrator between zero and 100% compression of the extensometer's full-scale range three times. This exercises the extensometer to remove any hysteresis.

For example, when calibrating a ±3 mm range, exercise an extensometer between 0 and -3 mm. To calibrate the same extensometer for a different range such as ±1.5 mm (the 50% range), exercise the extensometer between 0 and -1.5 mm.
Step 2  Adjust the calibrator to 80% compression

Adjust the calibrator for 80% of the range being calibrated and note the voltmeter reading.

♦ If the voltmeter reading is more positive than -8 Vdc you can adjust gain; proceed to Step 3.

♦ If the voltmeter reading is more negative than -8 Vdc, you can lower the excitation voltage or change the gain multiplier. In most cases you can change the excitation voltage. Changing the multiplier is a very coarse adjustment.


Step 3  Adjust the fine gain for a voltmeter reading of -8 volts


B  Adjust the fine gain value for a voltmeter reading of -8.000 Vdc. Use the arrow keys or type a value until you achieve the proper readout.

C  Press the ESC key to return to the Conditioner Information Menu.
Task 8  Calibrating Tension

Task 8 has a special step called “It didn’t work” in the event delta K cannot be calibrated.

Procedure

1. Adjust the calibrator to the zero reference  309
2. Adjust the calibrator to 80% tension  309
3. Adjust delta K for a voltmeter reading of +8 volts.  309
4. Return to the main menu  310

Step 1  Adjust the calibrator to the zero reference

Adjust the calibrator between zero and 100% tension of the extensometer’s full-scale range three times. This exercises the extensometer to remove any hysteresis.

For example, when calibrating a ±3 mm range, exercise an extensometer between 0 and +3 mm. To calibrate the same extensometer for a different range such as ±1.5 mm (the 50% range), exercise the extensometer between 0 and +1.5 mm.

Step 2  Adjust the calibrator to 80% tension

Adjust the calibrator for 80% tension of the range you are calibrating. Note the voltmeter reading.

Step 3  Adjust delta K for a voltmeter reading of +8 volts.

B  Adjust the delta K value for a voltmeter reading of +8.000 Vdc. Use the arrow keys or type a value until you achieve the voltmeter readout.
   ♦  If you cannot achieve +8 Vdc, enter a delta K value of 0 and press ESC. Proceed to the special step called It didn’t work.
C  Press the ESC key to return to the menu.
Step 4  Return to the main menu

Exit the Conditioner Information Menu and save your work.

It didn’t work
You’ve just discovered that your extensometer requires positive gain and negative delta K. Since the calibrator is set for positive gain (tension) proceed as follows:

B  Adjust the fine gain value for a voltmeter reading of +8.000 Vdc. Use the arrow keys or type a value until you achieve the proper readout.
C  Return to Step 1 and calibrate delta K for compression and a negative voltmeter reading.
Task 9  Establishing Shunt Calibration

Each range of a resistive bridge type transducer (dc sensor) uses a shunt calibration resistor to check the calibration accuracy of the sensor/conditioner combination. Each dc conditioner supports a sensor cartridge. The sensor cartridge includes 5 shunt calibration resistors for 5 calibrated ranges. Refer to Chapter 2 to set up a sensor cartridge.

*Note*  The shunt calibration procedure can not be performed while the dc conditioner is being used to control the servo loop. Be sure the a control mode using the extensometer is not selected for control.

**Procedure**

1. Zero the extensometer output 311
2. Execute sensor cal 312

**Step 1  Zero the extensometer output**

Adjust the calibrator for a zero voltmeter reading. The extensometer output must be precisely 0.000 volts for a proper shunt calibration.
Step 2  Execute sensor cal


C  Enter the value (in ohms) of the resistor associated with the range being calibrated.

Each shunt cal resistor in the sensor cartridge is associated with a range.

See Standard shunt cal values on page 77 for additional information.

The shunt calibration resistor value can be found on the Extensometer Calibration Data Sheet or open the sensor cartridge and record the resistor value.

The shunt cal values for the positive and negative are shown along with the shunt cal reference.

The shunt cal values should be approximately 80% of the range. Shunt calibration values within 65% and 95% are acceptable.
Task 10  Recording Data Points

This task requires you to manually record the data points, then enter them into the sensor database.

*Note*  You have the option to record data points in 10% increments (refer to Step 3). The default is 20% increments.

---

**Procedure**

1. Record the compression data points  
2. Calibrate zero and record the tension data points  
3. Enter the data points into the database.  
4. Return to the main menu.

---

**Step 1  Record the compression data points**

A  Adjust the calibrator to the zero reference and calibrate zero (Task 6).

B  Adjust the calibrator between zero and 100% compression of the extensometer's full-scale range three times. This exercises the extensometer to remove any hysteresis.

C  Adjust the calibrator to 100% compression and record the voltmeter reading. Repeat this for 80%, 60%, 40%, and 20% compression.

**Step 2  Calibrate zero and record the tension data points**

A  Adjust the calibrator to the zero reference and calibrate zero (Task 6).

B  Adjust the calibrator between zero and 100% tension of the extensometer's full-scale range three times. This exercises the extensometer to remove any hysteresis.

C  Adjust the calibrator to 100% tension and record the voltmeter reading. Repeat this for 80%, 60%, 40%, and 20% tension.
Step 3  Enter the data points into the data base.


<table>
<thead>
<tr>
<th>MENU</th>
<th>PURPOSE</th>
<th>HELP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To change the increment values and enter tension and compression data points separately.</td>
<td>Select [1] Change Data Type and Increment Values. Select the 10% or 20% increment value you want to use. Then select how you want to enter your data points: tension only, compression only, or both.</td>
</tr>
<tr>
<td>2</td>
<td>To change existing tension data points.</td>
<td>Select [2] Change Tension Data Points. Edit the data points with new values.</td>
</tr>
<tr>
<td>3</td>
<td>To change existing compression data points.</td>
<td>Select [3] Change Compression Data Points. Edit the data points with new values.</td>
</tr>
<tr>
<td>4</td>
<td>To enter all 10 data points using 20% increment values.</td>
<td>Select [4] Enter All Data Points. Enter the appropriate data point when prompted.</td>
</tr>
</tbody>
</table>

Step 4  Return to the main menu.

Exit the Calibration Data Points Menu and save your work.
**Task 11  Calibrating Additional Ranges**

This task allows you to calibrate additional ranges for the same sensor.

**Procedure**

1. **Determine a new range**  
2. **Go back to Task 2**  
3. **Complete the calibration**

**Using calibration templates**

It is useful to calibrate additional ranges following the initial sensor calibration. The sensor is still mounted to the calibrator and the maximum range values will be similar to additional ranges.

- All of the entry fields are blank when you first start the program and create a new data base record.
- All the entry fields are filled with the previous data base entries when creating a new data base record after another data base has been opened or created. This allows you to modify the data fields unique to the sensor (without having to enter common data).

**Procedural changes**

Throughout the calibration procedure, you will find conditional steps that depend on the type of calibration you are doing (the initial calibration, additional range, calibration check). These steps serve as reminders that calibrating additional ranges require different selections. The main procedural changes are:

- Selecting the range gain (Task 5, Step 5)
- Exercising the extensometer travel range (Task 7 and Task 8, Step 1)
- Selecting the appropriate shunt calibration resistor (Task 9)
Selecting a range gain multiplier

You establish a sensor range with the range gain selection and the fine gain adjustment in the Conditioner Information Menu.

*For example,* for an extensometer with a full-scale capacity (travel) of ±4 mm. The following are traditional ranges.

<table>
<thead>
<tr>
<th>Travel</th>
<th>Range</th>
<th>Range Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>±4 mm</td>
<td>100%</td>
<td>x1</td>
</tr>
<tr>
<td>±2 mm</td>
<td>50%</td>
<td>x2</td>
</tr>
<tr>
<td>±0.8 mm</td>
<td>20%</td>
<td>x4</td>
</tr>
<tr>
<td>±0.4 mm</td>
<td>10%</td>
<td>x8</td>
</tr>
<tr>
<td>±0.2 mm</td>
<td>5%</td>
<td>x16</td>
</tr>
</tbody>
</table>

Selecting an extensometer designed for the desired travel requires less gain and produces higher resolution.

You can create your own selection of ranges. Consider the following sets of ranges.

<table>
<thead>
<tr>
<th>Travel Range</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>±4 mm</td>
<td>x1</td>
</tr>
<tr>
<td>±2 mm</td>
<td>x2</td>
</tr>
<tr>
<td>±1 mm</td>
<td>x4</td>
</tr>
<tr>
<td>±0.5 mm</td>
<td>x8</td>
</tr>
</tbody>
</table>

*For example,* calibrating a ±3 mm range falls between two ranges. Calibrating this range may use a range gain of x1 or x2 (with a lot of gain adjustment).
Step 1  Determine a new range

The first range you calibrate is usually the maximum travel of the sensor (full-scale capacity or 100% range). Additional ranges allow you to perform tests with greater resolution for ranges less than the sensor's maximum travel.

Determine the range you wish to calibrate and note the appropriate range gain multiplier. Each range overlaps the neighboring ranges. Select ranges according to a convenient travel range.

For example, using an extensometer with a travel range of ±4 mm, you may use the x4 range gain for a ±1.5 mm travel range.

<table>
<thead>
<tr>
<th>Range Gain</th>
<th>Range</th>
<th>Travel Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1</td>
<td>100%</td>
<td>±4 mm</td>
</tr>
<tr>
<td>x2</td>
<td>50%</td>
<td>±2 mm</td>
</tr>
<tr>
<td>x4</td>
<td>25%</td>
<td>±1 mm</td>
</tr>
<tr>
<td>x8</td>
<td>12.5%</td>
<td>±0.5 mm</td>
</tr>
<tr>
<td>x16</td>
<td>6.25%</td>
<td>±0.25 mm</td>
</tr>
</tbody>
</table>

Step 2  Go back to Task 2

When you have determined what range to calibrate next, return to Task 2 and complete the calibration procedure for the new range.

Step 3  Complete the calibration

After you have calibrated all the needed ranges, perform the following:

A  Disconnect the digital voltmeter from the rear panel.
B  Remove the extensometer from the calibrator.
C  If you did not save the calibration in Task 10, Step 4, save the calibration now (refer to Task 3).
D  Enter 99 to exit the calibration program.
E  Close TestStar. The TestStar interlocks will not work after using the Sensor Calibration program.
Chapter 9
Calibration Data
Sensor Calibration Main Menu window

[1] - Calibrate Internal Sensor selection

Internal Sensor Calibration window
[1] - Define Sensor Information selection
[2] - Define Equipment and Test Parameters selection
[3] - Define Conditioner Values selection

Input Calibration Data Points window
Conditioner Information window
Equipment and parameters Menu window

Export/Output window
Select Internal or External Sensor
Enter path and file name of database
Review sensor list, select sensors to rename

[3] - Output Record(s) selection
[4] - Export Sensor(s) selection
[5] - Import Sensor(s) selection

Select Internal or External Sensor
Enter path and file name of database

The Output and Export functions use the same window and menu structure
Chapter 9

Sensor Calibration Data

This chapter how to use the calibration data bases with the Sensor Calibration program. The three sensor calibration program functions described in this chapter operate the same (as shown in the graphic on the back of the tab).

Contents

Section A: Printing Calibration Data  323
Section B: Backing Up Calibration Data  327
Section C: Retrieving Calibration Data  331

Overview

The Sensor Calibration utility provides three functions for the sensor data base:

- backup—Export Sensors
- retrieve—Import Sensors
- print—Output Records

All sensor calibration data is located in a single file called SENS_NT.DB (or SENS_DB.DB for OS/2 systems). The calibration data for each range of a sensor is a data base record. A data base record is an indexed portion of the sensor file.

You should back up your sensor data bases to protect yourself from losing your calibration data. It is good practice to maintain two copies of your sensor calibration data.

Sensors calibrated at MTS for TestStar systems include the calibration data on a disk. Sensor calibration data can be imported to the installed data base.
Output records

The Output Record(s) function prints a sensor data base record or a group of data base records to an ASCII file. The ASCII file can then be printed using the capabilities of your computer operating system. Each data base record (sensor range) prints two pages of information.

Export sensors

The Export Sensor(s) function backs up your calibration data base records. Calibration data base records can be exported to a floppy disk or any other legal path available with your computer.

Import sensors

The Import Sensor(s) function retrieves calibration data base records. Calibration data base records can be imported from a floppy disk or any other legal path available with your computer.

This function is also used when importing sensor calibration data for sensors that are calibrated at MTS Systems Corporation.
Section A: Printing Calibration Data

Printing your calibration data allows you to acquire a hard copy of your calibration data. This section describes how to extract the calibration data to an output file and print the output file.

Procedure

1. Start the Sensor Calibration program 323
2. Select the output records function 324
3. Select an internal or external sensor data base 324
4. Enter a file name for the data base 324
5. Select the sensors you want to output 325
6. Review the sensors you have selected for output 325
7. Output the selected sensor data bases 325
8. Exit the Sensor Calibration utility 326
9. Print the output file 326

Step 1 Start the Sensor Calibration program

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.
Step 2  Select the output records function


Step 3  Select an internal or external sensor data base

An internal sensor record is one that is created with the Create Internal Sensor function of the sensor calibration program. Sensors that are calibrated using the procedures in Chapters 6 - 8 are internal sensors.

An external sensor record is one that is created with the Define External Sensor Information function of the sensor calibration program. Sensors that are defined using the procedure in Chapter 10 are external sensors.

Select [1] - Internal to print an internal sensor data base record.


Step 4  Enter a file name for the data base

Type the full path and data base file name of the record you wish to output.

For example: A:SSENSOR identifies the destination of the data base file to be named sensor in drive A.

After the full path and file name are entered, the Setup program displays this window.

The type of sensor (internal or external) is shown in the menu title.
Step 5  Select the sensors you want to output

A  Select [1] - Select (internal or external) Sensors to be Output in the Export Sensor Records Menu.

B  Select a sensor type from the dimension list. This lists all the sensors of the selected dimension type.

  For example, select [0] Length, a list of all length sensors is shown.

C  Enter a sensor number to select it (or deselect it) for back up. Each selected sensor is identified with an asterisk (*).

D  Enter 99 to complete the sensor selections. The program then displays the prompt:

  Do you want to select (internal or external) sensors of another dimension type?

  Selecting **Yes** displays the dimension list again. Repeat B, C, and D for each sensor you want to output to a file.

  Selecting **No** returns you to the Export Sensor Records Menu.

