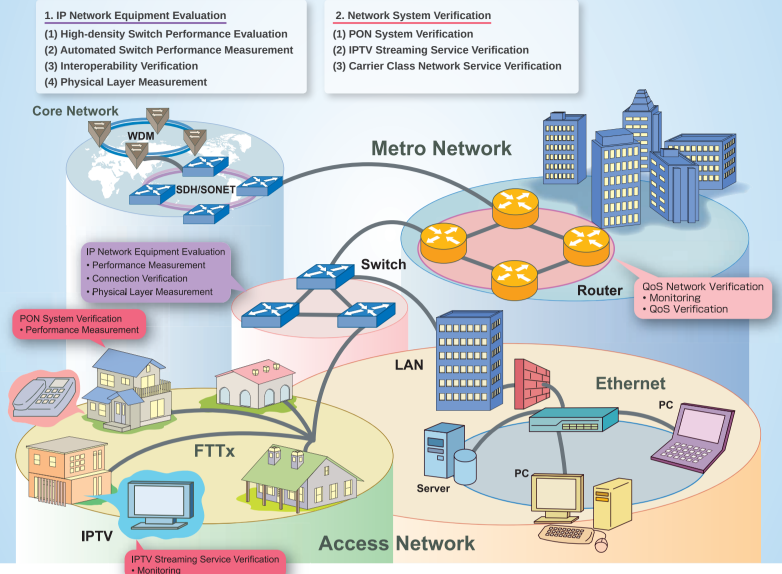


MD1230B

Data Quality Analyzer



Versatile Applications



The MD1230B Data Quality Analyzer is a group of IP/Ethernet measuring instruments covering the increasingly active field of next-generation networks. The family supports the full range of access and metro network applications, including PON system verification, IP network equipment evaluation, network QoS verification, and IPTV streaming service verification. In addition, the products combine all the functions required for performance evaluation of IP network equipment and network systems in all-in-one platform, offering a high-efficiency measurement environment with integrated operations. The MD1230B is the Anritsu solution of choice for all your next-generation network measurement needs.

MD1230B

Data Quality Analyzer



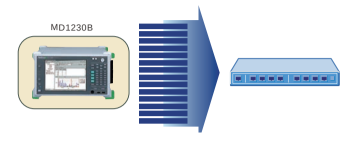


Application Examples

IP Network Equipment Evaluation

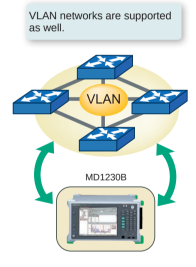
■ High-Density Switch Performance Measurements

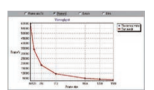
One MD1230B unit supports control and measurement of up to 60 ports, respectively. Therefore, all 48 ports of the highest-density 1U switch can be load-tested simultaneously, providing a small footprint, cost savings, and effective return on investment.



Automatic Switch Performance Measurement

One-button, IETF RFC2544 and RFC2889-compliant automatic performance testing [Option-10] supports automatic display of measurement results, shortening evaluation times and improving work efficiency.





RFC2544 Throughput Result



RFC2889 Result

■ Connection Verification

The following functions make network configuration pre-verification interoperability checks and fault troubleshooting easier, while elimination of link faults improves network connection reliability.

<Link Test>

Repeatedly forcing the link on and off permits verification of equipment operation during a Link Flap situation.

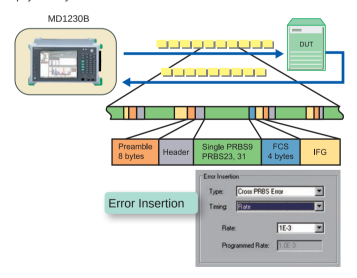
< Auto Negotiation Analysis > [Option-15]

The auto negotiation connection status is easily analyzed using the Sequence Capture and Decode functions to improve the validity of interoperability test verification.



■ Physical Layer Measurements

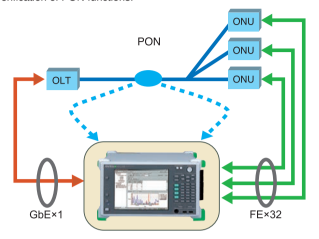
Verification of signal transmission quality is key to improving network reliability. The variable measurement clock (±100 ppm) and clock monitoring functions of the Clock Measurement Option [MU120131A/ 132A/138A-01], as well as the error insertion and error measurement functions of the BER Measurement Option [Option-11], support this verification to assure high-reliability operation at the equipment physical layer.



Network System Verification

■ PON System Verification

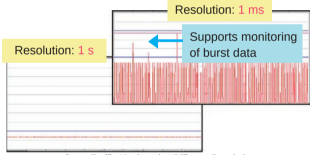
A single MD1230B unit can control a simultaneous end-to-end evaluation of a 32-branch PON system. Each unit also supports OAM analysis by capturing and decoding E-PON system frames for verification of PON functions.



■ IPTV Streaming Service Verification

• High-Resolution Traffic Monitor

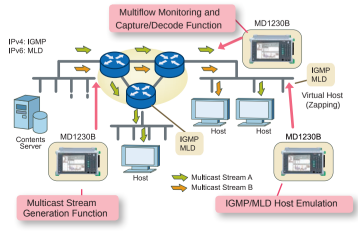
Previous measuring instruments (with 1-s resolution) are inadequate for analyzing burst data that can impact the quality of streaming services. However, the Application Traffic Monitor [Option-20] provides monitoring of burst data with 1 ms resolution for realtime oscilloscope-type analysis that could not be performed previously.

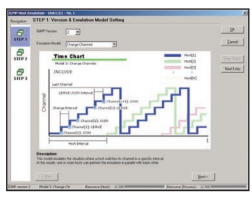


Same Traffic Monitored at Different Resolution

• IP Multicasts (Channel Zapping)

Surfing quickly through IPTV channels (called zapping) puts extremely high loads on the network and its routers. The multicast host emulation feature automatically increases and decreases the number of virtual hosts and channel zapping levels to verify and evaluate IP multicast QoS under high load conditions, which is difficult to achieve intentionally in a real network.





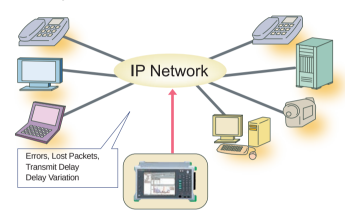
Multicast Host Emulation

<Multicast Host Emulation>

Multicast protocols that can be analyzed and emulated:

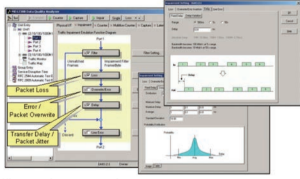
- IGMPv2/IGMPv3
- MLDv1/MLDv2 [Option-12]

• Traffic Impairment Emulator



The Traffic Impairment Emulator [Option-17] emulates network faults to evaluate and verify service quality under hypothetical fault conditions.

Service quality can be checked by emulating packet loss, errors, and delays occurring in actual networks, such as IPTV and VoIP streams. In addition, because the effect of network faults can be varied in real time, different networks conditions can be emulated effectively.



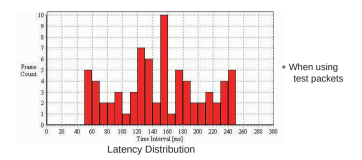
<Traffic Impairment Emulator>*1

The following effects can be inserted:

- Packet Loss
- Error/Packet Overwrite
- Delay (Transmission Delay 51.2 s*2 max.) /Packet Jitter
- *1: The Traffic Impairment Emulator uses Ports 1 and 2 of the MU120121A 10/100/1000M Ethernet Module or the MU120122A Gigabit Ethernet Module.
- *2: When using 50-s range (guaranteed bandwidth: 10 Mbps)

• Delay Time Distribution (Packet Jitter)

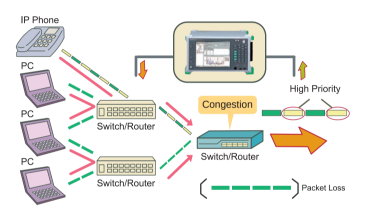
Packet jitter impacting the quality of real-time services can be monitored.



