

Digital TV Monitor

MTM400A Data Sheet



Applications

- Contribution and Primary Distribution
 - Terrestrial Distribution
 - Cable Headend Monitoring
 - DTH or Network Operator Satellite Uplink Monitoring
- IPTV Ingest and Headend Monitoring

Introduction

The MTM400A provides a complete solution for real-time transmission monitoring of MPEG Transport Streams over RF, IP, and ASI interfaces. Powerful confidence monitoring capability and deep diagnostic measurements are both combined into a single integrated solution. This supports Broadcasters, Cable, Satellite, and Telecommunication Operators to deliver superior QoS levels with reduced operational expenditure.

Deployed at key network nodes, the MTM400A provides an intuitive and simplified presentation of video quality and diagnostic information. This supports the delivery of superior Quality of Service (QoS) levels in an increasingly complex broadcast environment.

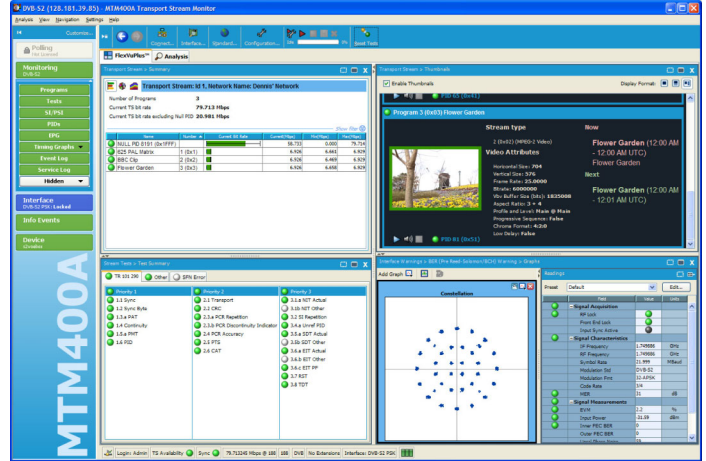
When used together with VQNet™, facility and network-wide views allow engineers to sectionalize network problems.

Features & Benefits

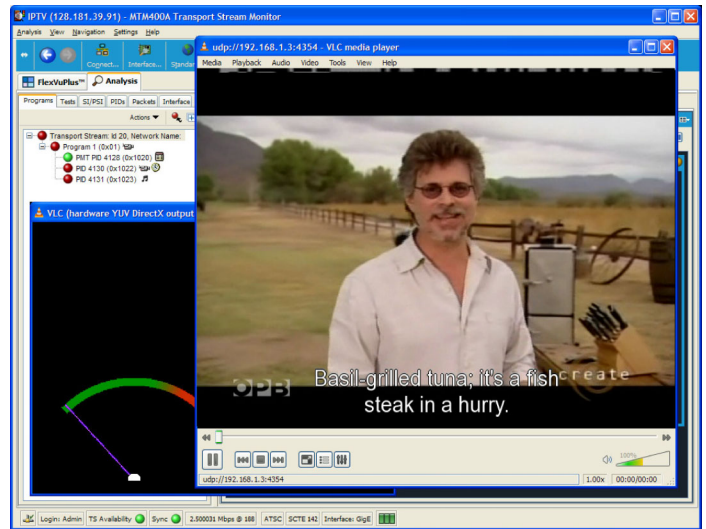
- Multilayer, multichannel, remote monitoring and measurement at RF and TS layers to DVB, ATSC, DCII, and ISDB-T/Tb standards with content-checking support for both MPEG-2 and H.264/AVC
- Displays key RF monitoring parameters for DVB-T, ATSC, DVB-S/S2, and DVB-C/QAM interfaces to provide early indication of signal degradation before any picture impairment is visible to the end customer
- No additional analysis software is needed; all confidence and diagnostic analysis is carried out from the MTM400A alone
- When used in conjunction with the VQS1000 Video Quality Software application, provides reliable and sophisticated analysis algorithms applied to decoded MPEG-2 or H.264 video to identify stuck, black, macro blocking, and compression artifacts