Step 6  Review the sensors you have selected for output


Review the list of sensors you have selected for back up. Return to Step 5 if you want to change the list.

Step 7  Output the selected sensor data bases

Select [3] - Output Sensors to Given File Name in the Export Sensor Records Menu. The program then displays the prompt:

If a data base of the same name exists, the program asks if you want to overwrite it or to append it.

**Note** Once the data base is output to a file, the file can then be printed from your computer operating system.
Step 8  Exit the Sensor Calibration utility

A  Enter 99 to return to the Sensor Calibration Main Menu.

B  Enter 99 to return to the Utility window. The program asks if you really want to exit.
  ♦ Enter 1 to exit the program.
  ♦ Enter 0 to return to the program.

Step 9  Print the output file

Perform the following to print the output file named in step 4.

**OS/2**
  ♦ Double-click the Drive A icon. This displays all of the files on the floppy disk.
  ♦ Select the SENSOR.DB file using the left mouse button. Then click the right mouse button to display the object menu. Select Print.

  Or, drag the SENSOR.DB file to the printer icon on the Desktop.

**Microsoft NT**
  Open the File Manager. Display the contents of the A drive. Select the SENSOR.DB file using the left mouse button. From the File menu, select Print.
Section B: Backing Up Calibration Data

Backing up your calibration data allows you to retrieve lost data. You may lose calibration data if you accidentally delete a sensor data base or your hard drive becomes corrupted.

Procedure

1. Start the Sensor Calibration program 327
2. Select the export sensors function 328
3. Select an internal or external sensor data base 328
4. Enter a file name for the data base 328
5. Select the sensors you want to back up 329
6. Review the sensors you have selected for backup 329
7. Backup the selected sensor data bases 329
8. Exit the Sensor Calibration utility 330

Step 1 Start the Sensor Calibration program

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.
Step 2  Select the export sensors function


Step 3  Select an internal or external sensor data base

An internal sensor record is one that is created with the Create Internal Sensor function of the sensor calibration program. Sensors that are calibrated using the procedures in Chapters 8 - 10 are internal sensors.

An external sensor record is one that is created with the Define External Sensor Information function of the sensor calibration program. Sensors that are defined using the procedure in Chapter 11 are external sensors.

Select [1] - Internal to export an internal sensor data base record.


Step 4  Enter a file name for the data base

Type the full path and data base file name for the destination file.

For example: A:SENSOR.BAK identifies the external data base to be named sensor.bak in drive A.

After the full path and file name are entered, the Setup program displays this window.

The type of sensor (internal or external) is shown in the menu title.
Step 5  Select the sensors you want to back up

A  Select [1] - **Select Internal Sensors to be Exported** in the Export Sensor Records Menu. This displays the dimension list.

B  Select a sensor type from the dimension list. This lists all the sensors of the selected dimension type.

*For example,* select [0] Length, a list of all length sensors is shown.

C  Enter a sensor number to select it (or deselect it) for backup. Each selected sensor is identified with an asterisk (*).

D  Enter 99 to complete the sensor selections. The program then displays the prompt:

Do you want to extract sensors of another dimension type?

- Selecting **Yes** displays the dimension list again. Repeat B, C, and D for each sensor you want to backup.
- Selecting **No** returns you to the Export Sensor Records Menu.

---

Step 6  Review the sensors you have selected for backup


Review the list of sensors you have selected for backup. Return to Step 5 if you want to change the list.

---

Step 7  Backup the selected sensor data bases

Select [3] - **Export Sensors to Given File Name** in the Export Sensor Records Menu. The program then displays the prompt:

Do you want to delete from the main data base the sensors you selected?

- If you want the selected sensor data bases removed from the TestStar source directory when they are copied, select **Yes**.
- If you want to leave the selected sensor data bases as they are, select **No**.

*Note*  If a data base of the same name exists, the program asks if you want to overwrite it or to append it.
Step 8  Exit the Sensor Calibration utility

A  Enter 99 to return to the Sensor Calibration Main Menu.

B  Enter 99 to return to the Utility window. The program asks if you really want to exit.
  ♦ Enter 1 to exit the program.
  ♦ Enter 0 to return to the program.
Section C: Retrieving Calibration Data

Sensors calibrated at MTS for TestStar systems include the calibration data on a disk. You download the calibration data and merge it with your main calibration database. You can also retrieve a database that you had backed up.

Procedure

1. Start the Sensor Calibration program 331
2. Select the import sensors function 332
3. Select an internal or external sensor data base 332
4. Enter a file name for the data base 333
5. Review the list of sensors to be imported 333
6. If necessary, rename the sensors 333
7. Exit the Sensor Calibration utility 334

Step 1  Start the Sensor Calibration program

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.

You should see this window when you open the Sensor Calibration program.
Step 2 Select the import sensors function


Step 3 Select an internal or external sensor data base

An internal sensor record is one that is created with the Create Internal Sensor function of the sensor calibration program. Sensors that are calibrated using the procedures in Chapters 8 - 10 are internal sensors.

An external sensor record is one that is created with the Define External Sensor Information function of the sensor calibration program. Sensors that are defined using the procedure in Chapter 11 are external sensors.


This function will take all sensors from the selected data base and add them to the main data base. The retrieval program will warn you of any duplicate sensor records.

Duplicate sensor records are records that use same file name for the sensor in the selected data base and the main data base. A list of any duplicate sensor records will be displayed.

You will have the opportunity to rename duplicate sensor names or overwrite the current sensor record with the imported sensor record.

Select [0] - No if you wish to exit the program now. Select [1] - Yes if you wish to continue importing sensors.
Step 4 Enter a file name for the data base

Type the full path and data base file name for the source file.

*For example:* A:SENSOR.BAK identifies the data base named sensor.bak in drive A.

The program compares the source file with the main data base to create a list of duplicate sensor files. If a duplicate sensor file is found, the program displays a message that describes what will happen if a duplicate sensor file is not renamed.

Press Enter to continue.

Step 5 Review the list of sensors to be imported

The program displays a list of the sensors to be imported. Duplicate sensor files are identified with an asterisk (*). These files are selected for renaming.

You can select or de-select sensor files for renaming. Enter the sensor number from the list of sensors to change the renaming status of the sensor.

*For example,* if a sensor name is identified with an asterisk (*) it is selected for renaming. Entering that sensor’s number will remove the asterisk and it will not be renamed. Entering that sensor’s number again will add the asterisk so the sensor file can be renamed.

Enter 99 when the sensor list for renaming is complete.

Step 6 If necessary, rename the sensors

Each sensor selected for renaming displays the following:

**Renaming the sensor**

**Previous Sensor Name:** the name of the sensor file to be imported

Enter NEW name for the sensor

Type the name you wish to call the sensor data base record.
Step 7  Exit the Sensor Calibration utility

A  Enter 99 to return to the Sensor Calibration Main Menu.

B  Enter 99 to return to the Utility window. The program asks if you really want to exit.

♦  Enter 1 to exit the program.
♦  Enter 0 to return to the program.
Chapter 10
External Signals
The Output and Export functions use the same window and menu structure.
Chapter 10

External Signals

The digital controller can use up to 8 external input signals. An external input signal can be used two ways:

- As a test command source from an external program device such as a function generator or profiler.
- As a feedback signal from an external transducer conditioner. External conditioners are NOT located in the digital controller.

Both types of external signals are set up in the same way, except when defining control modes.

Contents

General Information 337
Abbreviated Procedure 341
Detailed Procedure 342
  Connecting External Equipment 342
  Defining a Permanent External Signal 346
  Defining an External Signal 350
  Using External Signals 354

Prerequisite

An external test command signal or sensor feedback signal must be within ±10 volts.

You must have the Extended Analog I/O option installed if you want more than eight inputs. See Chapter 2, Section F for information about this option.
How it works

There is very little difference between an external sensor signal and an external command signal. Both signals are within ±10 volts. Both signals are produced by equipment external to the digital controller.

Depending on its source, an external signal can provide feedback or a command for a control mode.

An external sensor signal is a processed feedback signal to control the servo loop.

An external command signal produces a test program command.

There are two differences between the signals. The source of the signal determines how the signal can be used.

- An external command is a test control signal generated by an external device such as a function generator or profiler. An external command provides the command source for a control mode.

- An external sensor signal is a transducer signal that is processed by an external device such as an ac or dc conditioner. An external sensor provides the feedback for a control mode.
Before you begin

You need to determine some information about the external signal.

- For an external command, you need to know what its program is designed to do. For example, if the command was designed to use a displacement control mode, the signal should be defined with compatible units such as millimeters or inches.

- For an external sensor signal, you need to know what kind of sensor produced the signal. For example, if a force transducer produced the signal, the signal should be defined with compatible units such as Newton’s or lbf.

Also, the sensor definition can be accomplished in either of two ways.

- A temporary record can be defined with the Define External Sensor window. Use this method if you want to use the signal with the current TestStar configuration only. This procedure is part of Task 3. For example, if the external command is associated with a specific test, so the temporary definition would be the most appropriate procedure.

- A permanent record can be created with the Sensor Calibration program. Use this method if you want the signal to be available for all TestStar configurations. This procedure is described in Task 2. For example, if the external sensor is associated with multiple tests, using the sensor calibration program would be the most appropriate method.
Abbreviated procedure

The abbreviated procedure provides a concise sequence to set up an external command source or external sensor for those who are experienced with TestStar.

The abbreviated procedure lists the tasks and steps of the procedure. Each step includes the page number of the detailed procedure where the step is fully explained.

Detailed procedure

The detailed procedure provides an enhanced sequence of the procedure for those who are inexperienced with TestStar.

The detailed procedure is a step-by-step procedure arranged by tasks. Each task is a general group of steps. Each step includes detailed information as to how to complete the step. Some steps include examples or helpful information.
Abbreviated Procedure

Connecting External Equipment 10-6
- Identify the external equipment 10-6
- Determine which rear panel connector to use 10-8
- Connect the external equipment to the digital controller 10-9

Defining a Permanent External Signal 10-10
- Start the Sensor calibration program 10-10
- Open the external sensor information screen 10-11
- Create or open a data base record 10-11
  - Enter any optional information for the data base record 10-12
- Save the data base record 10-13
- Exit the Sensor Calibration program 10-13

Defining an External Signal 10-14
- Open the TestStar application 10-14
- Open the Edit Input Signal window 10-14
- Define an external input signal 10-15
- Assign a sensor signal 10-16
- Define a temporary signal 10-16

Using External Signals 10-18
- External sensor characteristics 10-18
- External command characteristics 10-19
Task 1  Connecting External Equipment

This describes how to connect an external command source or external sensor to the digital controller. Up to 8 external signals can be input to the digital controller.

Procedure

1. Identify the external equipment  342
2. Determine which rear panel connector to use  344
3. Connect the external equipment to the digital controller  345

Step 1  Identify the external equipment

Determine if your external equipment is used as an external command source or as an external sensor.

External command

You need to set up your external command source so it can provide an appropriate signal to the digital controller.

Note  All MTS command sources issue ±10 volt signals.

<table>
<thead>
<tr>
<th>Command Source</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>410.81 Function Generator</td>
<td>The command output is available at rear panel connector J1 of the Function Generator. Set the rear panel Reference switch to Int.</td>
</tr>
<tr>
<td>418.91 Micro Profiler</td>
<td>The command output is available at rear panel connector J103A or J103B of the Micro Profiler.</td>
</tr>
<tr>
<td>458.91 Micro Profiler</td>
<td>The command output is available at rear panel connector J603 and J601 on a Micro Console (assuming a standard configuration). Remove the jumper from pins 3 and 4 of J3A (if necessary).</td>
</tr>
</tbody>
</table>

Other Command Sources Identify the command output connector. Also identify the full-scale output voltage.
You need to set up your external sensor source so it can provide an appropriate signal to the TestStar digital controller.

**Note**  All MTS feedback sources can produce ±10 volt signals.

<table>
<thead>
<tr>
<th>Command Source</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>408.81 Testing Panel (408.82 DC Conditioner)</td>
<td>The sensor (transducer) output is available at rear panel connector J201 or J202 (depending where the conditioner is installed).</td>
</tr>
<tr>
<td>409.81C Temperature Controller</td>
<td>The Temperature output is available at connector J1</td>
</tr>
<tr>
<td>448.82/85 Test Controller (448.21 DC Conditioner 448.22 AC Conditioner)</td>
<td>The sensor (transducer) output is available at rear panel connector J335. Conditioner jumpers should be set as follows: X1, 2&amp;3; X2, 2&amp;3.</td>
</tr>
<tr>
<td>458.10/.20 Micro Console (458.11/.12/.13/.14 AC and DC Controllers)</td>
<td>The sensor (transducer) output is available at rear panel connector Jx03 of a Micro Console. Connector Jx03 represents the module location (J100 - J600). Micro Console jumper Jx00 should be set to 1&amp;2 (the standard setting).</td>
</tr>
<tr>
<td>Other Command Sources</td>
<td>Identify the sensor (transducer) output connector. Also identify the full-scale output voltage.</td>
</tr>
</tbody>
</table>
Step 2  Determine which rear panel connector to use

An external command or external sensor can be input through one of several rear panel connectors on the digital controller. Review the following and select one of the inputs for the external command.

You can use connectors J42, J77, or J78 to input an external signal.

More than one external command source can be input to the digital controller.

- Connectors J77 (Input 7) and J78 (Input 8) each allows a single input signal. These are BNC-type connectors.
- Connector J42 allows up to 8 external input signals. This is a ‘D’ style connector.
- Inputs 7 and 8 of connector J42 are the same inputs as connectors J77 and J78. Be sure that only one input source is connected.
- A maximum of eight external inputs exist through several input locations. Only one input connection for each input channel. For example, if you use connector J77, you cannot use connector J42 pins 14 and 15.

**Note** You need to know which input channel your selection represents when you define the external input with the Edit Input Signals window. Input channels 1 - 8 pertain to slots 7 - 14 respectively.

### External Input Channels

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>J42-1,2</td>
<td>J42-3,4</td>
<td>J42-5,6</td>
<td>J42-7,8</td>
<td>J42-9,10</td>
<td>J42-11,12</td>
<td>J42-14,15</td>
<td>J42-16,17</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>J77</td>
<td>J78</td>
</tr>
</tbody>
</table>

*Connectors J63 and J64 provide an additional 16 inputs. See the the Extended Analog I/O option package for more information.*
Step 3  Connect the external equipment to the digital controller

Once you’ve decided which connector to use, you must either fabricate or buy an appropriate cable.