■ Carrier Class Network Service Verification

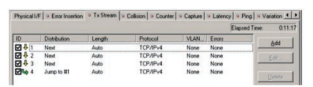
Multiflow Counter QoS Priority Control Verification

Emulating high-load conditions and monitoring individual traffic flows under these conditions enables pre-commissioning QoS evaluation and verification.



<Stream Generation>

Full-wire-rate, high-load traffic can be generated easily, something that is difficult to do intentionally on a real network. Using the stream editing functions supports flexible setting of QoS-related parameters.

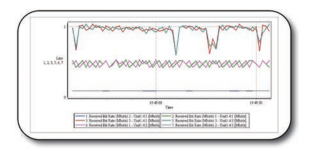


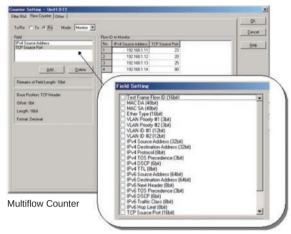
Stream Generation

<Multiflow Counter> *1

Simultaneous monitoring of every traffic condition (throughout/delay/frame loss) enables verification of QoS controls and measurement of QoS efficiency. Templates with various priority parameters, including MAC, VLAN, IP, and TCP/UDP port number, are provided.

*1: Using MU120131A 10/100/1000M Ethernet Module, MU120132A Gigabit Ethernet Module and MU120138A 10 Gigabit Ethernet Module Multiflow Counter

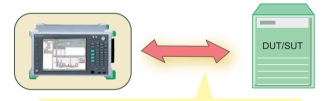




Flow Definitions (Priority Parameters)

• Ethernet OAM Function Verification

The Ethernet OAM Protocol Emulation Function [Option-28] imitates equipment supporting Ethernet OAM (MEP) for evaluation and verification of networks and network equipment.



<Ethernet OAM Protocol Emulation>

Supports ITU-T Y.1731 and IEEE 802.1ag CCM periodic send*1; LBM/LTM response*1; RDI addition*1; LOC/AIS/RDI detection*1; and OAM frame send and protocol analysis of captured frame

*1: Enabled with MU120131A 10/100/1000M Ethernet Module, MU120132A Gigabit Ethernet Module, MU120121A 10/100/1000M Ethernet Module, MU120122A Gigabit Ethernet Module, and MU120138A 10 Gigabit Ethernet Module

Protocol Analysis

In addition to the standard protocol decoding functions, installing the Ethereal®/Wireshark® supports more detailed analysis of captured data.

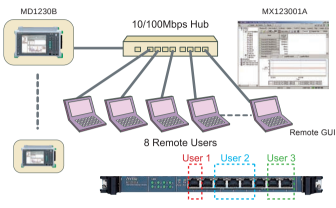
- \ast Ethereal® is registered trademarks of Ethereal, Inc.
- \ast Wireshark $\!\!\!^{\tiny{\circledR}}$ is registered trademarks of Gerald Combs.



Useful Functions

■ PC Remote Control

Installing the MX123001A Control Software options in an external PC supports remote control of the MD1230B using an identical builtin GUI. Multiple users are supported, allowing up to 8 operators to share a single mainframe by sharing ports. Connecting up to eight MD1230B units in cascade provides expansion to 40 slots.



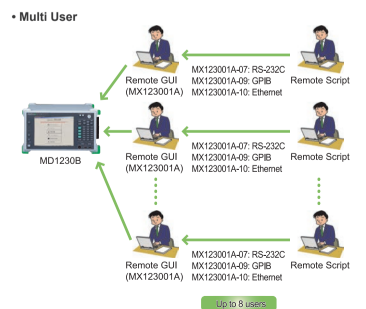
Cascade connection of up to 8 units

■ Remote Control Command Interfaces

Using the remote command interface allows automatic control of measuring instruments by sending text-based commands, making it easy to create applications for automatic testing. The RS-232C, GPIB, and Ethernet interfaces all support remote commands.

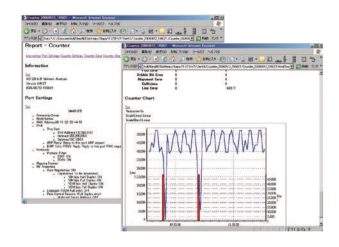
Single User





■ Report Function

Reports are output in HTML format. Counter, Multiflow Counter, Latency, RFC2544, and RFC2889 measurement results can be saved with attached graphs and measurement conditions. The Pause function can be used to save results to reports during measurement.



Functions

| Model | MU120121A | MU120131A | MU120122A | MU120132A | MU120138A |
|--|-----------------|---------------------------------------|---------------------------------------|---------------------------------------|-------------------------|
| Interface | 10/100/10 | 00BASE-T | 10/100/1000BASE-T 1000BASE-X | 1000BASE-X | 10GBASE-R |
| Ports (Connector) | 4 (RJ-45) | 12 (RJ-45) | 2 (RJ-45) 2 (SFP) | 8 (SFP) | 4 (SFP+) |
| Clock Variation | ✓ | √* ¹ | ✓ | √* ¹ | √* ¹ |
| Link Flap | | ✓ | | ✓ | √* ² |
| Auto MDI/MDI-X | ✓ | ✓ | ✓ | | |
| Frame Generation | | | | | |
| Stream Generation (Tx Stream) | ✓ | ✓ | ✓ | ✓ | ✓ |
| Multi-Layer VLAN | ✓ | ✓ | ✓ | ✓ | ✓ |
| MAC Address Increment | ✓ | ✓ | ✓ | ✓ | ✓ |
| IP Address Increment | ✓ | ✓ | ✓ | ✓ | ✓ |
| TCP/UDP Port Number Increment | ✓ | ✓ | ✓ | ✓ | ✓ |
| Spanning Tree/Link Aggregation Frame (Option-23) | ✓ | ✓ | ✓ | ✓ | ✓ |
| Test Frame Addition | ✓ | ✓ | ✓ | ✓ | √ |
| Hardware Random Pattern | · · | · | · | | · |
| Measurement | • | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | , , |
| Counter | ✓ | √ | ✓ | √ | √ |
| Multi-Flow Counter | √* ³ | · | √ * ³ | <u> </u> | · / |
| Capture | · ✓ | · · | · | | · |
| Decode | √ | √ | √ | <u>√</u> | √ |
| Latency | → | · | · / | √ | · / |
| Ping | · · | · | · | <i>→</i> | · · |
| Ping6 (Option-12) | → | · · | · / | <u> </u> | · · |
| Arrival Time Variation/Latency Variation | √ | ✓ | ✓ | <u>√</u> | √ |
| Through Mode | √ | √ | ✓ | <u>√</u> | √ |
| Monitor Mode | √ | √ | ✓ | <u>√</u> | √ |
| Address Swap Mode | √ | √ | √ | <u>√</u> | √ |
| Unframe BER Test | √ | √ | · · · | <u>√</u> | √ |
| Packet BER Test (Option-11) | √ | √ | · / | <u>√</u> | √ |
| Auto Negotiation Analysis (Option-15)*4 | V | V | √ | <u>√</u> | V |
| Application Traffic Monitor (Option-20) | ✓ | √ | · · · | <u>√</u> | |
| Link Fault Signalling (Module Option-03) | V | V | V | v | √ ∗ ⁵ |
| Clock Measurement | √ | √ ∗¹ | ✓ | √ ∗ ¹ | V V*1 |
| PoE (Module Option-02) | V | | · · · · · · · · · · · · · · · · · · · | V | V 1 |
| Ethernet OAM (Option-28) | √ | ✓ ✓ | ✓ | ✓ | √ |
| Automatic Test | V | V | V | v | V |
| RFC2544 with VLAN | | | | | |
| RFC2889 with VLAN (Option-10) | √ | √ | √ | √ | √ |
| Protocol Emulation | ✓ | ✓ | ✓ | <u> </u> | ✓ |
| ARP | √ | √ | ✓ | √ | √ |
| ICMP | → | ✓ | ✓ | ✓ | ✓ ✓ |
| OSPF (Option-07) | ✓ | V | ✓ | √ | V |
| BGP-4 | | | | | |
| ICMPv6 (Option-12) | √ | | √ | | , |
| OSPFv3 (Option-18)*6 | √ | ✓ | ✓ ✓ | ✓ | √ |
| BGP4+ (Option-19)*6 | ✓ | | | | |
| IGMPv2/IGMPv3 | √ | | √ | | |
| IGAP (Option-14) | √ | √ | √ | √ | √ |
| MLD/MLDv2 (Option-12) | √ | √ | √ | √ | √ |
| | √ | √ | √ | √ | √ |
| MLDA (Option-22)*6 PIM-SMv2 (Option-21)*7 | ✓ | ✓ | √ | ✓ | ✓ |
| <u> </u> | ✓ | | ✓ | | |
| MPLS (LDP/CR-LDP) (Option-08) | ✓ | | √ | | |
| MPLS (RSVP-TE) (Option-09) | ✓ | | ✓ | | |
| Other | | | | | |

