Product Brochure

/inritsu

MP1590B Network Performance Tester



All-In-One Next-Generation Network Testing SDH/SONET/OTN/PDH/DSn/Jitter/EoS/Ethernet/IP Analyzer

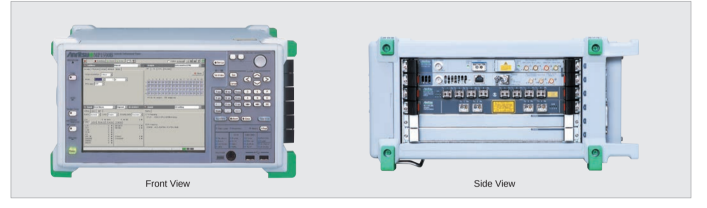
The dawn of the NGN era and the spread of high value-added and seamless networks are driving the need for high-level testing and evaluation of these networks and their network devices.

Using modular plug-in units, Anritsu's MP1590B supports performance, jitter, and EOS measurements of networks, equipment and devices with SDH/SONET/OTN/PDH/DSn interfaces. The MP1590B also supports both Ethernet and IP technologies with a variety of applications such as QoS and IPTV streaming service tests.

This tester family is the perfect tool for performing the wide range of measurements covering the physical to application layers needed for constructing next-generation networks.

- Simultaneous Multichannel Measurement
- An all-in-one instrument for measuring SDH/SONET/OTN/PDH/DSn/Jitter performance
- Supports EoS (GFP, VCAT, LCAS, Differential Delay) measurements
- Supports 10/100/1000M, Gigabit, and 10 Gigabit Ethernet measurements

MP1590B Main Frame



6-slot Integrated screen model Built-in Windows[®] XP operating system Dimensions: 320 (W) × 177 (H) × 350 (D) mm Mass: 13 kg max. (excl. options and units)

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

SDH/SONET/OTN/PDH/DSn/Jitter/EoS Unit Measurement Units: Frame Generation/Detection

MU150110A Multirate Unit



MU150101A 2.5/2.6G EoS Unit



MU150125A 10/10.7G Jitter Unit



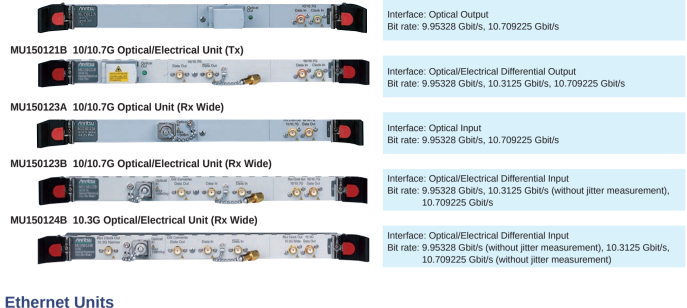
- PDH/DSn Measurement
- SDH/SONET (STM-0/OC-1 to STM-64/OC-192) Measurement
- OTN (OTU1, OTU2) Measurement (Option-005)
- OTN (OTU1e, OTU2e) Measurement (Option-006)
- 10G Ethernet Measurement (Option-008)
- Multichannel Measurement (Option-010)

PDH/DSn Measurement

- SDH/SONET (STM-0/OC-1 to STM-16/OC-48) Measurement
- OTN (OTU1) Measurement (Option-05)
- EoS Measurement (Option-06, 07, 11, 12, 13, 14)
- Bit Rate: 52 Mbit/s to 10.7 Gbit/s
- Jitter Generation Measurement
- Jitter Tolerance Measurement
- Jitter Transfer Measurement

Interface Units: 10/10.3/10.7G Optical/Electrical Interfaces

MU150121A 10/10.7G Optical Unit (Tx)



Express Flow Module: High-port-density models supporting Multiflow Counter, High Resolution Traffic Monitor, Ethernet OAM, Link Flap

MU120131A 10/100/1000M Ethernet Module

	Interface: 10BASE-T, 100BASE-TX, 1000BASE-T Port Number: 12				
MU120132A Gigabit Ethernet Module					
	Interface: 1000BASE-SX/LX/LE/LR (SFP Module) Port Number: 8				
MU120138A 10 Gigabit Ethernet Module					
	Interface: 10GBASE-SR/LR (SFP+ Module) Port Number: 4				
Power Protocol Module: High-performance protocol models supporting Multiflow Counter, High Resolution Traffic Monitor, Ethernet OAM, Traffic Impairment Emulator					

MU120121A 10/100/1000M Ethernet Module

MU120122A Gigabit Ethernet Module



Interface: 10BASE-T, 100BASE-TX, 1000BASE-T Port Number: 4

Interface: 10BASE-T, 100BASE-TX, 1000BASE-T, 1000BASE-SX/LX/LE/LR (SFP Module) Port Number: 4 (Electrical: 2; Optical: 2)

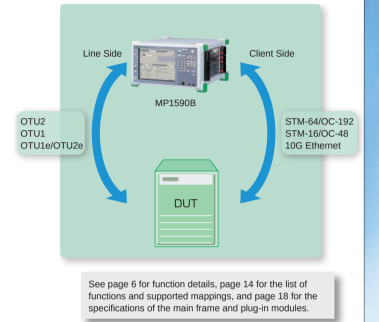
SDH/SONET/OTN/PDH/DSn/10G Ethernet Performance Measurements

The MP1590B supports ITU-T, Telcordia and IEEE compliance tests of 1.5M to 11.1G SDH/SONET/OTN/PDH/DSn/10G Ethernet equipment. The following functions can be used to evaluate the performance of networks, equipment, and devices supporting these standards: Different bit rates can be specified for MP1590B Tx and Rx signals. This means that line- and client-side equipment and networks can be tested simultaneously, supporting configuration of an efficient measurement environment.



- Error/Alarm Measurements
- Alarm Detection and Removal Conditions Setting Function
- Delay Time Measurement
- APS (Automatic Protection Switching) Measurement
- Through Mode Function
- Overhead Editing Function
- Monitor Functions
- Unframe BER Measurement
- Variable Frequency Offset Function
- FEC Performance Measurement
- 10G Ethernet Measurement

Sending remote control commands via the Ethernet/RS-232C/ GPIB interfaces makes it easy to configure a customized measurement environment for maintenance, installation, R&D, and manufacturing.



SDH/SONET/OTN Jitter Measurements

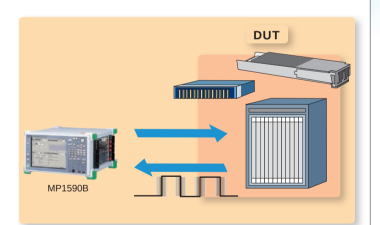
Jitter is a key index expressing the performance and quality of SDH/SONET and OTN transmission equipment and devices. Jitter evaluation is also an important part of assuring interoperability and network stability.