Go to Chapter 3 in the TestStar Installation Manual and review the cabling information about the connector you intend to use. The chapter on cabling also provides cable specifications.

Connect the external sensor cable between the digital controller and the external equipment.
Task 2  Defining a Permanent External Signal

This task is optional. We recommend that external sensor signals become part of your sensor data base because that makes them available for any TestStar configuration.

An alternate way of to define an external signal is explained in Task 3. That method of defining an external signal saves the information as part of the TestStar configuration file. The alternate method is most appropriate for external command signals or external sensors that are needed for specific tests only.

Procedure

1. Start the Sensor calibration program 346
2. Open the external sensor information screen 347
3. Create or open a data base record 347
4. Enter any optional information for the data base record 348
5. Save the data base record 349
6. Exit the Sensor Calibration program 349

Step 1  Start the Sensor calibration program

Open the Sensor Calibration program in the Utilities group. Observe the WARNING when it is displayed, then press Enter.
Step 2  Open the external sensor information screen

Step 3  Create or open a data base record
Create an external data base record if you are entering the external sensor information for the first time.

♦ Select [1] - Create New DB Record in the Sensor Information Menu

Open an external data base record if you need to change the external sensor information.


Only the first two selections are shown when this window opens.

Continued…
Step 3 (continued) You will be prompted to provide the following information about the sensor you are defining.

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>Select the appropriate dimension for the sensor.</td>
</tr>
<tr>
<td>Name</td>
<td>The Model number or name of the sensor.</td>
</tr>
<tr>
<td>Range</td>
<td>The maximum capacity of the external sensor or reduced capacity scaled for ±10 volts.</td>
</tr>
<tr>
<td>Units</td>
<td>The preferred units for the dimension of the signal.</td>
</tr>
<tr>
<td>Offset</td>
<td>Enter 0 if the offset is unknown (in volts). This can be changed later (see Task 3, Step 5).</td>
</tr>
<tr>
<td>Input #</td>
<td>Enter the input number 1-8 as determined in Task 1, Step 2.</td>
</tr>
<tr>
<td>APC</td>
<td>The actuator positioning control channel number (if more than one).</td>
</tr>
</tbody>
</table>

Step 4 Enter any optional information for the data base record
The following is not required for the sensor data base. However, you may want to record important information about the sensor definition.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Purpose</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>To record the next calibration date</td>
<td>Select [5]—Next Calibration Date and enter the next date the sensor should be calibrated (typically 1 year between calibrations).</td>
</tr>
<tr>
<td>6</td>
<td>To record the sensor’s full-scale capacity</td>
<td>Select [6]—Full Scale Capacity and enter the full-scale capacity of the sensor.</td>
</tr>
<tr>
<td>7</td>
<td>To record a customer name</td>
<td>Select [7]—Customer Name and enter the name of your company.</td>
</tr>
<tr>
<td>8</td>
<td>To record a description</td>
<td>Select [8]—Description. You can type up to 254 characters of additional information for the sensor data base.</td>
</tr>
</tbody>
</table>
Step 5  Save the database record

The database record is associated with a sensor (sensor name) and the range you are calibrating. Saving the database record either creates a new record or overwrites an existing record.


- The prompt warns you if another sensor/range record of the same name will be overwritten.
- Select Yes to save the record.
- Select No to return to the Sensor Information menu without saving the record.

Step 6  Exit the Sensor Calibration program

C  Type 99 to exit the External Sensor Information menu and return to the Sensor Calibration Main Menu.

D  Type 99 to exit the sensor calibration program.

E  Go to Task 3 and follow the Assign Sensor selection in Step 3, then follow Step 4A.
Task 3  Defining an External Signal

This task assigns the external signal to one of the eight possible rear panel connectors (J7 - J14).

**Procedure**

1. Open the TestStar application  
2. Open the Edit Input Signal window  
3. Define an external input signal  
4. Locate or create a data base for the external signal  
5. Determine if offset is needed

**Step 1  Open the TestStar application**

From the OS/2 desktop, double-click the TestStar folder to open it. Double-click the TestStar icon to start it. After a moment you will be prompted for your name and password.

**Step 2  Open the Edit Input Signal window**

From the main TestStar window, select the Edit menu, then select Input Signals. This opens the Edit Input Signals window.
Step 3  Define an external input signal

This step links the rear panel connector to an input signal and assigns units to the signal.

The Signal Selection may include Extended selections if the Extended Analog I/O option is installed.

A  Select a slot (7 - 14). This corresponds with the signal connection (see Task 1, Step 2).

B  If you want, name the input signal anything you like.

C  Select the external signal type. This displays a Sensor area at the bottom of the window.

D  Select a dimension that is appropriate for the signal.

E  Select the units you want for the signal.

F  Press the Assign Sensor pushbutton or the Define Special pushbutton.

• If you defined a permanent external signal in Task 2, press the Assign Sensor pushbutton and go to Step 4 and perform “Locate calibration data base” on the next page.

• If you did not define a permanent external signal in Task 2, press the Assign Temporary pushbutton and go to Step 4 and perform “Create temporary data base” on the next page.
Step 4  Locate or create a data base for the external signal

The calibration information may be recorded as part of the permanent data base (Assign Sensor window) or with the TestStar configuration file (Define External Sensor).

Locate calibration data base

The Assign Sensor window lists sensors based on the signal type selection in the Edit Input Signals window. Only external sensors in the data base created with the Sensor Calibration program are listed.

Create temporary data base

Use this window to define a temporary external signal.

A Enter a sensor name. We recommend you use a name that identifies the signal as a command or feedback signal.

B Enter a value that represents the full-scale capacity of the external signal. This defines the range of the sensor (what ±10 volts means)

For example, assume you have an external sensor signal that has a capacity of ±5 cm. Enter 5 in the Range entry field.

Another example, assume your external command signal is designed to cycle ±10 N with ±5 volts. Since the maximum 10 volt signal represents 20 N, enter 20 in the Range entry field.

C Press the OK pushbutton.
Step 5  Determine if offset is needed

This step determines if you need to edit the signal definition to compensate for any signal offset.

A  From the main TestStar window, select the Display menu, then select Input Signals. This opens the Display Input Signals window where you can monitor the external input signal.

B  Set up the external device for a null output.

C  Monitor the output of external input signal in the Display Input Signals window. If the output is not zero, note the value.

D  Enter the offset value to the external sensor definition.

• If you did not define a permanent external signal in step 2, return to the Define External Sensor window and enter the offset value in the Offset entry field. Press the OK pushbutton when complete.

• If you defined a permanent external signal in step 2, return to the Sensor Calibration program and enter the offset value (Task 2, Step 3).
Task 4  Using External Signals

The external signals are available throughout TestStar just as any other input signal. However, external signals do have some characteristics that you should be aware of.

Remember

TestStar doesn't know the difference between an external command signal and an external feedback signal. It is up to you to know what the signals are that you define. It is a good idea to name your external signals with meaningful names like Cyclic Command or Sensor 458.

Using an external command signal as control mode feedback can cause unexpected results.

A command signal that is used as a feedback signal will confuse the control mode by producing a signal that does not represent (or even resemble) the expected feedback. This will cause the control mode to wildly drive the command signal to the servo valve.

So be careful when you select external signals. Be sure you know what each external signal is designed to do.

The following topics address characteristics unique to each type of external signal.

External sensor characteristics

An external sensor signal is available for any TestStar control mode, just like any other sensor signal. The following are items work differently than the internal sensor signals.

- You cannot zero an external sensor signal from the Adjust Input Signals window or the Display Input Signals window. Use the offset adjustment in the Define External Sensor window to set the zero reference of the external sensor signal.

- External DC-type sensors do not have shunt calibration available. Shunt calibration resistors are usually connected to the conditioner and external conditioners are not part of the TestStar circuitry.
An external command signal is available for any TestStar PIDF control mode, just like the segment generator (function generator). The following are items work differently than the standard segment generator.

- The Ampl. ramp time selection in the Command Menu Options window of the Function generator is enabled. This is provided to slowly increase the amplitude of the signal for a bumpless transfer to the external input.

- The Wave shape selection in the Command Menu Options window of the Function generator is disabled. The wave shape is established at the external command source.

- The Frequency control in the Function Generator window is disabled. The frequency is established at the external command source.

- The Amplitude control in the Function Generator window is scaled for percentage of full-scale. The control should be set to 100%; it can also be used to reduce the overall amplitude of the external command.
## Appendix

### Contents

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix A</td>
<td>Hardware Specifications</td>
<td>359</td>
</tr>
<tr>
<td>Appendix B</td>
<td>Servovalve Adjustments</td>
<td>370</td>
</tr>
<tr>
<td>Appendix C</td>
<td>System Calibration Program</td>
<td>391</td>
</tr>
<tr>
<td>Appendix D</td>
<td>Diagnostics Program</td>
<td>394</td>
</tr>
<tr>
<td>Appendix E</td>
<td>Load Unit Interface</td>
<td>399</td>
</tr>
<tr>
<td>Appendix F</td>
<td>Interlock Diagnostic Program</td>
<td>402</td>
</tr>
<tr>
<td>Appendix G</td>
<td>Strain Gage Calibration</td>
<td>405</td>
</tr>
</tbody>
</table>

- **Appendix A**
  
  Lists the electronic specifications for each of the modules that make up the digital controller.

- **Appendix B**
  
  Describes how to perform electronic adjustments for servovalves.

- **Appendix C**
  
  Describes the use of the System Calibration program that calibrates the digital controller.

- **Appendix D**
  
  Describes the use of the Diagnostic program that checks each module of the digital controller.

- **Appendix E**
  
  Describes how to interface with the most common MTS load units. Cabling and required hardware packages are specified.

- **Appendix F**
  
  Describes how to determine the exact cause of a hydraulic interlock.

- **Appendix G**
  
  Describes how to calibrate strain gages and how to use bridge completion resistors.
Appendix A: Hardware Specifications

This appendix contains the digital controller hardware specifications.

Contents

- Model 490.01 Chassis Power Supply Module 360
- Model 490.14/.17 Valve Driver Modules 361
- Model 490.21 DC Conditioner Module 362
- Model 490.22 AC Conditioner Module 364
- Model 490.30 Workstation Communication Interface 366
- Model 490.40 Analog I/O Module 367
- Model 490.50 Processor Module 368
- Model 490.60 Hydraulic I/O Module 369

Nonstandard abbreviations

Most of the abbreviations used in the specifications are universal. The following is a list of those abbreviations that may be not be well known.

- Cal fac = Calibration Factor
- DAC = Digital-to-Analog Converter
- DMA = Direct Memory Access
- ex = Excitation
- LSB = Least Significant Bit
- max = Maximum
- min = Minimum
- NO/NC = Normally Open/Normally Closed contacts
- REF = Reference
- RTI = Referenced To Input
- RTO = Referenced To Output
- x = Multiplier
- xdcr = Transducer
## Hardware Specifications

### Model 490.01 Chassis Power Supply Module

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental</strong></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>5°C to 40°C</td>
</tr>
<tr>
<td>Relative humidity</td>
<td>20% to 95%, noncondensing</td>
</tr>
<tr>
<td><strong>Power Input</strong></td>
<td></td>
</tr>
<tr>
<td>Input voltage</td>
<td>90 - 125 Vac, 200 - 250 Vac; auto ranging</td>
</tr>
<tr>
<td>Input surge</td>
<td>&lt;68 amps from cold start</td>
</tr>
<tr>
<td>Static current</td>
<td>5 A at 115 Vac; 2.5 A at 230 Vac (max)</td>
</tr>
<tr>
<td>Hold up time</td>
<td>20 ms from loss of nominal AC power</td>
</tr>
<tr>
<td>Circuit protection</td>
<td>short circuit protection by duty cycle current foldback with automatic recovery</td>
</tr>
<tr>
<td><strong>Power Output</strong></td>
<td></td>
</tr>
<tr>
<td>Voltages +5 Vdc</td>
<td>+0.1 to -0.05 Vdc; 20 A</td>
</tr>
<tr>
<td>+15 Vdc</td>
<td>±0.25 Vdc; 5 A</td>
</tr>
<tr>
<td>-15 Vdc</td>
<td>±0.25 Vdc; 5A</td>
</tr>
<tr>
<td>+25 Vdc</td>
<td>±1.2 Vdc; 6 A</td>
</tr>
<tr>
<td><strong>Indicators</strong></td>
<td></td>
</tr>
<tr>
<td>Voltages</td>
<td>trip range:</td>
</tr>
<tr>
<td>+5 Vdc</td>
<td>3.9 to 4.5 Vdc</td>
</tr>
<tr>
<td>+15 Vdc</td>
<td>11.6 to 13.4 Vdc</td>
</tr>
<tr>
<td>-15 Vdc</td>
<td>-11.7 to -13.5 Vdc</td>
</tr>
<tr>
<td>+24 Vdc</td>
<td>18.1 to 20.9 Vdc</td>
</tr>
</tbody>
</table>
# Model 490.14/.17 Valve Driver Modules

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Command Input:</td>
<td>differential, voltage</td>
</tr>
<tr>
<td>Max amplitude</td>
<td>20 Vp-p</td>
</tr>
<tr>
<td>Valve Drive Current Outputs:</td>
<td>dual balance differential current source</td>
</tr>
<tr>
<td>Max current</td>
<td>25mA or 50 mA; selectable</td>
</tr>
<tr>
<td>Max voltage</td>
<td>±20V across 1 kΩ load</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>&gt; 45 kHz with 70 Ω to 1 kΩ loads</td>
</tr>
<tr>
<td>Valve Balance:</td>
<td>adjustable from +1 Vdc to -1 Vdc</td>
</tr>
<tr>
<td>Dither: Frequency</td>
<td>0 - 50 kHz</td>
</tr>
<tr>
<td>Amplitude</td>
<td>0 - 20 Vp-p</td>
</tr>
</tbody>
</table>

*the following specify the inner loop circuit of the Model 490.17 Valve Driver*

| Excitation:                      | AC, 10 kHz, balanced                               |
| Range                            | constant voltage 10 Vp-p                           |
| Load:                            | Min impedance: 100 Ω                               |
| Load current                     | 150 mA max                                         |
| AC Amplifier:                    | differential input, AC coupled, digital demodulation, DC output |
| Overall gain                     | x1 to x30 (cal factor)                             |
| Input impedance                  | 75 kΩ                                               |
| Demodulator                      | synchronous, digital                               |
| Filter                           | 2.6 kHz Butterworth                                |
| Output                           | ±10 Vdc                                             |
| Ripple                           | 40 mV p-p                                          |
| Phase adjust                     | +90° to -90° in 1.41° steps                         |
| Rate Stabilization:              | active differentiator                               |
| Input                            | spool position or dc error                          |
| Reset Integrator:                | active integration of inner loop error              |
| Output                           | clamped to < 7.5 V                                  |
## Model 490.21 DC Conditioner Module