^{*1:} Requires MU120131A/32A-01 Clock Measurement option

^{*2:} Excludes No/Go Check

^{*3:} Supported by ports 1 and 2. Electrical ports (10/100/1000BASE-T) for MU120121A and Optical ports (1000BASE-X) for MU120122A.

^{*4:} Supports SX/LX/LE/LR for SFP

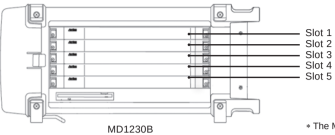
^{*5:} Requires MU120138A-03 Link Fault Signalling option *6: Requires IPv6 Expansion (Option-12)

^{*7:} Requires IPv6 Expansion (Option-12) when using IPv6 addresses.



Selection Guide

■ Module Slots



* The MD1230B is a 5-slot model accepting up to five measurement modules.

■ Installed Module Combinations

| Model/Order No. | Name | No. of Slots Required | No. of Ports | Max. No. Modules | Supported Slots |
|--|------------------------------|-----------------------|--------------|------------------|-----------------|
| MU120121A 10/100/1000M Ethernet Module | | 1 | 4 | 5 | 1 to 5 |
| MU120122A | Gigabit Ethernet Module | 1 | 4 | 5 | 1 to 5 |
| MU120131A | 10/100/1000M Ethernet Module | 1 | 12 | 5 | 1 to 5 |
| MU120132A | Gigabit Ethernet Module | 1 | 8 | 5 | 1 to 5 |
| MU120138A | 10 Gigabit Ethernet Module | 1 | 4 | 5 | 1 to 5 |

■ Mainframe Options

| Madal/Ordan Na | Name | |
|--------------------------|--------------------------------|--|
| Model/Order No. | Name | |
| MD1230B-01 | RS-232C Control | |
| MD1230B-02 | GPIB Control | |
| MD1230B-03 | Ethernet Control | |
| MD1230B-07 | OSPF Protocol | |
| MD1230B-08 | MPLS (LDP/CR-LDP) Protocol | |
| MD1230B-09 | MPLS (RSVP) Protocol | |
| MD1230B-10 | RFC2889 Benchmarking Test | |
| MD1230B-11 | Packet BER Test | |
| MD1230B-12 | IPv6 Expansion | |
| MD1230B-14 IGAP Protocol | | |
| MD1230B-15 | 5 Auto Negotiation Analysis | |
| MD1230B-17 | Traffic Impairment Emulator | |
| MD1230B-18 | OSPFv3 Protocol*1 | |
| MD1230B-19 | BGP4+ Protocol*1 | |
| MD1230B-20 | Application Traffic Monitor | |
| MD1230B-21 | PIM-SMv2 Protocol*2 | |
| MD1230B-22 | MLDA Protocol*1 | |
| MD1230B-23 | Spanning Tree/Link Aggregation | |
| MD1230B-28 | Ethernet OAM | |

^{*1:} Requires Option-12 IPv6 Expansion

■ Module Options

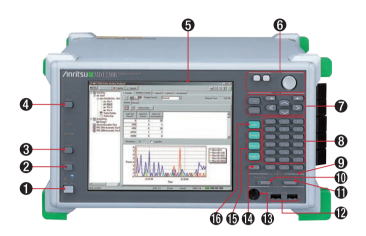
| Model/Order No. | Name | | |
|--|-----------------------|--|--|
| MU120131A-01, MU120132A-01, MU120138A-01 | Clock Measurement | | |
| MU120131A-02 | PoE | | |
| MU120138A-03 | Link Fault Signalling | | |

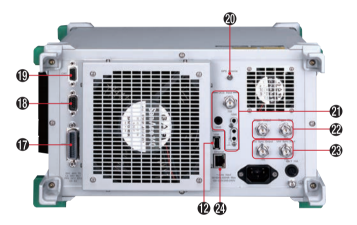
^{*2:} Requires Option-12 IPv6 Expansion when using IPv6 addresses



Specifications

MD1230B Data Quality Analyzer







| 1 | Power | Switches power on and off. LED lights at MD1230B power-on | |
|---------------|---|---|--|
| 2 | Panel Lock | Disables input from keys and mouse | |
| 3 | Local | ocal Switches from remote control mode to local control mode | |
| 4 | Help | Displays help information about current screen | |
| 5 | LCD | 8.4" TFT-LCD, SVGA (800 × 600) | |
| 6 | Pointer | Enables operator to perform same operations as mouse | |
| 7 | Cursor Set: Sets data Cancel: Cancels data setting ∨ ∧ < > : Scrolls screen cursor R ←, → F: Scrolls setting items | | |
| 8 | Input Keys | Input numeric values and characters | |
| 9 | Error/Alarm | Displays receiver errors and alarms | |
| 10 | History | At on, Error/Alarm LED 9 stays on after error or alarm displayed. At off, LED 9 flashes after error or alarm display | |
| 11 | H.Reset | Resets history data | |
| 12 | USB | Ports to connect USB devices (2 ports on front and 1 port on back) | |
| 13 | Keyboard | Connects PS/2 keyboard | |
| 14 | Print Now | Prints screen at external printer | |
| 15 | Display1 to 3 | Saves specified screen. Pressing one of these buttons for more than 2 seconds records tab positions on current screen. Pressing for less than 2 seconds displays stored tab positions | |
| 16 | View*1 | Switches between tree view and graphical view | |
| 17 | GPIB | GPIB interface connector | |
| 18 | RS-232C | RS-232C interface connector | |
| 19 | CRT | VGA connector to connect external display | |
| 20 | GPS Antenna | Connects GPS antenna | |
| 21 | DCS Input | Connector to input clock or data to synchronize SDH/SONET signals to external clock | |
| 22 | Trigger | ger Input: Connector to input external trigger signals to perform APS test and frame capture Output: Connector to output trigger signals generated by frame capture | |
| 23 | Unit Sync. Input/Output | Unit sync. input/output connector to synchronize time between MD1230B | |
| 24 | Ethernet | Ethernet interface (10BASE-T/100BASE-TX) to connect external controller | |
| 25 | Module Slots | For installing up to five interface modules | |
| 26 | FDD | Floppy disk drive | |
| $\overline{}$ | | | |

^{*1:} This function is disabled in Ver 7.0 or later.

