



**MTS400 Series
MPEG Test Systems
Getting Started Manual**

071-1505-06

This document applies to version 1.4 and above.

Warning

The servicing instructions are for use by qualified personnel only. To avoid personal injury, do not perform any servicing unless you are qualified to do so. Refer to all safety summaries prior to performing service.

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General Safety Summary

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

To avoid potential hazards, use this product only as specified.

Only qualified personnel should perform service procedures.

While using this product, you may need to access other parts of the system. Read the General Safety Summary in other system manuals for warnings and cautions related to operating the system.

To Avoid Fire or Personal Injury

Use Proper Power Cord. Use only the power cord specified for this product and certified for the country of use.

Connect and Disconnect Properly. Do not connect or disconnect probes or test leads while they are connected to a voltage source.

Ground the Product. This product is grounded through the grounding conductor of the mainframe power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

Observe All Terminal Ratings. To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the manual for further ratings information before making connections to the product.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal

Powering Off. The power cord provides Mains disconnect.

Replace Batteries Properly. Replace batteries with the same type and rating.

Do Not Operate Without Covers. Do not operate this product with covers or panels removed.

Use Proper Fuse. Use only the fuse type and rating specified for this product.

Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Wear Eye Protection. Wear eye protection if exposure to high-intensity rays or laser radiation exists.

Do Not Operate With Suspected Failures. If you suspect there is damage to this product, have it inspected by qualified service personnel.

Do Not Operate in Wet/Damp Conditions.

Do Not Operate in an Explosive Atmosphere.

Keep Product Surfaces Clean and Dry.

Provide Proper Ventilation. Refer to the manual's installation instructions for details on installing the product so it has proper ventilation.

Symbols and Terms

Terms in this Manual. These terms may appear in this manual:



WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.



CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

Terms on the Product. These terms may appear on the product:

DANGER indicates an injury hazard immediately accessible as you read the marking.

WARNING indicates an injury hazard not immediately accessible as you read the marking.

CAUTION indicates a hazard to property including the product.

Symbols on the Product. The following symbols may appear on the product:



CAUTION
Refer to Manual



WARNING
High Voltage



Protective Ground
(Earth) Terminal



Standby

Service Safety Summary

Only qualified personnel should perform service procedures. Read this *Service Safety Summary* and the *General Safety Summary* before performing any service procedures.

Do Not Service Alone. Do not perform internal service or adjustments of this product unless another person capable of rendering first aid and resuscitation is present.

Disconnect Power. To avoid electric shock, switch off the instrument power, then disconnect the power cord from the mains power.

Use Care When Servicing With Power On. Dangerous voltages or currents may exist in this product. Disconnect power, remove battery (if applicable), and disconnect test leads before removing protective panels, soldering, or replacing components.

To avoid electric shock, do not touch exposed connections.

Environmental Considerations

This section provides information about the environmental impact of the product.

Product End-of-Life Handling

Observe the following guidelines when recycling an instrument or component:

Equipment Recycling. Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. In order to avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



The symbol shown to the left indicates that this product complies with the European Union's requirements according to Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). For information about recycling options, check the Support/Service section of the [Tektronix Web site \(www.tektronix.com\)](http://www.tektronix.com).

Mercury Notification. This product uses an LCD backlight lamp that contains mercury. Disposal may be regulated due to environmental considerations. Please contact your local authorities or, within the United States, the Electronics Industries Alliance (www.eiae.org) for disposal or recycling information.

Restriction of Hazardous Substances

This product has been classified as Monitoring and Control equipment, and is outside the scope of the 2002/95/EC RoHS Directive.

Preface

This manual describes the functions and use of the Tektronix MTS400 Series MPEG Test Systems. The following naming conventions are used in this manual:

- MTS400 Series system – for information that applies to the MTS400, the MTS430, and the MTS4SA
- MTS400 system – for information that applies to only the MTS400
- MTS430 system - for information that applies to only the MTS430
- MTS4SA Stand-alone system - for information that applies to only the MTS4SA
- MTX100B/RTX100B/RTX130B - for information that applies to only the MTX100B MPEG Recorder and Player, the RTX100B ISDB-T RF Signal Generator, and the RTX130B QAM and VSB RF Signal Generator.

The manual is organized into the following sections:

- ***Getting Started***
Description and overview of the MTS400 Series system, plus instructions for installing the stand-alone version of the MTS400 Series system.
- ***Operating Basics***
A brief introduction to the software applications installed in the MTS400 Series system. For detailed operating information about the applications, refer to the *MTS400 Series MPEG Test Systems User Manual*.
- ***Appendices***
 - Appendix A: Cleaning and Maintenance.
 - Appendix B: System Recovery. Explains how to reinstall the operating system and application software if you encounter problems with the software.
 - Appendix C: Network Troubleshooting. A high-level overview of diagnosing and troubleshooting network connection problems.
- ***Glossary***
- ***Index***

Related Material

The following table lists the other manuals available for the MTS400 Series system.

Related documentation

Title	Part number	Description
<i>MTS400 Series MPEG Test Systems User Manual</i>	071-1507-xx	Provides in-depth operating information for the software applications included in the MTS400 Series system.
<i>MTS400 Series MPEG Test Systems Technical Reference</i>	071-1724-xx	Provides the MTS400 Series system specifications and a performance verification procedure. Available only as a PDF file on the <i>MTS400 Series Customer Documentation CD-ROM</i> .
<i>MTS400 Series MPEG Test Systems Programmers Manual</i>	071-1725-xx	Provides the remote control commands for the Player application. Available only as a PDF file on the <i>MTS400 Series Customer Documentation CD-ROM</i> .
<i>MTS400 Series MPEG Test Systems Release Notes</i>	071-1726-xx	Provides information about software problems and behaviors.
<i>MTS400 Series MPEG Test Systems Getting Started Manual (Japanese)</i>	071-1727-xx	Provides a Japanese language version of this manual.
<i>MTS4EA Compressed Video Elementary Stream Analyzer User Manual</i>	071-1641-xx	Provides operating information for the optional <i>MTS4EA Compressed Video ES Analyzer</i> application.

Additional documentation, such as Read Me files, may be included on the installation disks.

User documents can also be downloaded from the Tektronix Web site:
www.tektronix.com/manuals.

The following URLs access the Web sites for the standards organizations listed (the URLs listed were valid at the time of writing):

- MPEG-2 standards (International Organization for Standards)
www.iso.org/
- DVB standards (European Technical Standards Institute)
www.etsi.org/
- ATSC standards (Advanced Television Systems Committee)
www.atsc.org/

Manual Conventions

Naming conventions for the interface elements are based on standard Windows naming conventions.

Naming conventions for MPEG-2, ATSC, and DVB structures follow the conventions established by the standards organizations.

The following formatting conventions apply to this manual:

- **Bold** text refers to specific interface elements that you are instructed to select, click, or clear.
Example: Select **Settings** from the Configuration menu.
- Mono-spaced text can indicate the following:
 - Text you enter from a keyboard
Example: Enter the network identity (`http://TSMonitor01`)
 - Characters you push on your keyboard
Example: Push CTRL+C to copy the selected text.
 - Paths to components on your hard drive
Example: The program files are installed at the following location:
`C:\Program Files\Tektronix\`



Getting Started

Product Description

The MTS400 Series MPEG Test Systems provide a comprehensive and integrated suite of real-time and deferred (offline) analysis tools. The tools include TS (transport stream) compliance, buffer, PES, MPEG2, and MPEG4 video and audio elementary stream analyzers. Also included are an editor and a multiplexer to create stream content, and test and error-stressing streams.

Standards compliance is ensured through built-in customizable scripting, which supports a broad range of ratified and evolving DTV standards. New standards and proprietary tables can easily be implemented by loading Tektronix supplied updates, or creating your own custom scripts.

The MTS400 series instruments have a large LCD display with a powerful 2.8 GHz processor with support for multiple physical layer interfaces such as ASI, SPI, SMPTE310M, RF, including QAM (annex B), COFDM DVB-T, QPSK/8PSK, and 8VSB, and IP (10/100 BaseT and Gigabit Ethernet).

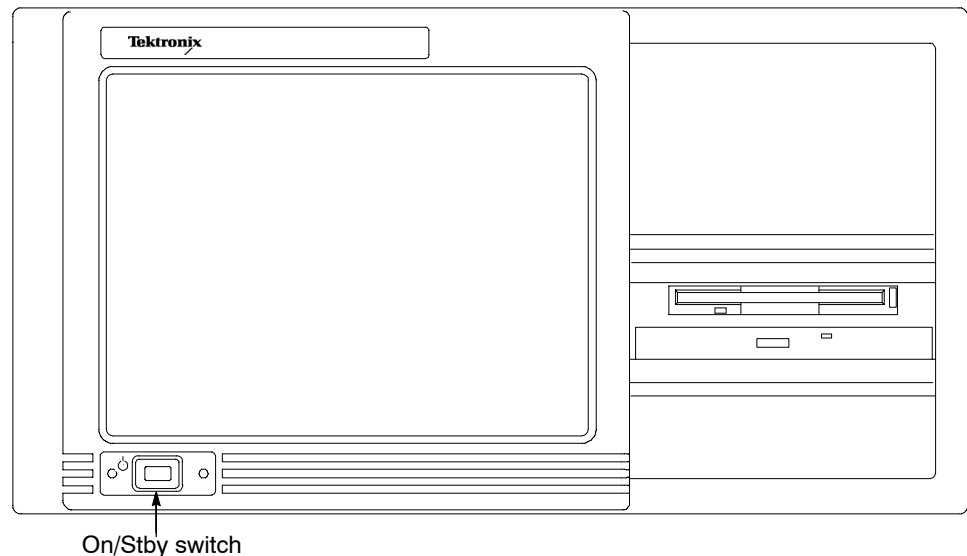


Figure 1-1: MTS400 Series system front panel

There are three variants of the MTS400 Series MPEG Test System: the MTS400 system, the MTS430 system, and the MTS4SA Stand-alone system.

- The MTS400 system includes SPI, ASI and SMPTE310M interfaces, real-time transport stream analysis and transport stream play and record.

- The MTS430 system includes SPI, ASI and SMPTE310M and 10/100 IP interfaces, real-time transport stream analysis, play and record, deferred time transport stream, packetized elementary stream, and buffer analysis and multiplexing.
- The MTS4SA Stand-alone system allows the deferred analysis and testing components to be installed on a personal computer.

See *Options*, starting on page 1-4, for the details of each system.

The MTS400 Series software will also run on the MTX100B, RTX100B, and RTX130B. Real-time analysis requires that the MTX100B Option 7 is available.

Features and Benefits

The system provides the following features:

- The CaptureVu™ feature captures and analyzes system events in real time and deferred time to debug the intermittent and complex problems that traditional analyzers miss.
- Real-time video over IP analysis and recording for broadband and video on demand applications is supported using the MTS430 system's built-in Gigabit Ethernet port. (This feature is also available separately as a stand-alone application to run on your PC with a standard 10/100 or Gigabit Ethernet network interface card).
- High performance analysis engine to analyze transport streams up to 400 Mbps (in deferred time). This greatly reduces the amount of time taken by the deferred time software to analyze large and complex transport stream files. This capability also protects your investment in the MTS400 because the deployment of new services, such as VOD and HD, will require greater aggregated bandwidth and data rates than are available in other products today.
- The innovative "program centric" user interface brings expert power to the novice user by helping locate network and service related problems fast.
- Broadest and deepest range of analysis of legacy and next generation compressed standards including MPEG-2, MPEG-4, H.264, and SMPTE VC-1. Mobile video standards included are 3GPP and DVB-H.
- Support for a full and wide range of current world-wide DTV standards. Rapid implementation and analysis of new and proprietary DTV standards is enabled by a flexible user-definable scripting language.
- Modular design allows you to purchase only the performance that you require today and makes it easy to upgrade for changing needs.

Hardware Features

The basic MTS400 Series instrument consists of:

- One, 80 GB IDE hard drive
(disk space, operating system and software applications)
- Two, 72 GB SCSI hard drives (disk space, MPEG file storage)
- 2.8 GHz P4 processor
- 1 GB RAM
- DVD drive (-R/-RW,+R/+RW)
- 3.5 inch floppy disk drive (1.44 MB high-density)
- An LCD display, 1024 x 768, 10.4 inch
- Operating System: Windows XP Pro
- Ethernet connectors
(one 10/100-base T connector and one 10/100/1000-base T connector)
- USB port
- A170 card, LVDS/ASI/SMPTE310 interface
- A12 card, main MPEG input/output

Options

A range of options is available for the MTS400 Series MPEG Test Systems. The option descriptions begin on the following pages:

- MTS400 System Options (page 1-4)
- MTS430 System Options (page 1-7)
- MTS4SA Stand-alone System (page 1-9)
- MTS4UP Options (page 1-10)

MTS400 System Options

The MTS400 platform includes SPI, ASI, SMPTE310M interfaces, real time TS analysis, and TS play and record.

MTS400 System Basic Application Set.

- Transport Stream Compliance Analyzer (TSCA) - Real Time
- Tracer
- Player / Recorder
- TS Editor
- TS Cutter
- Script Pad

Table 1-1: MTS400 System options

Item	Opt	Description
MTS400		MTS400 Series MPEG Test System
	IPE	Add 10/100BaseT Video over IP electrical interface to MTS400
	MX	Add Deferred Time Multiplexer to MTS400
	ES	Add ES Analyzer to MTS400
	BA	Add Buffer Analyzer to MTS400
	PA	Add PES to MTS400
	DB	Add Carousel Analyzer to MTS400
	CG	Add Carousel Generator to MTS400
	DBCG	Add Carousel Analyzer and Carousel Generator to MTS400

Table 1-1: MTS400 System options (cont.)

Item	Opt	Description
MTS400	TSCA	Add Transport Stream Compliance Analyzer to MTS400
	TSCL	Add Transport Stream Compliance Analyzer Lite (file size limited) to MTS400
	GBE	Add GbE (GigE) Video over IP interface to MTS400, includes IP analysis software
	CU	1000BASE-T electrical port with RJ45 connector for MTS400 gigabit Ethernet interface
	LX	1000BASE-LX long wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (single mode 1310 NM)
	SX	1000BASE-SX short wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (multi mode 850 NM)
	ZX	1000BASE-ZX long wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (single mode 1550 NM)
	CF	Add COFDM DVB-T interface to MTS400
	EP	Add QPSK/8PSK interface to MTS400
	QB2	Add QAM (Annex B) interface to MTS400
	VS	Add 8VSB interface to MTS400
	R3	Repair Service 3 years
	R5	Repair service 5 years
	L0	English Documentation
	L5	Japanese Documentation
	L99	Electronic User Documentation (No printed manuals)
	A0	North American Power
	A1	Universal Euro Power
	A2	United Kingdom Power
	A3	Australia Power
	A4	240 V North America Power
	A5	Switzerland Power
	A6	Japan Power
A10	China Power	
A11	India Power	
A99	No Power cord or AC adapter	
Additional MTS4EA Options (Compressed Video ES Analyzer) (at order time)		
MTS400	4EAB	Base software with video standard package including: MPEG-4 Simple Profile, H.263+, H.263, H.261, CD and Manual
	M4SP	MPEG-4 Advanced Simple Profile (Levels 0 - 5)
	M2ML	MPEG-2 Main Profile Main Level

Table 1-1: MTS400 System options (cont.)

Item	Opt	Description
	M2HL	MPEG-2 Main Profile High Level & High Level 1440 (High Definition)
	AVCE	H.264/AVC Baseline and Extended Profiles (Levels 1 - 5)
	AVCH	H.264/AVC High Profile with FREXT (10 bit, 4:22:2, 4:4:4)
	AVCM	H.264/AVC Main Profile (Levels 1 - 5)
	AVDM	Audio visual delay measurement. Requires option 4EAB
	SWSE	First 12 Months' Software Subscription on the MTS4EA software and its options loaded on the MTS400, when purchased with a new MTS400. (Does not cover the MTS400 software.)
	VC-1	VC-1 (all profiles, all levels) and Windows Media V9 (ASF)
	AUD	Audio (including AAC, HE AAC, AC-3)

MTS430 System Options

The MTS430 platform includes SPI, ASI, SMPTE310M and 10/100 IP interfaces, real time TS analysis, play and record, deferred time TS, PES and Buffer Analysis, and Multiplexing.

MTS430 System Basic Application Set.