Product Information

- Critical RF measurements; MER and EVM, constellation displays, RF levels, channel power, SNR, BER, Phase Noise, and Impulse Response
 - Provides early indication of signal degradation before any picture impairment is visible to the end customer
 - DVB-S2 interface includes 16 and 32APSK for contribution and distribution applications
- Video/Audio content checking for both MPEG-2 and H.264/AVC
 - Thumbnail decode and display of multiple channels, simultaneously provides a visual check of content with encoding parameters available to the user (such as codec type, profiles and levels, aspect ratio, program guide event information, etc.)
 - Backhaul of actual video and/or audio allows content to be fed back to the central monitoring point to see and hear the content being broadcast (encrypted content can be routed to a STB for hardware decode)
- PSI/SI/PSIP/ARIB SI analysis and repetition rate graphing
 - Allows broadcasters to determine that the system and service information is present and correct in the Transport Stream
- "Green Stream" learning mode
 - Allows monitoring by exception and elimination of false alarms
- Multiplex view
 - Allows an at-a-glance view of program utilization over an extended period allowing the user to see if bandwidth spikes occurred
- Unique 2-level alarms
 - Uniquely provides advanced warning of impending problems to avoid customer complaints. Single-level alarming means the alert can only be generated. With 2-level alarms, separate warning and failure alarms are not possible
- FlexVuPlus™
 - Uniquely presents simplified presentation of video quality and diagnostic information
- Filtered logs
 - Allows diagnostics to be performed at the TS, Program, or PID levels to "zoom in" on problems quickly
- Simultaneous connection of multiple remote users and Multi-sink SNMP traps for Network Management Systems (NMS)
 - Provides early visibility of problems to key individuals throughout the organization, supporting quicker notification and corrective action
 - Allows multiple users and/or NMS to access the MTM400A simultaneously



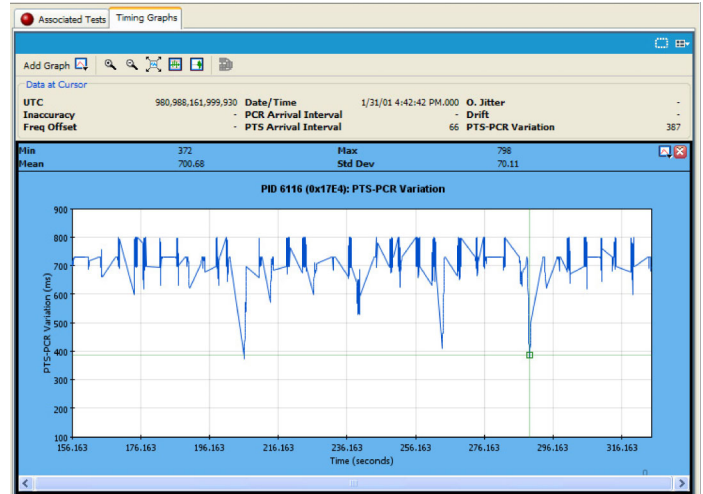
FlexVuPlus™ configurable windows with DVB-S2 display.



Video and audio content monitoring to ensure QoE is maintained.

MTM400A Diagnostic Analysis Software Option

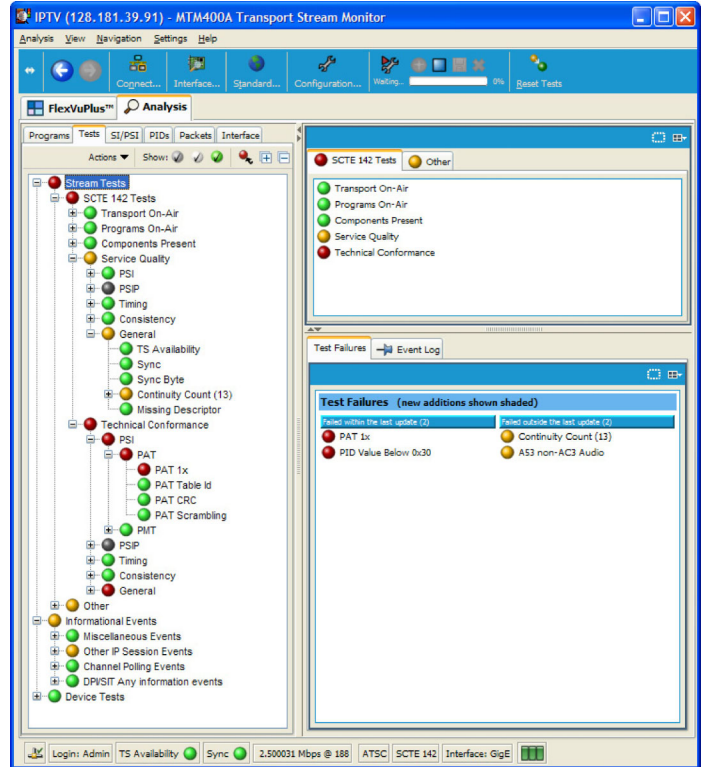
- Trigger recording to be captured and rapidly analyzed in greater depth using powerful offline analysis tools such as the Tektronix MTS4SA software
- Exception monitoring with simple, automated template generation from reference streams. Template testing checks a number of key parameters to ensure the Transport Stream has been constructed as intended. These parameters include the Transport Stream ID and Network ID, the number of programs in the multiplex, that each program has all of its components (Video, Audio, Data, Teletext, Subtitles) and Conditional Access (CA) status
- Advanced Timing Analysis including unique PTS-PCR graphs for real-time buffer measurements. This provides indication of encoding and multiplexing errors and in-depth PCR analysis; the resulting graphical views enable timing and jitter measurements to ensure correct operation of the network
- Bit rate testing determines whether PIDs, programs, services, or user-defined groups of PIDs are within user-definable limits, ensuring correct multiplex operation. Tektronix proprietary PID variability test gives indication of PID bit rate variation to assess effects of statistical multiplexing
- Comprehensive service logging enables verification of service level agreements to ensure contractual obligations are met
- The channel polling capability for the MTM400A, combined with RF interfaces, allows up to 200 RF channels to be monitored in a repeating cyclical measurement process. Control and configuration of the polling is undertaken using flexible XML scripting. This polling ability makes a single MTM400A a broader tool, monitoring large numbers of network points in a time-sampled measurement mode