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Excitation:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>balanced, constant voltage or constant current, supports 4 or 8 wire connection</td>
</tr>
<tr>
<td>Range</td>
<td>0V to 20V DC or 0 to 50 mA DC (other current ranges possible)</td>
</tr>
<tr>
<td>Load current</td>
<td>100 mA max</td>
</tr>
<tr>
<td>Amplitude resolution</td>
<td>12-bit (4.88 mV or 12.2 μA)</td>
</tr>
<tr>
<td>Accuracy of amplitude setting</td>
<td></td>
</tr>
<tr>
<td>voltage mode</td>
<td>±5 mV±0.5% reading</td>
</tr>
<tr>
<td>current mode</td>
<td>±0.05 mA±0.5% reading</td>
</tr>
<tr>
<td>Amplitude stability</td>
<td></td>
</tr>
<tr>
<td>voltage mode</td>
<td>20 ppm/°C (incls 3 ppm/°C ref)</td>
</tr>
<tr>
<td>current mode</td>
<td>30 ppm/°C (incls 3 ppm/°C ref)</td>
</tr>
<tr>
<td>Noise (10 to 500Hz)</td>
<td>0.25 mVp-p</td>
</tr>
<tr>
<td><strong>Preamp:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>DC coupled</td>
</tr>
<tr>
<td>Input impedance current</td>
<td>high impedance, differential</td>
</tr>
<tr>
<td></td>
<td>100 MΩ min</td>
</tr>
<tr>
<td></td>
<td>40 nA max</td>
</tr>
<tr>
<td>Zero offset at gain=1</td>
<td>±50 μV RTI ±0.7 mV RTO max</td>
</tr>
<tr>
<td></td>
<td>±0.75 mV RTO preamp max</td>
</tr>
<tr>
<td></td>
<td>±13.2 mV RTO preamp max</td>
</tr>
<tr>
<td>Zero stability</td>
<td>±0.2 μV/°C RTI ±10 μV/°C RTO</td>
</tr>
<tr>
<td>Gain</td>
<td>x0.995±0.3% ; x250±0.5%</td>
</tr>
<tr>
<td>Gain stability</td>
<td>15 ppm/°C max</td>
</tr>
<tr>
<td>Common mode rejection</td>
<td></td>
</tr>
<tr>
<td>0 Ω balanced</td>
<td>130 dB dc to 120 Hz , 114 dB at 1 KHz</td>
</tr>
<tr>
<td>350 Ω bridge, 1% unbalanced</td>
<td>100 dB dc to 120 Hz</td>
</tr>
<tr>
<td><strong>Transducer Zero Adjustment:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>DAC on postamp input</td>
</tr>
<tr>
<td>Range</td>
<td>±20% of calibrated transducer capacity</td>
</tr>
<tr>
<td>Resolution</td>
<td>16-bit 0.06 mV RTO postamp in range 1 (x1) 0.6 mV RTO postamp in range 4 (x10)</td>
</tr>
</tbody>
</table>
## Hardware Specifications

### Appendix

### Outputs:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditioner out</td>
<td>±10V full scale, ±5 mA max</td>
</tr>
<tr>
<td>Conditioner monitor</td>
<td>buffered conditioner out, ±5 mA max</td>
</tr>
</tbody>
</table>

### Conditioner Filter:

| Type                          | 3 pole low pass, dual freq, butterworth (standard) |

### Calibration:

| Sensor cartridge             | Plug in cartridge with room for 5 resistors to allow bipolar shunt cal for 5 calibrated ranges. Provides conditioner gage factor transfer and verification. Provides bridge balancing and completion for quarter and half arm bridges. Provides for 2 or 3 wire bridge completion. |

### Interlocks:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transducer excitation fail high trip point</td>
<td>detects open or short on excitation supply</td>
</tr>
<tr>
<td>low trip point</td>
<td>125 mA ±10 mA</td>
</tr>
<tr>
<td>Conditioner saturation trip points</td>
<td>detects conditioner out of range or xdcr cable loss</td>
</tr>
<tr>
<td></td>
<td>±11V ±0.2V (includes ±0.1V supply variance)</td>
</tr>
</tbody>
</table>

### DC Conditioner: Postamp:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total transducer gain</td>
<td>x1 to x64, x250 to x16,000 (standard)</td>
</tr>
<tr>
<td>Gain stability</td>
<td>20 ppm/°C</td>
</tr>
<tr>
<td>Gain linearity</td>
<td></td>
</tr>
<tr>
<td>x500 (range 1)</td>
<td>0.01 %</td>
</tr>
<tr>
<td>x10000 (range 5)</td>
<td>0.05 %</td>
</tr>
<tr>
<td>Bandwidth selection</td>
<td></td>
</tr>
<tr>
<td>-3 db at 500 Hz ±10% (±0.25% at 50 Hz)</td>
<td></td>
</tr>
<tr>
<td>-3 db at 50 Hz ±10% (±0.25% at 5 Hz)</td>
<td></td>
</tr>
<tr>
<td>Zero stability</td>
<td></td>
</tr>
<tr>
<td>short term zero stability</td>
<td>±0.2 µV/°C RTI ±20 µV/°C RTO</td>
</tr>
<tr>
<td>Noise</td>
<td>measured from output to ground</td>
</tr>
<tr>
<td>0.1 Hz to 10 Hz</td>
<td>125 µV p-p RTO max at x5000</td>
</tr>
<tr>
<td>10 to 500 Hz</td>
<td>15 mV p-p RTO max at x600</td>
</tr>
<tr>
<td>Frequency response</td>
<td></td>
</tr>
<tr>
<td>bandwidth (-3 dB at )</td>
<td>12 KHz ±10%</td>
</tr>
<tr>
<td>phase lag at 1 kHz</td>
<td>13° max</td>
</tr>
<tr>
<td>attenuation at 1 kHz</td>
<td>&lt;.03 dB max</td>
</tr>
</tbody>
</table>
## Model 490.22 AC Conditioner Module

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Excitation:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>balanced, constant voltage or constant current</td>
</tr>
<tr>
<td>Range</td>
<td>0 to 20 Vp-p (7.07 Vrms) or 0 to 50 mA p-p (other current ranges possible)</td>
</tr>
<tr>
<td>Load current</td>
<td>200 mA p-p max</td>
</tr>
<tr>
<td>Amplitude Resolution</td>
<td>12-bit (4.88 mVp-p or 12.2 μAp-p)</td>
</tr>
<tr>
<td>Accuracy of amplitude setting</td>
<td></td>
</tr>
<tr>
<td>voltage mode</td>
<td>±15 mV±0.5% reading</td>
</tr>
<tr>
<td>current mode</td>
<td>±0.1 mA±0.5% reading</td>
</tr>
<tr>
<td>Amplitude Stability</td>
<td></td>
</tr>
<tr>
<td>voltage mode</td>
<td>30 ppm/°C (incl 15 ppm/C ref)</td>
</tr>
<tr>
<td>current mode</td>
<td>50 ppm/°C (incl 15 ppm/C ref)</td>
</tr>
<tr>
<td><strong>AC Amplifier:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>AC coupled</td>
</tr>
<tr>
<td>Input impedance</td>
<td>high impedance, differential</td>
</tr>
<tr>
<td>current</td>
<td>1 MΩ min/ 440 pf</td>
</tr>
<tr>
<td>common mode rejection</td>
<td>5 nA max</td>
</tr>
<tr>
<td>0Ω, no unbalance</td>
<td>60 dB dc to 120 Hz</td>
</tr>
<tr>
<td></td>
<td>50 dB at 10 KHz</td>
</tr>
<tr>
<td>Cal factor (transducer sensitivity)</td>
<td>mV p-p transducer output (at100%)/ Volts p-p excitation</td>
</tr>
<tr>
<td>total cal factor range</td>
<td>10 to 1000 mV/V</td>
</tr>
<tr>
<td><strong>Demodulator:</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>synchronous, full wave</td>
</tr>
<tr>
<td>Phase range</td>
<td>digital generation</td>
</tr>
<tr>
<td>resolution</td>
<td>2.5 to 178° lag</td>
</tr>
<tr>
<td>Gain</td>
<td>±0.3%</td>
</tr>
<tr>
<td>Zero offset (at preamp output)</td>
<td>±3 mV max at 500 mV/V cal factor</td>
</tr>
<tr>
<td>Demodulator filter bandwidth</td>
<td>5 pole Butterworth</td>
</tr>
<tr>
<td></td>
<td>- 3dB at 3.8 kHz ±10%</td>
</tr>
<tr>
<td><strong>Transducer Zero Adjustment:</strong></td>
<td></td>
</tr>
</tbody>
</table>
## Hardware Specifications

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range</strong></td>
<td>+100 0.5% to -100 0.5%</td>
</tr>
<tr>
<td></td>
<td>+10V ±50 mV to -10V ±50 mV</td>
</tr>
<tr>
<td></td>
<td>±10V at zero readout</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>16-bit 0.3 mV RTO postamp at range 1 (x1)</td>
</tr>
<tr>
<td></td>
<td>6.1 mV RTO postamp at range 5 (x20)</td>
</tr>
<tr>
<td><strong>Outputs:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Conditioner Out</strong></td>
<td>±10V full scale, ±5 mA max</td>
</tr>
<tr>
<td><strong>Conditioner Monitor</strong></td>
<td>buffered conditioner out, ±5 mA max</td>
</tr>
<tr>
<td><strong>Conditioner Filter:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>3-pole, low-pass, dual freq. butterworth (standard).</td>
</tr>
<tr>
<td><strong>Bandwidth selection</strong></td>
<td>-3 db at 500 Hz ±10% (±0.25% at 50 Hz)</td>
</tr>
<tr>
<td></td>
<td>-3 db at 50 Hz ±10% (±0.25% at 5 Hz)</td>
</tr>
<tr>
<td><strong>Interlocks:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Transducer excitation fail</strong></td>
<td>detects open or short on excitation supply</td>
</tr>
<tr>
<td><strong>high trip point</strong></td>
<td>125 mA peak ±10 mA</td>
</tr>
<tr>
<td><strong>low trip point</strong></td>
<td>2 mA peak ±1 mA</td>
</tr>
<tr>
<td><strong>Conditioner saturation trip points</strong></td>
<td>detects conditioner out of range or ± 11V ±0.4V</td>
</tr>
<tr>
<td><strong>AC Conditioner Module:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Total transducer gain range</strong></td>
<td>0.5 to 3200 (standard).</td>
</tr>
<tr>
<td><strong>Total gain stability</strong></td>
<td>25 ppm/°C</td>
</tr>
<tr>
<td><strong>Total gain linearity</strong></td>
<td>±0.01% at 500 mV/V</td>
</tr>
<tr>
<td><strong>Total noise 0.1 Hz to 10 Hz</strong></td>
<td>75 µVp-p RTO max at cal factor = 500 mV/V range 4 (x10)</td>
</tr>
<tr>
<td></td>
<td>10 mVp-p RTO max at cal factor = 500 mV/V range 4 (x10)</td>
</tr>
<tr>
<td><strong>Frequency response bandwidth (-3 dB at 1kHz)</strong></td>
<td>with 500 mV/V LVDT and cond filter out, range 1</td>
</tr>
<tr>
<td><strong>phase lag at 1 kHz</strong></td>
<td>2.7 KHz ±10%</td>
</tr>
<tr>
<td><strong>attenuation at 1 kHz</strong></td>
<td>236 ° max</td>
</tr>
<tr>
<td></td>
<td>0.135 dB max</td>
</tr>
</tbody>
</table>
## Model 490.30 Workstation Communication Interface

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module Size</td>
<td>1/2 size IBM PC-AT board</td>
</tr>
<tr>
<td>Off-board Communication</td>
<td>RS-422 compatible differential signals</td>
</tr>
<tr>
<td>DMA Channel (OS/2 only)</td>
<td>Channel 1 or 3 (3 default)</td>
</tr>
<tr>
<td>IRQ</td>
<td>3 or 5 (5 default)</td>
</tr>
<tr>
<td>Board I/O Address</td>
<td>Base address can be located at 150, 200, or 300 hex</td>
</tr>
<tr>
<td>Board I/O Address</td>
<td>Base address can be located at 150, 200, or 300 hex</td>
</tr>
</tbody>
</table>
# Model 490.40 Analog I/O Module

## Hardware Specifications

### Input Channels
- 16 inputs total
- 6 sensor inputs (module locations 1 - 6)
- 8 software selected inputs for module locations 9 - 14 and/or J42
- 2 software selectable inputs (J77 and J78)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input range</td>
<td>22.5 Vp-p</td>
</tr>
<tr>
<td>Accuracy</td>
<td>14-bit</td>
</tr>
<tr>
<td>Offset drift</td>
<td>5 μV/°C max</td>
</tr>
</tbody>
</table>

### Output Channels
- 8 outputs standard
  - DAC 1: Readout 1, Differential
  - DAC 2: Readout 2, Differential
  - DAC 3: Readout 3, Differential
  - DAC 4: Readout 4, Differential
  - DAC 5: Readout 5, Differential
  - DAC 6: Readout 6, Differential
  - DAC 7-8: To Valve Drivers
  - DAC 9 - 10*: To Valve Drivers
  * Option for 3 and 4 control channels

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output range</td>
<td>20 Vp-p</td>
</tr>
<tr>
<td>Resolution</td>
<td>16-bit</td>
</tr>
<tr>
<td>Accuracy</td>
<td>14-bit</td>
</tr>
<tr>
<td>Drift</td>
<td>20 μV/°C max</td>
</tr>
</tbody>
</table>

### 10V DC Reference
- Initial accuracy: ±10.000V ±1 mV
- Drift: 7 μV/°C

### 10 kHz AC Reference
- Initial accuracy: ±12 mV
- Drift: 10 μV/°C

### Dimensions
- 233.35 x 220 mm
## Model 490.50 Processor Module

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Digital Inputs:</strong></td>
<td>8 input channels</td>
</tr>
<tr>
<td>Type</td>
<td>optically isolated, constant sink</td>
</tr>
<tr>
<td>Input</td>
<td>12 mA nominal at 12 V,</td>
</tr>
<tr>
<td>Range</td>
<td>5 - 24 Vdc</td>
</tr>
<tr>
<td><strong>Digital Outputs:</strong></td>
<td>8 output channels</td>
</tr>
<tr>
<td>Type</td>
<td>optically isolated, latched</td>
</tr>
<tr>
<td><strong>Output characteristics</strong></td>
<td>30 mA sink at 5 V drop; (max)</td>
</tr>
<tr>
<td></td>
<td>3 mA sink at 0.3 V drop (max)</td>
</tr>
</tbody>
</table>
## Model 490.60 Hydraulic I/O Module

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic Power Supply:</td>
<td></td>
</tr>
<tr>
<td>contact rating</td>
<td>4 A at 125 Vac or 30 Vdc max</td>
</tr>
<tr>
<td>Hydraulic Service Manifold</td>
<td></td>
</tr>
<tr>
<td>Solenoid</td>
<td>4 A at 30 Vdc max</td>
</tr>
<tr>
<td>Proportional (from low to high)</td>
<td>20 to 700 mA; ramp rate 0 to 8.4 minutes</td>
</tr>
<tr>
<td>HSM Auxiliary Outputs</td>
<td></td>
</tr>
<tr>
<td>contact rating</td>
<td>3 sets of NO/NC general purpose relays</td>
</tr>
<tr>
<td></td>
<td>0.5 A at 115 Vac, 0.5 A at 30Vdc</td>
</tr>
<tr>
<td>Run Outputs</td>
<td></td>
</tr>
<tr>
<td>contact rating</td>
<td>2 sets of NO/NC run/stop relays</td>
</tr>
<tr>
<td></td>
<td>0.5 A at 30Vdc</td>
</tr>
</tbody>
</table>

1 Maximum current for all HSM solenoids (total) is 3.8A.
Appendix B
Servo Valve Adjustments

The servo valve adjustments optimize the interface between the digital controller and a specific type of servo valve. These adjustments are related to a Valve Driver plug-in module. The Drive selection in the Edit Control Channels window determines which adjustments are appropriate for the selected drive type (via the Adjust Drive window).