- Transport Stream Compliance Analyzer (TSCA) - Real Time / Deferred
- Packetized Elementary Stream (PES) Analyzer
- Transport Stream – System Target Decoder (T-STD) Buffer Analyzer
- Tracer
- Player / Recorder
- TS Editor
- Multiplexer (+ Make Seamless Wizard)
- TS Cutter
- Script Pad

Table 1-2: MTS430 System options

Item	Opt	Description
MTS430		MTS430 MPEG Test System
	ES	Add ES Analyzer to MTS430
	DB	Add Carousel Analyzer to MTS430
	CG	Add Carousel Generator to MTS430
	DBCG	Add Carousel Analyzer and Carousel Generator to MTS430
	GBE	Add GbE (GigE) Video over IP interface to MTS400, includes IP analysis software
	CU	1000BASE-T electrical port with RJ45 connector for MTS400 gigabit Ethernet interface
	LX	1000BASE-LX long wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (single mode 1310 NM)
	SX	1000BASE-SX short wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (multi mode 850 NM)
	ZX	1000BASE-ZX long wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (single mode 1550 NM)
SWSM	First 12 months MTS400 software subscription (Does not include subscription to MTS4EA)	

Table 1-2: MTS430 System options (cont.)

Item	Opt	Description
MTS430	CF	Add COFDM DVB-T interface to MTS430
	EP	Add QPSK/8PSK interface to MTS430
	QB2	Add QAM (Annex B) interface to MTS430
	VS	Add 8VSB interface to MTS430
	R3	Repair Service 3 years
	R5	Repair service 5 years
	L0	English Documentation
	L5	Japanese Documentation
	L99	Electronic User Documentation (No printed manuals)
	A0	North American Power
	A1	Universal Euro Power
	A2	United Kingdom Power
	A3	Australia Power
	A4	240V North America Power
	A5	Switzerland Power
	A6	Japan Power
	A10	China Power
	A11	India Power
	A99	No Power cord or AC adapter

Additional MTS4EA Options (Compressed Video ES Analyzer) (at order time)

MTS430	4EAB	Base software with video standard package including: MPEG-4 Simple Profile, H.263+, H.263, H.261, CD and Manual
	M4SP	MPEG-4 Advanced Simple Profile (Levels 0 – 5)
	M2ML	MPEG-2 Main Profile Main Level
	M2HL	MPEG-2 Main Profile High Level & High Level 1440 (High Definition)
	AVCE	H.264/AVC Baseline and Extended Profiles (Levels 1 – 5)
	AVCM	H.264/AVC Main Profile (Levels 1 – 5)
	SWSE	First 12 Months Software Subscription on the MTS4EA software and its options loaded on the MTS430, when purchased with a new MTS430. (Does not cover the MTS430 software.)
	VC-1	VC-1 (all profiles, all levels) and Windows Media V9 (ASF)
	AUD	Audio (including AAC, HE AAC, AC-3)

MTS4SA Stand-alone System

This product provides deferred analysis software for stand-alone operation.

MTS4SA Stand-alone System Basic Application Set

- Tracer
- Player
- TS Editor
- TS Cutter
- Script Pad

Table 1-3: MTS4SA Stand-alone System options

Item	Opt	Description
MTS4SA		Stand Alone Deferred Time Software Package
	USB	USB Security software key supplied with Stand Alone Software Package
	PPD	Parallel Port Security software supplied with Stand Alone Software Package
	MX	Security software key to add Deferred Time Multiplexer to MTS4SA
	ES	Security software key to add ES Analyzer to MTS4SA
	PB	Security software key to add PES & Buffer Analyzer to MTS4SA
	BA	Security software key to add Buffer Analyzer to MTS4SA
	PA	Security software key to add PES to MTS4SA
	DB	Security software key to add Carousel Analyzer to MTS4SA
	CG	Security software key to add Carousel Generator to MTS4SA
	DBCG	Security software key to add Carousel Analyzer and Carousel Generator to MTS4SA
	TSCA	Security software key to add Deferred Time Transport Stream Compliance Analyzer to MTS4SA
	TSCB	Security software key to add real time and deferred time Transport Stream Compliance Analyzer to MTS4SA for IP interface only
	TSCL	Security software key to add Deferred Time Transport Stream Compliance Analyzer Lite (file size limited) to MTS4SA
	TSCR	Security software key to add Real Time Transport Stream Compliance Analyzer to MTS4SA for IP interface only
	L0	English Documentation
L5	Japanese Documentation	
L99	Electronic User Documentation (No printed manuals)	

Upgrade requires either USB or PPD (not both).

MTS4UP Options

The MTS4UP options allow you to upgrade to add options after ordering an MTS400, MTS430, or MTS4SA.

Table 1-4: MTS4UP options

Item	Opt	Description
MTS4UP		MTS4 Series Field Upgrade Kit
	IPE	Add 10/100BaseT Video over IP electrical interface to MTS400
	MX	Add Deferred Time Multiplexer to MTS4 series
	ES	Add ES Analyzer to MTS4 series
	BA	Add Buffer Analyzer to MTS4 series
	PA	Add PES to MTS4 series
	DB	Add Carousel Analyzer to MTS4 series
	CG	Add Carousel Generator to MTS4 series
	DBCG	Add Carousel Analyzer and Carousel Generator to MTS4 series
	TSCA	Add Transport Stream Compliance Analyzer to MTS4 series
	TSCB	Upgrade to add real time and deferred time transport stream compliance analyzer to MTS4SA for IP interface only
	TSCL	Add Transport Stream Compliance Analyzer Lite (file size limited) to MTS4 series
	TSCP	Upgrade to add Transport Stream Compliance Analyzer, PES Analyzer and Buffer Analyzer to MTS4 series
	TSCR	Add Real Time Transport Stream Compliance Analyzer to MTS4SA for IP interface only
	UPG	Upgrade to latest version of MTS4 series base software and installed options. Includes CD and Manual (excluding MTS4EA). Requires MTS4UP Opt. SWS1.
	IF	Tektronix installs MTS4UP
	IFC	Tektronix installs MTS4UP with calibration
	GBE	Add GbE (GigE) Video over IP interface to MTS400, includes IP analysis software
	CU	1000BASE-T electrical port with RJ45 connector for MTS400 gigabit Ethernet interface
	LX	1000BASE-LX long wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (single mode 1310 NM)
	SX	1000BASE-SX short wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (multi mode 850 NM)
	ZX	1000BASE-ZX long wavelength optical port with LC connector for MTS400 gigabit Ethernet interface (single mode 1550 NM)
	CF	Add COFDM DVB-T interface to MTS400

Table 1-4: MTS4UP options (cont.)

Item	Opt	Description
MTS4UP	EP	Add QPSK/8PSK interface to MTS400
	QB2	Add QAM (Annex B) interface to MTS400
	VS	Add 8VSB interface to MTS400
	L0	English documentation
	L5	Japanese documentation
	L99	Electronic user documentation (no printed manuals)

Accessories

Table 1-5 lists the standard accessories that are shipped with the MTS400 Series system.

Table 1-5: Standard accessories for the MTS400 Series system

Quantity	Description	Part number
1 each	Compliance certificate	001-1180-xx
1 each	Easy Restore License	NA
1 each	Certificate Of Authenticity: Microsoft Windows XP	NA
1 each	Software package: Operating System Restore DVD, MTS400 MPEG Test System	063-3971-xx
1 each	Software package: MTS400 MPEG Test System Installation CD-ROM	063-3814-xx
1 each	Software package: MTS400 MPEG Test System product documentation CD-ROM	063-3857-xx
1 each	Keyboard, 105 key layout	119-6989-xx
2 each	Cable assembly; RF, BNC to BNC; 75 Ω	174-4954-xx
2 each	Cable assembly: DB25	174-4955-xx
1 each	Opt. L0 only: Getting Started manual (English)	071-1505-xx
1 each	Opt. L5 only: Getting Started manual (Japanese)	071-1727-xx
1 each	Opt. L99 only: Product Documentation CD-ROM	063-3857-xx
1 each	Release notes	071-1726-xx
1 each	Software key, parallel port	119-6962-xx
COFDM RF Interface only		
1 each	Adapter, RF; BNC to F type	015-0688-xx
1 each	Cable assembly; RF, BNC to BNC; 75 Ω	174-5135-xx

Table 1-5: Standard accessories for the MTS400 Series system (cont.)

Quantity	Description	Part number
QPSK/8PSK RF Interface only		
1 each	Cable assembly; RF, BNC to BNC; 75 Ω	174-5135-xx
QAM B RF Interface only		
1 each	Cable assembly; RF, BNC to BNC; 75 Ω	174-5135-xx
8VSB RF Interface only		
1 each	Adapter, RF; BNC to F type	015-0668-xx
1 each	Cable assembly; RF, BNC to BNC; 75 Ω	174-5135-xx

Table 1-6 lists the standard accessories that are shipped with the MTS4SA Stand-alone System.

Table 1-6: Standard accessories for the MTS4SA Stand-Alone System

Quantity	Description	Part number
1 each	Compliance certificate	001-1180-01
1 each	Software package: CD-ROM, MTS400 MPEG Test System	063-3814-xx
1 each	Software package: MTS400 MPEG Test System product documentation CD-ROM	063-3857-xx
1 each	Opt. PPD only: Software key (dongle); Parallel or USB port	NA
1 each	Opt. L0 only: Getting Started manual (English)	071-1505-xx
1 each	Opt. L5 only: Getting Started manual (Japanese)	071-1727-xx
1 each	Opt. L99 only: Product Documentation CD-ROM	063-3857-xx
1 each	Release notes	071-1726-xx
1 each	Software key, parallel port	119-6962-xx

Software Protection

Purchased MTS400 Series system software options are enabled by the application of an option key string in association with a software key containing a unique serial number. A software key is a small hardware device. Two types of key are available; one can be connected to the parallel port, and the other can be connected to the USB (Universal Serial Bus) port. The type of software key that is supplied with your product will depend on which product configuration you ordered. For the MTS400 Series system and the MTX100B/RTX100B/RTX130B, the parallel port software key is initially installed at the factory.

If you subsequently obtain additional options, software (and upgrade instructions) will be supplied.

Any printer that is compatible with the installed operating system can be connected to the unit through the parallel port version of the software key.

MTS400 Series System Installation

This section describes how to install the MTS400 Series system instruments. The analysis functions (if enabled) can be used with no installation other than providing power and making a transport stream available on the hard disk of the unit. The monitoring and real-time analysis functions similarly require power, but also require connection to an external transport stream.

The MTS400 Series system and the MTX100B/RTX100B/RTX130B are configured with the software and hardware options that you ordered at the time of purchase. MTS400 Series system options can be added using upgrade kits available from Tektronix.

Unpacking the MTS400 Series System

Table 1-5 on page 1-11 lists the standard accessories that are shipped with the MTS400 Series system.

Instrument Operating Position



CAUTION. Do not operate the MTS400 Series system instrument in the vertical position. Using it in the vertical position does not allow sufficient ventilation or clearance for cables at the rear of the unit.

Standard Test System Interconnections

Use the following procedure to make electrical, signal, and network connections:



CAUTION. Do not supply power to the instrument until all other connections have been made.

Figure 1-2 and Table 1-7 show the MTS400 Series system rear-panel connectors. When the instrument is mounted securely, make the transport stream, network and peripheral device connections necessary for the working environment.

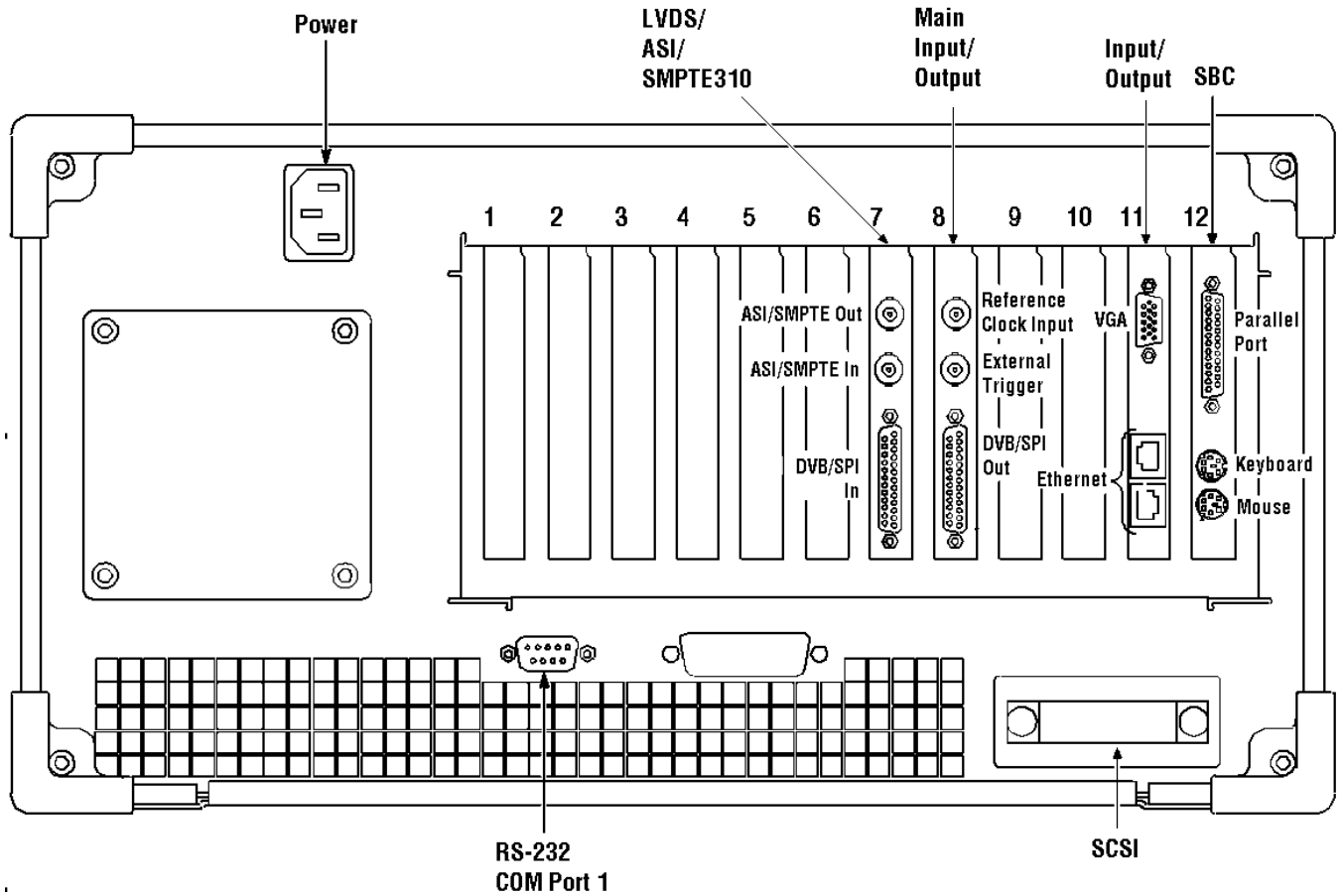


Figure 1-2: MTS400 Series system rear-panel connectors



CAUTION. To prevent instrument damage from overheating, maintain at least two inches (5.1 cm) of clearance at the rear and sides of the instrument cabinet when locating the instrument on a bench.

The following table describes the transport stream, network and peripheral device connectors. See the *MTS400 Series MPEG Test Systems Technical Reference* for more detailed information about each connector and signal input and output formats.

Table 1-7: Rear-panel connectors

Position	Board	Connector function	Description
7	LVDS/ASI/SMPTE310 (A170 Card)	ASI/SMPTE Out	75 Ω BNC connector
		ASI/SMPTE In	75 Ω BNC connector
		DVB/SPI In	25-way, D-type connector
8	Main Input/Output (A12 Card)	Reference Clock Input	50 Ω BNC connector
		External trigger	50 Ω BNC connector
		DVB/SPI Out	25-way, D-type connector
11	I/O Input/Output	Monitor	15-pin, D-type for SVGA monitor
		Ethernet	10 Base-T/100 Base-T, RJ45 connector for Ethernet communications
		Ethernet	Gigabit connector for Ethernet communications
12	SBC (Single Board Computer)	Parallel	25-way, D-type for parallel communication. The parallel port software key is located here.
		Keyboard	Six-pin mini-DIN connectors for PS2 compatible keyboard (duplicated on side panel)
		Mouse	Six-pin mini-DIN connectors for PS2 compatible keyboard (duplicated on side panel)
Rear panel		RS-232	9-pin connector for COM (serial) connections
		SCSI Terminator	Terminates the SCSI bus
		Power	Connect AC Mains power here

Table 1-7: Rear-panel connectors (cont.)