MD1230B Mainframe Specifications

| | Model | MD1230B Data Quality Analyzer |
|--------------------------------------|----------------------------|--|
| Indicator | LCD | 8.4", Color TFT, SVGA (800 × 600) |
| LED | | Power, HDD, Remote, Panel Lock, Power Fail, Error, Alarm, History |
| OS | | Windows® XP Professional |
| Storage l | Unit | HDD and 3.5" FDD |
| | | RS-232C, GPIB, Ethernet (RJ-45), USB1.1 × 3 ports, Keyboard (PS/2), GPS antenna, CRT (15-pin mini D-sub) |
| | Trigger | Trigger Input: For APS test and frame capture Trigger Output: Capture trigger Level: TTL (Active High) Connector: BNC (75 Ω) |
| | Linit Comp | Time Synchronization for MD1230B |
| | Unit Sync. Input/Output | Level: ŤTL |
| | Input/Output | Connector: BNC (75 Ω) |
| Interface | DCS Input | Frequency Clock: 1.544 MHz, 2.048 MHz, 64 kHz + 8 kHz Data: 1.544 Mbit/s, 2.048 Mbit/s Input Range: ±50 ppm Level/Code 1.544 M: ANSI T1.403 (B8ZS) 2.048 M: ITU-T G.703 Table 10 (HDB3) 64 kHz + 8 kHz: 0.63 to 1.1 Vo-p (AMI, 8 kHz violation) Connector 2.048 MHz, 2.048 Mbit/s: BNC (75 Ω) 2.048 MHz, 2.048 Mbit/s: BNC (75 Ω) 1.544 MHz, 1.544 Mbit/s: BANTAM (100 Ω balanced) |
| Remote (| Control | Remote control using LAN (10BASE-T/100BASE-TX) with MX123001A Remote command control with RS-232C (Option-01) or GPIB (Option-02) or LAN (10BASE-T/100BASE-Tx,Option-03/Option-06) |
| Input Dev | vice | Pointing device, front keys |
| Power | | 100 to 120/200 to 240 Vac (autoswitching), 50 Hz to 60 Hz |
| Power Consumption | | ≤650 VA |
| Operational Temperature and Humidity | | +5° to +40°C, +20% to +80% |
| Dimensio | ons and Mass | 320 (W) × 177 (H) × 350 (D) mm, ≤15 kg (excluding options and plug-in modules) |
| EMC | | EN 61326-1, EN 61000-3-2 |
| | | EN 61010-1 |
| LVD | | |
| | ety | Depends on installed module. Refer to the safety standards for each module. |

^{*:} See the selection guide and ordering information for supported modules and options.

*: Windows® is a registered trademark of Microsoft Corporation in the USA and other countries.

• Express Flow Module Specifications

| Specification 10BASE-T, 100BASE-TX, 1000BASE-T 1000BASE-SX/LX/LE/LR (depends on SFP Module) 1000BASE-SX/LX/LX/LE/LR (depends on SFP Module) 1 | MU120138A Gigabit Ethernet Module GBASE-SR/LR/ER (depends on SFP+ Module) FP+ (LC) Gbit/s | | | |
|--|---|--|--|--|
| Specification 10BASE-T, 100BASE-TX, 1000BASE-T 1000BASE-SX/LX/LE/LR (depends on SFP Module) 1000BASE-SX/LX/LX/LE/LR (depends on SFP Module) 1000 | GBASE-SR/LR/ER (depends on SFP+ Module) FP+ (LC) Gbit/s | | | |
| Connector RJ-45 (Auto MDI/MDI-X) SFP (LC) SF Number of Ports 12 8 4 Bit Rate 10, 100, 1000 Mbit/s 1000 Mbit/s 10 Duplex Mode Full/Half*1 Full Auto Negotiation On/Off Image: Control of the | FP+ (LC) Gbit/s | | | |
| Number of Ports 12 8 4 Bit Rate 10, 100, 1000 Mbit/s 1000 Mbit/s 10 Duplex Mode Full/Half*1 Full Auto Negotiation On/Off Image: Control on the point of the poi | Gbit/s | | | |
| Duplex Mode Full/Half*1 Full Auto Negotiation On/Off Flow Control On/Off LED Link Link Clock Variation On/Off, Resolution 1 ppm, -100 to +100 ppm | | | | |
| Auto Negotiation On/Off Flow Control On/Off LED Link Clock Variation On/Off, Resolution 1 ppm, -100 to +100 ppm | - | | | |
| Flow Control On/Off LED Link Clock Variation On/Off, Resolution 1 ppm, -100 to +100 ppm | | | | |
| LED Link Clock Variation On/Off, Resolution 1 ppm, -100 to +100 ppm | | | | |
| Clock Variation On/Off, Resolution 1 ppm, -100 to +100 ppm | | | | |
| | | | | |
| | | | | |
| (Module Option-01) Clock Accuracy: MD1230B: ±4 ppm, MP1590B: ±0.1 ppm Clock Measurement | | | | |
| (Module Option-01) Without 10BASE-T, Accuracy: MD1230B: ±4 ppm, MP1590B: ±0.1 ppm | | | | |
| Mode Normal, Monitor, Through (port 1 and port 2, port 3 and port 4, port 5 and port 6, port 7 and port 8, port 9 and port | rt 10, port 11 and port 12), Address Swap | | | |
| PoE Class: Class 0 to 4, off | | | | |
| (Module Ontion-02) Level: off (0 to 31.7 v)/Under (31.7 to 43.3 v) — | | | | |
| /Normai (43.3 V and over) | (24/2) | | | |
| | n/Off/Flap (Interval On:10 to 3600 s, | | | |
| . NO/GO Check: On/Off | f: 1 to 3600 s, Count: 1 to 65535, Infinite), b/Go Check: None | | | |
| Frame Generation (Tx Stream) | 700 Chedit. Hono | | | |
| Streams 256/Port | | | | |
| Stream Transport Mode: Continuous Continuous Rurst Ston after this Stream Next Stream Jump to Stream Jump | to Stream for Count (Loop Count: 1 to 16,000,000) | | | |
| Jump to Stream for Count and Stop (Loop Count: 1 to 16,000,000) | | | | |
| | to 1,099,511,627,775 | | | |
| Bursts per Stream 1 to 1,099,511,627,775 | | | | |
| 1000BASE-T: | | | | |
| Resolution of 8 ns, 80 ns to 120 s settable as Fixed or Random | | | | |
| 100BASE-TX: 1000BASE-T: | | | | |
| Inter Frame Gan Resolution of 80 ns 800 ns to 1200 s settable as Resolution of 8 ns 64 ns to 120 s settable as | esolution of 0.8 ns, 7.2 ns to 120 s settable as ked or Random | | | |
| I I Eixed or Random I Eixed or Random I | ed of Random | | | |
| 10BASE-T: | | | | |
| 10BASE-T: Resolution of 800 ns, 8 μs to 12000 s settable as Fixed or Random | | | | |
| 1000BASE-T: | | | | |
| | esolution of 0.8 ns, 7.2 ns to 120 s settable as Fixed | | | |
| 100BASE-TX: 1000BASE-T: | , | | | |
| Resolution of 80 ns, 800 ns to 1200 s settable as Fixed Resolution of 8 ns, 64 ns to 120 s settable as Fixed | | | | |
| | esolution of 0.8 ns, 9.6 ns to 120 s settable as Fixed | | | |
| Resolution of 800 ns, 8 µs to 12000 s settable as Fixed | | | | |
| Preamble Size: 4 bytes to 255 bytes Preamble Size: 2 bytes to 255 bytes MAC Address Fixed Incompat Description or Bondary (Changeable and prooffind in 4 bit write) | | | | |
| MAC Address: Fixed, Increment, Decrement, or Random (Changeable part specified in 4-bit units) VLAN tag¹²: Up to 10 layer VLAN tags appended. VLAN ID settable to Increment, Decrement, or Random | | | | |
| MPLS label*2: Up to 10 MPLS labels appended. Fixed setting | | | | |
| Protocol Editing: None, ARP, IPv4, IGMP/IPv4, ICMP/IPv4, TCP/IPv4, UDP/IPv4, RIP/UDP/IPv4, DHCP/UDP/IPv4, IP | ² v6, IPX, IS-IS, MAC Control Frame (Pause Frame) | | | |
| Support by IPv6 Expansion (Option-12): ICMPv6/IPv6, TCP/IPv6, UDP/IPv6, IPv6 over IPv4, ICMPv6/IPv6 over | r IPv4, TCP/IPv6 over IPv4, UDP/IPv6 over IPv4 | | | |
| Supported by MLDA Protocol (Option-22): ICMPv6 MLDA Type Message | ADDIL MOT DDDLL I AODDIL Madrat DDLL | | | |
| | Supported by Spanning Tree/Link Aggregation (Option-23): STP Configuration BPDU, STP TCN BPDU, RST BPDU, MST BPDU, LACPDU, Marker PDU, Marker Response PDU | | | |
| IPv4/IPv6: IP Destination/Source Address independently set to Fixed, Increment, Decrement, or Random | | | | |
| TCP/UDP: Either Destination Port Number or Source Port Number set to Increment or Random | | | | |
| Data Field: Set any parts of data field as All 0, All 1, Alternate1/0 (Each Bit, Each 2 Bits, Each 4 Bits, Each 1 byte, E | | | | |
| Only Data Field 1 settable to Programmable, Single PRBS9, Time Stamp ³ , Sequence Number ^{3,9} , Hardware Ra | indom Pattern*3. | | | |
| Test Frame. settable Flow ID number when Test Frame used Programmable Header Pattern: One user-defined pattern settable | | | | |
| Supported by Ethernet OAM (Option-28) : CCM, LBR, LBM, LTR, LTM, AIS, LCK, TST, APS, MCC, LMR, LMM | 1, 1DM, DMR, DMM, EXR, EXM, VSR, VSM | | | |
| Each captured frame can be sent as Tx Stream. | | | | |
| Frame Size 48 bytes to 10,000 bytes, settable as Auto, Fixed, Increment*4, or Random*4 | | | | |
| Ethernet FCS Error, Undersize, Oversize, Fragment, Oversize & FCS Error | | | | |
| Dribble Bit Error, Alignment Error, Collision Line Error (8B/10B Code Error, Running Disparity Error) Lin | e Error (XGMII) | | | |
| IP IPv4 Header Checksum Error | | | | |
| TCP/UDP TCP/UDP Checksum Error Data (Option-11) PRBS Error: Single PRBS9, PRBS23 (Cross), PRBS31 (Cross) | | | | |
| □ Data (Option-11) PRBS Error: Single PRBS9, PRBS23 (Cross), PRBS31 (Cross) Test Pattern: All 0, All 1, User 16, PRBS23, PRBS31 Test Pattern: All 0, All 1, User 16, PRBS23, PRBS31, CJP | PAT CRPAT | | | |
| Error Insertion: Bit All | AL, VILLAL | | | |
| LUU HATHUL HATHUL AN | sertion Timing: | | | |
| | Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, | | | |
| Unframe BER Setting Insertion Timing: Ins | omgio, nato (1.02-0, 1.02-0, 1.02-1, 1.02-0, 1.02-0, | | | |
| Unframe BER Setting Insertion Timing: Insertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), | | | | |
| Unframe BER Setting Insertion Timing: Ins Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), S Programmable Rate (1.0E-10 to 9.9E-3) 1 Test Pattern: Single, PRBS23, PRBS31 | | | | |
| Unframe BER Setting | 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 2.0E-3) | | | |
| Unframe BER Setting | 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 2.0E-3) sertion Timing: | | | |
| Insertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 9.9E-3) 1 Test Pattern: Single, PRBS23, PRBS31 | 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 2.0E-3) sertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, | | | |
| Insertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 9.9E-3) 1 Test Pattern: Single, PRBS23, PRBS31 | 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 2.0E-3) sertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, | | | |
| Insertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 9.9E-3) 1 Test Pattern: Single, PRBS23, PRBS31 | 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 2.0E-3) sertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, | | | |
| Insertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 9.9E-3) 1 Test Pattern: Single, PRBS23, PRBS31 | 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 2.0E-3) sertion Timing: | | | |