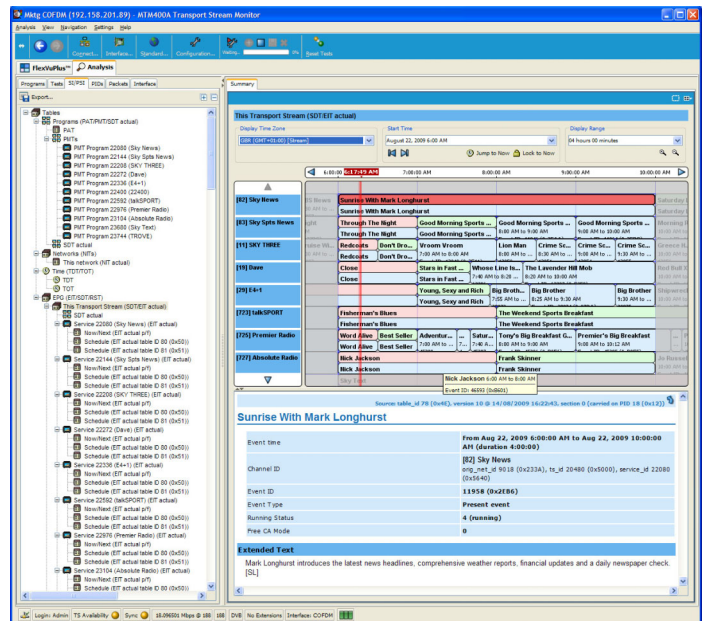
Advanced Timing Analysis including PTS-PCR for real-time buffer measurements to give indication of encoding and multiplexing errors.

Technical Overview

- SCTE-142 and A/78 monitoring modes classify five distinct levels of importance
 - Transport Stream Off Air (TOA), Program Off Air (POA), Component Missing (CM), Quality of Service (QoS), Technically Nonconformant (TNC)
 - Enables filtering and display only of errors that require immediate attention
- Comprehensive TR 101 290 Priority 1, 2, and 3 MPEG measurements
 - Provides in-depth analysis of Transport Stream, syntax, timing, and content to support root-cause analysis of system errors
- Superior PCR measurements (PCR_OJ, DR, and FO)
 - PCR_OJ enable deterministic measurements on Transport Stream and network induced jitter allowing such errors to be isolated
 - DR and FO measurements allow diagnosis of longer-term system degradation
- PSI/SI/PSIP/DC-II conformance and consistency checking
 - Closed Caption (EIA608/708 and SCTE20/21) and Regional Ratings Descriptor (RRT) check ensures conformance to regulations
 - SI/PSI/PSIP testing ensures set-top box performance (channel change, EPG, etc.) can be verified
- SCTE 35 DPI monitoring
 - Allows analysis and diagnostics of "splice" advertising and other local content



SCTE-142 and A/78 modes classify five distinct levels of importance.