Position	Board	Connector function	Description
Side Panel		Keyboard	Six pin mini-DIN connectors for PS2 compatible keyboard (duplicated on rear panel)
		Mouse	Six pin mini-DIN connectors for PS2 compatible keyboard (duplicated on rear panel)
		USB	Universal Serial Bus
		Headphones	Connector to attach headphones bypassing the internal speaker

Plug the keyboard into the proper rear panel connectors. Note that the keyboard has two connectors at the end of the cable; one connector for the keyboard and one connector for the track pad. Refer to Figure 1-2. Alternative connectors for mouse and keyboard are provided on the side panel of the unit.

Ensure that the software key is in place. If you are using the parallel port software key, ensure that the securing screws are tightened to 4 inch-pounds of torque (45 Newton centimeters).



CAUTION. *To prevent instrument damage from electrostatic discharge, ensure that the parallel port software key securing screws are properly tightened before operating the instrument.*

NOTE. *The MTS400 Series system applications will not run without the software key installed. Do not remove the software key.*

To use the parallel port with the software key installed, attach any parallel port cables (such as a printer cables) directly to the software key. The software key does not interfere with parallel communications.

NOTE. *If you return the test system to a Tektronix Service Center for upgrade or repair, do not remove the software key.*

RF Cards

The preferred positions in the MTS400 for RF cards are in slots four and five. See Figure 1-2, page 1-16.

The connectors on the RF cards are as follows:

COFDM Connections

Connector	Connector	Description
ASI/SMPTE In/Out	75 Ω BNC	Standard ASI / SMPTE310M compliant
RF In	F-type	RF input

8PSK Connections

Connector	Connector	Description
ASI/SMPTE In/Out	75 Ω BNC	Standard ASI / SMPTE310M compliant
RF In	F-type	RF input

LNB Power (Low Noise Block) When lit, this LED indicates that the LNB regulated power supply is OK

QAM (Annex B) Connections

Connector	Connector	Description
ASI/SMPTE In/Out	75 Ω BNC	Standard ASI / SMPTE310M compliant
RF In	F-type	RF input

8VSB Connections

Connector	Connector	Description
ASI/SMPTE In/Out	75 Ω BNC	Standard ASI / SMPTE310M compliant
RF In	F-type	RF input

The **In Lock** LED on each card indicates that full lock has been acquired onto the channel and the signal is being received correctly.

On each card, the ASI/SMPTE In connector is looped through to the ASI/SMPTE Out connector. When the RF card is to be used, the RF card ASI/SMPTE Out must be connected to the A170 (LVDS/ASI/SMPTE310) card ASI/SMPTE In. This allows the full range of measurements to be made.

When using the RF input, for example a satellite feed, connect it to the RF In connector on the RF card. If an ASI/SMPTE input is also available, it can be connected to the RF card ASI Input. Which input is monitored and analyzed will depend on the input selection made when opening the Transport Stream Compliance Analyzer (see *MTS400 Series MPEG Test Systems User Manual*, Section 2).

GigE Interface Connections

The GigE video over IP interface card provides for up to four SFP (Small Format Pluggable) modules, which can be used to facilitate the Ethernet Optical and copper interconnections. SFP modules are used to facilitate different wavelengths for the Ethernet Optical interconnection feature.



Figure 1-3: SFP module

Figure 1-3 shows an SFP module and optical port plug. The options tables in Section 1 of this manual include the available SFP module options.

The GigE interface card has been tested with SFP module(s) ordered from Tektronix. SFP modules purchased from a supplier other than Tektronix are not warranted to work.

The preferred position in the MTS400 for the GigE card is in slot two, see Figure 1-2, page 1-16. The SFP ports are numbered from one to four (from the top of the card).



WARNING. To avoid exposure to hazardous laser radiation, use only Class 1 lasers as defined in the USA Federal Regulations CDRH 21 CFR 1040 and IEC/EN 60825/A2:2001.

NOTE. The optical port plug should be in place when no fiber cable is connected.

Supplying Power

The MTS400 Series system and MTS430 units are designed to operate from a single-phase power source having one of its current carrying conductors at or near earth ground (the neutral conductor). Power sources that have both current carrying conductors live with respect to ground, such as phase-to-phase or multiphase systems, are not recommended. A protective ground connection, by way of the grounding conductor in the power cord, is essential for safe operation.

The electrical operating requirements for the MTS400 Series system are shown in Table 1-8. See the *MTS400 Series system Technical Reference* for more detailed electrical characteristics.

Table 1-8: Electrical operating requirements

Requirement	Specification
Source Voltage	100 to 240 VAC \pm 10% (90 to 264 VAC RMS)
Frequency	50/60 Hz
Maximum Power Consumption	4 Amps
Inrush Surge Current	13 A at 240 VAC, 50 Hz 4.8 A peak at 100 VAC, 60 Hz

After you have installed the MTS400 Series system and completed making the signal and peripheral connections, plug the power cord into the mains power supply. See Figure 1-2 for the location of the power connector on the rear panel.

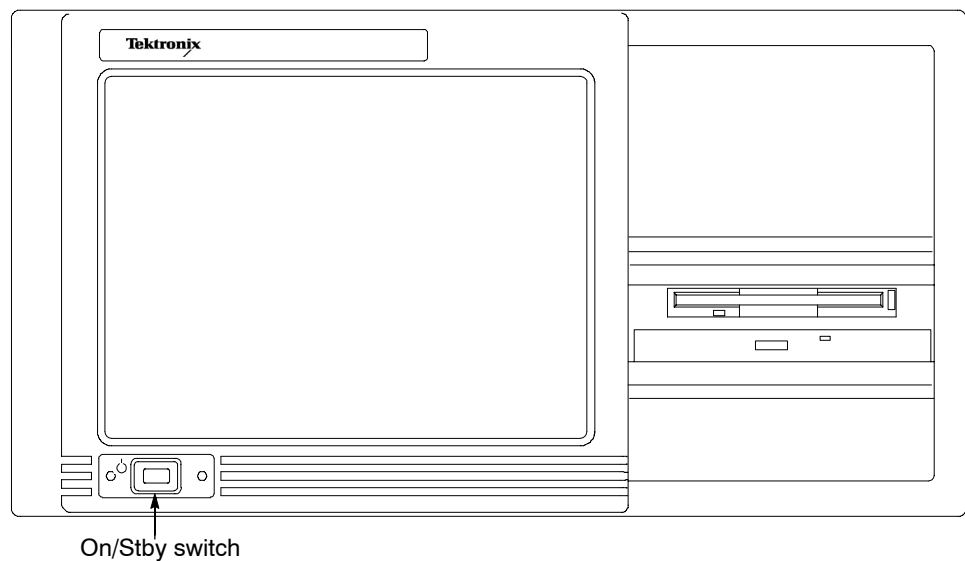
Powering On and Off

This section contains the procedure for powering on the instrument for the first time. To power off the instrument, see *Powering Off* (page 1-23).

First Time Power On

Power on the test system as follows:

1. Push the front-panel On/Standby switch to power on the instrument.



2. Wait for the instrument to complete its power-on self-tests.
3. On startup, the system will prompt you to set up Windows XP. Follow the on-screen procedure, accepting defaults where necessary.
4. Allow the system to restart when prompted.

NOTE. *If you later want to set a password, refer to your Windows documentation.*

Powering Off

Always power off the instrument using the Windows XP shutdown process (select **START > Shut down...** or **START > Turn off computer**). The system (including applications) will shut down automatically. When prompted, push the front panel On/Standby switch to remove power from the unit.

Alternatively, push the front panel On/Standby switch for two seconds and release. The system will shut down and power off automatically with no further intervention.

Network Installation

The MTS400 Series system can be attached to a computer network. Refer to your Network Administrator for details of the correct network configuration. For installation and operating instructions, refer to the documentation that is supplied with the network hardware and software.

Duplex Operation

The MTS400 Series system can be operated in duplex mode (ASI/SMPTE only). For example, while the Player is playing out a stream, the TS Compliance Analyzer can be analyzing a separate stream or, if the output is looped back to the input, the output of the Player can be monitored by TS Compliance Analyzer (TSCA).

NOTE. Duplex operation is unavailable on the MTX100B/RTX100B/RTX130B.

Setting Up Loopback

With the setting up loopback procedure you can:

- Use the MPEG Player to play out a stream
- Loop the instrument output back to the input
- Monitor/analyze the incoming stream using the TSCA

Before starting:

- Identify the stream to be played out (in this example, the sym1.mpg test stream is used).

- Choose the output/input interface (ASI/SMPTE310 or DVB SPI) and make the necessary connections (loop between the connectors) at the rear of the instrument (see Figure 1-2 on page 1-16).

In the following example, the stream is looped back using the ASI interface and the stream is looped (to play continuously).

NOTE. You can choose either ASI or SMPTE310 to be supplied through the BNC connectors. The DVB SPI output will always be available, whatever the settings are in the player. IP is unavailable.

MPEG Player Setup

1. Open the MPEG Player:
Start menu > **Programs** > **Tektronix MTS400** > **Player** > **MPEG Player**.
2. Open a stream:
File > **Open...** > sym1.mpg.
3. Make the following settings in the **Play** menu:
Packet size: 188
Update: On
Sync: TS Packet
Loop: On
Other: Standard: DVB

TSCA Setup

1. Open the TSCA:
Start menu > **Programs** > **Tektronix MTS400** > **Analyzers** > **TS Compliance Analyzer**.
2. In the start-up dialog box (**Open Transport Stream...**), select **Change...** in Stream Interpretation and select the DVB base standard with no extensions. Close the Stream Interpretation dialog box.
3. Select **Real-time Analysis** and select **ASI** from the **Interfaces** drop-down list.
4. Select **OK**.

Start the Payout/Analysis

1. Return to the MPEG Player window and play the stream by selecting:
Play > **Start/Stop** or use the toolbar button.
2. In the Player window, note that the status bar is now displayed and that payout has started.
3. Return to the TSCA window and note that analysis has started.

The MPEG Player is now playing out the sym1.mpg transport stream and, through the ASI input and output on the instrument connector panel, the TSCA is monitoring and analyzing the stream.

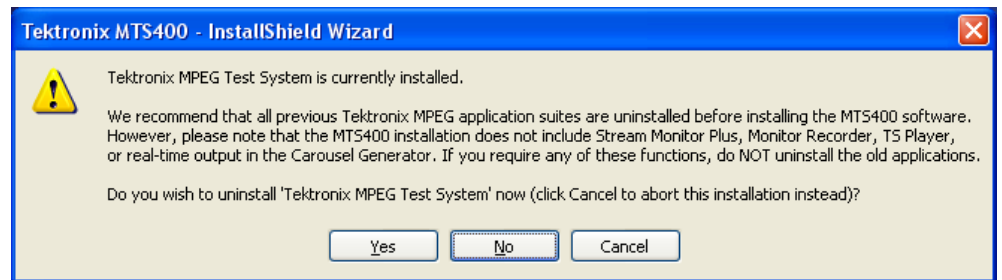
For detailed descriptions of the MPEG Player and the TSCA, refer to the *MTS400 Series User Manual*.

MTS4SA Stand-Alone System Installation

The MTS4SA Stand-alone system makes the MTS400 Series system applications (except the real-time features) available on a PC. The full specification is given in the *MTS400 Series system Technical Reference*.

If the MTS4EA option (MTS4EA Compressed Video ES Analyzer) was purchased, use the installation procedure provided in the accompanying user manual (*MTS4EA Compressed Video ES Analyzer User Manual*, 071-1641-xx).

If the MTS4SA Stand-alone system software is to be installed on an AD953A MPEG Test System, the following option is offered:



The MTS400 real-time applications will not work with the AD953A hardware. Push **No** to retain the AD953A real-time software.

System Requirements

The following minimum PC configuration is recommended for installing the MTS4SA Stand-alone system:

- Microsoft Windows™ 2000 or Windows XP operating system
- Processor speed >1.0 GHz
- Memory at least 256 MB RAM
- Screen resolution at least 1024 x 768
- 120 MB minimum hard disk space

NOTE. *The MTS4EA MPEG Compressed Video ES Analyzer application will run satisfactorily on a PC with the preceding specifications. However, some of the more intensive operations will benefit from using a more powerful PC. Refer to the MPEG Compressed Video ES Analyzer User Manual for more details.*

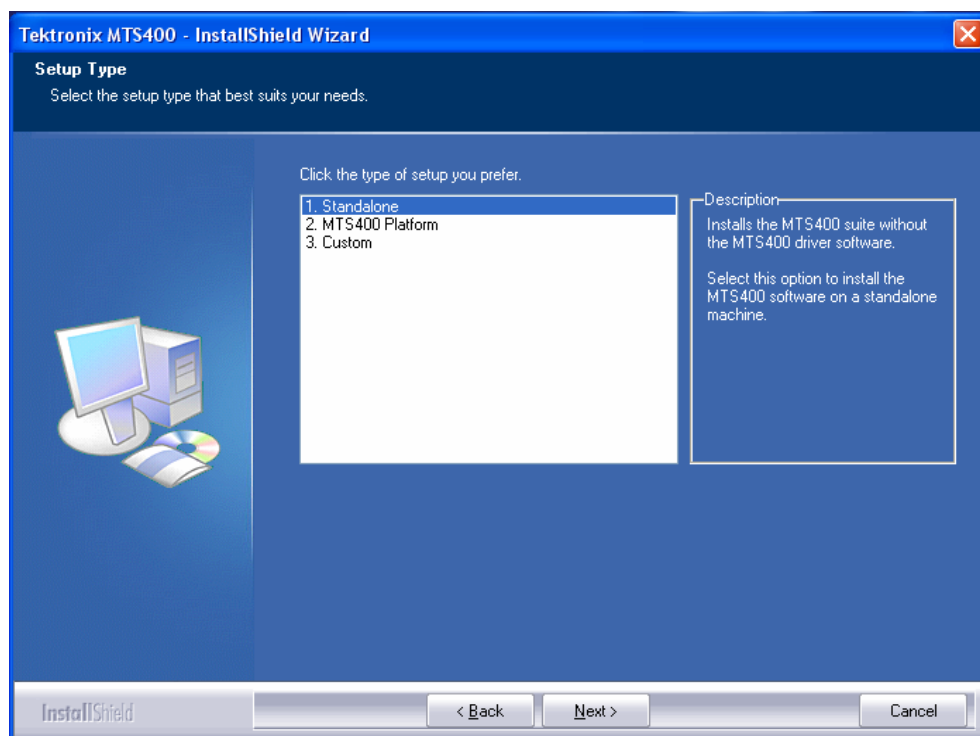
NOTE. *All deferred applications will run satisfactorily on the AD953 MPEG Test System.*

Installation

1. Ensure that the PC is switched on and has completed the start-up process.
2. Ensure that the software key (dongle) supplied is attached to your PC.
3. Place the MTS4SA CD-ROM in the PC CD-ROM drive.

The CD will autostart and display a Welcome dialog box.

4. Select **Next**. The Setup Type dialog box will be displayed, which allows you to select the type of installation.



Three options are offered:

- | | |
|------------------------|---|
| Stand-alone | Installs the MTS400 suite without the hardware driver software. |
| MTS400 Platform | Installs the entire MTS400 suite, including the hardware drivers. |

NOTE. *Although they will be installed, real-time features of the MTS400 test system will not be usable, since the MTS400 hardware will not be present.*

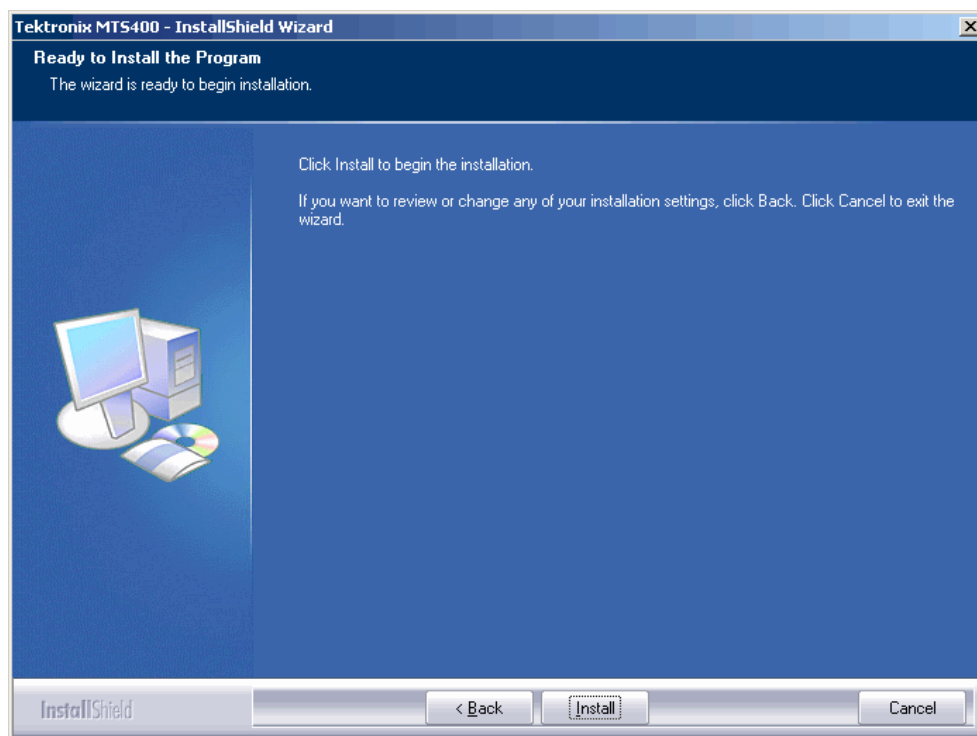
- | | |
|---------------|---|
| Custom | Allows you to install any combination of the MTS400 applications. |
|---------------|---|

5. Choose the setup that you require and select **Next**.

NOTE. *Operational access to features is controlled by the licenses that are available on the software key (see page 1-11). Applications and features can be installed, but will not be available unless the appropriate license has been obtained. Notification of these is provided when the product or additional licenses are purchased.*

6. If the Custom setup has been chosen, refer to *Custom Setup* on page 1-35.

7. Confirm the installation by selecting **Install**.



NOTE. A number of message boxes are displayed during the installation process. Normally, no user intervention is required.