The MP1590B supports the following ITU-T and Telcordiacompliant SDH/SONET/OTN measurements from 52 Mbit/s to 10.7 Gbit/s:

- Jitter Generation Measurement
- Jitter Tolerance Measurement
- Jitter Transfer Measurement

The user can set any mask standard values for these measurements. Because the MP1590B supports optical, electrical and electrical differential (10G band only) interfaces, network equipment jitter as well as device and optical module jitter can be measured. In the 10G band, jitter measurement of 10.3 Gbit/s transfers used by 10G Ethernet can be measured.

Anritsu is a proactive member of the ITU-T standardization working groups and has extensive knowledge and practical experience of jitter measurement that is incorporated in the MP1590B.



When required, a high-accuracy jitter measurement option can be installed in the MP1590B to perform high-accuracy and highrepeatability measurements with calibration based on Appendix VIII of the April 2005 ITU-T O.172 standard. But even without this option, jitter measurement is still in full compliance with the April 2005 ITU-T O.172 standards.

> See page 8 for details of individual functions, page 14 for the list of functions and supported mappings, and page 18 for the specifications of the main frame and plug-in modules.

EoS (Ethernet over SDH/SONET) Measurements

See page 9 for function details.

Simultaneous Measurement

of Gigabit Ethernet and EoS

MP1590B

(SDH/SONET)

The MP1590B supports the following measurements for nextgeneration SDH/SONET:

- GFP-F, LEX, LAPS (X.86), PPP Encapsulation
- Virtual Concatenation Member Editing Function
- Virtual Concatenation Group (VCG) Auto-detect Function
- Differential Delay Add/Monitor Function
- LCAS Autonegotiation Function
- LCAS Sequence Generation/Capture Function

l ine Side

GFP-F/LAPS/LEX (X. 86) Frame

Path Monitor Function

EoS Network

The following measurements are supported because the MP1590B can generate GFP-F, LEX, and LAPS (X.86) encapsulated EoS frames, even when VLAN tags and IP and TCP/UDP headers are attached. Adding an Ethernet unit to the configuration enables a seamless client- and line-side measurement environment using only one main frame.

Load Tests

- Stream Generation
- Variable Tx Clock Offset
- Traffic Measurement
 - Various Counters
 - Packet Jitter/Latency
 - Through Mode
 - Frequency Measurement
- Packet Analysis
 - Packet Capture/Protocol Decode

In addition to EoS measurements, the MU150101A 2.5/2.6G EoS Unit used here also supports POS measurements and performance measurements of 1.5 Mbit/s to 2.6 Gbit/s SDH/ SONET/OTN/PDH/DSn, facilitating a wide range of applications.

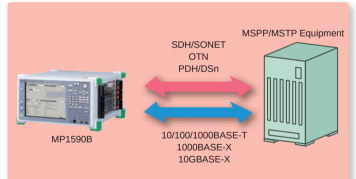
See pages 13 and 14 for the list of functions and supported mappings, and page 18 for the specifications of the main frame and plug-in modules.

See page 10 for function details.

Ethernet Performance Measurement

Ethernet Frame

Client Side



The MP1590B supports 10/100/1000BASE-T, 1000BASE-X, and 10GBASE-X Ethernet measurements using plug-in Ethernet modules. As a result, a single unit can measure the performance MSPP/MSTP equipment used in combination with SDH/SONET/ OTN/PDH/DSn plug-in modules.

By taking advantage of the Ethernet module functions listed on the right, they can also be used as genuine IP testers for Ethernet interfaces. See the MD1230 family catalog for the individual Ethernet module specifications. The MP1590B supports all the key tests of devices and networks, such as load tests, performance tests, traffic measurements, and packet analysis. They can also be used for IPV6 measurements, RFC2544/RFC2889 auto-measurements, auto-negotiation analysis, Ethernet OAM emulation, and more.

Load Tests

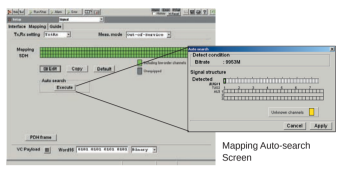
- Stream Generation
- Variable Tx Clock Offset
- Traffic Impairment Emulation
- Traffic Measurement
 - Various Counters/Multiflow Counters
 - · High-Resolution Traffic Monitor
 - Packet Jitter/Latency
 - Through Mode
 - Frequency Measurement
- Packet Analysis
- Packet Capture/Protocol Decode
- Auto-measurement
 - RFC2544/RFC2889 Auto-measurement

See page 10 for function details, page 13 for the list of functions and page 18 for the specifications of each main frame. Individual Applications

SDH/SONET/OTN/PDH/DSn/10G Ethernet Performance Measurements

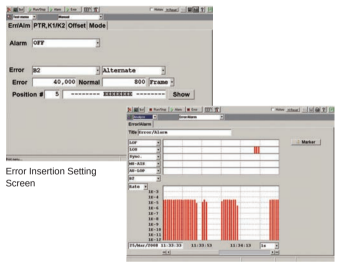
Multichannel Measurement

SDH/SONET signal channel configurations ranging from STM-0/OC-1 to STM-64/OC-192 are detected automatically and the performance (errors, alarms, BER, APS, delay time) of all channels including both high and low order (max. 5,376 channels at VC11/VT1.5) can be measured simultaneously, supporting correlation confirmation between channels as well as greatly reduced measurement times.



Error/Alarm Measurements

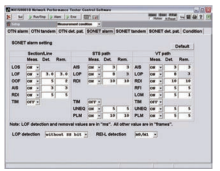
Errors (such as FAS, BIP-8, and B1/B2/B3) and alarms (such as LOF, LOM, and AIS) can be generated at any timing and counted or monitored by the MP1590B for stress testing SDH/SONET and OTN equipment.



Error Monitor Screen

Alarm Detection and Removal Condition Setting Function

This function changes the conditions for detecting and removing alarms, making it easy to stress test ITU-T and Telcordiacompliant equipment and networks. This greatly simplifies fault testing.



Delay Time Measurement

Network delay is known to be a key factor that directly impacts network quality. This measurement supports measurement of payload data transmission quality to the order of $0.1 \ \mu s$.

Delay			
Delay ti	me		
•	2 µs	Min	1 µs
		Max	5 µs

APS Measurements

The Auto Protection Switch (APS) test function checks of equipment switching time with 0.1 ms resolution. The switching time until the fault condition triggered by an error or alarm is released can be measured to check standards-compliant rerouting caused by faults.