EPG View

Characteristics

Power Requirements

Characteristic	Description
Power Consumption (Nominal)	40 VA
Voltage	100 to 240 V
Frequency	50/60 Hz

Monitoring

Characteristic	Description
Data Rate	
Maximum data rate	155 Mb/s*1
Minimum data rate	250 Kb/s

*1 Maximum Transport Stream bit rate is dependent on Transport Stream content and depth of analysis being performed. Depth of stream analysis is handled gracefully if SI/PSIP maximum content is exceeded to ensure critical measurements continue to be performed.

ATSC A/78A and SCTE142 Error Classifications

Classification	Description
TOA	Transport Stream Off Air
POA	Program Off Air
CM	Component Missing
QoS	Quality of Service
TNC	Technically Nonconforming

TR 101 290 Tests and Measurements

1 st Priority Measurements	2 nd Priority Measurements	3 rd Priority Measurements
1.1 Ts_sync_loss	2.1 Transport error	3.1a NIT_actual_error
1.2 Sync_byte_error	2.2 CRC_error	3.1b NIT_other_error
1.3a PAT_error_2	2.3a PCR_repetition_error	3.2 SI repetition error
1.4 Continuity_count_error	2.3b PCR_discontinuity_indicator_error	3.4a Unreferenced PID
1.5a PMT_error_2	2.4 PCR_accuracy_error	3.5a SDT_actual_error
1.6 PID_error	2.5 PTS_error	3.5b SDT_other_error
	2.6 CAT_error	3.6a EIT_actual_error
		3.6b EIT_other_error
		3.6c EIT_PF_error
		3.7 RST_error
		3.8 TDT_error

DVB-S2 Interface Characteristics (Option S2)

Characteristic	Description
Input Frequency Range	950 MHz to 2150 MHz with 1 MHz step size
Input Signal Amplitude Range	-60 dBm to -30 dBm for a CBER of $1e^{-6}$
Modulation Format	QPSK in accordance with DVB-S (ETSI EN 300 421) QPSK, 8PSK, 16APSK, and 32APSK in accordance with DVB-S2 (ETSI EN 302 307) including Constant and Variable Coding and Modulation (CCM and VCM)
Modulated Baud Rate	1 MBaud min, 60 MBaud max
Code Rate	DVB-S: 1/2, 2/3, 3/4, 5/6, 6/7, 7/8 DVB-S2: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
FEC Modes	Viterbi and Reed-solomon in accordance with DVB-S LDPC and BCH in accordance with DVB-S2 Short and Normal FEC blocks in accordance with DVB-S2
Roll Off	0.2, 0.25, 0.35
Connector Style	F-style
Input Termination Impedance	75 Ω nominal
Input Return Loss	>6 dB min, 950 MHz to 2150 MHz
LNB Supply Voltage	Selectable; 13.0 V \pm 1.5 V or 18.0 V \pm 1.5 V, with 100 Ω , 5 W resistor load
LNB Supply Maximum Current	200 mA max
LNB 22 kHz Signaling Frequency	17.6 kHz min, 26.4 kHz max (22 kHz \pm 20%)
LNB 22 kHz Signaling Amplitude	600 mV _{p-p} with 100 Ω load
LNB Mode	DiSEQC 2
Ultimate Modulation Error Ratio	30 dB with Equalizer

DVB-S2 Measurement Characteristics (Option S2)

Characteristic	Description
RF Lock	RF lock indicated to the user by LED and Status on UI
Input Level (Signal Strength)	Range: -60 dBm to -30 dBm Resolution: 1 dBm Accuracy: \pm 5 dBm
EVM (Error Vector Magnitude)	Display Range: \leq 4.0% to \geq 30.0% RMS Resolution: 0.1% Accuracy: \pm 20% of reading
MER (Modulation Error Ratio) with Equalizer	Display Range: 10 to 30 dB with Equalizer Resolution: 1 dB Accuracy: \pm 2 dB for range 10 to 20 dB
CNR (Carrier to Noise Ratio)	Display Range: 10 to 30 dB Resolution: 1 dB Accuracy: \pm 2 dB for range from 10 to 28 dB
Phase Noise	Display Range: 5 to 45° RMS Resolution: 1°
Pre Viterbi BER	Pre-Viterbi BER displayed
Pre Reed Solomon (RS) BER	Pre-RS BER displayed
Pre LDPC BER	Pre-LDPC BER displayed
Pre BCH BER	Pre-BCH BER displayed
Post RS BER and TEF (Transport Error Flag)	Post Reed Solomon BER (TEF ratio), TEF rate and number of Transport Error Flags (TEF count) displayed to the user
Transmission Parameters	All Coding and Modulation parameters are indicated to the user in the UI
Constellation	The RF constellation displayed on the UI