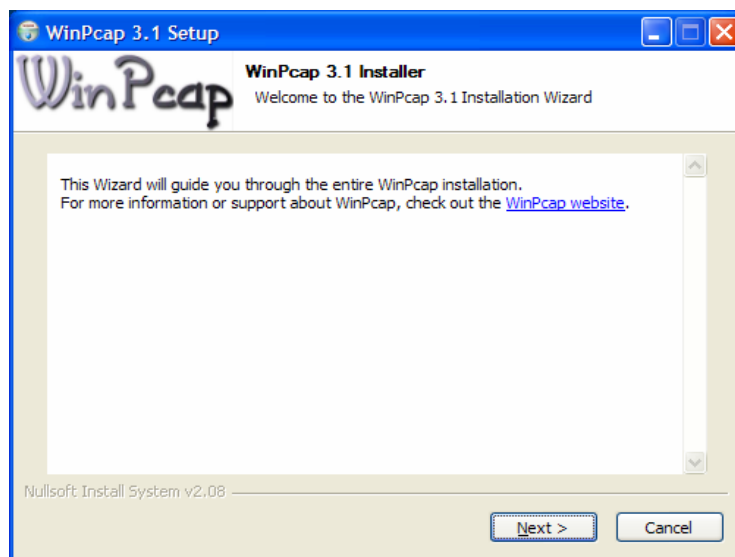
8. Allow the installation process to proceed until the WinPcap Setup dialog box is displayed.



CAUTION. *If WinPcap has been previously installed, the following message will be displayed:*

WinPcap 3.1 is already installed on this machine.
The installation will be aborted.

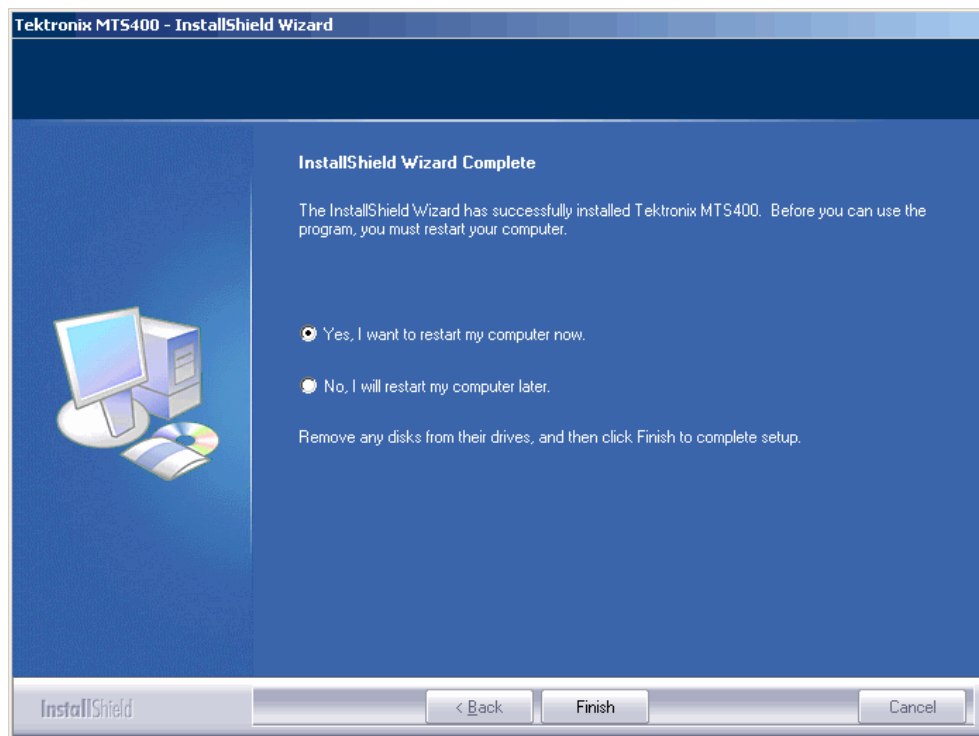
Select OK to abort the WinPcap installation and continue with the MTS400 installation.



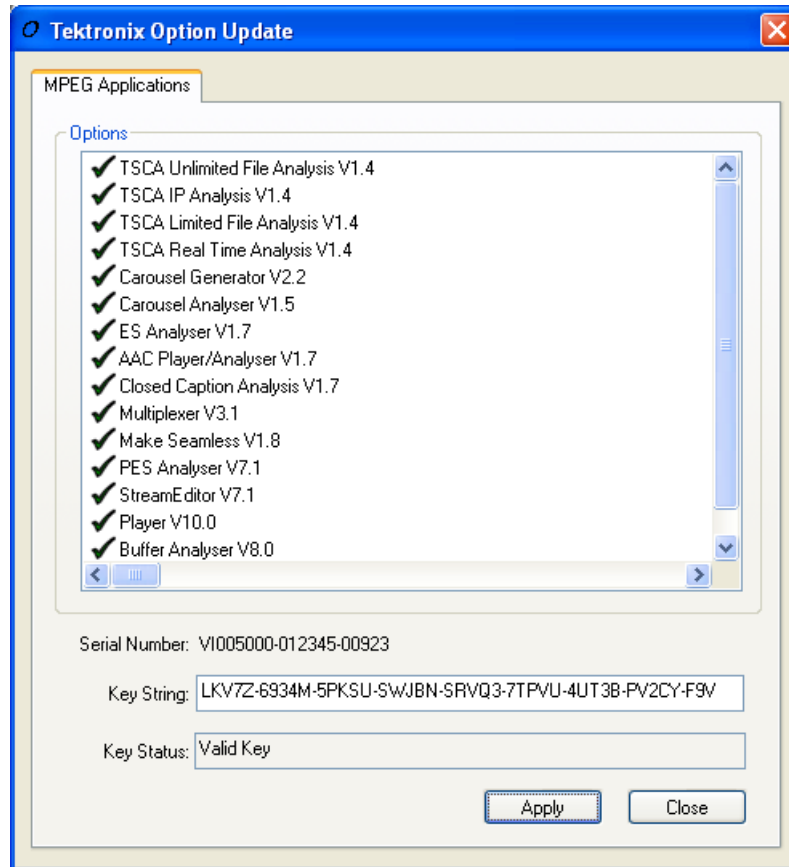
9. In the WinPcap Setup dialog box, select **Next**.
10. The WinPcap License agreement is displayed. Read the agreement and select **I Agree** if you agree.

NOTE. *The average installation time for the MTS4SA Stand-alone system is approximately five minutes.*

11. When installation is complete, the InstallShield Wizard Complete dialog box is displayed.



12. Choose the option to restart the PC, and then select **Finish**. The PC will shut down and restart.
13. When the PC has restarted, the MTS400 Option Key Wizard must be started; select **Start > Programs > Tektronix MTS400 > OptionKey Wizard.**)
14. In the Option Key Wizard dialog box, enter the Option Key String supplied with the installation documentation in the Key String field. Click **Apply**.
15. Inspect and verify the list of licensed options.



16. Close the Option Key Wizard.

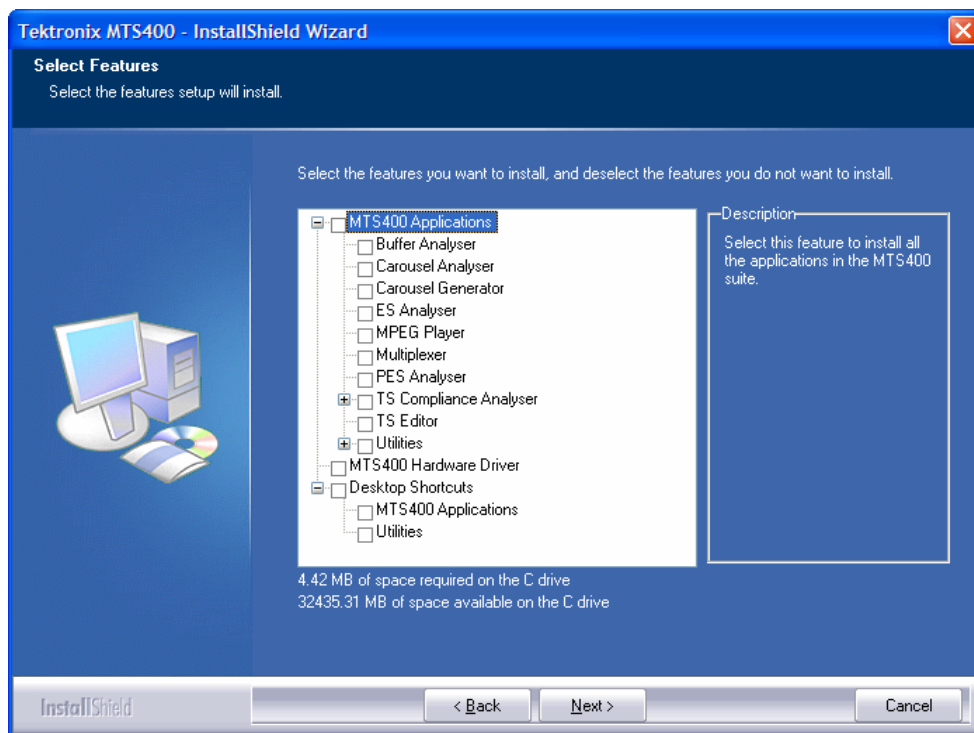
17. The licensed MTS400 Stand-alone applications will now be available in the Windows Start menu (see Table 1-9, page 1-39).

NOTE. Desktop icons are not installed automatically for stand-alone operation. The icons can be installed using the Custom install option. Applications can be started from the Windows Start menu.

The software key must be installed before any of the applications can be opened (see

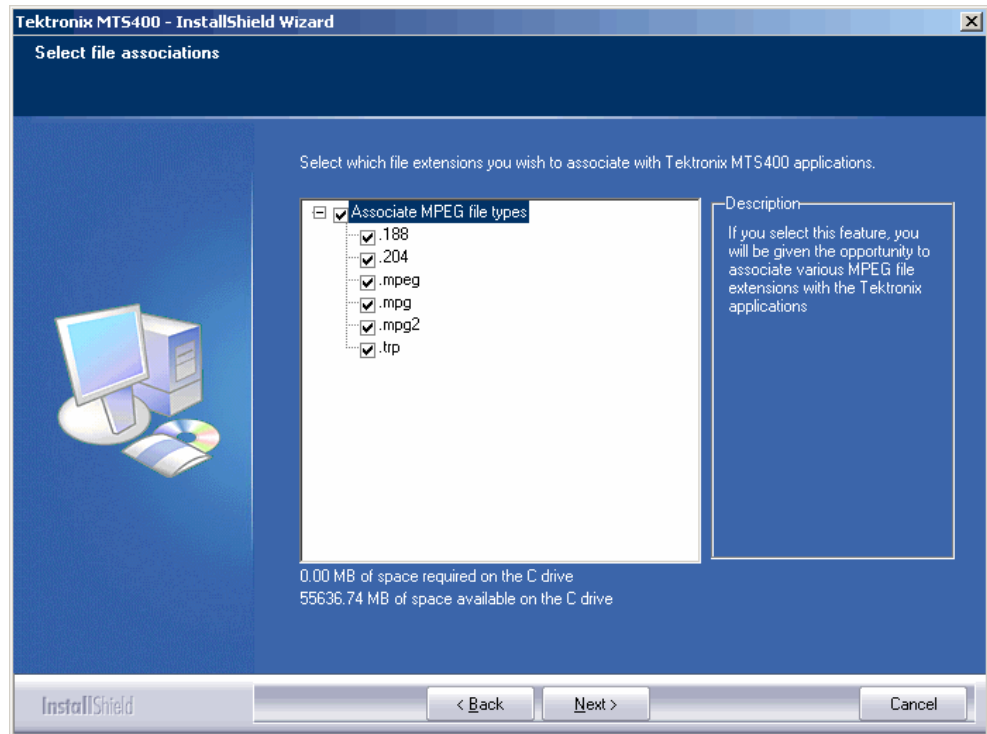
Software Protection, page 1-13).

Custom Setup



1. Select the check boxes next to the required features.
2. When you have selected all the required features, select **Next** to proceed with the installation.

3. Custom installation allows you to specify the file extensions that will be associated with the MTS400 software. Associated files can be opened in the TSCA or edited using the TS Editor by selecting them in Windows Explorer.



4. Select the check boxes of the files to be associated with the MTS400.
5. Select **Next** to proceed with the installation; the installation continues as for Complete or Deferred installation.

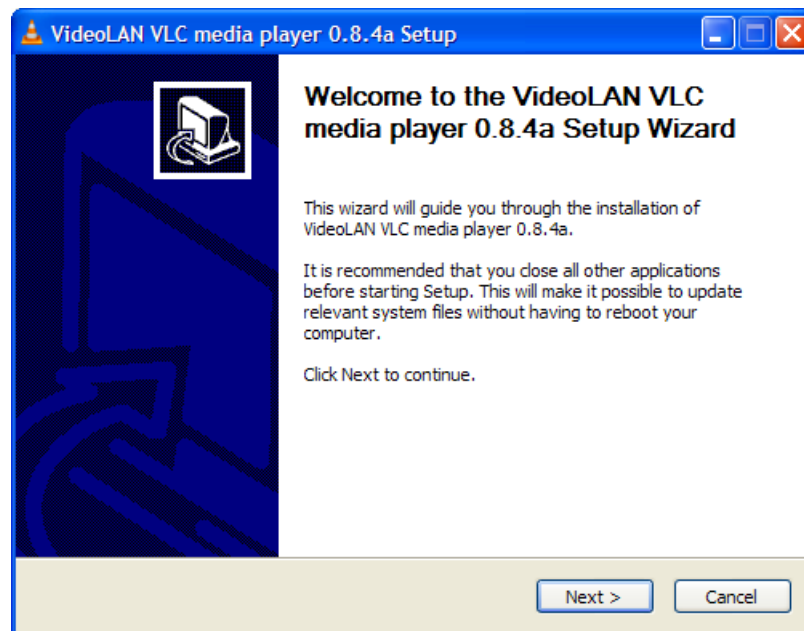
VLC Media Player Installation

For thumbnails and video viewing to operate correctly in the Transport Stream Compliance Analyzer (TSCA), the latest version of the VLC Media Player must be downloaded from the VideoLAN Web site and installed.

1. Using a PC with access to the internet, navigate to the VideoLAN home page (<http://www.videolan.org>).
2. Locate and download the Windows self-extracting VLC Media Player installer to your PC hard disk.

NOTE. Do not download or attempt to install the Windows zip package without the installer.

3. Locate the downloaded VLC Media Player file on your PC and run it.
4. Select your preferred language. The Welcome / Setup screen appears.



5. Follow the setup procedure and allow the VLC Media Player to be installed.

No further activity is required. The VLC Media Player will be used by the TSCA as required.

MTX100B/RTX100B/RTX130B and VLC Media Player

If the VLC Media Player is installed on the MTX100B/RTX100B/RTX130B, the audio feature in the media player must be disabled.

In the VLC Media Player, perform the following steps to disable the audio feature:

1. Select **Settings > Preferences...**
2. Select **Audio** from the list on the left hand side of the Preferences dialog box.
3. Under General audio settings, clear the **Enable audio** check box.
4. Click the Save button to accept the changes and close the Preferences dialog box.