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APS test Mode	APSted .		
Test Mode Swite	ching time		
Тх Туре	K1/K2	-	
Sequence 1 to	1 Single	K Sauting Saun Stron II ft	「 Hally Indenti 」開始了 P
Alarm	LOF	ADD Acad	
Error	OFF	APS test Error free period 10ms	
Rx Measuremen	nt Repeat	Measurement:Repeat	
Trigger	Bit error	Switch time	
			35.1 ms
APS Measur	omont	Max	35.1 ms OK
		Min	20.1 ms
Setting Scre	en	Average	23.7 ms

APS Measurement Results Screen

Through Mode Function

The MP1590B Through mode can be used for all supported bit rates. Connecting devices using this mode allows monitoring the actual signal quality as well as inserting various errors and alarms into the circuit path.

- Transparent Mode -

In this mode, the received signal is looped back as is which is useful for emulating the transmission path because bit error insertion is supported.



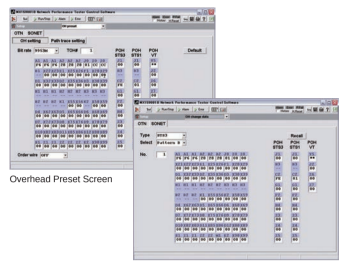
- Overhead Overwrite Mode -

In this loopback mode, the overhead part of the received SDH/ SONET/OTN signal can be overwritten with a new overhead specified by the MP1590B in order to emulate various errors and alarms that can occur in actual circuits.



Overhead Editing Function

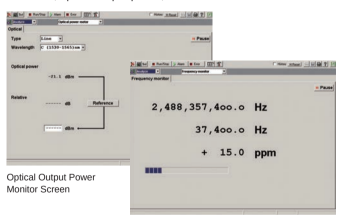
Tx frame overhead can be changed easily to simplify stress and fault testing of ITU-T and Telcordia-compliant equipment and networks.



Overhead Test Screen

Monitor Function

Networks are easily monitored using a full line-up of versatile functions for monitoring errors/alarms, frequency, pointers, overhead, optical output power, and more.



Frequency Monitor Screen

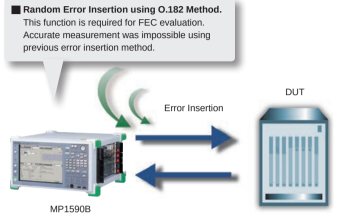
Variable Frequency Offset Function

The MP1590B supports variation of the Tx clock in 0.1 ppm steps over a range of ± 100 ppm. They can also send signals synchronized with an external clock source to perform device and network stress tests using degraded clocks exceeding the ITU-T and Telcordia specified ± 20 ppm frequency range.

MX1590018 Network Perform	ance Tester Control	Selfmare			
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Testmens - M	ana at a start a	•			
Err/Alm PTR,K1/K	2 Offset Jitt	ter/Wander	Ref.Noise	Mode	
Range	+/-100				
Frequency offset	30.	ppm			

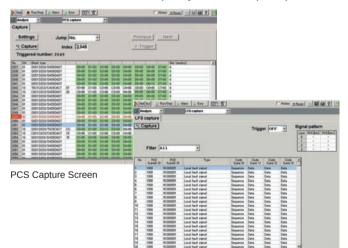
FEC Performance Measurement (OTN-specific)

This function for inserting Poisson-distributed random errors specified by ITU-T O.182 supports easy and high-reproducibility validation of the error-correction performance of FEC decoders, avoiding the use of external equipment such as noise generators. Burst error insertion provides an efficient method of validating FEC burst-error correction performance.



10G Ethernet Measurement

The quality of 10G Ethernet equipment and networks can be evaluated by measuring throughput, BER, sequence errors, and latency. In addition, detailed analysis of the 10G Ethernet Physical layer is supported by functions including measurement of the 64B/66B encoding used by the PCS (Physical Coding Sublayer) layer, LFS (Link Fault Signaling) which performs warning notifications at faults, clock frequency variations, optical power, etc.



LFS Capture Screen

SDH/SONET/OTN Jitter Measurements

Using the MU150125A 10/10.7G Jitter Unit supports jitter generation and measurement for SDH/SONET/OTN 52 Mbit/s to 10.7 Gbit/s equipment. Jitter of optical modules such as XFP can be measured by adding options supporting 10.3G.

Jitter Measurements

There are three types of jitter measurement, depending on the purpose, as shown below. The MP1590B simplifies each of these measurements.

Jitter Generation Measurement

The jitter generated at the output side of equipment and devices is measured to check that it is better than the standard value established by ITU-T and Telcordia.

Jitter Tolerance Measurement

The jitter tolerance at the input side required for equipment and devices to operate normally is measured to check that it is better than the standard value established by ITU-T and Telcordia.

Jitter Transfer Measurement

The jitter attenuation characteristics between the jitter input to equipment and devices and the output side is measured to check that it is better than the standard value established by ITU-T and Telcordia.

There is a correlation between jitter generation and jitter tolerance measurements: if both meet the standards, network connection compatibility is assured. Jitter transfer characteristics are a standard for curbing accumulated jitter caused by each unit of connected transmission equipment. Jitter transfer can be a major issue when there is a large number of elements in a long-distance network.

High-Accuracy Jitter Measurements

The MP1590B support a high-accuracy jitter measurement (Option-30) for performing calibration based on the true jitter measurement standard outlined in Appendix VIII of the ITU-T 0.172 standard. Installing this option suppresses randomness in the generated jitter to ± 5 mUI, permitting high-accuracy and high-repeatability jitter measurement.

Note 1:

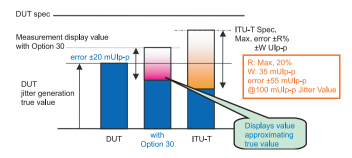
This option can be added to the main frame before delivery. But it cannot be added after.

Note 2:

This option assures high-accuracy jitter measurement only when the factory installation conditions remain unchanged. If a plug-in unit installed along with Option-30 is subsequently replaced or removed, or if another plug-in unit is installed, high-accuracy jitter measurement is no longer assured. However, the function and performance of other measurements (excluding high-accuracy jitter measurement) are still assured.

Note 3:

This option requires periodic calibration at shipment and annually thereafter.