COFDM Interface Characteristics (Option CF)

Characteristic	Description
Input Frequency Range	50 MHz to 858 MHz with 166.7 or 62.5 kHz step size
Tuning Accuracy	Better than ± 50 ppm typical
Channel Bandwidth	6 MHz, 7 MHz and 8 MHz (SW selectable)
Connector Style	F-type with BNC adaptor
Input Termination Impedance	75 Ω nominal
Input Return Loss	7 dB typical 50 MHz to 858 MHz
Rx Lock Status	Indicated by LED on rear panel and by the UI
Modulation Scheme Supported	QPSK (4QAM), 16QAM, and 64QAM modulation
Transmission Modes	2K carriers and 8K carriers
Hierarchical Modes	All hierarchies are supported, including no hierarchy, and alpha = 1, 2, and 4
Viterbi Puncture Rates	1/2, 2/3, 3/4, 5/6, 7/8
Guard Interval	1/32, 1/16, 1/8, 1/4
Spectrum Polarity	The receiver will operate with both inverted and normal spectral polarity
Input Signal Amplitude Range	QPSK (4QAM): -85 dBm to -10 dBm (24 dBuV to 99 dBuV) typical 16QAM: -80 dBm to -10 dBm (29 dBuV to 99 dBuV) typical 64QAM: -72 dBm to -15 dBm (37 dBuV to 94 dBuV) typical

COFDM Measurement Characteristics (Option CF)

Characteristic	Description		
Carrier Offset	Carrier offset is measured from the tuned channel frequency to a accuracy of ± 10 ppm typical This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average		
	Display Range Resolution Accuracy		
SNR (Signal to Noise Ratio)	6 dB to 40 dB for QPSK (4QAM) 11 dB to 40 dB for 16QAM 16 dB to 40 dB for 64QAM	1 dB	± 1 dB to 30 dB SNR (measured at -30 dBm in high-resolution mode) typical
EVM (Error Vector Magnitude)	1% to 30% RMS, for QPSK 1% to 20% RMS, 16QAM 1% to 8.5% RMS, 64QAM	0.1%	—
MER (Modulation Error Ratio) with Equalizer <i>Both MER Peak and MER Average are displayed as measured across all carriers</i>	6 dB to 37 dB for QPSK (4QAM) 11 dB to 37 dB for 16QAM 16 dB to 37 dB for 64QAM	0.1 dB	± 1 dB to 30 dB (measured at -30 dBm in high-resolution mode) typical
This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average			
Constellation	The RF constellation is displayed on the UI		
Channel Impulse Response	Display of channel impulse response		
Channel Spectral Response	Active receive channel spectrum, RF level vs. frequency		
BER (Bit Error Ratio)	Pre FEC, BER, and Error Sec BER values are displayed. This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average		
Post Reed Solomon BER	Post RS BER (Uncorrectable Error Count) displayed. This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average		
TEF (Transport Error Flag)	Alarm generated on detection of a TEF		

8VSB Interface Characteristics (Option VS)

Characteristic	Description
Input Frequency Range	54 MHz to 860 MHz, VHF/UHF channels 2 to 69 (to include low VHF frequencies)
Input Signal Level	-72 dBm to -6 dBm (-23 dBmV to +43 dBmV) typical
Modulation Format	8VSB in accordance with ATSC A/53B
Receiver Bandwidth	6 MHz
Input Termination Impedance	75 Ω nominal
Connector Type	F-type connector
Input Return Loss	5 dB typical

8VSB Measurement Characteristics (Option VS)

Characteristic Description

RF Lock	RF lock is indicated by a LED on the rear panel and a status indicator on the UI. This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average			
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	Range	Display Range	Resolution	Accuracy
Input Level	-72 dBm to -2 dBm -23 dBmV to +47 dBmV relative to 75 Ω	—	1 dB	±3 dB up to -6 dBm input level typical
EVM (Error Vector Magnitude)	—	3% to 12.5% RMS	0.1% typical	—
Equivalent MER (Modulation Error Ratio)	—	15 dB to 36 dB	1 dB	±1 dB for MER <25 dB typical ±3 dB for MER 25 dB to 32 dB typical
SNR (Signal to Noise Ratio)	—	15 dB to 35 dB	1 dB	±1 dB for SNR <25 dB ±3 dB for SNR 25 dB to 35 dB typical