Note Since you can assign names to input signals, control channels, and control modes, we refer to these items in a generic context. For example, you may have named a force input signal as “Load.”

Prerequisite
You must define a control channel with the Edit Control Channel window before you can use a drive window. The Adjust Drive window that is displayed depends on the Drive Type selection in the Edit Control Channel window. You also need a Force Pod control mode and a Length SG control mode.

Contents
Initial Inner Loop Adjustments 372
Adjusting Valve Balance 383
Adjusting Dither Amplitude 385
Adjusting Inner Loop Gain and Rate 387

Hydraulic systems
Hydraulic systems use servo valves to control the actuator. The following complement of valves have different drive windows:

✦ 252 Valve—represents the MTS Series 252 Servo Valve.

✦ Dual 252 Valve—represent 2 MTS Series 252 Servovalves mounted to the actuator manifold.

✦ 256/257 Valve—represent the MTS Series 256 and Series 257 Servovalves. Although these valves are different, they use the same adjustments. These servovalves have inner control loops.
When to adjust

Use the following to determine when to perform each servovalve adjustment.

**Note** During the system installation, perform all of the adjustments in this appendix.

**Initial adjustments**

When initially installing the system or a hydraulic component is replaced. These adjustments are only needed once and should not require readjustment. See *Making Initial Adjustments*.

**Valve balance**

While running a test on a properly tuned system, you observe that the controlling sensor’s peak and valley amplitudes are unequal. When you have completed a mechanical valve adjustment, always adjust the valve balance. See *Adjusting Valve Balance*.

**Dither**

While running a test on a properly tuned system, you observe either of the following:

- A sinusoidal test waveform is distorted at its maximum and minimum points (peak and valley values change). This will normally be more observable during a test that has either a low-frequency or a low-amplitude test waveform. Dither amplitude is insufficient. See *Adjusting dither amplitude*.

- You hear a *really* annoying sound that irritates your nerves as much as a fingernail continuously scraping a blackboard or a poorly tuned radio whistle. Dither amplitude is excessive. See *Adjusting dither frequency*.

**Inner loop tuning**

When initially installing the system or fine tuning the system. After tuning the inner and outer loops, you may choose to retune both loops to fine tune them. See *Adjusting Inner Loop Gain and Rate*.
Initial Inner Loop Adjustments

The initial adjustments only need to be performed during system installation.

*Note*  Except for the Servovalve Polarity task, all of the initial adjustments are related to the inner loop of the 256/257 servovalves.

**Task 1**  Set the Servovalve Polarity  373
1. Getting things ready  373
2. Select the polarity of the servovalve signal  373
3. Check the movement of the actuator  374
4. Reconnect the force sensor cable  374

**Task 2**  Getting Things Ready for Inner Loop Adjustments  375
1. Get the hydraulic fluid up to temperature  375
2. Turn off the reset integrators  375
3. Define an analog output signal  376

**Task 3**  Adjust the Inner Loop Phase  377
**Task 4**  Zero the Spool Position Signal  378
**Task 5**  Adjust the AC Gain  379
**Task 6**  Select a Rate Amplifier Signal  381
**Task 7**  Adjust the Dither Frequency  382
Task 1  Set the Servovalve Polarity

This task is common to all servovalves, it sets the polarity of the signal output from the valve driver to the servovalve. Use this setting in conjunction with the Transducer Polarity setting in the Sensor Calibration program to establish the preferred actuator movement to a positive or negative command. The polarity of the servovalve must be checked before sensor calibration begins.

Step 1  Getting things ready

This step establishes the required conditions for the remaining steps.

A  You need a force control mode for the Actuator Positioning Control. This can be identified as the Mode Label “Force A Pod” in the Edit Control Channel window.

B  If you do not have this type of a control mode, create it now.

C  Zero the Force sensor output. This can be done from the Adjust Input Signals window.

D  Ensure that the full extension of the actuator cannot contact anything. You may need to raise the load unit crosshead.

E  Select the force control mode as the Next APC Mode in the main TestStar window.

Step 2  Select the polarity of the servovalve signal

If you do not know what polarity to use for your servovalve, select normal.

A  Open the Adjust Drive window from the Adjust menu.

B  Press the Setup pushbutton to display the polarity selections.

C  Select Normal polarity.
Servovalve Adjustments

Step 3  Check the movement of the actuator

Perform this step to verify that the actuator moves as you want.

A  Press the Actuator Positioning Control switch on the load unit control panel to light the indicator. This enables the positioning control in force control.

B  Press the HPS Control Low switch to apply low hydraulic pressure to the system.

C  Press the HSM Control Low switch to apply low hydraulic pressure to the actuator.

D  Adjust the Actuator Positioning Control clockwise.

Note The following conditions assume you want a positive command to retract the actuator (i.e., tension = +.)

- If the actuator retracts, the servovalve polarity is correct. Select Normal polarity.
- If the actuator extends, the servovalve polarity must be reversed. Select Inverted polarity in the Adjust Drive window.
- If the actuator is fully retracted, adjust the APC control clockwise. If the actuator extends, select Inverted polarity.

E  Check the movement of the actuator. Adjust the Actuator Positioning Control counter-clockwise to extend the actuator, then adjust the APC clockwise to retract the actuator.

Step 4  Reconnect the force sensor cable

If you are adjusting a 252 or dual 252 servovalve, you are done.

If you are adjusting a 256 or 257 servovalve, continue to task 2.
Task 2  Getting Things Ready for Inner Loop Adjustments

Before performing any of inner loop adjustments, complete the following.

---

**Step 1  Get the hydraulic fluid up to temperature**

Be sure that both the hydraulic fluid and the servovalve are at operating temperature. Remove any specimen and run the system in length control for at least 30 minutes using an 80% full-scale length command at about 0.1 Hz.

---

**Step 2  Turn off the reset integrators**

A  Turn off hydraulic pressure.

B  Open the Tuning window from the Adjust menu.

C  Drag the PIDF I control to zero, switch to another control mode to ensure that it is zeroed. This disables the reset integrator in the outer servo loop.

D  Return to your original control mode.

E  Open the Adjust Drive window (from the Adjust menu).

F  Press the Setup pushbutton and set the Inner Loop Integrator to Out. This disables the reset integrator in the inner servo loop.
Servovalve Adjustments

Step 3 Define an analog output signal

An analog output is needed to monitor various valve driver signals related to the inner loop.

A Open the Edit Output Signals window from the Edit menu.

B Set up the window as shown.

The Device name shown is a default name.

If you named your control channel, that name would precede Valve.

Such as Axial:Valve.

C Connect a meter to the rear panel connector J71 if you defined Output 1. Use J72 if you defined Output 2.

Note You will need to return to this window to change the signal selection. Each task will specify which signal to select.
Task 3  Adjust the Inner Loop Phase

The phase adjustment matches the phase of the inner loop LVDT feedback with the 10 kHz demodulator reference signal. This adjustment provides a maximum output for the maximum LVDT spool position offset.

**Note**  This adjustment must be set for the initial calibration, servovalve replacement, cable replacement, or valve driver replacement. Once the phase is correctly set, readjustment is not necessary during routine calibration.

**Prerequisites** To perform this task the following must be true:

- The analog output signal is set for Spool Position.
- A meter is connected to the rear panel Readout connector J71.
- The Adjust Drive window is open.
- The hydraulic fluid is at operating temperature.

A  Turn off hydraulic pressure
B  Disconnect J28 at the rear panel. This disables hydraulic pressure to the main stage of the servovalve while maintaining hydraulic pressure to the pilot valve.
C  Reverse the polarity of the valve output to move the LVDT spool to its maximum position when hydraulic pressure is applied. Check the Polarity setting in the Adjust Drive window and change it (from Normal to Inverted or vice versa).
D  Apply low hydraulic pressure. This moves the valve spool to its maximum position.
E  Adjust the Inner Loop Phase control to achieve the maximum spool position signal.
F  Remove hydraulic pressure and reconnect J28.
G  Return the polarity of the valve to its original setting (step A).
Servovalve Adjustments

Task 4  Zero the Spool Position Signal

This task matches the electronic null of the spool position signal with the mechanical null position of the servovalve pilot spool.

Prerequisites

To perform this task the following must be true:

- The analog output signal is set for Spool Position.
- A meter is connected to the rear panel Readout connector J71.
- The Adjust Drive window is open.

A  Set the Valve Balance control to zero.
B  Set the Spool Zero control to zero.
C  Apply hydraulic pressure.

DO NOT remove the LVDT adjustment locknut or assembly when adjusting the servovalve LVDT spool position.

If it is removed, hydraulic fluid will spray from the servovalve at full pressure. You should refer to the servovalve product manual to identify the main stage LVDT spool adjustment.

D  Loosen (but do not remove) the LVDT locknut.
E  Adjust the LVDT in or out of the servovalve to provide a zero spool position signal.
F  Tighten the locknut while holding the LVDT in position.
G  Turn hydraulic pressure off.
Task 5  Adjust the AC Gain

The AC gain adjustment calibrates the maximum valve spool feedback signal for 10 volts. This adjustment can affect tuning settings and the noise sensitivity of the valve command.

**Prerequisites**

To perform this task the following must be true:

- The analog output signal is set for Spool Position.
- A meter is connected to the rear panel Readout connector J71.
- The Adjust Drive window is open.

A  Turn off hydraulic pressure
B  Disconnect J28 at the rear panel. This disables hydraulic pressure to the main stage of the servovalve while maintaining hydraulic pressure to the pilot valve.
C  Set the AC Gain control to zero.
D  Disconnect the servovalve connector (J11, J12, J13, or J14). This causes the spool of the main stage to reach its maximum position when hydraulic pressure is applied. Be sure the inner loop cable is connected (J111, J112, J113, or J114).

*Continued…*
Servovalve Adjustments

Task 5 (continued)

E Reverse the polarity of the valve output to move the LVDT spool to its maximum position. Check the Polarity setting in the Adjust Drive window (Adjust menu) and change it (from Normal to Inverted or vice versa).

F Apply hydraulic pressure. With J28 disconnected, there should be no hydraulic pressure to the actuator.

G Adjust the AC Gain control for a 10 volt spool position signal. Some valve configurations will not go to 10 volts, in those cases, set the AC Gain to 7 volts. The polarity depends on the direction of the spool position.

H Remove hydraulic pressure and reconnect J28.

I Reconnect the servovalve connector (J11, J12, J13, or J14).
Task 6  Select a Rate Amplifier Signal

- **Spool Position** is the sensor feedback from the servovalve. Most systems use spool position as the inner loop rate input.
- **Error** is the difference between the spool position and the command. This selection generally applies to custom systems.

![Graph showing command, spool position, and error signals]
Task 7  Adjust the Dither Frequency

Dither frequency is adjusted in conjunction with the dither amplitude. The following is an adjustment guideline (no specimen is needed):

A  Set up the Function Generator for a very slow sine wave in length control.

B  Set up an oscilloscope to monitor the system response. Be sure you have an output channel defined.

C  Run the Function Generator.
   - If the system response indicates a smooth waveform, adjusting the dither frequency is not needed.
   - If the system response indicates a jagged waveform or if the dither amplitude can be detected, adjust the dither frequency.

   **Note** MTS Series 252 Servovalves are usually set at 500 - 700 Hz. MTS Series #256/257 Servovalves are usually set at 700 - 900 Hz. Avoid setting the dither frequency to a multiple of 5 kHz.

D  Adjust the dither frequency until the system response becomes smooth.
   - If dither frequency is adjusted too low, the dither amplitude can be detected in the feedback signal.
   - If the dither frequency is adjusted too high, the effects of dither is negated (the system response indicates a jagged waveform).
Adjusting Valve Balance

The valve balance adjustment electrically compensates for minor mechanical unbalance in the servovalve. This procedure is accomplished with no specimen installed.

Note For dual 252 servovalves; select separate balance controls if each valve is used for different tests, select combined balance controls if both valves are used for the same test.

Step 1 Get the hydraulic fluid up to operating temperature

Be sure that both the hydraulic fluid and the servovalve are at operating temperature. Remove any specimen and run the system in length control for at least 30 minutes using an 80% full-scale length command at a velocity of about 0.1 - 0.75 Hz.

Step 2 Turn off the reset integrators

This step disables the reset integrators in the inner and outer servo control loops.

A Turn off hydraulic pressure.

B Open the Tuning window from the Adjust menu.

C Drag the PIDF I control to zero. This disables the reset integrator in the outer loop.

D Open the Adjust Drive window (from the Adjust menu).