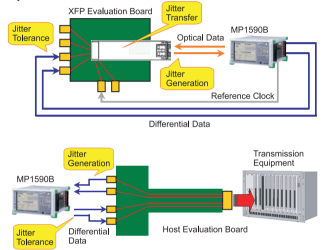


Differential Electrical Interface

Using the MU150121B/23B/24B modules with differential electrical interfaces for 9953M, 10.3G and 10.7G rates supports jitter measurement of the electrical differential interface of optical transceiver modules, such as XFP modules.

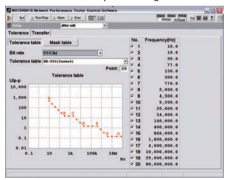
Conventionally, jitter measurement of electrical interfaces is performed using framed signals for single-end electrical interfaces. However, measuring the jitter of an optical transceiver module, such as an XFP module, with such single-ended electrical differential interfaces causes large variations in the jitter amount due to the impact of polarity and test patterns. This prevents accurate jitter measurement.

Consequently, it is essential use a differential electrical interface for jitter measurement.

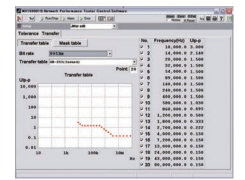


User Mask Settings

The MP1590B can set masks defined by the ITU-T and Telcordia standards as well as any user-defined masks, such as masks with standards-compliant margins.



Jitter Tolerance Mask Setting Screen

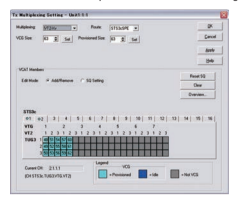


Jitter Transfer Mask Setting Screen

EoS (Ethernet over SDH/SONET) Measurements

Virtual Concatenation (VCAT)

Both high and low-order VCAT are supported. The Virtual Concatenation Group (VCG) can be set for any member position (Channel) and sequence (SQ). Using the VCG auto-detection function allows the tester to capture connected VCG settings easily.



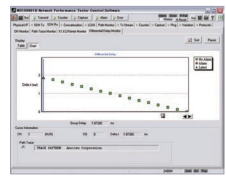
Differential Delay

The differential delay monitor function makes it easy to see the delay status and correlations of each VCG member at a glance. Furthermore, the differential delay generation function supports individual addition of a delay up to 512 ms to each VCG member. There are two built-in delay insertion methods: the Direct mode, in which the new delay is activated as soon as the delay value is input; and the Sweep mode, in which the current delay value is switched to the new input delay value after some period of time as sweeping progresses. Using the Sweep mode supports verification of equipment differential-delay tolerance under conditions emulating a real network where the status changes continually. This function supports both pear-to-pear and through-mode connections.

The differential delay settings support On/Off and sweep amount for each channel, with two target delay settings for configuring a near-to-live network environment.



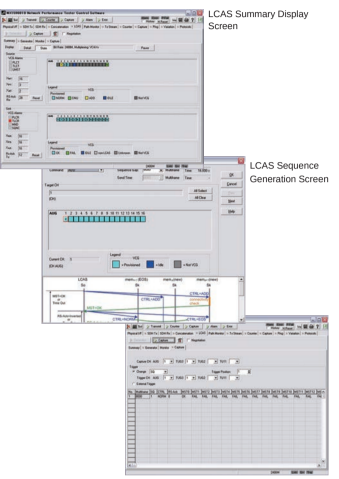
Differential Delay Setting Screen



Differential Delay Monitor Screen

LCAS

LCAS emulation, sequence generation, monitor, capture and summary functions are all built-in. The LCAS generation function can generate a maximum of 64 sequences for easy evaluation of functions using multi-LCAS sequences. The LCAS capture function captures a maximum of 64 sequences for detailed analysis of LCAS sequence operations.



LCAS Sequence Capture Screen

Path Monitor Function

This function supports individual monitoring of errors and alarms for all VCG members. It can be used for detailed analysis to confirm whether an error has occurred during EoS, virtual concatenation, and LCAS measurement. It can also check the member at which the error occurred.

MX15900	10 Networ	. Performance	Tester Control Software		201
「東」	> Transit	Courter 1	Capture > Alam > Env	Hans Engl Rifat	
PhysicalLF	SOH Tal SO	HRu Concelena	non v LCAS Path Monitor = Ta Steam = Co	natel = Capture = Ping = Valat	n - Pataosk
				Pace	
	1				
HPIAU		67891011	12 13 14 15 16		
AU FIC					
LCAS/State					
CH 1 (AUG) HP(AU)	AURC	WEATACAS			LCAL/Sher
Ars :	CINC/	LON			1
LOP	AVC PIC	00M1 00M2			Concerns Constant
BUNEQ B3		SQM GID			VCATACAS
CAD		CRC8			E Not Mean
Upper Law					VCS
VCATACAS	PPP		Etheret/P		
PLCT	Aborted	Frate and FCS Ena	Pv4 Header Decksam Enar 10P Checksam Enar		
PLCR			CUDP Deckson Ens		
TLOR SONC					
- ref.					
				240M	Dist Dist.

Ethernet Performance Measurements

Load Tests

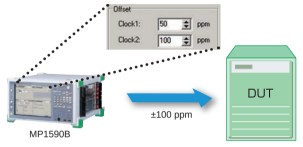
Stream Generation

This function makes it easy to generate multiflow packet streams and full-wire-rate high-load traffic, which are difficult to achieve manually in a real network environment.

ID	Distribution	Length	Protocol	VLAN	Errors
☑ ♣ 1	Next	Fixed 1518	TCP/IPv4	VLAN	None
₩\$2	Next	Fixed 1518	UDP/IPv4	VLAN	None
₩\$3	Next	Fixed 4096	TCP/IPv4	VLAN	None
V 5 4	Jump to #1 x 10	Fixed 4096	UDP/IPv4	VLAN	None

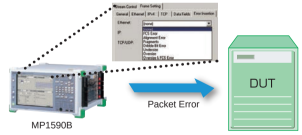
Variable Clock Offset

A variable clock offset function for sending signals to network equipment is built in and supports clock tolerance measurements of equipment and devices.



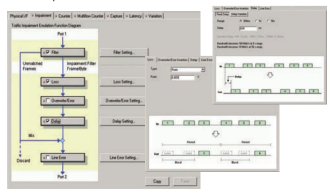
Error Addition

This function adds packet errors to the Tx stream for creating easily reproduced fault conditions.



Traffic Impairment Emulator

This function emulates network impairments such as packet loss, errors, and delay that occur in real IPTV and VoIP traffic. It is used to evaluate service quality by assuming various types of network impairments.



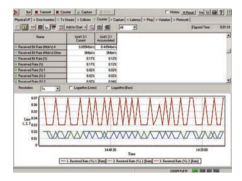
Traffic Measurements

Counters

A full lineup of various counters supports traffic measurements by helping detect various network faults.