Starting an Application

All applications are started from the **Start > All Programs > Tektronix MTS400** menus.

A brief description of each application is given on page 2-1 of this manual. The *MTS400 Series system User Manual* provides full descriptions of all applications. Table 1-9 shows the hierarchy of applications in the Start menu.

Table 1-9: MTS400 Series system Start menu

Tektronix MTS400 >	Analyzers >	Buffer Analyzer
		Carousel Analyzer
		ES Analyzer
		PES Analyzer
		TS Compliance Analyzer
	Generators >	Carousel Generator
		Multiplexer
		TS Editor
	Player >	MPEG Player*
	Utilities >	Make Seamless Wizard
		ScriptPad
		Stream Cutter
	OptionKey Wizard	

* MTX100B/RTX100B/RTX130B MPEG Player – **Start > Programs > Tektronix > MPEG Player**.

NOTE. *Even though all applications are shown in the Start menu, you can only open those options that have been purchased and licensed.*

This section briefly describes how to set up and analyze off-line and real-time streams using the Transport Stream Compliance Analyzer (TSCA). You can find detailed setup information and how to interpret the analysis results in the relevant chapter of the user manual.

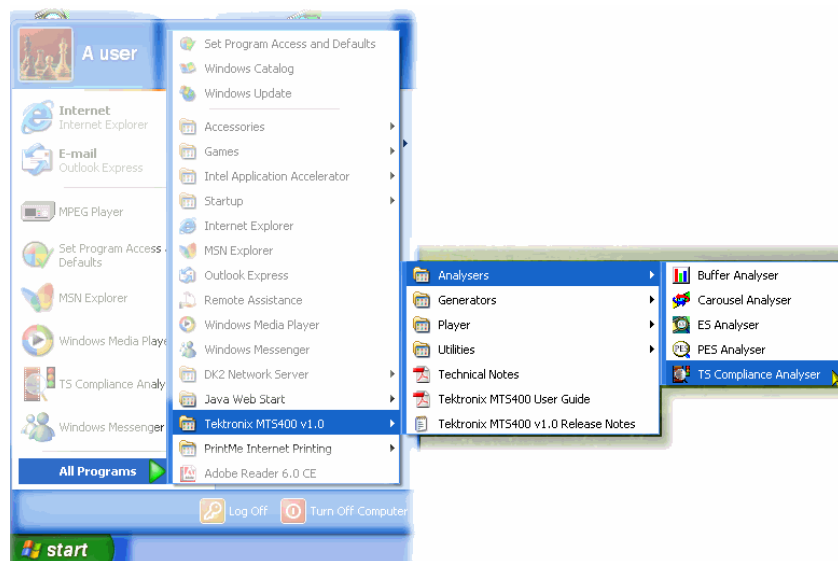
You must perform the following actions to analyze a stream:

- Start the TSCA.
- Verify and, if necessary, select the stream interpretation standard.
- Set the stream transport rate calculation method (off-line only).
- Identify and select the stream to be analyzed (off-line or real-time).

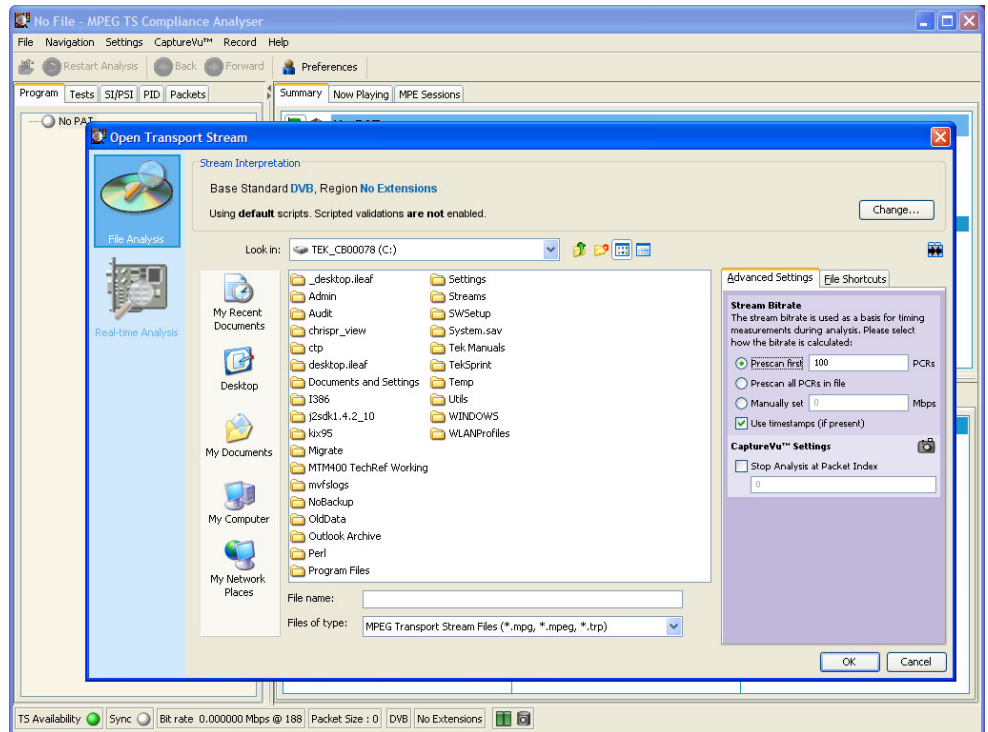
Starting the TSCA

Here is a brief description of how to start the TSCA and analyze a transport stream. Detailed descriptions of the various dialog boxes can be found in the TSCA section of the *MTS400 Series system User Manual*.

1. From the Start menu, select **Start > All Programs > Tektronix MTS400 > Analyzers > TS Compliance Analyzer**.



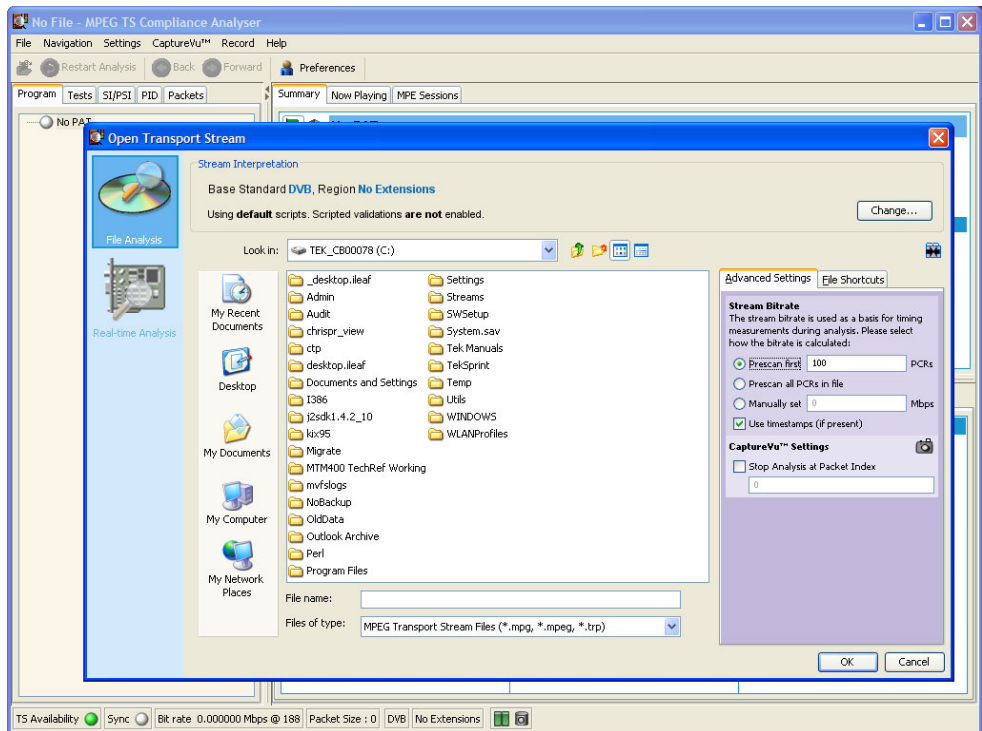
The TSCA opens and is immediately overlaid by the **Open Transport Stream...** dialog box.



NOTE. The Real-time Analysis selection in the **Open Transport Stream...** dialog box is not available in stand-alone configurations.

Setting the Interpretation Standard

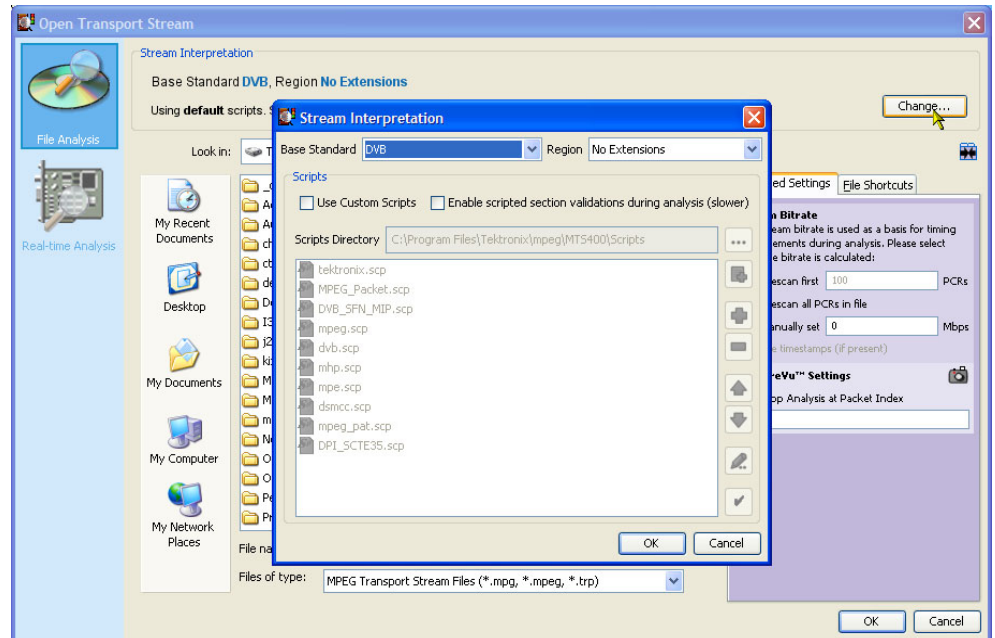
For a stream to be analyzed correctly, the interpretation standard in the TSCA must match that used to create the stream. You can see the Base Standard and Region currently set for the TSCA by looking at the stream interpretation fields in the status bar of the Main window.



Base standard

Region

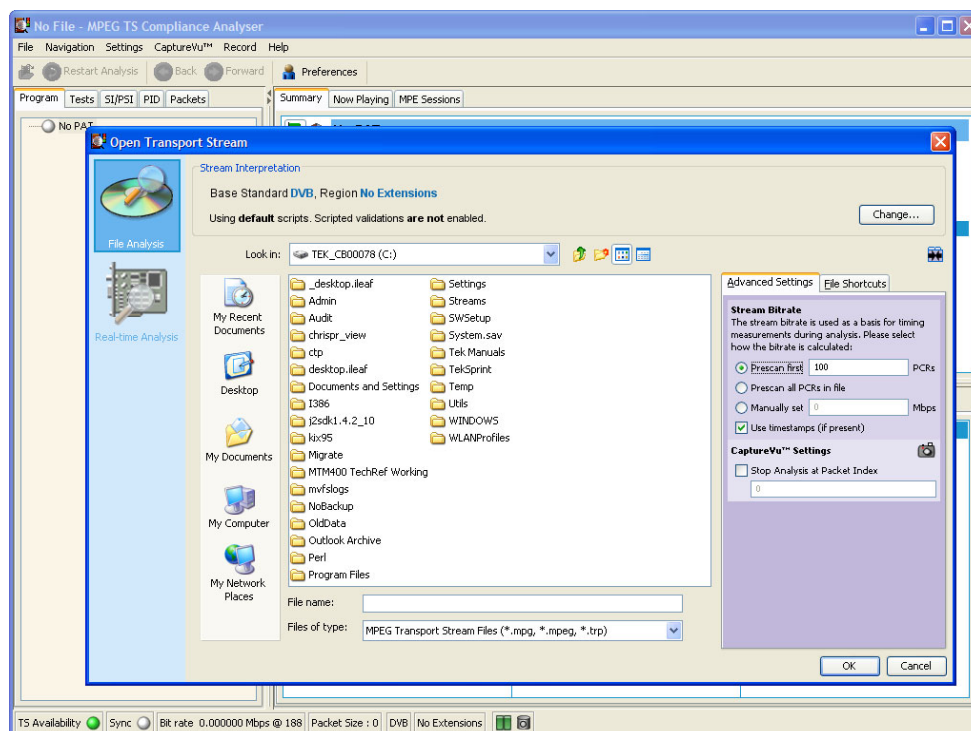
1. If you need to change the interpretation standard, click **Change...** in the Open Transport Stream dialog box. The Stream Interpretation dialog box is displayed.



2. In the Stream Interpretation dialog box, select the **Base Standard** and **Region** as required. Note that the scripts used in the current selection are listed in the **Script Files** pane.

Off-Line Analysis

1. Select the **File Analysis** view.



2. Identify and select a file.

For the file to be analyzed correctly, the bit rate must be known. You can let the TSCA do this automatically or you can set it manually.

3. Calculate the stream bit rate.

If PCRs (Program Clock Reference) are present in the file, the TSCA is able to calculate the bit rate automatically either by prescanning the first 100 PCRs or by scanning the entire file. Scanning the entire file is a more accurate method of calculating the bit rate but analysis of the file will take longer.

If timestamping is present in the file to be analyzed, it can be used to provide a more accurate calculation of the bit rate. If timestamps are found not to be present, the bit rate will be calculated using PCRs.

The stream bit rate can also be set manually.

4. Set the CaptureVu™ packet index.

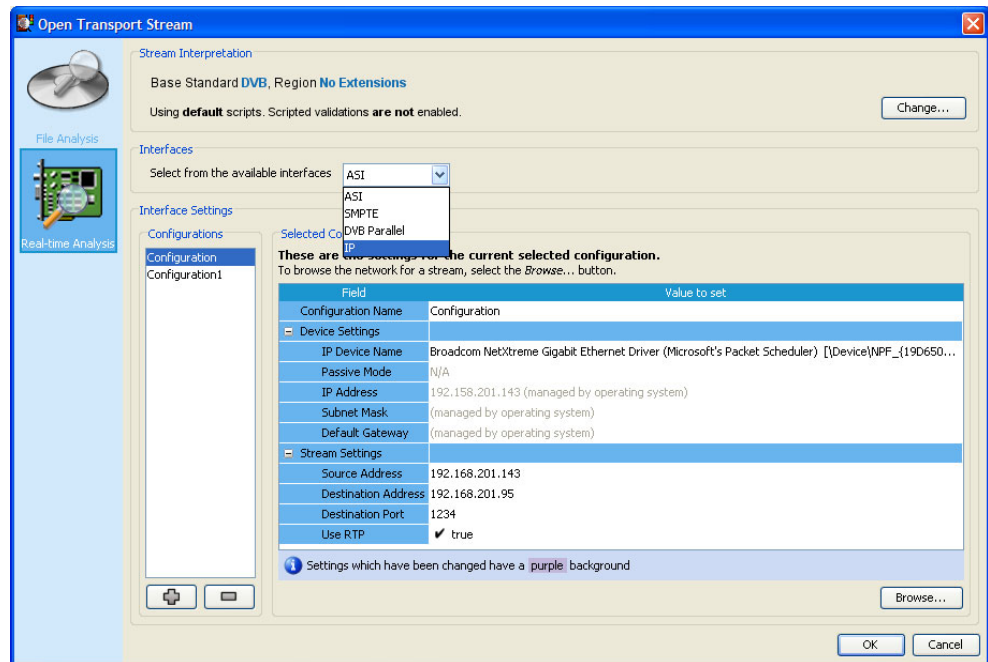
The packet index field allows you to specify how many packets in the stream are to be analyzed. The value entered will be the last packet analyzed; that is, from packet zero to the value entered. Note that if too small a sample of the stream is analyzed, insufficient service information may be available for meaningful analysis.

Clear the Stop Analysis at Packet Index check box to ensure full stream analysis.

5. Select **OK** to proceed with the off-line file analysis. During analysis of a stream, a progress bar is displayed in the toolbar.

Real-Time Analysis

1. Select the **Real-time Analysis** view.



2. Select the MTS400 Series system interface. This is the input on which your real-time stream is being received. It can be ASI, SMPTE, DVB Parallel, an RF interface, or an IP interface. The drop-down list content will depend on which interface is fitted in the system (if any).
3. When the interface is selected, the available settings are displayed. Select a configuration that may have been previously set up, or enter values and make adjustments as required.
4. If an IP connection is made, use the Browse button to open the Browse for IP Flow... dialog box and select a session containing a transport stream.
5. Select **OK** to proceed with the real-time file analysis.