E Press the Setup pushbutton and set the Inner Loop Integrator to Out. This disables the reset integrator in the inner loop.
Servovalve Adjustments

Step 3  Adjust the valve balance

This step works through the TestStar windows needed to make the valve balance adjustment.

Note  If the electrical valve balance cannot be achieved, perform a mechanical adjustment. See the appropriate servovalve product manual for the mechanical valve balance procedure.

If a mechanical valve balance is performed, you must adjust the electrical valve balance.

A  Select a length control mode.

B  Open the Adjust Input Signals window in the Adjust menu and select the force input signal.

C  Be sure the Sensor Zero function is unlocked. Press the Auto Zero pushbutton to zero the output of the force input signal.

D  If you cannot zero the force signal, you may be using a force control mode—change control modes and try again.

E  Monitor the force sensor output in the Adjust Input Signals window—it should be zero.

F  Select a Force Pod control mode as the Next APC Mode in the main TestStar window.

G  Enable the Actuator Positioning Control (do not adjust the APC).

  − If the actuator holds its position, valve balance is not needed.
  − If the actuator moves, adjust the valve balance.

H  Adjust the Valve Balance control in the Adjust Drive window to stop the actuator movement.

Make the adjustment before the actuator reaches its maximum displacement; otherwise, you will need to reposition the actuator and continue the adjustment.

I  Repeat this procedure to verify that the valve balance is properly adjusted.
Adjusting Dither Amplitude

Dither is a small high frequency sine wave applied to the servovalve spool to keep it in motion so that it doesn’t stick. This improves small-signal resolution.

Step 1  Get the hydraulic fluid up to operating temperature

Be sure that both the hydraulic fluid and the servovalve are at operating temperature. Remove any specimen and run the system in length control for at least 30 minutes using an 80% full-scale command at a velocity of about 0.1 - 0.75 Hz.

Step 2  Turn off the reset integrators

This step disables the reset integrators in the inner and outer servo control loops.

Note  Be sure you record the reset integrator settings so there may be returned to their original values after the dither amplitude is set.

A  Turn off hydraulic pressure.
B  Open the Tuning window from the Adjust menu.
C  Drag the PIDF I control to zero. This disables the reset integrator in the outer loop.
D  Open the Adjust Drive window (from the Adjust menu).
E  Press the Setup pushbutton and set the Inner Loop Integrator to Out. This disables the reset integrator in the inner loop.
Servovalve Adjustments

Step 3  Adjust the dither amplitude

To adjust dither amplitude, perform the following (no specimen is needed):

A  Set up the Function Generator for a very slow ramp in length control.
B  Set up an oscilloscope to monitor the system response.
C  Run the Function Generator.
   − If the system response indicates a smooth ramp, adjusting the dither amplitude is unnecessary.
   − If the system response indicates a jagged ramp (the actuator sticks before moving) adjust the dither amplitude.
D  Increase the dither amplitude until the system response becomes smooth.

Step 4  Return the reset integrators to their original settings

Go back to step 2 and return the reset integrator settings to their original values.
Adjusting Inner Loop Gain and Rate

The inner loop proportional gain and rate derivative adjustments are the same types of adjustments as used with the PIDF tuning controls.

*Note* The inner loop gain and rate adjustments are usually performed before tuning the outer loop. The exception is if the outer loop is so sluggish that an initial gain adjustment may be needed.

---

**Always tune the inner loop without hydraulics applied to the actuator**

When performing inner loop gain adjustments, disable the main hydraulics to prevent interaction between the servovalve control loop and the main control loop.

---

**Step 1 Turn off any compensation functions**

This step disables the reset integrators in the inner and outer servo control loops. Be sure to disable any compensation functions that can affect the tuning adjustments. This includes:

- Amplitude Control in the Function Generator.
- Reset integration in the TestStar Tuning window (outer loop) and Adjust Drive window (inner loop).
- If your tuning program is generated by an optional TestWare application disable any compensation functions (i.e. SAC, PAC or FIT).

A Turn off hydraulic pressure.

B Open the Tuning window from the Adjust menu.

C Drag the PIDF I control to zero, this disables the reset integrator in the outer loop.

D Open the Adjust Drive window (from the Adjust menu).

E Press the Setup pushbutton and set the Inner Loop Integrator to Out. This disables the reset integrator in the inner loop.
Servovalve Adjustments

Step 2  Define an analog output signal

An analog output is needed to monitor various valve driver signals related to the inner loop.

A  Open the Edit Output Signals window from the Edit menu.
B  Set up the window as shown.

The Device name shown is a default name.

If you named your control channel, that name would precede Valve.
Such as Axial:Valve.

Note You will need to return to this window to change the signal selection. Each task will specify which signal to select.

C  Connect an oscilloscope to the rear panel connector J71 if you defined Output 1. Use J72 if you defined Output 2.
**Step 3**  Disable hydraulic pressure to the main stage of the servovalve

Turn off hydraulic power and disconnect J28 at the rear panel of the digital controller. This disables hydraulic pressure to the main stage of the servovalve while maintaining hydraulic pressure to the pilot stage.

**Step 4**  Set up the function generator

You can modify this step to create a tuning program using TestWare-SX or any other TestWare application.

- Select a length control mode.
- Set up the function generator for as shown.
- The frequency should be slow enough that the valve can reach its programmed level. It should also be fast enough to easily view ringing on the waveform.

The function generator should be set up for:

- a square wave
- 10 Hz frequency
- length control
- 10% full-scale amplitude

Be sure the Amplitude Mean Control is disabled.
Step 5  Adjust the inner loop gain and rate controls

The inner loop gain and rate adjustments are similar to the gain and rate adjustment of the outer loop.

*Note*  See Chapter 9 the Reference manual for additional tuning information.

A  Start the function generator program.

B  Adjust the inner loop gain and rate in a manner similar to the adjustment for P and D of the outer loop.

C  When you have completed the adjustments turn off hydraulic pressure and reconnect J28.
Appendix C
System Calibration Program

The TestStar software includes a system calibration program to calibrate the digital controller. The digital controller is like any other test equipment and should be calibrated on an annual basis.

**CAUTION**

*Calibrating the digital controller without the required equipment will invalidate test results.*

Be sure to calibrate the digital controller with the required equipment (or equivalent equipment meeting the required specifications).

**How it works**

The system calibration program calibrates the analog-to-digital (A/D) converters and the digital-to-analog (D/A) converters of the digital controller. This is accomplished by inputting a precision 10 volt reference and monitoring the output of each converter with a high precision voltmeter. Any difference between the reference voltage and a converter output becomes a calibration factor. The calibration factor for each converter is recorded in the SYSCAL.DB file located in the DB directory.

**Requirements**

You must have the following equipment:

- a voltmeter with 150 μV resolution (such as a Fluke 8505)
- a 10 volt reference with 150 μV resolution
- a meter cable with a BNC connector

**Prerequisites**

If you have a multiple channel system and periodically change your hardware configuration for fewer channels, you must set your hardware configuration for the maximum number of channels in the system. Use the Setup program (see Chapter 2) to set the hardware configuration. The System Calibration program only calibrates the circuits related to the current hardware configuration.
Procedure

When you begin the system calibration procedure, the digital controller should be turned on, hydraulics should be off, and the TestStar software should **NOT** be started.

1. Open an OS/2 window or a Windows NT command Prompt.

2. Backup the SYSCAL.DB. This file contains the current calibration factors for the Analog I/O module. The file is located in the DB directory of the TS2 directory. *For example:*

   ```
   COPY C:TS2\DB\SYSCAL.DB A:
   ```

   This copies the SYSCAL file to a floppy disk in the A drive. This is your backup of your current calibration data in the event something goes wrong (such as you are using a meter with inadequate resolution).

3. Connect a ground cable from the TestStar chassis (black lug) to the external ground on the meter.

4. Connect the voltmeter to the rear panel connector Calibrate Output J80.

5. Connect the 10 volt reference signal to the rear panel connector Calibrate Input J79.

6. Start the system calibration program by typing:

   ```
   TS2\SYSCAL (for OS/2)  or  Syscal (for Windows NT)
   ```

   The SYSCAL program initializes the digital controller. The program also prompts you throughout the procedure for information the program needs.

7. Adjust the Analog I/O module to 10.0000 ±0.3 mV (several iterations may be required). The adjustment is located under the yellow cal sticker.

8. At the prompt ‘replace old values’ – answer Yes

9. At the prompt ‘do you want unattended input cal?’ – answer Yes.

10. Answer No to the prompt “Do you want to skip the D/A cal?”.

    *Continued…*
Follow the prompts

11. The program automatically calibrates the analog-to-digital (A/D) converters.

12. The program prompts you to enter the voltmeter reading for each of the digital-to-analog (D/A) converters.

13. Copy the file SYSCAL.DB located in the DB directory of the TS2 directory to an archive directory or disk.

14. Run the checkcal program.

Checkcal program

The Checkcal program checks the analog-to-digital converters and digital-to-analog converters.

The acceptable variations are 1 mV for A/Ds and 2 mV for D/As. If an A/D or D/A is out of tolerance, run the system calibration program again.

Be sure to save the new syscal.db file on a backup disk and date it.
TestStar Installation Manual

Appendix D

Diagnostics Program

The TestStar software includes two diagnostic programs to check the load unit control panel and each plug-in module installed in the digital controller. The diagnostics program requires the TestStar Diagnostic Package (P/N 467635-01). The diagnostic package includes the jumper plugs and loop back cables needed by the diagnostic program.

Each test displays a message that describes which jumper plug or loop back cable is required for the test and how to connect it.

Test procedure

Perform the following to run the diagnostics program.

1. Be sure the TestStar application is closed and electrical power to the digital controller is turned off.
2. Turn on power to the digital controller.
3. Double-click the MTS-TSII icon on the OS/2 desktop. Then double-click the Utilities folder. Double-click the Diagnostics icon.
   
   You may need to log into the program. Enter your user name and password in the MTS Login window.
4. The program displays a message that suggests you have the diagnostics package near by. Press <ENTER> to continue.
5. The main menu displays the different tests you can run.

<table>
<thead>
<tr>
<th>Test</th>
<th>Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Processor Board</td>
</tr>
<tr>
<td>2</td>
<td>Load Unit Control</td>
</tr>
<tr>
<td>3</td>
<td>Hydraulic I/O Board</td>
</tr>
<tr>
<td>4</td>
<td>Analog I/O Board</td>
</tr>
<tr>
<td>5</td>
<td>Instrumentation Bus Test</td>
</tr>
<tr>
<td>6</td>
<td>TestAll Boards</td>
</tr>
<tr>
<td>99</td>
<td>Exit Diagnostics</td>
</tr>
</tbody>
</table>

Continued…
The menu allows you to select individual module tests or test all of the modules. Enter a number to select the test you wish to run.

For example, enter 6 to run all the tests. The following test descriptions are listed in the order they are run when item 6 is selected.

6. When the diagnostic tests are complete enter 99 to exit the diagnostic program.

**Processor test**

The processor test checks the 490.50B Processor module. The loop back cable connects the digital outputs to the digital inputs. The test sends an output and checks the response of the input.

Connect the digital I/O loop back cable (p/n 467638-01) between the Digital Output (J55) and the Digital Input (J54) connectors on the TestStar rear panel. When the cable is in place, press enter to run the processor test.

When the test is complete, the program displays whether the test passed or failed.

**Load unit control test**

The Load Unit Control (LUC) test allows you to observe the LUC functions and decide if the LUC is functioning properly. The test checks the LUC screen and the control switches.

The LUC screen test begins with “TestStar Diagnostics” shown on the screen. The computer screen displays what should be on the LUC screen. You should verify what is on the LUC screen and press <ENTER> on the computer to continue the test for each portion of the screen test. The LUC screen test checks the following:

- lights the screen
- darkens the screen
- blinks the screen

The LUC control switch test allows you to check any LUC control switch (except switches that are related to the Hydraulic I/O test). Press a control switch and the name of the switch is displayed on the LUC screen. Press <ENTER> to continue the test.
Hydraulic I/O test

The hydraulic I/O test checks the response of the LUC switches related to hydraulic control and interlocks. The LUC should be located near the workstation computer for this test. Before the test can be run, the following rear panel connectors must be configured:

<table>
<thead>
<tr>
<th>Connector</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>J23A, J23B Hyd Intlk</td>
<td>Connect a jumper plug (p/n 397194-01) to each connector.</td>
</tr>
<tr>
<td>J24 HSM Auxiliary</td>
<td>Disconnect any cable from this connector</td>
</tr>
<tr>
<td>J25 Hydraulic Power Supply</td>
<td>Connect jumper plug p/n 397199-01</td>
</tr>
<tr>
<td>J28 HSM Solenoid</td>
<td>Disconnect any cable from this connector</td>
</tr>
<tr>
<td>J43 Prgm Intlk</td>
<td>Connect jumper plug p/n 397195-01.</td>
</tr>
<tr>
<td>J44 Run Stop</td>
<td>Disconnect any cable from this connector</td>
</tr>
</tbody>
</table>

When the proper rear panel connections are complete, type Y to proceed with the test. The hydraulic I/O test uses the computer screen to prompt you to press a specific LUC switch, then press <ENTER>. The test checks the following switches:

- Interlock Reset switch
- HPS Control switches
- HSM Control switches (for each control channel)
- Emergency Stop switch(es)

When the test is complete, the program displays whether the test passed or failed. At this point you should return all of the connectors to the configuration prior to this test.
Analog I/O test

The analog I/O test checks the 490.40 Analog I/O module. This test checks the following:

- A/D converters
- D/A converters
- board noise

When the test is complete, the program displays whether the test passed or failed.

Instrumentation bus test

The instrumentation bus test checks each ac conditioner, dc conditioner, and valve driver module plugged into the instrumentation bus. For each module the test displays the following information:

- slot number (module location)
- ID number (the setting of two hex switches on the circuit card)
- the type of plug-in module

Each conditioner must have the proper sensor connected. Each valve driver must have the servovalve disconnected and a jumper plug (p/n 397049-01) connected. Before each module test is run the program prompts you to check these conditions.

The program tests appropriate circuits for each type of module. Each circuit test shows whether the circuit passed or failed.
WSCI Diagnostics

OS/2 ONLY
This program is only available with version 3.1 of TestStar.

The workstation Communication Interface (WSCI) diagnostics consists of a cable from the TestStar Diagnostic Package and a diagnostics program. The WSCI diagnostics program checks the communications between the WSCI board in the computer and the digital controller. The program also checks for conflicts with the IRQ and DMA channels.