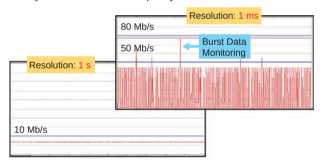
Multiflow Counter

Simultaneous monitoring of various traffic conditions (throughput, delay, frame loss) helps validate QoS controls and verify their effectiveness.



High-Resolution Traffic Monitor

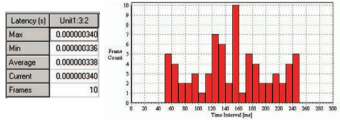
Current measurement methods with a 1-second resolution are inadequate for verifying burst data impacting the quality of streaming services. This function performs monitoring with 1-ms time resolution to analyze burst data with previously unachievable accuracy for assured service quality.



Same Traffic Monitored at Different Resolution

Latency/Packet Jitter

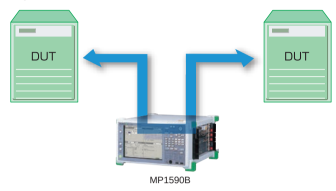
This function supports monitoring of latency and packet jitter, which have serious quality impacts on real-time services.



Latency Distribution

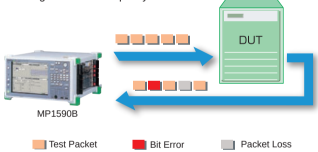
Through Mode

Analysis of packet flows between equipment usually requires splitting the signal. The Through Mode function eliminates the need to provide an external splitter, making packet flow analysis easy.



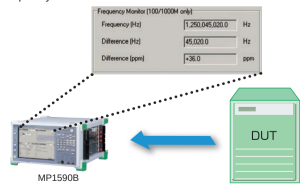
Packet BER Measurement

Measuring bit errors in transmission paths and frame loss at equipment is an important part of improving network reliability. This Packet BER measurement function plays a key role in assuring transmission quality.



Frequency Measurement

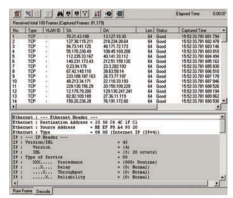
Bit errors and packet loss between equipments are one cause of out-of-specification transfer bit rates (frequencies). This function supports frequency measurement without requiring a dedicated frequency counter.



Packet Analysis

Packet Capture

Packet capture is important for analyzing packets when a fault occurs. Powerful packet filtering extracts only the targeted data, which is then saved to internal memory for analysis and display of the packet contents.



Protocol Decode

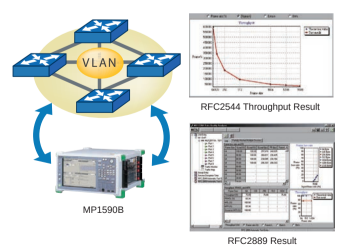
The protocol decode function plays a key role in analysis of captured packet. Analysis using both Ethereal[®] and Wireshark[®] is supported in addition to the built-in protocol decode functions.

- *: Ethereal® is registered trademarks of Ethereal, Inc.
- *: Wireshark® is registered trademarks of Gerald Combs.

Auto-measurement

RFC2544/RFC2889 Auto-measurement

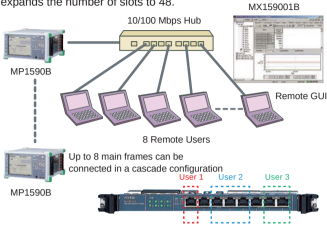
Switch performance can be measured automatically using the IETF-compliant RFC2544 and RFC2889 tests. The one-touch button operations greatly reduce the time and effort of manual measurements, increasing productivity and efficiency.





Remote Control from PC

Installing the MX159001B Control Software Package in PCs allows remote control of these testers using the same GUI. Multi-user support allows up to 8 users to share the Ethernet unit measurement ports. Connecting eight MP1590Bs in a cascade expands the number of slots to 48.

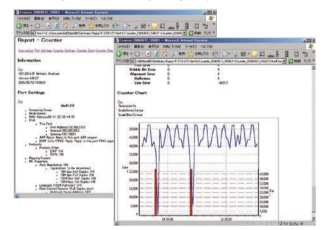


Remote Command Interface

Sending text-based command messages to these testers using the remote command interface provides automated control for creating automatic test applications. The remote command interface supports the RS-232C, GPIB, and Ethernet (Option-01, 02, 03) Interfaces.

Report Function

Reports output in HTML format include the measurement conditions and results with graphs for counters, multiflow counters, latency, RFC2544 and RFC2889. Reports can be saved during measurement by using the pause function.



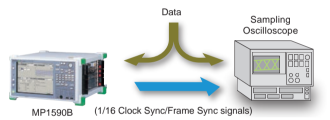
Optical Power Measurement, Optical Attenuation Function

This function measures the average power of the input optical signal when using an optical interface. The optional optical attenuator (Option-04) can attenuate optical output levels up to 30 dB (\leq 2.6 Gbit/s)/20 dB (\geq 9953 Mbit/s).

Setup		Si	gnal		-					
interface Map	ping	Constr	uction	Guide						
Tx,Rx settin	g T	xéRx	*		Meas. mode	Out-of-Sei	rvice	•		
Bit rate	5	10.7G	• 1	.31um 0	ptical 👻	Attenuation	10.0	dB	Laser	0
				Attenua	tion					
					tien 10.0 Min: 0.0 M					

Trigger Output

A received signal can be used as a trigger output to external equipment. The trigger output can be synchronized to the clock output or divided clock output as well as to a frame. For example, linking the trigger output to an external sampling oscilloscope enables the MP1590B to evaluate errors and alarms at the same time the oscilloscope evaluates the waveform.