This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average

BER (Bit Error Ratio)	Pre FEC, SER, and Error Sec BER values displayed on UI. This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average			
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Symbol Distribution	The Symbol Distribution is displayed on the UI			
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Turbo 8PSK Interface Characteristics (Option EP)

Interface Option EP provides both QPSK (L-band) and Turbo 8PSK interface and measurement capability. For non-Turbo code modulation formats the Option S2 card is recommended.

Characteristic	Description
Input Frequency Range	950 MHz to 2150 MHz with 100 kHz step size
Modulation Format	Turbo 8PSK*2
Modulated Baud Rate	1 MBaud min, 30 MBaud max
Turbo Viterbi Values Supported	2/3, 3/4 (2.05), 3/4 (2.1), 5/6, 8/9
Turbo FEC	Turbo Code
Connector Style	F-style
Input Termination Impedance	75 Ω nominal
LNB Supply Voltage	Selectable; 13.0 V ±1.5 V or 18.0 V ±1.5 V
LNB Supply Maximum Current	200 mA max
LNB 22 kHz Signaling Frequency	17.6 kHz min, 26.4 kHz max (22 kHz ±20%)
LNB 22 kHz Signaling Amplitude	600 mV _{pp} with 100 Ω load
Modes Supported	Turbo 8PSK

*2 Please note that the Turbo 8PSK option does not support nonturbo 8PSK (DVB-DSNG), or DVB-S2. For DVB-S2 please use DVB-S/S2 interface card (Option S2).

Turbo 8PSK Measurement Characteristics (Option EP)

RF Measurements

Characteristic Description

RF Lock	RF lock is indicated to the user by an LED on the rear panel and a status icon on the UI			
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	Range	Display Range	Resolution	Accuracy
Input Level (Signal Strength)	-60 dBm to -30 dBm	—	1 dBm	±5 dBm typical
EVM (Error Vector Magnitude)	—	≤4.0% to ≥30.0% RMS	0.1%	—
MER (Modulation Error Ratio) with Equalizer	—	10 to 26 dB with Equalizer	1 dB	±2 dB typical for range 10 to 20 dB
SNR (Signal to Noise Ratio)	—	5 to 35 dB	1 dB	±2 dB typical for range from 5 to 30 dB

This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average

Pre Reed Solomon (RS) BER	Pre-RS BER is displayed on the UI			
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Post RS BER	Post Reed Solomon BER (TEF ratio), TEF rate, and number of and TEF Transport Error Flags (TEF count) are displayed on the UI			
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Constellation	The RF constellation is displayed on the UI			
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QAM Interface Characteristics (Options QA, QB2, QC)

Characteristic	QAM Annex A	QAM Annex B	QAM Annex C
Input Frequency Range	51 MHz to 858 MHz with 62.5 kHz step size	88 MHz to 858 MHz with 62.5 kHz step size	
Modulation Format	16QAM, 64QAM, 256QAM compliant with ITU J-83 and DVB-C ETS 300 429	64QAM, 256QAM compliant with ITU J-83*3 SCTE07 Compliant	16QAM, 64QAM, 256QAM compliant with ITU J-83
Modulation Baud Rate	5 Mbaud/s min 6.952 Mbaud/s max	5.057 Mbaud/s and 5.360 Mbaud/s	5 Mbaud/s min 5.5 Mbaud/s max
Input Signal Level	-59 dBm to -19 dBm (50 dBuV to 90 dBuV relative to 75 Ω), with a 16, 64, and 256 QAM input typical	-64 dBm to -19 dBm (45 dBuV to 90 dBuV relative to 75 Ω) with a 64 and 256 QAM input typical	-59 dBm to -19 dBm (50 dBuV to 90 dBuV relative to 75 Ω), with a 16, 64, and 256 QAM input typical
Ultimate Modulation Error Ratio	37 dB typical		
Receiver Bandwidth	8 MHz nominal	6 MHz nominal	
Input Termination Impedance	75 Ω nominal		
Input Return Loss	-6 dB min, -10 dB typical, 51 MHz to 858 MHz		
Loophrough Power Gain	1.5 dB to 4 dB typical, 51 MHz to 858 MHz	N/A	N/A
Loophrough Noise Figure	8 dB typical	N/A	N/A
Loophrough Output Return Loss	>10 dB typical	N/A	N/A

*3 Level 1 and Level 2 interleaving support compliant with all ITU J-83 Annex B, excluding I, J = 128,7 and 128,8 in all modes, 8,16 and 16,8 in 256QAM mode.