Stream Analysis Results

Figure 1-4 shows the result of off-line analysis. The layout of the real-time analysis view is similar.

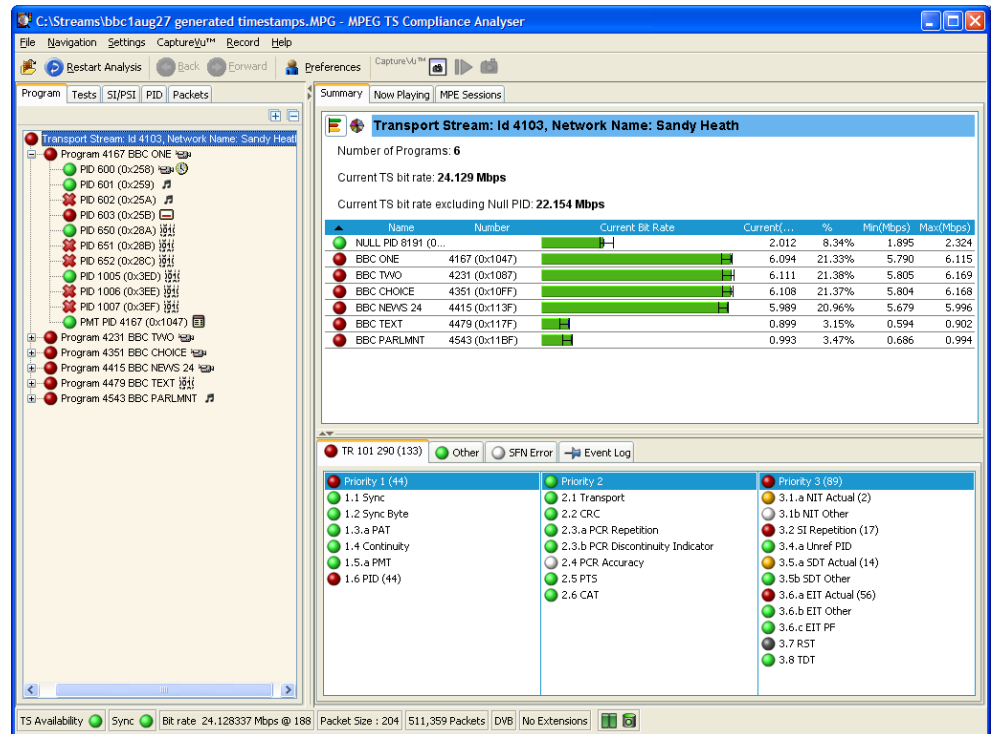


Figure 1-4: TSCA - File Open



Operating Basics

Operating Basics

Software Applications

This section provides an overview of the software applications that make up the MTS400 Series MPEG Test Systems. Note that some options might not be enabled. Detailed descriptions of all applications can be found in the *MTS400 Series system MPEG Test System User Manual*.

The MTS4EA Compressed Video ES Analyzer options are described in the MTS4EA User Manual (071-1641-xx).

Table 2-1: MTS400 / MTS430 / MTS4SA / MTS4UP installed applications















Application	Desktop Icon ¹
Analyzers	
Transport Stream Compliance Analyzer (TSCA) - Real Time Real-time transport stream analysis with user-selectable MPEG-2, DVB, ATSC and ISDB conformance tests. Shows transport structure, header contents, hexadecimal packet contents, PCR timing /transport rate graphs and error message logs.	 TS Compliance Analyser
Transport Stream Compliance Analyzer (TSCA) - Deferred Deferred transport stream analysis with user-selectable MPEG-2, DVB, ATSC and ISDB conformance tests. Shows transport structure, header contents, hexadecimal packet contents, PCR timing /transport rate graphs and error message logs.	 TS Compliance Analyser
Transport Stream Compliance Analyzer Lite (TSCA) - Deferred Same as for the TS Analyzer except that the file size of transport streams to be analyzed is limited to 192 MB.	 TS Compliance Analyser
Packetized Elementary Stream (PES) Analyzer PES analysis with selectable test options. Shows PES program structure, header contents, packet contents, PTS/DTS timing graphs and analysis reports.	 PES Analyser
Transport Stream – System Target Decoder (T-STD) Buffer Analyzer Analyzes program streams modeling their behavior in, and their conformance to, the MPEG-2 T-STD Buffer Model. Includes a trace facility.	 Buffer Analyser
Elementary Stream Analyzer Elementary Stream analysis at video picture and audio level. This includes vector graphs and macroblock picture quality.	 ES Analyser

Table 2-1: MTS400 / MTS430 / MTS4SA / MTS4UP installed applications (continued)

Application	Desktop Icon ¹
<p>Carousel Analyzer Data analysis showing structure, bit rate, repetition rate, syntax and semantics of data items.</p>	 Carousel Analyser
Generators	
<p>Carousel Generator Provides in-depth, off-line generation of MPEG-2, DVB transport streams containing a range of data broadcast protocols.</p>	 Carousel Generator
<p>Multiplexer Multiplexes table information and packetized elementary streams together to synthesize new transport streams. A fine level of control is provided to allow nonconformances and test cases to be specified for new transport streams.</p>	 Multiplexer
<p>TS Editor Viewing and editing of transport stream packets, using a hexadecimal view of the packet contents and semantic interpretation of the header. Provides facilities to remap PIDs, recalculate PCR values and introduce PCR inaccuracies.</p>	 TS Editor
Players	
<p>MPEG Player Records and plays MPEG-2 streams. (The MTX100B/RTX100B/RTX130B players are described in their respective user manuals: MTX100B User Manual, Tektronix part number 071-1927-xx, RTX100B User Manual, Tektronix part number 071-1930-xx, and RTX130B User Manual, Tektronix part number 071-1933-xx.)</p>	 MPEG Player
Utilities	
<p>Make Seamless Wizard Guides the user through the process of creating an MPEG-2 file for use by Stream Player in continuously looped operation.</p>	 Make Seamless Wizard
<p>Stream Cutter Extracts sections of MPEG-2 files to new files.</p>	 Stream Cutter
<p>Script Pad Enables users to create and modify System Information (SI) scripts.</p>	 ScriptPad

¹ If installed



Appendices

Appendix A: Cleaning and Maintenance

This appendix describes general care and service procedures for the MPEG Test System.

- *Preventive Maintenance* provides cleaning instructions.
- *In Case of Problems* provides some hints for troubleshooting startup errors.
- *Repackaging for Shipment* gives instructions for packing and shipping the instrument.

General Care

Protect the instrument from adverse weather conditions. The instrument is not waterproof.



CAUTION. *To avoid damage to the instrument, do not expose it to sprays, liquids, or solvents.*

Do not use chemical cleaning agents; they may damage the instrument. Avoid chemicals that contain benzene, toluene, xylene, acetone, or similar solvents.

Preventive Maintenance

Check the electrical performance and verify that the instrument accuracy is certified (calibrated) once a year.

Preventive maintenance mainly consists of periodic cleaning. Periodic cleaning reduces instrument breakdown and increases reliability. You should clean the instrument as needed, based on the operating environment. Dirty conditions may require more frequent cleaning than computer room conditions.

Cleaning the Exterior

Clean the exterior surfaces of the instrument with a dry, lint-free cloth or a soft-bristle brush. If dirt remains, use a cloth or swab dampened with a 75% isopropyl alcohol solution. A swab is useful for cleaning in narrow spaces around the controls and connectors. Do not use abrasive compounds on any part of the instrument.



CAUTION. Avoid getting moisture inside the instrument during external cleaning and use only enough solution to dampen the cloth or swab. Use a 75% isopropyl alcohol solution as a cleanser and rinse with deionized water.

Do not wash the front-panel On/Standby switch. Cover the switch while cleaning the instrument.

Cleaning the Compact Disc Drive

The compact disc drive requires routine maintenance to operate at maximum efficiency. The compact discs can be damaged if dirt and dust accumulate on the surface of the discs. Store any discs in their protective containers to keep them from being exposed to dust or dirt.



CAUTION. Electrostatic discharge (ESD) can damage components in the CD-ROM drive. Do not touch lens or exposed metallic parts on the platter, with the exception of the center hub.

Clean the face of the CD-ROM drive monthly with a cloth dampened with deionized water.



CAUTION. Do not allow moisture to enter the disc drive. When power is applied, the internal components might be damaged.

Cleaning the Keyboard

Clean the exterior surfaces of the keyboard and integrated tracking device with a dry, lint-free cloth or a soft-bristle brush. A swab is useful for cleaning in narrow spaces around the controls and connectors. Do not use abrasive compounds on any part of the instrument.



CAUTION. Avoid getting moisture inside the keyboard and integrated tracking device during external cleaning and use only enough solution to dampen the cloth or swab. Use a 75% isopropyl alcohol solution as a cleanser and rinse with deionized water.

In Case of Problems

This section addresses problems that you may encounter while using the test system. This section does not identify specific problems related to performance verification or adjustments. The diagnostic procedures for the MTS400 Series system provided in this section can help you isolate problems. For a performance verification procedure, refer to the *MTS400 Series system MPEG Test System Technical Reference*, supplied as a PDF file on the *MTS400 Series system MPEG Test System Recovery* CD-ROM.

Power-on diagnostics run when you first power on the instrument to start the test system application. These diagnostics check the operating system and hardware for correct operation. If error messages occur during the power-on diagnostics, there may be a system error that prevents the MTS400 Series system software from starting.

Table A-1 lists some of the symptoms of hardware problems (related to the operating system and peripheral devices) and possible solutions.

Table A-1: Troubleshooting power-on failures

Symptom	Possible causes and recommended actions
Instrument does not power on	<p>Verify that the power cord is connected to the instrument and to the power source.</p> <p>Check that the instrument receives power when you push the On/Standby switch; check that fans start.</p> <p>Check that power is available at the power source.</p> <p>Contact your local Tektronix service center.</p>
Instrument powers on but does not complete the power-on sequence	<p>Check for and remove any disk in the floppy disk drive; make sure instrument boots from the hard disk drive.</p>
Power-on diagnostics fail	<p>Contact your local Tektronix service center.</p>
Instrument does not recognize accessories such as monitor, printer, or keyboard	<p>Check that accessories are properly connected or installed.</p> <p>Contact your local Tektronix service center.</p>
Instrument will not power off with On/Standby switch	<p>Try powering off the instrument using the Windows XP shutdown procedure. If the instrument still does not power off, use the task manager to close down tasks. Finally, try the hard shutdown procedure; push and hold the On/Standby switch for five seconds to power off the instrument.</p>

Software Problems

Your MPEG Test System comes with software already installed. For any suspected software problems, try to isolate the problem to the test system application software or to other installed software.

Many software problems are due to corrupt or missing software files. In most cases, the easiest way to solve software problems is to reinstall the software. See the *Software Repair and Recovery* appendix.

If you suspect networking problems, see *Appendix C: Network Troubleshooting*.

Hardware Problems

Hardware problems can have several causes. Review the installation instructions in this manual to verify that you have properly installed the instrument. There are no user serviceable parts in the MTS400 Series systems, so you should contact your local Tektronix Service representative if you have a hardware problem.

Repackaging for Shipment

Your instrument was originally shipped by Tektronix in a carton with packaging components designed to protect the instrument from damage during shipment. If you need to ship the instrument to another location, it is strongly recommended that you use the original shipping carton and packaging components to provide adequate protection during shipment.



CAUTION. *To prevent the invalidation of your instrument's warranties, Tektronix strongly recommends that you use your original shipping carton (one that is in good condition) when you ship the instrument to another location or when you return the instrument to a Tektronix service center for repair.*

Tektronix cannot honor the instrument's warranties if the instrument arrives at the service center damaged and it was not shipped in its original carton or in a replacement carton (and its supporting packaging material) purchased from Tektronix. If you lose your original packaging material, contact your Tektronix representative to obtain replacement packaging.

Packaging Inspection

When preparing to ship your instrument to another location, it is important to inspect your packaging materials for condition and missing components.

If the condition of your packaging materials is poor, or if you are missing some of the components, it is strongly recommended that you order a new packaging kit.

Replacement Packaging Materials

New packaging materials are available from Tektronix. To obtain these items, contact your Tektronix representative.

The replacement packaging kit, Tektronix part number 065-0714-xx, includes all the packaging material required to properly package the instrument for shipment.

Repackaging Procedure

When the instrument is shipped, it is important to package it well to protect the instrument. It is not necessary to return the accessories received with the instrument when returning the instrument for repair.

1. If the instrument is to be shipped to a Tektronix field office for repair, attach a tag to the instrument showing the following:
 - Owner's name and address
 - Instrument serial number
 - Description of the problem(s) encountered and/or service required.
2. Place the protective front cover on the front of the instrument.
3. Place the instrument in the protective bag. The bag prevents dust, moisture, and other debris from entering the cabinet.
4. Fold the top of the bag neatly over the top of the instrument to make it as flat as possible and seal with packing tape.
5. Place the front cushion over the front of the instrument.
6. Place the rear cushion over the rear of the instrument.
7. Carefully lift the instrument with front and rear cushions attached and lower it into the shipping box.
8. Position the cardboard tray into the top of the box, pressing the tray down until it rests on the tops of the front and rear cushions.

NOTE. *To ensure packaging integrity and product safety, the tray must be installed regardless of whether accessories are being included in the package.*

9. If you are shipping the accessories, arrange the accessories in the tray.
10. Close and tape the shipping box.
11. Attach the appropriate shipping documents needed to ship the instrument to its destination.

Appendix B: MTS400 Series System Recovery

If you have problems with the MTS400 Series system software, use the procedures in this section to restore the system to factory default installation and configuration.

NOTE. *If you are restoring software after replacing the hard disk drive with one that you ordered from Tektronix, follow the instructions provided with the hard disk replacement kit.*

NOTE. *The procedures described in this section are not applicable to the MTX100B/RTX100B/RTX130B.*

Overview

These procedures require the MTS400 Series system Recovery media, which were shipped with your system (see Table B-1).

Table B-1: MTS400 Series system recovery media

Quantity	Description	Part number
1 ea	Software package: Operating System Restore DVD, MTS400 MPEG Test System	063-3971-xx
1 ea	Software package: MTS400 MPEG Test System Installation CD-ROM	063-3814-xx

Only a qualified technician who is familiar with installing drivers and configuring systems for networking should perform this installation.

These tips apply to the procedures in this section:

- Use default settings unless otherwise indicated in the following procedures.
- These procedures use drive “D:” as the CD-ROM drive.
- At the end of some steps, you are instructed to restart the system. To do this, if you are prompted to restart, select **Yes**. If not prompted, select **Shutdown** from the Start menu and then select **Restart the computer**.

The procedures in this appendix tell you how to:

- Restore the operating system to factory default
- Reinstall the SCSI drives (if required)
- Install MTS400 Series system applications
- Reinstall the software license option key
- Reformat the SCSI drives (if required)

The complete system includes:

- Microsoft Windows XP Professional with Service Pack 2B
- Internet Explorer 6.0 SP2
- SigmaTel C-Major Sound Driver
- Mobility Radeon 7500 Display Driver (ATI)
- Tektronix Soft Power Down Driver & Shutdown Service
- Intel EtherExpress PRO/100B and PRO/1000 PCI Adapter Driver
- Symbios SCSI Driver
- Nero CD/DVD recording software
- Intel Application Accelerator
- Intel INF Update
- Media Player 10
- Tektronix MTS400 Series system MPEG Test Systems application software

Restore Operating System

In some situations, such as when the power is interrupted or files are mistakenly deleted, the system might fail to boot from the hard drive. If this happens, use the *MTS400 Series System Recovery* media to restore the hard drive to factory default installation status.



CAUTION. *To avoid losing access to your licensed applications, you must use the MTS400 Series system Recovery media supplied with the unit (or subsequent upgrade).*

MTS400 Series System Operating System Restore

To restore the MTS400 Series system operating system, use the following steps. This restore process is effective only if the hard disk drive is still good. The process will restore the operations system and the application software. (The process should take less than 30 minutes.)



CAUTION. *To prevent data loss, back up your hard drive before you restore the MTS400 Series system. All data on the hard drive will be destroyed during the system restore process.*

1. Start the MTS400 Series system with the *MTS400 Series System Operating System Restore DVD* in the CD-ROM drive. The system will autostart the recovery application.
2. Push the “1” key to begin the system restore process. The Acquiring Device... dialog box will appear briefly and display a progress bar.
3. When the system restore is complete, remove the DVD from the CD-ROM drive, push any key and then push the “4” key.
4. When prompted, push the “Y” key to reboot the instrument.
5. On startup, the system will prompt you to set up Windows XP. Follow the on-screen procedure, accepting defaults where necessary.
6. Allow the system to restart when prompted.