Ethernet Unit 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	√	√	✓	√	√
Test Frame Addition	✓	✓	✓	√	√
Hardware Random Pattern	√	√	✓	√	√
Measurement					
Counter	√	✓	✓	✓	✓
Multi-Flow Counter	√*3	√	√*3	√	√
Capture	✓	√	√	√	✓
Decode	√	√	√	✓	✓
Latency	✓	√	√	✓	√
Ping	√	✓	✓	✓	√
Ping6 (Option-12)	✓	√	√	√	√
Arrival Time Variation/Latency Variation	√	✓	✓	√	√
Through Mode	✓	√	✓	√	√
Monitor Mode	√	✓	✓	√	✓
Address Swap Mode	√	✓	✓	√	√
Unframe BER Test	√	✓	✓	√	√
Packet BER Test (Option-11)	√	√	✓	√	√
Auto Negotiation Analysis (Option-15)*4			✓ <i>✓</i>	√	
Application Traffic Monitor (Option-20)	✓	✓	✓	√	
Link Fault Signalling (Option-16)					
Link Fault Signalling (Module Option-03)					√*5
Clock Measurement	√	√*1	✓	√*1	✓*1
PoE (Module Option-02)		✓ ✓			
Ethernet OAM (Option-28)		· · · · · · · · · · · · · · · · · · ·	✓	✓	✓
Automatic Test					
RFC2544 with VLAN	√	✓	✓	✓	✓
RFC2889 with VLAN (Option-10)	√	✓	1	√	✓
Protocol Emulation					,
ARP	✓	✓	✓	√	✓
ICMP	√	✓ ×	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
OSPF (Option-07)	√		✓		
BGP-4	v		· · · · · · · · · · · · · · · · · · ·		
ICMPv6 (Option-12)	√	✓	✓ ✓	✓	√
IGMPv2/IGMPv3	v	✓ ×	· · · · · · · · · · · · · · · · · · ·	 ✓	· · · · · · · · · · · · · · · · · · ·
IGAP (Option-14)	✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
MLD/MLDv2 (Option-12)	V	✓ ✓	✓ ✓	✓ ✓	✓ ✓
MPLS (LDP/CR-LDP) (Option-08)	 ✓	*	✓ ✓	*	v
MPLS (LDP/CR-LDP) (Option-08) MPLS (RSVP-TE) (Option-09)	v 		✓ ✓		
Other	v	I	Ŷ		I
Traffic Impairment Emulator (Option-17)*3			✓		

*1: Requires MU120131A/32A/38A-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



SDH/SONET/OTN/PDH/DSn/10G Ethernet/Jitter/EoS Interface List

		Typical Configuration		For SDH/ SONET/OTN/ PDH/DSn/ 10G Ethernet/ Performance Measurement	For SE	DH/SONET/OT	N/Jitter Measu	rement	For EoS Measurement	For Ethernet Measurement
			Slot 1 Slot 2	MU150110A	MU150110A	MU150110A	MU150110A	MU150101A	MU150101A	Blank Blank
	el/Slot	MP1590B	Slot 3	Blank		MU150121B		Blank	Blank	Blank
Posit	ion	101 13900	Slot 4	Blank	MU150123A	MU150123B	MU150124B	Blank	Blank	Blank
			Slot 5	Blank	MU150125A	MU150125A	MU150125A	MU150125A	Blank	Blank
			Slot 6	Blank	101301237	101301237	10101207	10130123A	Blank	Blank
Item		Bit Rate	Interface							
	PDH/DSn	1.5 Mbit/s to 139 Mbit/s	Electrical	✓	✓	✓	✓	✓	✓	
		52 Mbit/s to 156 Mbit/s	Electrical • Optical	~	~	~	~	~	~	
	SDH/	622 Mbit/s to 2488 Mbit/s	Optical	✓	✓	√	✓	✓	✓	
nent	SONET	9953 Mbit/s	Electrical • Optical	~	~	~	~			
surer		3933 WDIVS	Electrical differential			~	~			
lea		2666 Mbit/s	Optical	√*1	√*1	√ *1	√*1	√*1	√*1	
nce N	ΟΤΝ	10.7 Gbit/s	Electrical • Optical	√*1	√ *1	√ *1	√ *1			
mai		11.04 Gbit/s to 11.09 Gbit/s	Optical	√*1	√ *1	√ *1	√*1			
Performance Measurement	10G	10.3 Gbit/s	Electrical • Optical	√*1	√ *1	√ *1	√*1			
L	Ethernet	10.5 001/5	Electrical differential			√*1	√*1			
	Ethernet	10 Mbit/s to 10 Gbit/s	Electrical • Optical	√*2				√*2	√*2	√*2
	EoS	156 Mbit/s to 2488 Mbit/s	Optical					√*1	√*1	
	PDH/DSn	1.5 Mbit/s to 139 Mbit/s	Electrical							
		52 Mbit/s to 156 Mbit/s	Electrical • Optical		~	~	~	~		
	SDH/	622 Mbit/s to 2488 Mbit/s	Optical		✓	✓	✓	✓		
nent	SONET	9953 Mbit/s	Electrical • Optical		~	~				
Jitter Measurement			Electrical differential			~				
lea		2666 Mbit/s	Optical		√ *1	√ *1	√ *1	√ *1		
itter N	ΟΤΝ	10.7 Gbit/s	Electrical • Optical		√ *1	√ *1				
ר		11.04 Gbit/s to 11.09 Gbit/s	Optical							
	10G	10.3 Gbit/s* ³	Electrical • Optical				√ *1			
	Ethernet		Electrical differential				√ *1			

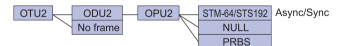
*1: Requires addition of separate option.

*2: Supports installation of Ethernet units in blank slots but with restrictions on position and number. See page 16 of the Selection guide for more details. *3: 10.3 Gbit/s jitter measurement supports only No Frame.

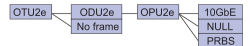
Supported Mappings

OTN Mappings

OTU2 (10.71 Gbit/s) Mapping structure



OTU2e (11.09 Gbit/s) Mapping structure

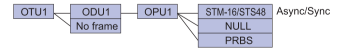


10G Ethernet Mapping

10.3G	Mapping	structure

10.3G	_	10GbE
		No frame

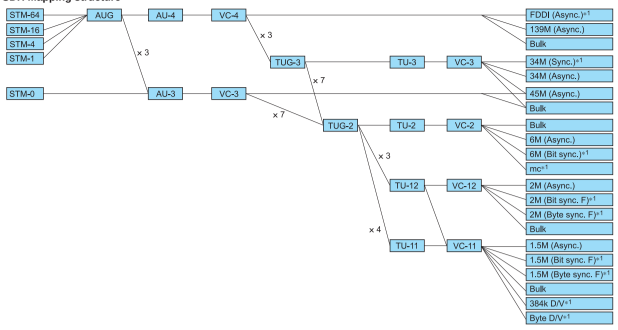
OTU1 (2.66 Gbit/s) Mapping structure



OTU1e (11.04 Gbit/s) Mapping structure



SDH Mappings SDH Mapping structure



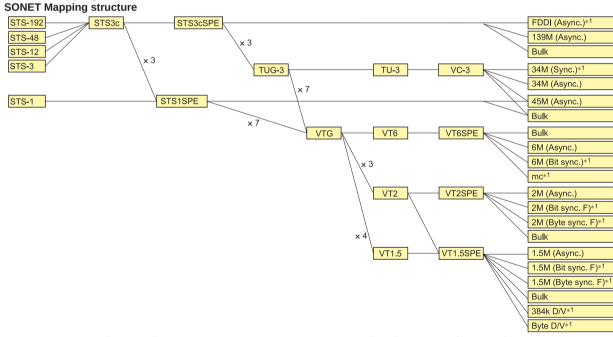
SDH Concatenation mapping structure

STM-64c	×4	VC4-64c	 Bulk
STM-16c	× 4	VC4-16c	 Bulk
STM-4c		VC4-4c	 Bulk
STM-1c	\x 4	VC4c	 Bulk
		VC4-nc*2	 Bulk