1. Open an OS/2 window or MSDOS window. Assuming your TS2 directory is located on the current drive, type the following to start the WSCI diagnostics program.

2. The program displays a list of options.
   1 - Diagnose WSCI Card and IRQ
   2 - Diagnose Workstation Cable?
   3 - Diagnose DMA
   4 - Diagnose Entire Communication Link

   The #4 selection steps through the other three selections in order. Press 4 then <ENTER>.

   WSCI card and IRQ
   3. The program begins by asking you to connect the loop back cable (p/n 467637-01).

   4. The program sends information through the loop back cable. This fails if the IRQ assignment in the system configuration file (Config.SYS) doesn’t match the IRQ channel jumper setting (X7) on the WSCI board. This test will also fail if another computer board is using the same IRQ assignment.

   Workstation cable
   5. The program instructs you to remove the loop back cable and re-connect the Workstation cable (p/n 397034-01).

   6. The program sends a signal to the digital controller which echoes the signal back through the WSCI board. It informs you if basic communication can be obtained with the digital controller.

   DMA
   7. The program sends a signal to the digital controller which returns the signal through the DMA channel. This fails if the DMA assignment in the system configuration file (Config.SYS) doesn’t match the DMA channel jumper setting (X5 &X6) on the WSCI board. This test will also fail if another computer board is using the same DMA assignment.
Appendix E
Load Unit Interface

This appendix shows three load unit crosshead lock configurations that cover most of the MTS load unit situations you may encounter.

- The 380.xx load unit has a special hardware package for its interface, see the Hardware Package section in Chapter 2 for 380 interface information.

- The 322.xx load units incorporated the same crosshead wiring as the 318 load unit in mid 1985. This is a very loose date and load units may have been built up to a year before or sometime after mid 1985.

- Some of the older load units are not equipped with crosshead solenoids and do not require cabling from the TestStar chassis. Unless they have an Emergency Stop switch, these units can be connected the same as the current load units.

- All cable diagrams (except the 397031-xx cable assembly) are listed in the Cable Handbook.

24 Vdc interface
This configuration shows TestStar connected to load units using 24 Vdc solenoids for the crosshead locks with a MS3102A-14S-5PX connector. This configuration requires the following:

- Cable assembly 370189-xx.
### 115 Vac interface

This configuration shows TestStar connected to load units using 115 Vac solenoids for the crosshead lock with a MS3102A-14S-5PX connector. This configuration requires the following:

- **115 Vac Solenoid Interface Package.** This package allows systems to use existing 115 volt cabling that originally connected to a 436.11 or 413.05 Control Panel. See the Hardware Package section in Chapter 2 for more information about the 115 Vac Solenoid Interface package.
  - Part number 474390-01 if a 115 Vac outlet strip is available.
  - Part number 474390-02 if a 115 Vac outlet strip is not available (230 Vac systems with 115 Vac supplied from the HPS).
- **Cable assembly 37189-01 (from the solenoid interface to the 490.05 load unit control panel).**
- **If the 474390-02 package is selected, cable assembly 397043-01 is required (115 Vac form the HPS).**
No solenoid interface

This configuration shows TestStar connected to load units that use a pressure switch to detect the crosshead locks (with a CPC-9P connector). This configuration reflects the current load unit wiring philosophy. It requires the following:

- Cable 397186-xx if crosshead locks are present.
- Cable 397187-xx if crosshead locks are not present (E-Stop only)
Interlock Diagnostic Program

Appendix F
Interlock Diagnostic Program

The interlock diagnostic program (ILKDIAG) checks the registers on the Hydraulic I/O module to establish the source of an interlock. This diagnostics program is provided for situations when you can’t clear an interlock.

Prerequisite
TestStar must be running before you can use this program.

Procedure
Use this program after an interlock has occurred but before it is reset.

1. Open an OS/2 window or a MSDOS window (which ever is appropriate for your operating system).

2. Assuming your TSII directory is located on the current drive, type the following to start the interlock diagnostic program:

   TS2\ILKDIAG

3. The window displays two menu selections:

   1—Perform Interlock Diagnostic
   2—Display Status Registers

Select one of the two selections (press 1 or 2 then enter).

♦ If you selected 1, proceed to Step 4.
♦ If you selected 2, proceed to Step 7.
4. The program displays a list of interlocks that correspond with the list on the load unit control panel.

   1 - Emergency Stop Indicator LED
   2 - Controller Indicator LED
   3 - Hydraulic Indicator LED
   4 - Mechanical Indicator LED
   5 - Auxiliary Indicator LED
   6 - Other ((no LED on LUCP)
   7 - Show all Indicated
   99 - Exit

   **Note** Remember to check Other since it doesn’t have an indicator on the load unit control panel.

5. Select one of the seven selections. The program will display several possible causes for the active interlock. When done the program returns you to the main menu.

6. Press 99 to exit the program or select 2 and continue

**Status registers**

7. The program displays a list of registers. Select one of the four registers to display the current status of the register.

   The following tables describe the status registers. The register signals identified with @ indicate a real-time signal and the following identifies the attributes used in the register table.

   - c  control system pod Intlk LED
   - e  emergency stop pod Intlk LED
   - f  fault
   - h  hydraulic pod Intlk LED
   - j  read back of HI/O jumper setting
   - l  lock
   - m  mechanical pod Intlk LED
   - o  overwrite with reset
### Interlock Diagnostic Program

#### Appendix

**STATUS REGISTER 0**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
<th>Attributes</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>dump test</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>emergency stop</td>
<td>efl</td>
<td></td>
</tr>
<tr>
<td>D2</td>
<td>24 Vdc fail</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D3</td>
<td>mechanical intlk 0</td>
<td>mflo</td>
<td></td>
</tr>
<tr>
<td>D4</td>
<td>mechanical intlk 1</td>
<td>mflo</td>
<td></td>
</tr>
<tr>
<td>D5</td>
<td>crosshead intlk</td>
<td>pl</td>
<td></td>
</tr>
<tr>
<td>D6</td>
<td>HPS low level intlk</td>
<td>hflo</td>
<td></td>
</tr>
<tr>
<td>D7</td>
<td>HPS auxiliary intlk</td>
<td>hflo</td>
<td></td>
</tr>
<tr>
<td>D8</td>
<td>HPS high temp intlk</td>
<td>hflo</td>
<td></td>
</tr>
<tr>
<td>D9</td>
<td>program intlk 0</td>
<td>pl</td>
<td></td>
</tr>
<tr>
<td>D10</td>
<td>program intlk 1</td>
<td>pl</td>
<td></td>
</tr>
<tr>
<td>D11</td>
<td>‘ddefault’</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D12</td>
<td>instrument fault</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D13</td>
<td>‘softfail’</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D14</td>
<td>pump fail</td>
<td>hflo</td>
<td></td>
</tr>
<tr>
<td>D15</td>
<td>abort start</td>
<td>cfl</td>
<td></td>
</tr>
</tbody>
</table>

**STATUS REGISTER 1**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Function</th>
<th>Attributes</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0</td>
<td>‘acfail’</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>interbox intlk up</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D2</td>
<td>interbox intlk down</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D3</td>
<td>clock@</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4</td>
<td>ups power</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D5</td>
<td>prop valve short</td>
<td>hflo</td>
<td></td>
</tr>
<tr>
<td>D6</td>
<td>watchdog</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D7</td>
<td>error (HIO)</td>
<td>cf</td>
<td></td>
</tr>
<tr>
<td>D8</td>
<td>down error</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D9</td>
<td>power up reset</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D10</td>
<td>up analyze</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D11</td>
<td>‘dumpsum’@</td>
<td>cfl</td>
<td></td>
</tr>
<tr>
<td>D12</td>
<td>‘locksum’@</td>
<td>cfl</td>
<td></td>
</tr>
</tbody>
</table>

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404

TestStar Installation Manual
Appendix G

Strain Gage Calibration

Strain gages usually need quarter and half bridge completion resistors. The sensor cartridge provides locations for the bridge completion resistors. Two and three wire bridge completion and bridge balancing are supported.

Prerequisite

- Older DC conditioners and sensor cartridges cannot perform bridge completion.
- You must have a DC conditioner at revision level E (or higher). The revision level is identified with a sticker on the DC conditioner module.
- You must have a sensor cartridge at revision level C (or higher). You must open the cartridge to determine the revision level. Revision C includes a bridge balancing adjustment (R10) and jumper X1.

What you need to know

You need the following information about the strain gage you intend to use:

- gage resistance
- μstrain
- gage factor
- number of active gages
Strain gages are sometimes bonded directly to a specimen to measure its deformation under stress. The gages are connected in a Wheatstone bridge configuration. One or more arms are bonded to the specimen with the remaining arms installed in a bridge completion circuit.

A three-wire bridge completion scheme is the recommended configuration. This configuration incorporates the resistance of the cable wires into the bridge to minimize errors. It is unlikely that you can obtain resistors that are completely matched in a bridge completion circuit. This results in an offset in the output of the bridge. The bridge balance adjustment (R10) is provided to remove this offset.

Resistor R9 can be changed to bias the bridge balance adjustment (R10) for different bridge resistor values. For 350 Ω bridges, use a 24.9 kΩ resistor as R9. For 120 Ω bridges, use a 2.21 kΩ resistor as R9.

- Two wire bridge completion is not recommended since the usable length of a sensor cable is too short to be practical.
- Three wire bridge completion (jumper pins 1 and 2) is suitable for all bridge completion purposes.

**Warning:**

Two-wire bridge completion can cause your system to go hard over when hydraulic pressure is applied. This is caused by resistance in the sensor cable.

The cable resistance unbalances the Wheatstone bridge circuit to the point where it cannot be balanced with the sensor cartridge adjustment. We recommend that you always use the three-wire bridge completion configuration.
Strain Gage Calibration Procedure

The following procedure gives a general outline for calibrating a strain gage at –80%, 0%, and +80% of full scale. It does not specify further details and standards that might be used. Some of the following considerations might improve the accuracy of the calibration:

- Environment—try to calibrate the gage where it will be used, and at typical temperature and atmospheric conditions.
- Linearity—to verify linearity, check the calibration at more points (–100%, –80%, –60%, –40%, –20%, 0%, 20%, 40%, 60%, 80%, 100%)
- Repeatability—to check repeatability, run the calibration twice.

This procedure is for a single-element strain gage arranged as shown in the figure earlier in this chapter. This procedure will automatically compensate for the wire resistances of the cable between the conditioner and strain gage.

1. Determine the gage factor (GF) and nominal gage resistance (R₀) for the strain gage from the manufacturer’s data sheets. The resistance of the gage (Rₚ) is a function of the strain (ε) on the gage and is governed by the equation:

   \[ Rₚ = (1 + GF \times ε) \]
   \[ = R₀ + ΔR \]

2. Determine the full scale strain (εₕ) for the calibration setup.

3. Compute the change in gage resistance (ΔR) at full scale strain (εₕ):

   \[ ΔR = R₀ \times GF \times εₕ \]

   For Example:
   \[ R₀ = 350Ω \]
   \[ GF = 2 \]
   \[ εₕ = 5000 \muε \]

   \[ ΔR = 350 \times 2 \times (5000 \times 10^{-6}) \]
   \[ ΔR = 3.5Ω \]
4. Neglecting wire resistance, the output from the quarter bridge circuit is governed by:

\[ V_0 = \left( \frac{\Delta R}{2R_0 + \Delta R} \right) \times \frac{V_{EX}}{2} \]

Compute the gain needed to amplify the bridge output so that the conditioner output is -8.0 V at -80% of full scale strain:

\[ G = \frac{-8.0}{V_0(-80\%)} \]

*For Example:*

\[ R_0 = 350\Omega \]
\[ \Delta R_{-80\%} = -2.8\Omega(-0.8 \times \Delta R) \]
\[ V_{EX} = 10.0 \text{V} \]

\[ G = \frac{-8.0}{-2.8} \times \frac{10/2}{2(350) + (-2.8)} \]

\[ G = 398.4 \text{ V/V} \]

5. Compute the shunt cal resistance \( R_{SH} \) that would produce the same output as computed in step 4:

\[ R_{SH} = -R_0\left( \frac{\Delta R + R_0}{\Delta R} \right) \]

*For Example:*

\[ R_0 = 350\Omega \]
\[ \Delta R_{-80\%} = -2.8\Omega \]

\[ R_{SH} = -350 \times \frac{-2.8 + 350}{-2.8} \]

\[ R_{SH} = 43.4 \text{ K}\Omega \]
6. Select a shunt cal resistor with a standard value close to the $R_{SH}$ computed in Step 5. Compute the equivalent strain:

$$\varepsilon_{SH} = \frac{\Delta R_{SH}}{GF \times R_0}$$

For Example: $GF = 2$

$$R_0 = 350\,\Omega$$

$$R_{SH} = 43.2\,\text{K}\Omega$$ (standard 1% resistor value)

$$\varepsilon_{SH} = \frac{1}{2}\left(\frac{350}{350 + 43200}\right)$$

$$\varepsilon_{SH} = 4018.4\mu\varepsilon$$

7. Initially set the conditioner gain and excitation values to those used in Step 4, and the zero to zero. When setting the excitation, make sure not to exceed the voltage ratings of the strain gage or completion resistors. With the gage unstrained and unshunted, check the initial zero. Extremely large offsets may be an indication of a bad gage or one that has been improperly pasted to the specimen. Zero the conditioner output using the conditioner zero.

initial gain $= 398.4\,\text{V/V}$

initial zero $= 0.0\,\text{V}$

initial excitation $= 10.0\,\text{V}$ (usually smaller for $120\,\Omega$ gages)

Due to the nominal gage resistance tolerance (typically 1%) offsets as large as 100% could be possible.

8. Set the $\Delta K$ (Delta K) gain by the following equation to compensate for nonlinearities in the single element bridge:

$$\Delta K = \left[1 + \left(\frac{GF}{2}\right) \varepsilon_{+80\%}\right]$$

For Example: $GF = 2$

$\varepsilon_{+80\%} = 4000\mu\varepsilon$

$$\Delta K = \left[1 + \left(\frac{2GF}{2}\right)4000 \times 10^{-6}\right]$$

$$\Delta K = 1.008$$
9. In the Shunt Calibration feature of the Adjust Input Signals window, enable the positive (+) shunt, then press and hold the Shunt Cal button. Adjust DC Conditioner Gain until the conditioner output is equal to the output computed below. Although the gain (G) computed in Step 4 will be close to the necessary value, any wire resistance will desensitize the strain gage. For this reason, Gain must be increased slightly to compensate.

\[ V_{out} = 10\left(\frac{\varepsilon_{SH}}{\varepsilon_{FS}}\right)(\Delta K) \]

**For Example:**
- \( \varepsilon_{SH} = 4018.4\mu s \)
- \( \varepsilon_{FS} = 5000\mu s \)
- \( \Delta K = 1.008 \)
- \[ V_{out} = 10\left(\frac{4018.4}{5000}\right)(1.008) \]
- \( V_{out} = 8.101 \text{ V} \)
Strain Gage Reference Information

The following table and figure show data for the “ideal” output from the strain gage conditioner setup with the above procedure. Actual accuracies will depend on factors not considered here such as the accuracy of the gage factor (GF).