| | Model | MU120131A | MU120132A | MU120138A | | |
|------------|--|---|--|--|--|--|
| Mea | asurement Function | | | | | |
| | Ethernet | Transmitted/Received Rate, FCS Error, Undersize, Fra | pived Frame Rate, Transmitted/Received Bit Rate, Tran agment, Oversize, Oversize & FCS Error, Line Error, M eived ARP Reply, Frequency, Frequency Difference, Li | AC Control Frame, | | |
| | | (Module Option-02) | Byte Alignment Error, Preamble CRC Error | _ | | |
| | Ethernet OAM (Option-28) | LOC, AIS, RDI (shared resolution: 0.1 ms) | | | | |
| | IPv4 | IP Header Checksum Error | l/Received IPv4 Packet Rate, Transmitted/Received Pir | | | |
| ter | IPv6 (Option-12) | Transmitted/Received ICMPv6 (NA) Count, Transmitted | I/ Received IPv6 Packet Rate, Transmitted/Received IC d/Received ICMPv6 (Echo Request) Count, Transmitte | ed/Received ICMPv6 (Echo Reply) Count | | |
| Counter | TCP/UDP | Received TCP Packet Count, Received TCP Packet Ra | ate, Received UDP Packet Count, Received UDP Packet | Rate, TCP Checksum Error *5, UDP Checksum Error*5 | | |
| Ö | Data | Capture Trigger, Capture Filter, User-Defined 1 Count/Rate, User-Defined 2 Count/Rate, QoS 0 to 7 Frame Count/Rate QoS Counter Setting: QoS target is IPv4 (ToS) or VLAN tag (Priority) . | | | | |
| | Packet BER Test (Option-11) | Transmitted/Received Test Frame Count, Sequence Error, Received PRBS Error Frame Count/Rate, Received PRBS Error Bit Count/Rate | | | | |
| | Unframed BER Test | Bit Error Count/Rate, Pattern Sync. Loss Count/Secon | d | | | |
| | LFS (Module Option-03) | - | _ | Transmitted/Received RF Signal Transmitted/Received LF Signal | | |
| | Multi-flow Counter | | ich value at a special bit in frames. (Max 255 values) 2: Transmitted/Received Frame Rate, Transmitted/Receiv Sequence Error | | | |
| Late | ency | Displayed when Test Frames received. Result include | s 1s sampling value, max, min, avg. and number of sar | nples | | |
| | me Arrival Time/ ency Distribution | 32 counters display result. Resolution: Frame Arrival Time: 1 µs, 10 µs, 100 µs, 1 Latency Distribution: 50 ns, 100 ns, 1 µs, | | | | |
| Cus | stom Counter | Frame Loss, Frame Loss Rate, Received bit Rate, Re- | ceived Average Frame Size (byte), Service Disruption | Time | | |
| | Capture Buffer*6 | 16 Mbytes/port | | 256 Mbytes/port | | |
| | Preamble Capture | On/Off | | | | |
| <u>e</u> | Capture Filter/Trigger*6 | At following conditions for each port, Capture Filter/Trigger condition settings: Condition: 128-bit pattern 1 to 4, Error Only capture trigger set to following: Traffic Over, Latency Over, External Trigger, Manual Trigger | | | | |
| Capture | Decode Protocol | Ethernet (Type II, IEEE802.3, Mac Control), VLAN, MPLS, LLC, LACP, BPDU (STP, RST, MST), ARP, Ethernet OAM, IP, IPv6 (include Extended Header), IPX, OSINL, IS-IS, IGMP (include IGAP), ICMP, ICMPv6 (include NDP, MLD, MLDA) TCP, UDP, OSPF, OSPFv3,DVMRP, LDP (CR-LDP), BGP4, RIP, DHCP, RSVP (RSVP-TE), BGP4+, PIM-SMv2, PPP (include LCP, IPCP, IPV6CP, OSINLCP, MPLSCP), CiscoHDLC, MAPOS, NSP, SSP, Test Frame, Preamble (include E-PON frame), OAM (IEEE802.3), MPCP, EoPMLS | | | | |
| | Extended Decode Protocol | MD1230B includes Ethereal®/Wireshark® Convert Fun | | | | |
| Pro | tocol Emulation | Ethernet OAM (Option-28) *7, ARP, ICMP, ICMPv6 (O | ption-12), IGMPv2, IGMPv3, IGAP (Option-14), MLD (C | Option-12), MLDv2 (Option-12), MLDA (Option-22)*8 | | |
| | o Negotiation alysis (Option-15) | _ | 10B Code Data Transmitted, Auto Negotiation Sequence Capture, Link Timer Value Variable functions | _ | | |
| | k Fault Signalling odule Option-03) | _ | | LF, RF, User-Defined Signal Tx XGMII Signal Capture | | |
| | olication Traffic nitor (Option-20) | Support 1 ms traffic monitoring at 4 ports (4 flows max.) | | | | |
| RF0 Tes | C2544 Automatic | Following 6 types of tests supported with one layer VLAN tags. (MD1230B supports continuous tests [1] to [5]) [1] Throughput, [2] Latency, [3] Frame loss rate, [4] Back-to-back frames, [5] System recovery, [6] Reset | | | | |
| | C2889 Automatic st (Option-10) | Following 10 types of tests supported with one layer V [1] Fully meshed throughput, frame loss, and forwardir [2] Partially meshed one-to-many/many-to-one [3] Partially meshed multiple devices [4] Partially meshed unidirectional traffic [5] Congestion control | | | | |
| Las | er Safety | _ | IEC 60825-1: 2007: CLASS 1 21CFR1040.10*11 | IEC 60825-1: 2007: CLASS 1M (SFP+ 10GBASE-SR)*10 IEC 60825-1: 2007: CLASS 1 (SFP+ 10GBASE-LR/ER) 21CFR1040.10*11 | | |
| | | | | | | |