SDH Virtual concatenation mapping structure

STM-16 AUG	AU4 VC4-Xv	C4
STM-4	AU3 VC3-Xv	C3
STM-1	VC12-Xv	C12
	VC11-Xv	C11

SONET Mappings



SONET Concatenation mapping structure

STS192c	×4	STS192cSPE	}	Bulk
STS48c		STS48cSPE		Bulk
STS12c		STS12cSPE		Bulk
STS3c	× 4	STS3cSPE		Bulk
	\	STS3*ncSPE*3		Bulk

SONET Virtual concatenation mapping structure

STS-48	STS-3 STS3c SPE	\vdash	STS3cSPE-Xv	-	STS3cSPE
STS-12		$\left(\right)$	VC3-Xv	K	
STS-3	STS1 SPE	┟╢	STS1cSPE-Xv	\vdash	STS1cSPE
		/h	VT2SPE-Xv	-	VT2SPE
		V	VT1.5-Xv	-	VT1.5SPE

STS3c#49 to STS3c#56, STS3c#57 to STS3c#64

- *1: Not supported in multichannel mode
- *2: The maximum value of n is 16. However, this value is 8 in the multichannel mode. Links cannot be made across the following groups. AUG#1 to AUG#8, AUG#9 to AUG#16, AUG#17 to AUG#24,

AUG#25 to AUG#32, AUG#33 to AUG#40, AUG#41 to AUG#48, AUG#49 to AUG#56, AUG#57 to AUG#64

*3: The maximum value of n is 16. However, this value is 8 in the multichannel mode. Links cannot be made across the following groups. STS3c#1 to STS3c#8, STS3c#9 to STS3c#16, STS3c#17 to STS3c#24, STS3c#25 to STS3c#32, STS3c#33 to STS3c#40, STS3c#41 to STS3c#48,



Unit Insertion Positions



Plug-in Unit Insertion Table

Model/Order No.	Module Name	No. of Slots Required	No. of Ports	Max. No. Modules	Supported Slots	Current Consumption (A)*1
MU120121A	10/100/1000M Ethernet Module	1	4	2	3 to 6	19
MU120122A	Gigabit Ethernet Module	1	4	2	3 to 6	19
MU120131A	10/100/1000M Ethernet Module	1	12	2	3 to 6	15
MU120132A	Gigabit Ethernet Module	1	8	2	3 to 6	13
MU120138A	10 Gigabit Ethernet Module	1	4	3	3 to 6	11
MU150110A	Multirate Unit	2		1	1 to 2	10
MU150101A	2.5/2.6G EoS Unit	2		1	1 to 2	7
MU150121A	10/10.7G Optical Unit (Tx)	1		1	3	0.5
MU150121B	10/10.7G Optical/Electrical Unit (Tx)	1		1	3	0.5
MU150123A	10/10.7G Optical Unit (Rx Wide)	1	_	1	4	0.5
MU150123B	10/10.7G Optical/Electrical Unit (Rx Wide)	1		1	4	0.5
MU150124B	10.3G Optical/Electrical Unit (Rx Wide)	1		1	4	0.5
MU150125A	10/10.7G Jitter Unit	2		1	5 to 6	2

*1: Ensure that the total current consumption for all plug-in units inserted in the MP1590B does not exceed 38 A.

MP1590B Main Frame Options

Name	Model/Order No.
RS-232C Control	MP1590B-01
GPIB Control	MP1590B-02
Ethernet Control	MP1590B-03
OSPF Protocol	MP1590B-07
MPLS (LDP/CR-LDP) Protocol	MP1590B-08
MPLS (RSVP) Protocol	MP1590B-09
RFC2889 Benchmarking Test	MP1590B-10
Packet BER Test	MP1590B-11
IPv6 Expansion	MP1590B-12
IGAP Protocol	MP1590B-14
Auto Negotiation Analysis	MP1590B-15
Traffic Impairment Emulator	MP1590B-17
Application Traffic Monitor	MP1590B-20
Ethernet OAM	MP1590B-28
High Precision Jitter Analysis	MP1590B-30

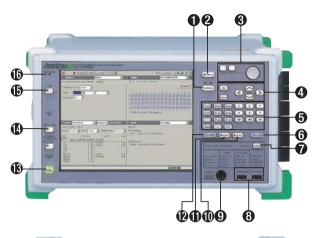
Plug-in Unit Options

	Model/Order No.	Name	MU120131A	MU120132A	MU120138A	MU150110A	MU150101A	MU150121A/21B	MU150123A/23B	MU150124B	MU150125A
	MU120131A/32A/38A-01	Clock Measurement	✓	\checkmark	\checkmark						
Ethernet Unit	MU120131A-02	PoE	✓								
	MU120138A-03	Link Fault Signalling*1			\checkmark						
	MU150101A/21A/21B-01	Wave length 1.31 µm					√	✓			
	MU150101A/21A/21B-02	Wave length 1.55 µm					\checkmark	\checkmark			
	MU150101A/21A/21B-03	Wave length 1.31/1.55 µm					√	✓			
	MU150110A-004, MU150101A/21A/21B-04	Optical Output Power Adjustable				\checkmark	\checkmark	\checkmark			
	MU150110A-005, MU150125A-05	OTU1/OTU2				√					\checkmark
	MU150101A-05	OTU1					\checkmark				
	MU150123A/23B-05	OTU2							✓		
	MU150110A-006	11.1G				\checkmark					
	MU150101A-06	GFP-F/LEX/LAPS					√				
SDH/SONET/	MU150101A-07	POS					\checkmark				
OTN/PDH/DSn/	MU150101A-11	HO Virtual Concatenation					√				
Jitter/EoS Unit	MU150101A-12	LO Virtual Concatenation					\checkmark				
	MU150101A-13	LCAS					√				
	MU150101A-14	Differential Delay					\checkmark				
	MU150125A-01	Wander Measurement									\checkmark
	MU150110A-008, MU150125A-06	10.3G				\checkmark					\checkmark
	MU150110A-009	Insert/Extract				√					
	MU150110A-010	Multichannel Measurement				\checkmark					
	MU150110A/01A/21A/21B/23A/23B/24B-38	ST Connector				✓	√	✓	✓	\checkmark	
	MU150110A/01A/21A/21B/23A/23B/24B-39	DIN Connector				\checkmark	\checkmark	\checkmark	✓	\checkmark	
	MU150110A/01A/21A/21B/23A/23B/24B-40	SC Connector				✓	\checkmark	✓	✓	\checkmark	
	MU150110A/01A/21A/21B/23A/23B/24B-43	HMS-10/A Connector				✓	\checkmark	\checkmark	✓	\checkmark	

*: Order additional J1349A when Ethernet unit installed simultaneously in SDH/SONET/OTN/PDH/DSn unit and jitter unit configurations.