<table>
<thead>
<tr>
<th>STRAIN (µE)</th>
<th>R₀ (Ω)</th>
<th>V_{OUT DESIRED}</th>
<th>V_{OUT W/∆K}</th>
<th>ERROR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>–5000</td>
<td>346.50</td>
<td>–10.00</td>
<td>–10.010</td>
<td>–0.10</td>
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<tr>
<td>–4500</td>
<td>346.85</td>
<td>–9.00</td>
<td>–9.005</td>
<td>–0.05</td>
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<tr>
<td>–4000</td>
<td>347.20</td>
<td>–8.00</td>
<td>–8.000</td>
<td>0.00</td>
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<tr>
<td>–3500</td>
<td>347.55</td>
<td>–7.00</td>
<td>–6.997</td>
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<td>–3000</td>
<td>347.90</td>
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<td>350.35</td>
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<td>353.50</td>
<td>10.00</td>
<td>9.990</td>
<td>–0.10</td>
</tr>
</tbody>
</table>
Calculate shunt resistance

Calculate the shunt calibration resistor.

\[
R_s = \left( \frac{R_g \times 10^6}{A^6 \times \varepsilon_s \times K} \right) - R_g
\]

- \(R_g\) = gage resistance
- \(A\) = number of active gages
- \(\varepsilon_s\) = \(\mu\)strain
- \(K\) = Gage factor
- \(R_s\) = shunt resistance

Setting up the sensor cartridge

Before you can install the bridge completion resistors, you must know the resistance of the strain gage that is attached to the specimen. Each resistor of the Wheatstone bridge should be the same value.

1. Be sure jumper X1 is set across pins 1 and 2.
2. Measure the resistance of the strain gage attached to the specimen.
3. Install the bridge completion resistors of the same resistance in the sensor cartridge. Use bridge completion resistors specified as RN55E (25 ppm/C\(^°\) or less).

Install bridge completion resistors R6 and R7 for half bridge circuits and add R8 for quarter bridge circuits.

4. Monitor the input channel (in the Sensors window) and adjust R10 to null the output.
Bridge completion configurations

The sensor cartridge provides a bridge completion resistor network (resistors R6, R7, and R8) to allow you to use quarter and half bridge configurations. The completion resistor values are dependent on the strain gage and must be calculated according to the application. Transducer types that can be accommodated by the conditioner include:

- quarter bridge (three-wire configuration)
- half bridge (three-wire configuration)

Quarter bridge (3-wire) For the quarter bridge configuration you have one strain gage installed on the specimen. The strain gage has a resistance rating; bridge completion resistors R6, R7, and R8 should have the same resistance as the strain gage. Install all three bridge completion resistors (R6, R7, and R8) in the positions marked in the sensor cartridge. (See page 412).

Half bridge (3-wire) For the half bridge configuration you have two strain gages installed on the specimen. Each strain gage has the same resistance rating; bridge completion resistors R6 and R7 should have the same resistance as the strain gages. Install two bridge completion resistors (R6 and R7) in the positions marked in the sensor cartridge. (See page 412).
Strain Gage Calibration
Index

Symbols

±15 Volt Power Package 95

Numerics

115 Vac Solenoid Interface 100

A

AC conditioner
  jumpers 50
  module location 48
  specifications 364
AC gain 379
Acceleration compensation 177, 195
ADT interface 98
ADT Support Package 98
Analog bus
  defining 230, 263, 294
  Analog inputs 104
Avoiding hazardous actuator movement 18

B

Before you call 28
Bridge completion
  how it works 406
  resistor locations 412
  shunt cal calculation 412
Bridge configuration
  half bridge 413
  quarter bridge 413

Cables
  jumper plugs 119
  rear panel connectors
    J111-J114 Auxiliary I/O 150
    J11-J14 Sensor/Servovalve Connections 146
    J1-J10 Sensor Connections 144
    J20 HSM Proportional 121
    J23 Hyd Inltk 135
    J24 HSM Auxiliary 122
    J25 Hydraulic Power Supply 123
    J28 HSM Solenoid 124
    J29 Load Unit 125
    J30 Emergency Stop 126
    J41 Readout 128
    J42 External Data Inputs 129
    J43 Prgm Inltk 136, 137
    J50 Load Unit Link 130
    J51 Workstation Link 131
    J54 Digital Input 138
    J55 Digital Output 140
    J61 Aux I/O 142
    J63/J64 Extended Analog I/O 132
    J71-J80 BNC Connectors 133
Cabling
  CE compliant 117
Calibration
  backing up data 327
  data base overview 321
  digital controller 391
  DVM connection 231, 263, 295
  equipment 225, 289
  exporting data 327
  extensometer 289
    calibrating additional ranges 315
    calibrating compression 307
    calibrating tension 309
    calibrating zero 306
    calibration equipment 289
    conditioner information 304
    creating sensor data base 298
    data base record 290
    defining calibration equipment 302
Index

getting things ready 293
ranges 313
recording data points in 8-
Data base
  template 313
saving sensor data base 301
shunt cal 311
using templates 313
using templates Calibration
  extensometer
    ranges 315
external
  command 338
  sensor 338
  signals 346
force 257
  calibrating additional ranges 284
  calibrating compression 276
  calibrating tension 278
  calibrating zero 275
  calibration equipment Calibration
    equipment 257
  conditioner information 273
  creating sensor data base 267
  data base record 258
  defining calibration equipment 271
  getting things ready 261
  load standard mounting 265
  ranges 282, 284
recording data points
  Data base
    template 282
  saving sensor data base 270
  shunt cal 280
  using templates 282, 284
importing data 331
LVDT 225, 226
  calibrating additional ranges 251
  calibrating extension 245
  calibrating retraction 247
  calibrating zero 244
  calibration equipment 225, 239
  conditioner information 241
  creating sensor data base 235
  getting things ready 229
  ranges 251
  recording data point 249
  saving sensor data base 238
  saving sensor data base in 6-Sensor
  6-Sensor data base
    saving in 6-
    238
  using template 251

outputting data 323
printing data 323
retrieving data 331
strain gage 407
strain gages 405
system 391
temporary signals 352
Caution symbol 26
CE compliance 173, 192
CE compliant cabling 117
Changing sensors
  sensor connectors 144
Compression
  extensometer calibration 309
  force calibration 278
  LVDT calibration 247
Contacting MTS 27
Control Channels
  control modes 210
  defining 209
Control channels
  maximum number of 172, 191
Control Modes
  defining 210
  defining CLC 212
  defining PIDF 211
Creating usernames 216
Crush point hazards 17

D

Data base 226, 258, 321
  creating 235, 267, 298
  opening 267, 298
  opening 235
  printing sensor files 323
  saving 238, 270, 301
  saving in 6-
  238
  template 251, 284
Data Base Record
  template 315
Data base record
  definition 290
data base record 226
DC conditioner
  module location 48
  specifications 362
Defaults
  configuration file 218
password 205
user name 205
Diagnostic program 394, 398
Diagnostic programs 402
Digital controller
  calibration program 391
  console 43
  floor-standing 42
  grounding 44
  module installation 46
Display
  defining the LUCP 219
Dither
  adjusting amplitude 385
  adjusting frequency 382

E

Electrical power 45
Electro-mechanical systems 190
Electro-mechanical systems in 4-171
E-mail 27
Excitation drive 55, 56
Exporting sensor data 327
Extended Analog I/O 104
Extended I/O 170
Extensometer
  calibrating zero 306
  calibration 289
  connecting 295
  Series 633 interface 95
External command source 337
  abbreviated procedure 341
  characteristics 355
  connecting 344
  equipment 342
  permanent definition procedure 346
External sensor 337
  abbreviated procedure 341
  characteristics 354
  connecting 344
  definition 350
  equipment 343
  permanent definition procedure 346
External signal
  defining Sensor
    external
    temporary calibration 350
External signals
  abbreviated procedure 341

characteristics 354
command source 337, 342
connecting 344
feedback 343
sensor 337

F

Fax number 27
Feedback
  safety precaution 18
Filter options 52, 57
Force
  calibrating zero 275
  calibration 257
Force sensor
  connecting 263
Forward Loop Filter Package 92

G

General safety guidelines 13
Grounding 44

H

Half bridge 413
Hardware definition 170, 188, 190
Hardware installation 41
Hardware packages 79
  115V solenoids 100
  15 volt power 95
  448.16 power driver 87
  ADT support 98
  extended analog I/O 104
  forward loop filter 92
  inner loop 84
  Load Unit Interface 81
  multiple HSM channels 88
  production QC 106
Hardware specifications 359
Hazard conventions 26
Help 27
HELPline 28
High speed data acquisition 171, 190
How to
Index

I

Importing sensor data 331
Initial Software Settings 201
Input Signals
  defining 206
Input signals
  defining external input 351
Installation
  additional applications 178
  COMTEST.EXE 179, 197
  digital controller 42
  grounding 44
  initial software settings 201
  overall procedure 33
  plug-in modules 46
  software 155, 156
Instrumentation bus 49
Interlock
  diagnostic program 402
Internet address 27
Interrupt level 72
Interrupt Request Setting
  Interrupt source 72
  Interrupt source level selection 72
  IRQ 72
  Interrupt source level 72
  IRQ (Interrupt Request 72

J

Jumpers
  ac conditioner 50
    clock, phase, ac reference 51
    excitation drive 50
    external program select 53
    filter options 52
  optional readout 51
  transducer zero 50
  dc conditioner 54
  4/8 wire sensor 54
  excitation drive 55
  excitation feedback 55
  external program 58
  filter option 57
  guard drive 55
  transducer zero 56
hydraulic I/O 62
  crosshead interlock 62
  hyd interlock configuration 63
  load unit configuration 63
  watchdog enable 62
instrumentation bus controller 65
  bootstrap source 65
  link speed 65
  interrupt source level selection 72
  processor 64
  digital input connector 139
  digital input signal 64
  system control source 64
valve driver 59
  forward loop 61
  reset integrator 61
  valve clamp 59
  valve setup 60
WSCI
  board address 71
  DMA channel assignment 72
  interrupt source 72
  link speed 71

L

Load standard 265
Load unit
  115 Vac 100, 400
  24 Vdc 399
  380 interface kit 81
  no solenoids 401
Load unit control panel
  defining the display in 219
Logging 204
LVDT
  calibrating zero 244
  calibration 225
  connecting 231
  connector 145

TestStar Installation Manual
Machine control modules 49
Maintenance 24
Manual
  how to use 9
  other manuals 11
Model 380 Load Unit Interface Package 81
Model 448.16C Power Driver Package 87
Model 490.17 Valve Driver Package 84
Modifications 22, 79
Modules
  diagnostic program 394
  Hyd Intlk program 402
  installation 47
  instrumentation bus 49
  jumpers 47
  ac conditioner 50
  dc conditioner 54
  hydraulic I/O 62
  instrumentation bus controller 65
  link speed 66
  processor 64
  valve driver 59
  model numbers 47
  specifications 359
MTS technical assistance 27
Multiple channels
  HSMs 88
  Multiple HSM Channels 88
New languages 169, 187
Obtaining technical assistance 27
Output signal
  defining analog bus 230, 263, 294
  output signals
  defining 213
  outputting sensor data 323
Password
  defining 217
Perform 215
Plug-in modules (see modules) 46
Polarity
  servovalve 373
Power 45
Power supply specifications 360
Printing
  calibration files 326
Production QC 106
Program
  Basic programming calls 163
  C programming calls 163
Quarter bridge 413
Range
  creating new ranges 253, 286
Safety
  guidelines while operating equipment 16
  precautions 12
Select 232
Sensor
  angular displacement kit 98
  calibrating zero (force) 275
  calibrating zero (LVDT) 244
  calibrating zero (strain) 306
  cartridge
    closing 76
    opening 75
  resistor
    location 78
    shunt cal resistors 77
data base
creating 235, 298
opening 235, 267, 298
saving 238, 270, 301
exporting cal data Data base
backup sensor file 327
external
defining 337
permanent calibration 346
external sensor
record 328
importing cal data Data base
importing sensor file 331
internal sensor record 328
printing cal data 323
Sensor Calibration Data 321
Sensor data base
creating 267
Sensors
defining input signals 206
defining output signals 213
Servovalve
adjustment procedure 383
adjustments 370
checking polarity 36
initial adjustments 372
inner loop gain 387
inner loop rate 387
Series 256/257
inner loop gain and rate adjustment 387
power driver kit 87
Servovalves
AC gain 379
inner loop phase 377
polarity 373
spool position 378
Shunt Calibration
for extensometer 311
standard resistor values 77
Shunt calibration
for force 280
resistor locations 78
Software
initial settings 201
Special Hardware Packages 79
Specifications 359
ac conditioner 364
analog I/O 367
dc conditioner 362
hydraulic I/O 369
power supply 360
processor 368
valve driver 361
WSCI 366
Specimen installation 20
Spool position 378
Strain
shunt cal calculation 412
Strain gage
reference data 411
Strain gage calibration 405, 407
Supervising the System 23
System Administrator
application access 218
defining users 216
opening 216
System calibration program 391

T

Technical assistance 27
Telephone number 27
Telex number 27
Temperature controllers 175, 194
Temposonics interface 95
Tension
Extensometer calibration 276
force calibration 307
LVDT calibration 245
TestStar
directory path 162, 186
installation procedure 33
The 81, 92, 106, 138
This 9, 212, 229, 238
TIORAM boards 67
transducer 148
Troubleshooting 402
Tuning
adjusting the servovalve 370
inner loop (servovalve) 370

U

Username
defining 217

V

Valve balance
adjustment procedure 383
Valve clamp  59
Valve driver
  forward loop filter kit  92
  inner loop kit  84
  specifications  361

W

Warning symbol  26
Window
  Login  205

Z

Zero
  calibrating force zero  275
  calibrating LVDT zero  244
  calibrating strain zero  306