QAM Measurement Characteristics

Characteristic	QAM Annex B Measurements (Option QB2)	QAM Annex A/C Measurements (Option QA or QC)
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RF Lock	RF lock is indicated by a LED on the rear panel and a status icon on UI	
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Input Level (Signal Strength)

Range	-64 dBm to -19 dBm	—
Resolution	1 dBm	—
Accuracy	±3 dBm typical This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average	—

EVM (Error Vector Magnitude)

Display Range for 64 QAM	≤1% to ≥5% RMS	
Display Range for 256 QAM	≤1% to ≥2.5% RMS	
Resolution	0.1%	
Accuracy	Within 20% of reading for S/N >25 dB typical This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average	

MER (Modulation Error Ratio) with Equalizer

Display Range for 64 QAM	22 dB to 37 dB	—
Display Range for 256 QAM	28 dB to 37 dB	—
Resolution	0.1 dB	—
Accuracy	±1 dB for MER <25 dB ±3 dB for MER 25 dB to 34 dB typical This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average	—
Ultimate MER (Modulation Error Ratio)	—	38 dB typical

SNR

Display Range for 64 QAM	22 dB to 37 dB	—
Display Range for 256 QAM	28 dB to 37 dB	—
Resolution	1 dB	—
Accuracy	±1 dB for MER <25 dB ±3 dB for MER 25 dB to 34 dB typical This includes the ability to set alarms and produce trend graphs over a seven-day period including min, max, and average	—

BER	Pre FEC, SER, and Error Sec BER values are displayed	—
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Post RS BER and TEF (Transport Error Flag)	Post Reed Solomon BER (uncorrectable error count) and number of Transport Error Flags are displayed on the UI	
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Constellation	The RF constellation is displayed on the UI	
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Environmental

Characteristic	Description
Temperature	
Operating	+5 °C to +40 °C
Nonoperating	-10 °C to +60 °C
Humidity	
Operating	Maximum relative humidity 80% for temperatures up to 31 °C decreasing linearly to 50% relative humidity at 40 °C
Nonoperating	10% to 95% relative humidity, noncondensing
Altitude	
Operating	0 m to 3000 m (9800 ft.)
Nonoperating	0 m to 12000 m (40000 ft.)
Random Vibration	
Operating	5 to 500 Hz, G _{RMS} = 2.28
Nonoperating	.5 to 500 Hz, G _{RMS} = 0.27
Functional Shock	
Operating	30 G, half sine, 11 ms duration
Electromagnetic Compatibility	
EC Declaration of Conformity	Meets EN55103. Electromagnetic environment E4
Australia / New Zealand Declaration of Conformity	Meets AS/NZS 2064
FCC	Emissions are within FCC CFR 47, Part 15, Subpart B, Class A limits
Safety	Meets 73/23/EEC, EN61010-1, UL3111-1 and CAN/CSA 22.2 No. 1010.1-92, IEC61010-1

Physical Characteristics

Dimension	mm	in.
Height	44	1.73
Width	430	17.13
Depth	600	23.62
Weight*4	kg	lb.
Net	6.0	13.3
Shipping	9.0	19.7
Required Clearance	mm	in.
Top	0	0
Bottom	0	0
Left side	Standard 19 in. rackmount	
Right side	Standard 19 in. rackmount	
Front	Clearance for handles required	
Rear	Clearance for connectors required	

*4 Weight does not include optional interface cards.

Ordering Information

MTM400A

Digital DTV Monitor.

Includes: 1RU chassis fitted with Transport Stream processor card, manual, rack slides, power cord, and license key certificate.