Reinstate the SCSI Drives

After restoring the operating system, confirm that the SCSI drives (drives E and F) have been recognized by the system. Figure B-1 shows the drives in the Windows Explorer.

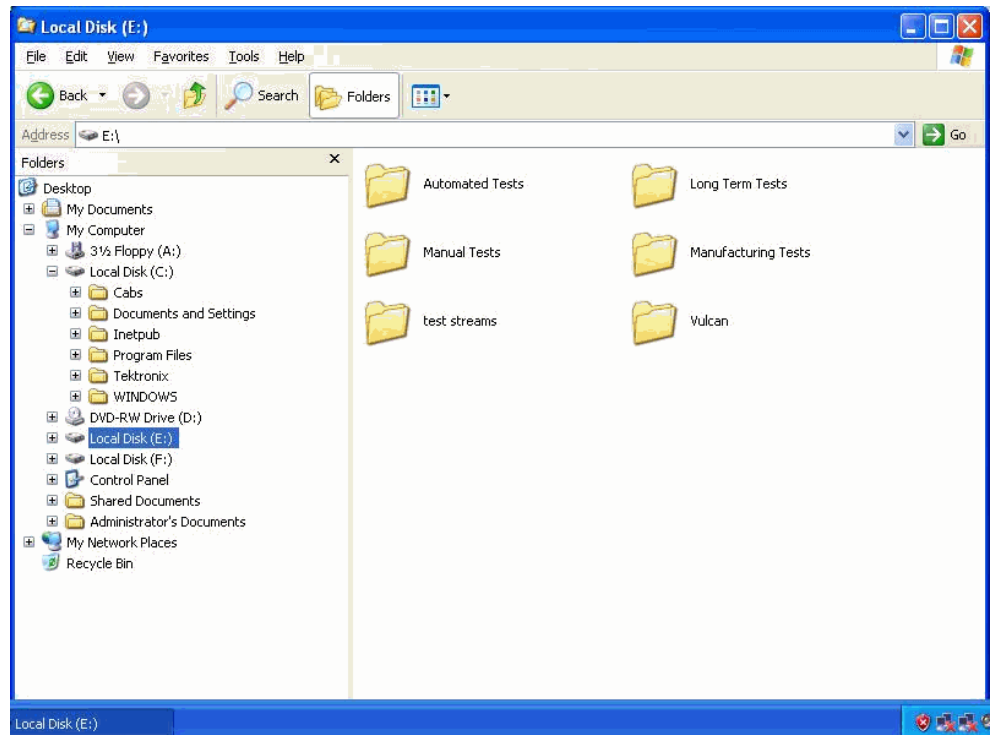


Figure B-1: SCSI drives automatically recognized

If the drives (E and F) are not listed in Windows Explorer, complete the following procedure to allow them to be recognized by the system.

1. Open the Windows Disk Management window (**Start > Control Panel > Performance and Maintenance > Administrative Tools > Computer Management > Storage > Disk management**).

Note that Disk 0 and Disk 1 are described as **Foreign**, as shown in Figure B-2.

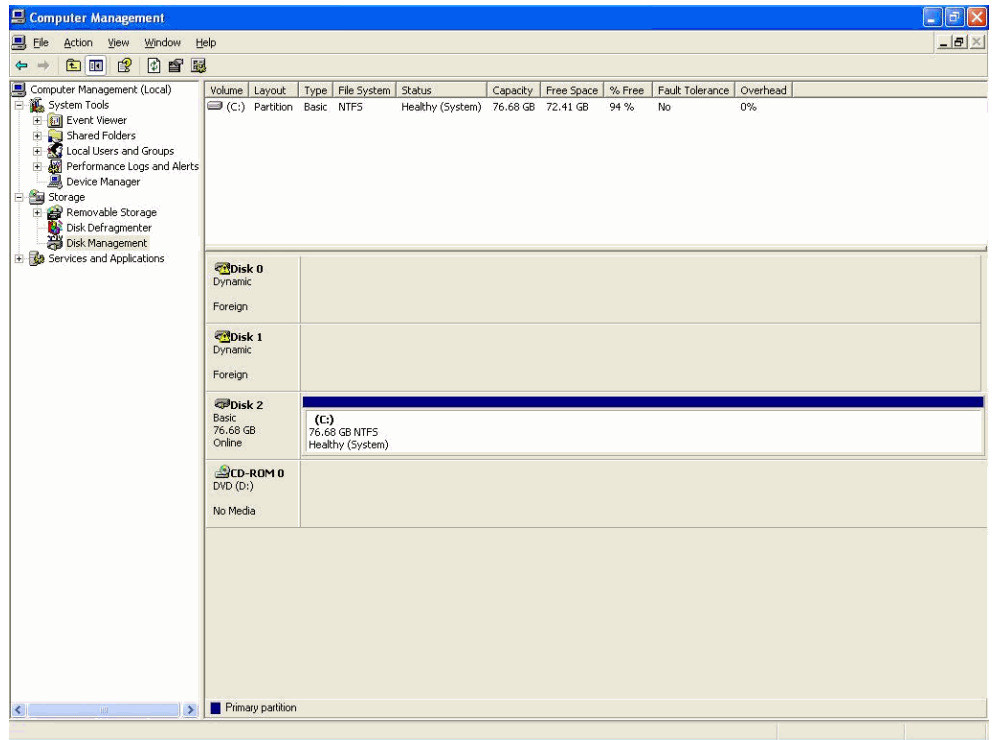


Figure B-2: Computer Management - SCSI drives, foreign

- Right-click on Disk 0 or Disk 1 and select **Import Foreign Disks...** from the shortcut menu (see Figure B-3).

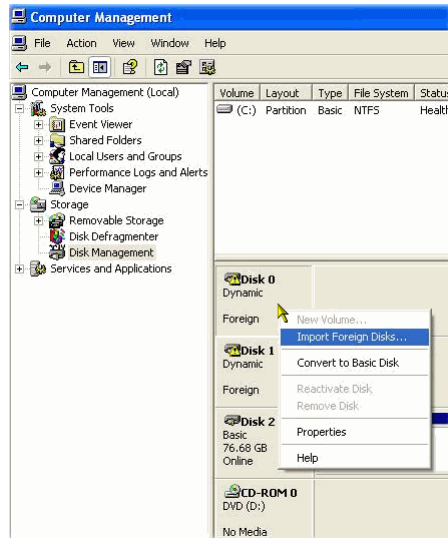


Figure B-3: Select Import Foreign Disks...

3. In the Import Foreign Disks dialog box, ensure that the disk group is checked and select **OK**.

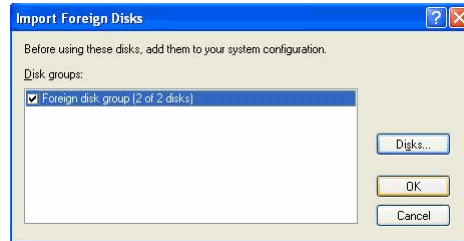


Figure B-4: Import Foreign Disks dialog box

4. In the Foreign Disk Volumes dialog box, select **OK**.

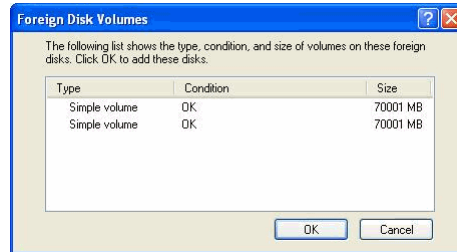


Figure B-5: Foreign Disk Volumes dialog box

The disk display should now be as shown in Figure B-6.

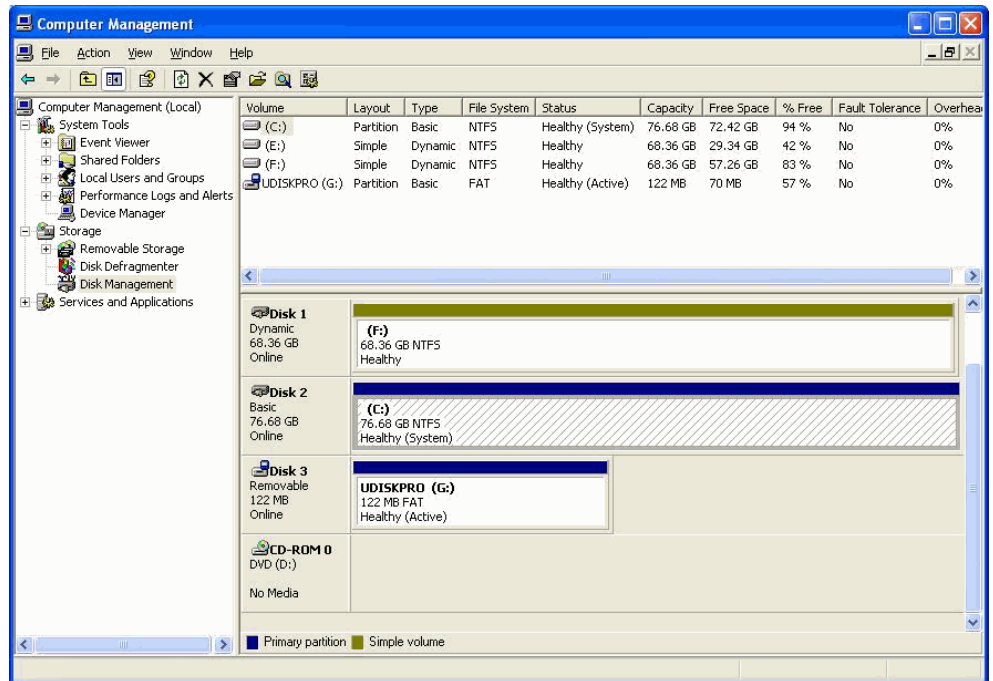


Figure B-6: SCSI drives manually recognized

This completes the *MTS400 Operating System Restore Procedure*.

Install the MTS400 Series System Applications

The procedure for installing the MTS400 Series system applications on either an MTS400 or an MTS430 is similar to the procedure for stand-alone installations (see page 1-27).

In the procedure described on page 1-29 (MTS4SA Stand-Alone System Installation section), select **MTS400 Platform** (shown in Figure B-7) and continue with the installation.

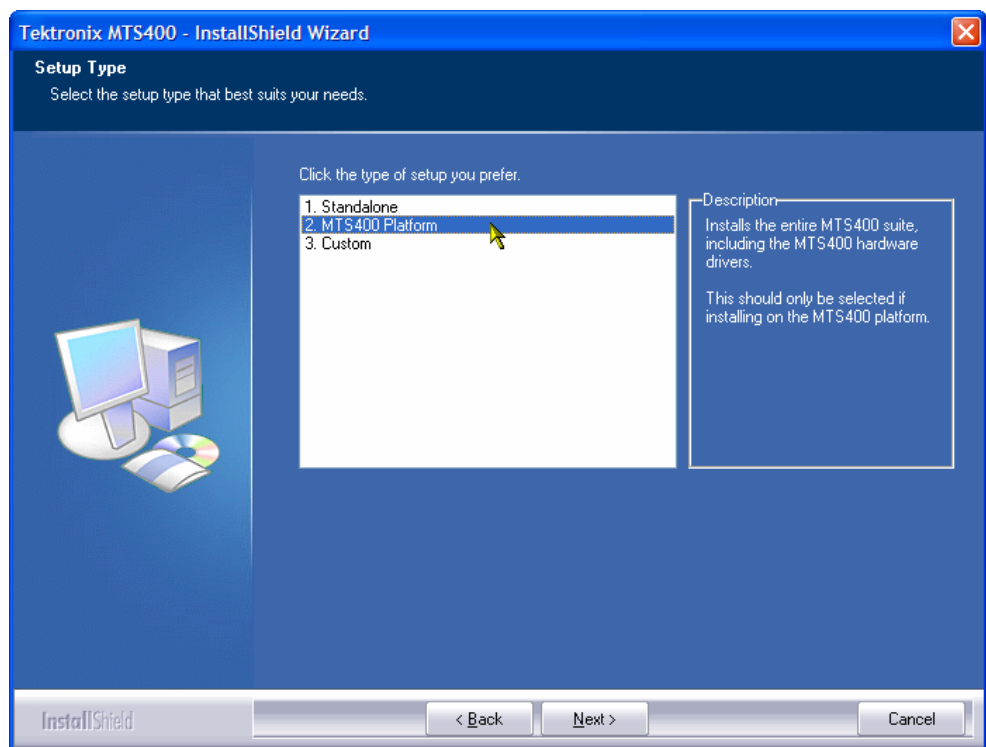


Figure B-7: MTS400 Installation – Setup Type

Note that after installing the MTS400 applications, the software license key must be reinstated - this is also described in the stand-alone installation procedure (see page 1-27).

Reformat the SCSI Drives



CAUTION. *All data stored on the SCSI drives will be lost when they are reset. Ensure that any important data is backed up.*

Two SCSI (small computer system interface) hard drives are used for MPEG file storage. If the drives have become corrupted, they should be reset using the following procedure:

1. Insert the *MTS400 Series system Operating System Restore DVD* in the CD-ROM drive. Locate the *SCSI_DRV* folder.
2. Copy the whole *SCSI_DRV* folder to the C: drive. The folder contains the following files:
 - `drives.bat`
 - `readme.doc`
 - `complete.txt`
 - `complete2.txt`
3. Remove the *MTS400 Series system Operating System Restore DVD*.
4. In the *SCSI_DRV* folder, run the file *drives.bat* (double-click on the file name).
5. When the process is complete, restart the instrument.

Appendix C: Network Troubleshooting

Networks are based on standards; however, there are many unique characteristics of each network (LAN or WAN) that make it difficult to troubleshoot without a thorough knowledge of the specific network. Consequently, an expert who knows your network characteristics should perform in-depth network troubleshooting.

This appendix provides some basic procedures that can eliminate some of the more common sources of network errors. If you cannot resolve problems using these procedures, contact your network administrator.

Basic Requirements

Fulfill the following requirements before troubleshooting your host machines:

- Configure your system for use on the network as described in the documentation that is supplied with the Network Adapter card. Contact your network administrator for details.
- Ensure that any applications that you may have loaded on your test system since receiving it are not using the ports assigned to the test system components.

IP Parameters

The illustrations in this section show how each IP parameter (IP address, subnet mask, and default gateway) can negatively affect network connectivity.

Incorrect IP Address

If the IP address for your test system is incorrect (not unique), then you may not be able to communicate over the network. In Figure C-1, TVTest_1 uses the same IP address as Rennes. If Rennes is started first, TVTest_1 will recognize the IP address conflict and will not load TCP/IP; consequently, the system cannot be reached over the network.

If your IP address is incorrect, and the IP address does not exist on your subnet, you may be able to communicate from the device (system or monitoring station), but you may not be able to communicate to the device.

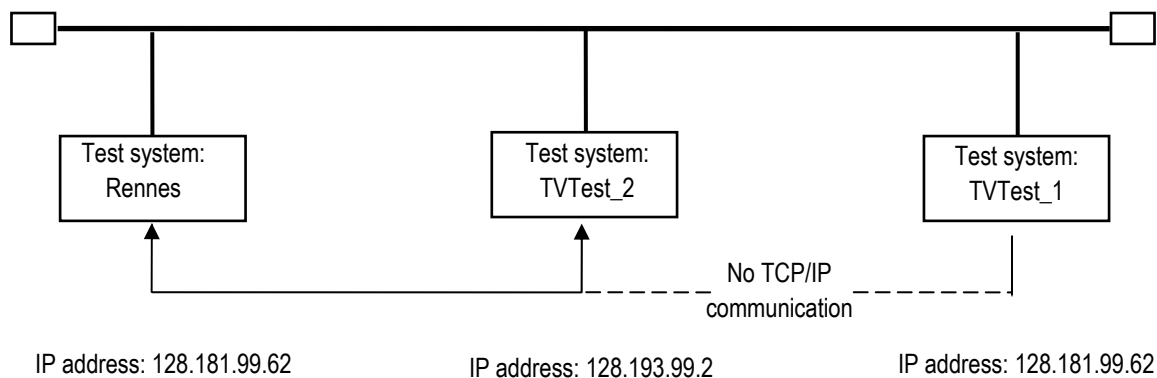


Figure C-1: Incorrect IP address

Incorrect Subnet Mask

Subnets and subnetting networks are complex and require a thorough understanding of IP addressing. Call your network administrator if you think your networking problem involves subnets. Figure C-2 shows a simple (and fairly common) subnet mask problem.