- *1: Supports link test only in 1000BASE-T half-duplex mode
 *2: VLAN tag and MPLS labels cannot both be used simultaneously.
 *3: When a sequence number or time stamp or hardware random pattern is used, the checksum field of the TCP/UDP packet contains an error code.

 *4: Increment and Random settings can be specified for the frame size only when none is
- selected as the protocol.
- \$\text{*5: Packet fragments in the IP layer are not counted as error packets.}
 \$\text{*6: Sometimes, when using the capture filter, captured data may be smaller than the memory buffer, depending on the frame size.}
- *7: Possible at port setting screen *8: Requires IPv6 Expansion (Option-12)
- *9: Sequence number is continuous in each Flow ID.

- *10: Warning: It may be dangerous to look directly into the laser light when monitoring laser output using optical equipment from a distance of less than 100 mm.
 *11: Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007.

Safety measures for laser products
This product complies with optical safety standards in 21CFR1040.10 and IEC 60825-1; the following descriptive labels are affixed to the product.









MU120138A 10GBASE-R (SFP+) 4 Ports



MU120132A 1000BASE-X(SFP) 8 Ports

• Power Protocol Module Specifications

| | | ocor wodule opecinications | | | |
|---|---------------------|---|--|--|--|
| _ | Model | MU120121A | MU120122A | | |
| Nar | ne | 10/100/1000M Ethernet Module | Gigabit Ethernet Module | | |
| Specification | | Electrical: 10BASE-T, 100BASE-TX, 1000BASE-T | Electrical: 10BASE-T, 100BASE-TX, 1000BASE-T | | |
| Connector | | | Optical: 1000BASE-SX/LX/LE/LR (depends on SFP Module) | | |
| Connector | | RJ-45 (Auto MDI/MDI-X) | SFP (LC), RJ-45 (Auto MDI/MDI-X) | | |
| | nber of | 4 | SFP: 2, RJ-45: 2 | | |
| Por | | 40, 400, 4000 MEW- | | | |
| _ | Rate | 10, 100, 1000 Mbit/s | TEL 41 TE WALK 4 O 2 TE W | | |
| | olex Mode | Full/Half*1 | Electrical: Full/Half *1, Optical: Full | | |
| - | o Negotiation | On/Off | | | |
| Flov | w Control | On/Off | | | |
| LEC |) | Tx/Collision, Rx/Error, 10M, 100M, 1000M, Duplex | Electrical: Tx/Collision, Rx/Error, 10M, 100M, 1000M, Duplex Optical: Link, Tx, Rx, Error | | |
| | ck Variation | On/Off, Resolution 1 ppm, -100 to +100 ppm Clock Accuracy: ±4 ppm | | | |
| _ | ck Measurement | Without 10BASE-T, Accuracy: ±4 ppm | | | |
| Mod | | Normal, Monitor, Through (port 1 and port 2, port 3 and port 4), Address Swap, T | raffic Impairment Emulator (Option-17)*2 | | |
| - | c Up/Down | Manual On/Off | | | |
| - | me Generation (Tx S | | | | |
| Stre | eams | 256/Port | | | |
| | Stream Setting | , | tt Stream, Jump to Stream, Jump to Stream for Count (Loop Count: 1 to 16,000,000) | | |
| | Frames per Burst | 1 to 16,777,215 | | | |
| | Bursts per Stream | 1 to 1,099,511,627,775 | | | |
| Setting | Inter Frame Gap | Electrical: 100BASE-T: Resolution of 8 ns, 80 ns to 120 s settable as Fixed or Random 100BASE-TX: Resolution of 80 ns, 800 ns to 1200 s settable as Fixed or Random 10BASE-T: Resolution of 800 ns, 8 μs to 12000 s settable as Fixed or Random Optical: Resolution of 8 ns, 64 ns to 120 s settable as Fixed or Random | | | |
| S | Electrical: | | | | |
| Gap | Inter Burst Gap | | | | |
| | Inter Stream Gap | 10BASE-T: Resolution of 800 ns, 8 µs to 12000 s settable as Fixed | | | |
| | | Optical: | | | |
| | · | Resolution of 8 ns, 64 ns to 120 s settable as Fixed | | | |
| | | Preamble Size: 4 bytes to 255 bytes | Preamble Size: Electrical: 4 bytes to 255 bytes, Optical: 2 bytes to 255 bytes | | |
| Frame Setting | | | Decrement, or Random IP/UDP/IPv4, DHCP/UDP/IPv4, IPv6, IPX, IS-IS, MAC Control Frame (Pause Frame) Pv6 over IPv4, ICMPv6/IPv6 over IPv4, TCP/IPv6 over IPv4, UDP/IPv6 over IPv4 BPDU, STP TCN BPDU, RST BPDU, MST BPDU, LACPDU, Marker PDU, PDU Decrement, or Random ent or Random 2 Bits, Each 4 Bits, Each 1 byte, Each 2 bytes), Increment, Decrement, or Random uence Number ⁴ , Hardware Random Pattern ⁴ , | | |
| Fra | me Size | 48 bytes to 10,000 bytes, settable as Auto, Fixed, Increment*5, or Random*5 | | | |
| e l | Ethernet | FCS Error, Undersize, Oversize, Fragment, Oversize & FCS Error | | | |
| Error Insertion | Eulemet | Electrical: Dribble Bit Error, Alignment Error, Collision, Optical: Line Error (8B/10E | 3 Code Error, Running Disparity Error) | | |
| Inst | IP | IPv4 Header Checksum Error | | | |
| rō. | TCP/UDP | TCP/UDP Checksum Error | | | |
| ш | Data (Option-11) | PRBS Error | | | |
| Unf | ramed BER Setting | Test Pattern (Electrical): All 0, All 1, User 16, PRBS23, PRBS31 Test Pattern (Optical): All 0, All 1, User 16, PRBS23, PRBS31, CJPAT, CRPAT Error Insertion: Bit All Insertion Timing: Single, Rate (1.0E-9, 1.0E-8, 1.0E-7, 1.0E-6, 1.0E-5, 1.0E-4, 1.0E-3), Programmable Rate (1.0E-10 to 9.9E-3) | | | |
| Fragment Tool Stream ID: 1 to 255, All, MTU: 1 byte to 9936 bytes Number of datagrams: 1 to 127 Initial Identification: 0x0000 to 0xffff (IPv4), 0x00000000 to 0xffffffff (IPv6) | | Stream ID: 1 to 255, All, MTU: 1 byte to 9936 bytes Number of datagrams: 1 to 127 | | | |