Options

Option	Description
Opt. CF	COFDM Interface
Opt. DIAG	Deep-dive MPEG diagnostic analysis
	Includes: Triggered recording capability up to 160 MB Template testing (for user-defined service plan testing) In-depth PCR analysis with graphical result views Bit rate testing functionality Service logging RF polling functionality
Opt. EP	Turbo 8PSK/QPSK Interface
Opt. S2	DVB-S/S2 Interface

Language Options

Option	Description
Opt. L0	English User Guide
Opt. L5	Japanese User Guide

Service Options

Option	Description
Opt. G3	Complete Care 3 Years (includes loaner, scheduled calibration and more)
Opt. G5	Complete Care 5 Years (includes loaner, scheduled calibration and more)
Opt. R3	Repair Service 3 Years (including warranty)
Opt. R5	Repair Service 5 Years (including warranty)

Power Connections

Option	Description
Opt. A0	North America power plug
Opt. A1	Universal EURO power plug
Opt. A2	United Kingdom power plug
Opt. A3	Australia power plug
Opt. A4	240 V North America power plug
Opt. A5	Switzerland power plug
Opt. A6	Japan power plug
Opt. A10	China power plug
Opt. A99	No power cord or AC adapter

Complementary Products

Option	Description
MTS4SA Opt. TSCL	Stand-alone Deferred Time Software package. DVB/ATSC/ARIB TS Compliance Analyzer Software (TS file size limited to 192 MB). For full details see separate data sheet
VQNet	Video Service Assurance Management System. For full details please see separate data sheet
VQS1000	Video Quality Software application for single-ended QoE analysis of video and audio content

Field Upgrade Kits

Option	Description
Field Upgrade Kit to Add:	
MTM4UP Opt. CF	Adds COFDM Interface
MTM4UP Opt. DIAG	Deep-dive MPEG diagnostic analysis
MTM4UP Opt. EP	Adds 8PSK/QPSK Interface
MTM4UP Opt. GE	Adds GbE IP Video Monitoring Interface
MTM4UP Opt. LX	1000BASE-LX Long Wavelength Optical Port with LC connector (Single Mode 1310 nm)
MTM4UP Opt. QA	Adds QAM Annex A Interface to an existing probe
MTM4UP Opt. QB2	Adds QAM Annex B Interface
MTM4UP Opt. QC	Adds QAM Annex C Interface to an existing probe
MTM4UP Opt. SX	1000BASE-SX Short Wavelength Optical Port with LC connector (Multi Mode 850 nm)
MTM4UP Opt. S2	Adds DVB-S/S2 Interface
MTM4UP Opt. VS	Adds 8VSB Interface
MTM4UP Opt. ZX	1000BASE-ZX Optical Port with LC connector (Single Mode 1550 nm) (requires Opt. GE)
MTM4UP Opt. 01	Adds triggered recording capability up to 160 MB
MTM4UP Opt. 02	Adds Transport Stream service information analysis (PSI/SI/PSIP/ARIB view)
MTM4UP Opt. 03	Adds template testing (for user-defined service plan testing)
MTM4UP Opt. 04	Adds in-depth PCR analysis with graphical result views
MTM4UP Opt. 05	Adds bit rate testing functionality
MTM4UP Opt. 06	Adds service logging
MTM4UP Opt. 07	Adds IP/RF polling functionality
Other	
MTM4UP Opt. IFC	One-time install of all selected options and calibration for one product



Product(s) are manufactured in ISO registered facilities.

Contact Tektronix:

ASEAN / Australasia (65) 6356 3900
Austria 00800 2255 4835*
Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777
Belgium 00800 2255 4835*
Brazil +55 (11) 3759 7600
Canada 1 800 833 9200
Central East Europe, Ukraine, and the Baltics +41 52 675 3777
Central Europe & Greece +41 52 675 3777
Denmark +45 80 88 1401
Finland +41 52 675 3777
France 00800 2255 4835*
Germany 00800 2255 4835*
Hong Kong 400 820 5835
India 000 800 650 1835
Italy 00800 2255 4835*
Japan 81 (3) 6714 3010
Luxembourg +41 52 675 3777
Mexico, Central/South America & Caribbean (52) 56 04 50 90
Middle East, Asia, and North Africa +41 52 675 3777
The Netherlands 00800 2255 4835*
Norway 800 16098
People's Republic of China 400 820 5835
Poland +41 52 675 3777
Portugal 80 08 12370
Republic of Korea 001 800 8255 2835
Russia & CIS +7 (495) 7484900
South Africa +41 52 675 3777
Spain 00800 2255 4835*
Sweden 00800 2255 4835*
Switzerland 00800 2255 4835*
Taiwan 886 (2) 2722 9622
United Kingdom & Ireland 00800 2255 4835*
USA 1 800 833 9200

* European toll-free number. If not accessible, call: +41 52 675 3777

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