In Figure C-2, the subnet mask for TVTest_1 indicates that the network address is contained in the first two bytes of the IP address. In dotted decimal notation, the network address is 128.181. This information allows the device to communicate with any other device with the same network address without being routed through a default gateway.

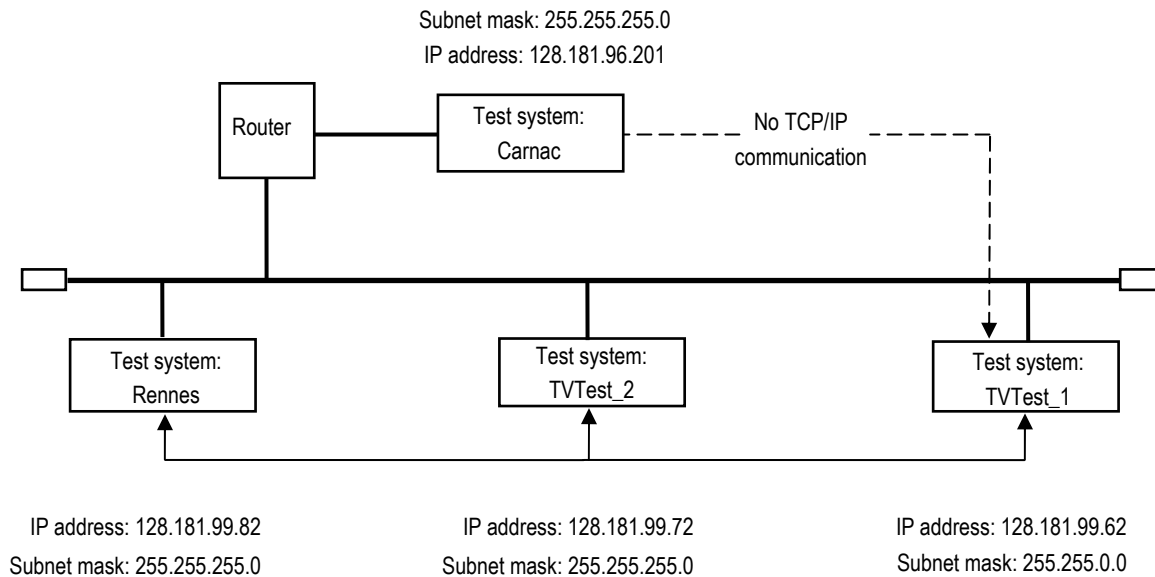


Figure C-2: Incorrect subnet mask

TVTest_1 cannot communicate with Carnac, because, according to the subnet mask on TVTest_1, Carnac and TVTest_1 are logically on the same network. Consequently, messages sent from TVTest_1 to Carnac are never routed. Because these two devices do not share a connection, TVTest_1 will never find the correct address for the network card on Carnac and will not be able to reach Carnac.

TVTest_1 can communicate with TVTest_2 and Rennes because these three devices share a connection, so messages from TVTest_1 do not need to be routed. TVTest_1 is therefore able to find the correct addresses for TVTest_2 and Rennes in spite of having an incorrect subnet mask.

Incorrect Default Gateway IP Address

The default gateway you have specified in the TCP/IP Properties dialog box is the device that “knows about” your subnetwork and others on your network. When you send messages (for instance traps from your system to a device on another subnet), the default gateway is able to route the message to the appropriate subnet. If the IP address specified in the TCP/IP Properties dialog box is incorrect, messages to devices on other subnets will not reach their destination (because they never made it to the default gateway). See Figure C-3.

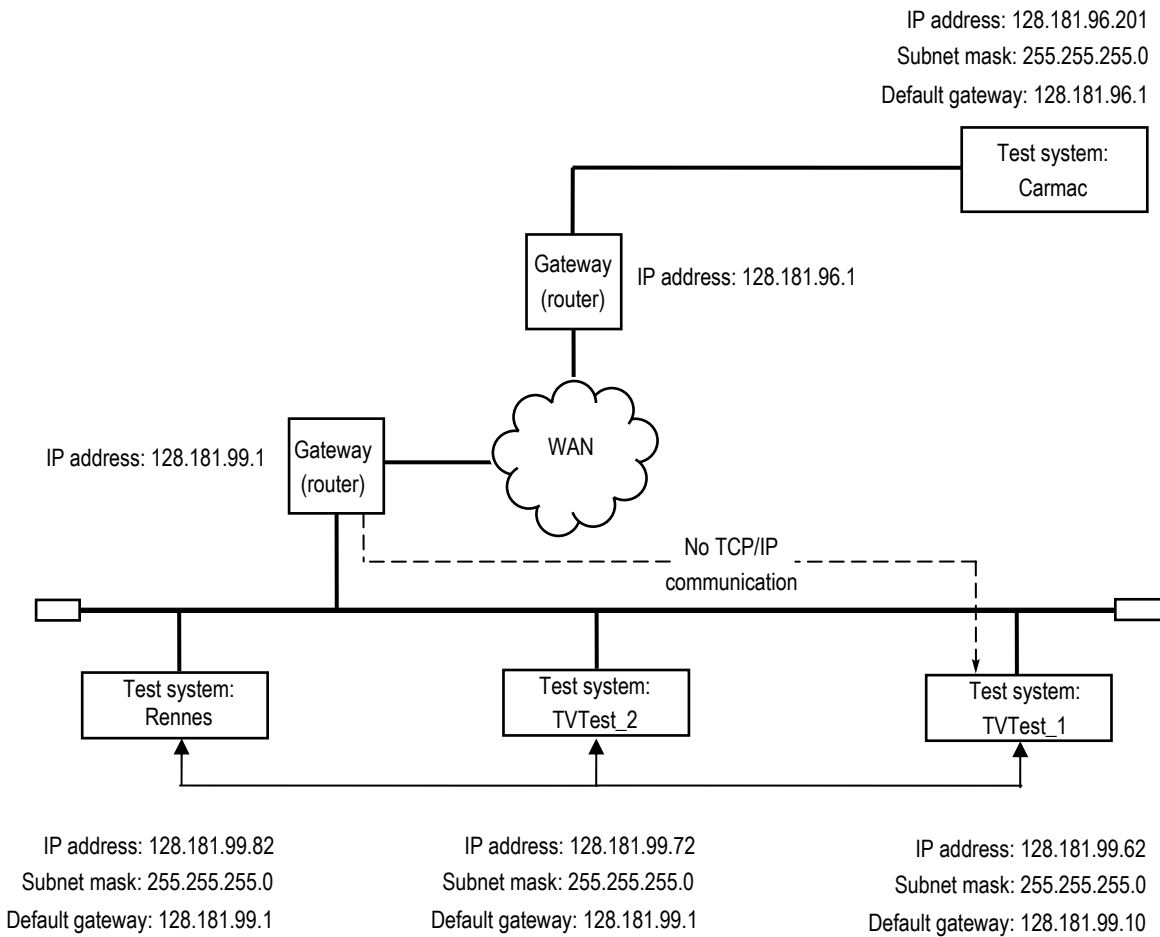


Figure C-3: Incorrect default gateway IP address

Common Troubleshooting Procedures

Many of the procedures performed in the following sections are common tasks.

Pinging a Host Machine

One of the utilities provided with all TCP/IP installations is Ping.exe. (Look in the C:\windows\system32\ directory.) This utility allows you to send communication packets to and record the response from an indicated host machine. This determines whether your packets arrived at the destination. To run ping, use the following procedure:

1. Select **Run** from the Start menu. The Run dialog box appears.
2. Type one of the following into the Run text box:

```
ping machineName
```

```
ping IPAddress
```

In the examples, machineName and IPAddress represent the host machine name and IP address, respectively, of the networked device you are trying to ping.

3. Click **OK**.

A DOS window indicates whether or not the machine is responding to the ping. In Figure C-4, the destination machine (Oxford4) is not responding.

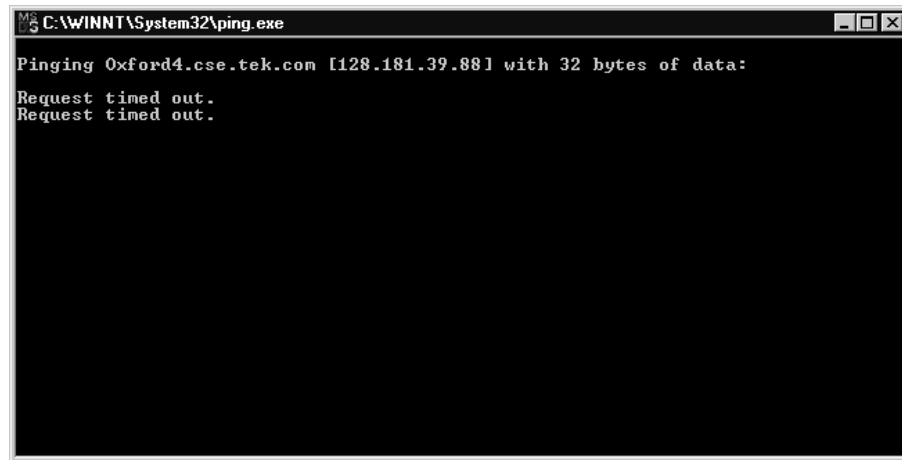


Figure C-4: Ping.exe command window

Ping only runs briefly, and the DOS window closes when the process is complete.

Tracing the Route of TCP/IP Packets

Sometimes it is helpful to know how far your packets made it on the way to a destination machine and which devices the packets pass through on the way. The utility that provides this functionality is `tracert.exe`. Tracert can also indicate a congested point in the network. To run tracert, use the following procedure:

1. Select **Run** from the Start menu. The Run dialog box appears.
2. Type one of the following into the Run text box:

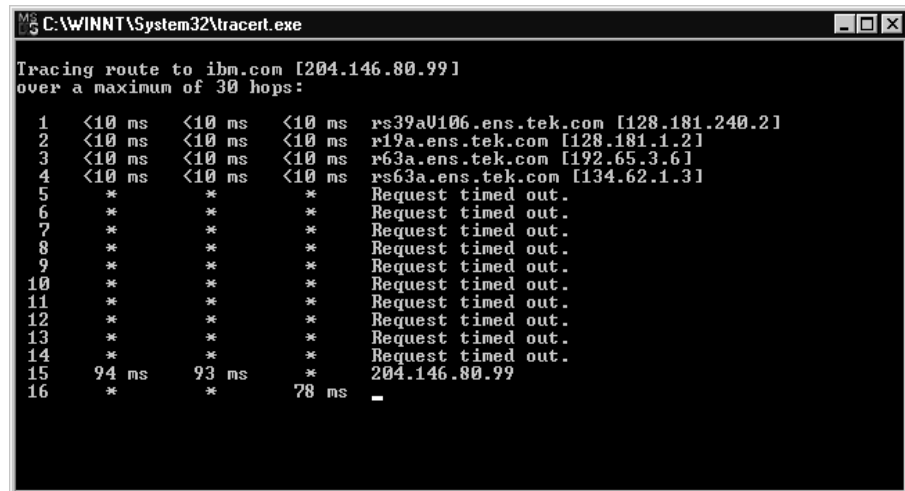
```
tracert machineName
```

```
tracert IPAddress
```

In the examples, `machineName` and `IPAddress` represent the host machine name and IP address, respectively, of the networked device you are trying to reach.

3. Click **OK**.

A DOS window (see Figure C-5) indicates the progress of your packets. The far right column indicates the IP address of the nodes on the network that successfully pass your tracert packets. This information indicates the last good node on the path to the destination device.



```

C:\WINNT\System32\tracert.exe
Tracing route to ibm.com [204.146.80.99]
over a maximum of 30 hops:
  0  <10 ms    <10 ms    <10 ms    rs39a0106.ens.tek.com [128.181.240.21]
  1  <10 ms    <10 ms    <10 ms    r19a.ens.tek.com [128.181.1.21]
  2  <10 ms    <10 ms    <10 ms    r63a.ens.tek.com [192.65.3.61]
  3  <10 ms    <10 ms    <10 ms    rs63a.ens.tek.com [134.62.1.31]
  4  *          *          *          Request timed out.
  5  *          *          *          Request timed out.
  6  *          *          *          Request timed out.
  7  *          *          *          Request timed out.
  8  *          *          *          Request timed out.
  9  *          *          *          Request timed out.
 10  *          *          *          Request timed out.
 11  *          *          *          Request timed out.
 12  *          *          *          Request timed out.
 13  *          *          *          Request timed out.
 14  *          *          *          Request timed out.
 15  94 ms     93 ms     *          204.146.80.99
 16  *          *          78 ms     -

```

Figure C-5: Tracert.exe command window

Finding IP Addresses for Devices on Your Network

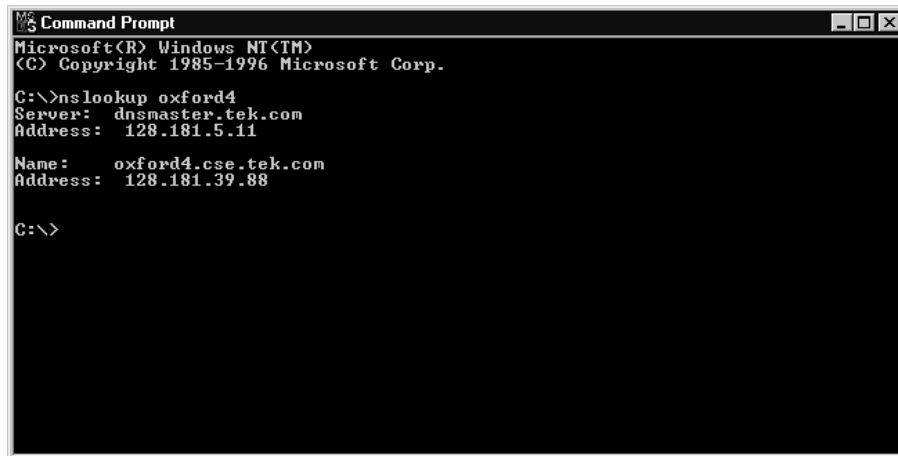
At times, you may need to find or confirm the IP address of a computer on your network (or find the network name if all you have is an IP address). You may want to find this information to ensure that IP addresses and network names you use in the Hosts file are correct. The utility that will display this information is `nslookup.exe`. Use `nslookup` as described below:

1. Select **Run** from the Start menu. The Run dialog box appears.
2. Enter one of the following and push Enter, where `machineName` or `IPAddress` is the network name or IP address, respectively, of the device you are trying to look up.

```
nslookup machineName
```

```
nslookup IPAddress
```

The network name and IP address of the device you are trying to look up is displayed. If your network uses DNS, the IP address and network name of the DNS server is also displayed. See Figure C-6.



```
Microsoft Windows [Version 5.00.5824]
Copyright (c) 1996-1998 Microsoft Corporation

C:\>nslookup oxford4
Server: dnsmaster.tek.com
Address: 128.181.5.11

Name: oxford4.cse.tek.com
Address: 128.181.39.88

C:\>
```

Figure C-6: Command prompt with nslookup results

Sources of Network Information

If you need more information about network troubleshooting, some potential resources are listed below.

NOTE. *These resources may provide you with more information. Most of this information is supplied as is, with no warranty as to its fitness, written or implied. The best source of network troubleshooting help is your network administrator.*

- Cisco Systems, Inc. <http://www.cisco.com/>

This site is particularly useful for networks that use Cisco devices. (This URL was valid as of January 2005.)

- Dulaney, E; Lawrence, S; Scrimger, R; Tilke, A; White, J; Williams, R; Wolford, K. *MCSE Training Guide: TCP/IP*. Indianapolis, IN. New Riders, 1998

This is a training guide for Microsoft Certified Systems Engineer certification, and covers TCP/IP and network troubleshooting.

- Taylor, E. *Network Troubleshooting Handbook*. New York, NY. McGraw-Hill, 1999



Glossary

Glossary

ARIB – Association of Radio Industries and Businesses

ASI – Asynchronous Serial Interface

ATSC – Advanced Television Systems Committee

COFDM – Coded Orthogonal Frequency Division Multiplexing

Dongle – See Software Key

DVB – Digital Video Broadcasting

GPSI – General Purpose Serial Interface

MIC – MPEG Interface Card

PSK – Phase Shift Keying

QAM – Quadrature Amplitude Modulation

SMPTE – Society of Motion Picture and Television Engineers

Software Key – A security device that enables software options. The key must be connected to an I/O port of the instrument while the program is run. A USB software key is available for stand-alone products.

TSCA – Transport Stream Compliance Analyzer



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