MU120121A 10/100/1000BASE-T 4 Ports MU120122A 10/100/1000BASE-T, X (SFP) -2 pairs of ports

| | Model | MU120121A | MU120122A | | |
|---------|--|--|--|--|--|
| Me | asurement Function | | | | |
| | Ethernet | Transmitted/Received Frame Count, Transmitted/Received Frame Rate Transmitted/Received Rate, FCS Error, Undersize, Fragment, Oversize Transmitted/Received ARP Request, Transmitted/Received ARP Reply | re, Oversize & FCS Error, Line Error, MAC Control Frame, | | |
| | | Dribble Bit Error, Alignment Error, Collision | Electrical: Dribble Bit Error, Alignment Error, Collision Optical: Byte Alignment Error | | |
| | Ethernet OAM (Option-28) | LOC, AIS, RDI (shared resolution: 0.1 ms) | | | |
| | IPv4 | Transmitted/Received IPv4 Packet Count, Transmitted/Received IPv4 IP Header Checksum Error | Packet Rate, Transmitted/Received Ping Request, Transmitted/Received Ping Reply, | | |
| Counter | IPv6 (Option-12) | Transmitted/Received IPv6 Packet Count, Transmitted/ Received IPv6 Transmitted/Received ICMPv6 (NA) Count, Transmitted/Received ICM | 6 Packet Rate, Transmitted/Received ICMPv6 (NS) Count, MPv6 (Echo Request) Count, Transmitted/Received ICMPv6 (Echo Reply) Count | | |
| ပိ | TCP/UDP | Received TCP Packet Count, Received TCP Packet Rate, Received UDF | P Packet Count, Received UDP Packet Rate, TCP Checksum Error*6, UDP Checksum Error*6 | | |
| | Data | Capture Trigger, Capture Filter, User-Defined 1 Count/Rate, User-Defin QoS Counter Setting: QoS target is IPv4 (ToS) or VLAN tag (Priority) . | | | |
| | Packet BER Test (Option-11) | Transmitted/Received Test Frame Count, Sequence Error, Received PRBS Error Frame Count/Rate, Received PRBS Error Bit Count/Rate | | | |
| | Unframed BER Test | Bit Error Count/Rate, Pattern Sync. Loss Count/Second | | | |
| | Traffic Impairment Emulator (Option-17) | (Ports 1 and 2 only) Impairment Filter Frame/Byte, Lost Frame, Unavoidably Dropped Frame, Passage Delay (0.001 ms units) | | | |
| | Multi-flow Counter | (Port 1, 2 only) settable as up to 16 bits filter to count each value at a sperior count item: Transmitted/Received Frame Count | ecial bit in frames. (Max 65,536 values) 32 of 65,536 counters are supported for real time count. | | |
| Lat | ency | Displayed when Test Frames received. Result includes 1s sampling va | alue, max, min, avg. and number of samples | | |
| | me Arrival Time/ ency Distribution | 32 counters display result Resolution: Frame Arrival Time: 1 μ s, 10 μ s, 100 μ s, 1 ms, 10 ms, 100 | | | |
| | | Latency Distribution: 50 ns, 100 ns, 1 μs, 10 μs, 100 μs, 1 | | | |
| Cus | stom Counter | Frame Loss, Frame Loss Rate, Received bit Rate, Received Average I | Frame Size (byte), Service Disruption Time | | |
| | Capture Buffer*7 | 64 Mbytes/port | | | |
| | Preamble Capture | On/Off | | | |
| ture | Capture Filter/Trigger* ⁷ | At following conditions for each port, Capture Filter/Trigger condition settings: Condition: 128-bit pattern × 4, Error Only capture trigger set to following: Traffic Over, Latency Over, External Trigger, Manual Trigger | | | |
| Capture | Decode Protocol | Ethernet (Type II, IEEE802.3, Mac Control), VLAN, MPLS, LLC, LACP, BPDU (STP, RST, MST), ARP, Ethernet OAM, IP, IPv6 (include Extended Header), IPX, OSINL, IS-IS, IGMP (include IGAP), ICMPv6 (include NDP, MLD, MLDA) TCP, UDP, OSPF, OSPFv3, DVMRP, LDP (CR-LDP), BGP4, RIP, DHCP, RSVP (RSVP-TE), BGP4+, PIM-SMv2, PPP (include LCP, IPCP, IPV6CP, OSINLCP, MPLSCP), CiscoHDLC, MAPOS, NSP, SSP, Test Frame | | | |
| | Extended Decode Protocol | MD1230B includes Ethereal®/Wireshark® Convert Function | | | |
| Pro | tocol Emulation | Ethernet OAM (Option-28)*8, ARP, ICMP, OSPF (Option-07), BGP-4, IIIGAP (Option-14), MLD (Option-12), MLDv2 (Option-12), MLDA (Option MPLS (RSVP-TE) (Option-09), PPPoE (Option-26) | ICMPv6 (Option-12), OSPFv3 (Option-18)*9, BGP4+ (Option-19)*9, IGMPv2, IGMPv3, on-22)*9, PIM-SMv2 (Option-21)*10, MPLS (LDP/CR-LDP) (Option-08), | | |
| | o Negotiation alysis (Option-15) | _ | 10B Code Data Transmitted, Auto Negotiation Sequence Capture, Link Timer Value Variable functions | | |
| | olication Traffic | Support 1 ms traffic monitoring at 4 ports (4 flows max.) | | | |
| Tra | ffic Impairment ulator (Option-17) | Following effects can be added (only using full duplex mode) Frame Loss, Overwrite/Error*11, Delay, Line Error Delay: Fixed Delay: 500-ms range: 0.01 ms to 512 ms (Step: 0.01 ms), ±256 5-s range: 0.1 ms to 5120.0 ms (Step: 0.1 ms), ±2560 ns 50-s range: 1 ms to 51200 ms (Step: 1 ms), ±25600 ns (step: 0.1 ms), ±2560 ns (step: 0.1 ms), ±25600 ns (step: 0.1 ms) | s (guaranteed bandwidth: 100 Mbps) | | |
| | | Following 6 types of tests supported with one layer VLAN tags. (MD12: | | | |
| | C2889 Automatic st (Option-10) | [2] Partially meshed one-to-many/many-to-one [7] A [3] Partially meshed multiple devices [8] A [4] Partially meshed unidirectional traffic [9] E | Forward pressure and maximum forwarding rate Address caching capacity Address learning rate Error-frame filtering Broadcast frame forwarding and latency | | |
| Las | er Safety | _ | IEC 60825-1: 2007: CLASS 1 21CFR1040.10*12 | | |
| | | | | | |

- *1: Supports link test only in 1000BASE-T half-duplex mode.
- *2: Port 1 and 2 can be selected only for the Traffic Impairment Mode when Impairment is chosen at the Setup Utility.
- *3: VLAN tag and MPLS labels cannot be used simultaneously.
- *4: When a sequence number or time stamp or hardware random pattern is used, the checksum field of the TCP/UDP packet contains an error code.
- *5: Increment and Random settings can be specified for the frame size only when none is selected as the protocol.
- *6: Fragmented packets in the IP layer are not counted as error packets.
- *7: Sometimes, when using the capture filter, captured data may be smaller than the memory buffer, depending on the Frame size.
- *8: Possible at port setting screen
- *9: Requires IPv6 Expansion (Option-12)

- *10: Requires IPv6 Expansion (Option-12) when using IPv6 addresses.
- Option-21 only supports IPv4 addresses.
- *11: Overwrite and Error cannot be used simultaneously.
- *12: Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007.

Safety measures for laser products

This product complies with optical safety standards in 21CFR1040.10 and IEC 60825-1; the following descriptive labels are affixed to the product.





Ordering Information
Please specify the model/order number, name and quantity when ordering.
The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

| Model/Order No. | Name | |
|-----------------------------|---|------|
| | Main Frame | |
| MD1230B | Data Quality Analyzer | |
| | Standard Accessories | |
| | Power Cord*1: | 1 pc |
| F0113 | Fuse, 15 A*1: | 1 pc |
| B0329G | Front Cover (for 3/4MW4U)*1: | 1 pc |
| B0500A | Side Cover*1: | 1 pc |
| Z0847A | MD1230/MP1590 Family Software CD*1, *2: | 1 pc |
| | Plug-in Modules | · |
| MU120121A | 10/100/1000M Ethernet Module*11 | |
| MU120122A | Gigabit Ethernet Module*3, *11 | |
| MU120131A | 10/100/1000M Ethernet Module | |
| MU120132A | Gigabit Ethernet Module*3 | |
| MU120138A | 10 Gigabit Ethernet Module*4 | |
| | Options | |
| MD1230B-01 | RS-232C Control | |
| MD1230B-02 | GPIB Control | |
| MD1230B-03 Ethernet Control | | |
| MD1230B-07 OSPF Protocol | | |
| MD1230B-08 | MPLS (LDP/CR-LDP) Protocol | |
| MD1230B-09 | MPLS (RSVP) Protocol | |
| MD1230B-10 | RFC2889 Benchmarking Test | |
| MD1230B-11 | Packet BER Test | |
| MD1230B-12 | IPv6 Expansion | |
| MD1230B-14 | IGAP Protocol | |
| MD1230B-15 | Auto Negotiation Analysis | |
| MD1230B-17 | Traffic Impairment Emulator*6 | |
| MD1230B-18 | OSPFv3 Protocol*7 | |
| MD1230B-19 | BGP4+ Protocol*7 | |
| MD1230B-20 | Application Traffic Monitor | |
| MD1230B-21 | PIM-SMv2 Protocol | |
| MD1230B-22 | MLDA Protocol*7 | |
| MD1230B-23 | Spanning Tree/Link Aggregation | |
| MD1230B-28 | Ethernet OAM | |
| MU120131A-01 | Clock Measurement | |
| MU120131A-02 | PoE | |
| MU120132A-01 | Clock Measurement | |
| MU120138A-01 | Clock Measurement | |
| MU120138A-03 | Link Fault Signalling | |

- *1: Supplied with main frame
- *2: CD includes installer, release notes and operation manual and cannot be purchased separately.
- *3: Requires SFP modules (sold separately).
- In addition, operation with non-Anritsu modules not guaranteed. *4: Requires SFP+ module (sold separately).
- In addition, operation with non-Anritsu modules not guaranteed
- *5: MD1230B-03 not required
- *6: Only ports 1 and 2 of the MU120121A/122A support the MD1230B-17 Traffic **O. Only ports 1 and 2 of the MO12/12/14/122/4 support the MO12/305-17 Haint Impairment Emulator option. Moreover, only MU120121A/122A models shipped after March 7, 2008 with the "Supports Opt.17" sticker support the option.

 *7: Requires separate MD1230B-12

 *8: SFP modules sold as single units.

- Two can be mounted in MU120122A and eight in MU120132A.
- *9: SFP+ modules sold as single units. Four can be mounted in MU120138A.
- *10: Required for synchronizing time between several units. MD1230B use BNC connectors; J0775B/D is required for connecting BNC connectors.
- *11: Custom-made product
- *12: Windows 2000, XP are supported.
- *13: Windows 2000, XP, 7 are supported.

| Model/Order No. | Name | |
|-----------------|--|--|
| | Software | |
| MX123001A | Data Quality Analyzer Control Software*5, *13 | |
| MX123001A-05 | Data Quality Analyzer Control Software (5 licenses)*5, *13 | |
| MX123001A-08 | Data Quality Analyzer Control Software (8 licenses)*5, *13 | |
| | Software Options | |
| MX123001A-07 | RS-232C Control*12 | |
| MX123001A-09 | GPIB Control*12 | |
| MX123001A-10 | Ethernet Control | |
| | Optional Accessories | |
| G0181A | SFP SX 850 nm*8 | |
| G0182A | SFP LX 1310 nm*8 | |
| G0183A | SFP LE 1310 nm*8 | |
| G0184A | SFP LR 1550 nm*8 | |
| G0238A | SFP+ SR 850 nm*9 | |
| G0239A | SFP+ LR 1310 nm*9 | |
| G0271A | SFP+ ER 1550 nm*9 | |
| J1049A | Fixed Optical Attenuator (SC, 5 dB) | |
| J1049B | Fixed Optical Attenuator (SC, 10 dB) | |
| J1049C | Fixed Optical Attenuator (SC, 15 dB) | |
| J1271 | Optical Fiber Cord (Duplex, SM, LC-LC connector), 2 m | |
| J1272 | Optical Fiber Cord (Duplex, SM, LC-SC connector), 2 m | |
| J1273 | Optical Fiber Cord (Duplex, GI, LC-LC connector), 2 m | |
| J1274 | Optical Fiber Cord (Duplex, GI, LC-SC connector), 2 m | |
| J0775B | Coaxial Cable (BNC-P620 • 3C-2WS • BNC-P620, 75 Ω), 0.5 m*10 | |
| J0775D | Coaxial Cable (BNC-P620 • 3C-2WS • BNC-P620, 75 Ω), 2 m*10 | |
| J0008 | GPIB Cable, 2 m | |
| J1109B | LAN Cable (CAT5, cross), 5 m | |
| J1110B | LAN Cable (CAT5, straight), 5 m | |
| J1275 | LAN Cable (CAT5E, straight), 1 m | |
| J1275B | LAN Cable (CAT5E, straight), 5 m | |
| J1275C | LAN Cable (CAT5E, cross), 1 m | |
| J1275D | LAN Cable (CAT5E, cross), 5 m | |
| Z0321A | Keyboard (PS/2) | |
| Z0541A | USB Mouse | |
| B0336C | Carrying Case (3/4MW4U, 350D) | |
| B0530 | Carrying Case caster for B0336C | |
| B0533 | Carrying Case | |
| B0448 | Soft Case | |
| B0593A | Blank Panel | |
| Z0849A | MD1230 /MP1590 Family Manual CD | |
| W1927AE | MD1230A/B Operation Manual | |
| W1928AE | MX123001A Control Software Operation Manual | |
| W1929AE | MD1230A Remote Control Operation Manual | |
| W2134AE | Application Traffic Monitor Operation Manual | |
| W1931AE | Ethernet Module Operation Manual | |

Maintenance Service

| Model/Order | No Name |
|-------------|-----------------------------------|
| | Maintenance Service |
| ***-ES210 | 2 Years Extended Warranty Service |
| ***-ES310 | 3 Years Extended Warranty Service |
| ***-ES510 | 5 Years Extended Warranty Service |

- *: Extends standard 1-year warranty at purchase to 2, 3, or 5 years. Must be purchased separately when purchasing new Anritsu product. (Cannot be purchased midway through standard 1-year warranty, at standard warranty expiry, or as combination of several multi-year contracts.)
- ***-ES210: MD1230B-ES210, MU120121A-ES210, MU120122A-ES210, MU120131A-ES210, MU120132A-ES210, MU120138A-ES210
- ***-ES310: MD1230B-ES310, MU120121A-ES310, MU120122A-ES310, MU120131A-ES310, MU120132A-ES310, MU120138A-ES310
- ***-ES510: MD1230B-ES510, MU120121A-ES510, MU120122A-ES510, MU120131A-ES510, MU120132A-ES510, MU120138A-ES510



B0336C Carrying Case



B0533 Carrying Case



B0448 Soft Case



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