*1: This option is for the MU120138A 10 Gigabit Ethernet Module.

MP1590B Network Performance Tester







*: Refer to the MD1230 Family Catalog for specifications related to Ethernet Plug-in Units.

1	Test Window	Switches between one screen and four split screens
2	Set Up	Switches between Setup window and Test Window
3	Pointer	Performs same operation as mouse
4	Cursor	Set: Sets data Cancel: Deletes set data <> < >: Move cursor around screen
5	Input Keys	Input numeric values and data
6	Tree View	Toggles Tree View area display on/off
7	H.Reset	Resets history data
8	USB (2 Ports)	Connects USB devices
9	Keyboard	Connects PS/2 keyboard
10	Error	Starts/Stops error addition
11	Alarm	Starts/Stops alarm addition
12	Run/Stop	Starts/Stops measurement
13	Power	When Power lamp lit, quits MP1590B application and returns to Standby status When in Standby status (Standby lamp lit), launches MP1590B application
14	Screen Copy	Copies screen contents
15	Help	Displays Help screen
16	Microphone	Microphone for order wire
17	Trigger	Input: Connector for inputting external trigger for running APS test and capture Output: Connector for outputting errors/alarms and capture trigger
18	Power (main)	Switches main power on and off
19	CLK Source	Input: Connector for inputting reference signal for syncing Tx signal to reference signal Output: Connector for outputting reference signal synchronized to Tx signal
20	RS-232C	RS-232C interface connector
21	Ethernet	10BASE-T/100BASE-TX Ethernet connector for remote control.
22	GPIB	GPIB interface connector
23	VIDEO	VGA connector for external display
24	DCC/GCC	I/O connector for DCC (SDH/SONET) and GCC (OTN) bytes, and for data and clock for add/drop
25	Plug-in slot	Slot for plug-in unit
26	Functional Ground Terminal	Terminal for grounding frame to earth



• MP1590B Network Performance Tester

Indicator LED OTN: Frame, OTU, ODU, OPU SDH/SONET: Frame, MS/Line, AU/Path, TU/VT Other: Standby, HDD, Clock Loss, Power Fail, History, Signal Loss, Errors, Test Pattern, Jitter, PDH/DSn, Event, All Errors All Alarms OS Windows® XP Professional Storage Unit HDD RS-232C, GPIB, Ethernet (RJ-45), USB1.1 × 2 ports, Keyboard (PS/2), VGA (15-pin mini D-sub) Frequency Connector Clock: 1.544 MHz, 2.048 MHz, 64 kHz + 8 kHz, 5 MHz, 1.544 MHz, 2.048 MHz, 2.048 MHz, 10 MHz: 10 MHz		LCD	8.4", Color TFT, SVGA (800 × 600)			
Storage Unit HDD RS-232C, GPIB, Ethernet (RJ-45), USB1.1 × 2 ports, Keyboard (PS/2), VGA (15-pin mini D-sub) Connector Clock: 1.544 MHz, 2.048 MHz, 64 kHz + 8 kHz, 5 MHz, 10 MHz Frequency Connector Clock: 1.544 MHz, 2.048 MHz, 64 kHz + 8 kHz, 5 MHz, 10 MHz Data: 1.544 Mbit/s (BTS), 2.048 Mbit/s 1.544 Mbit/s, 64 kHz + 8 kHz: Siemens (120 1.544 Mbit/s: BANTAM (100 Ω) Level/Code 1.544 Mbit/s: ANSI T1.403 (B8ZS) 2.048 MHz, 2.048 Mbit/s: GHTS), 2.048 Mbit/s: 1.544 Mbit/s: ANSI T1.403 (B8ZS) Effective SDH/SONET/OTN Bit Rate. 2.048 Mbit/s: ITU-T G.703 Table 10 (HDB3) 1.544 Mbit/s: ANSI T1.403 (B8ZS) Connector 2.048 Mbit/s: ITU-T G.703 Table 10 (HDB3) 1.544 Mbit/s: ANSI T1.403 (B8ZS) Effective SDH/SONET/OTN Bit Rate. Vert/Code 1.544 Mbit/s: ANSI T1.403 (B8ZS) Evert/Code BNC (75 Ω) Level/Code 1.544 Mbit/s: C.303 table 10 (HDB3) 1.544 Mbit/s: BANTAM (100 Ω) Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: 2.048 Mbit/s: 2.048 Mbit/s: 2.048 Mbit/s: ANSI T1.403 (B8ZS) BNC (75 Ω) 1.544 Mbit/s: CANSI T1.403 (B8ZS) 2.048 Mbit/s: 2.048 Mbit/s: 2.048 Mbit/s: 2.048 Mbit/s: ANSI T1.403 (B8ZS) Effective SDH/SONET/OTN Bit Rate. 2.048 Mbit/s: 2.048 Mbit/s: 2.048 Mbit/s: 2.048 Mbit/s: ANSI T1.403 (B8ZS) Effective SDH/SONET/OTN Bit Rate. <td>Indicator</td> <td>LED</td> <td>SDH/SONET: Frame, MS/Line, AU/Path, TU/VT Other: Standby, HDD, Clock Loss, Power Fail, History, Signal</td> <td>Loss, Errors, Test Pattern, Jitter, PDH/DSn, Event, All Errors,</td>	Indicator	LED	SDH/SONET: Frame, MS/Line, AU/Path, TU/VT Other: Standby, HDD, Clock Loss, Power Fail, History, Signal	Loss, Errors, Test Pattern, Jitter, PDH/DSn, Event, All Errors,		
Interface Reference Clock output Frequency Clock: 1.544 Mbit/s: (BITS), 2.048 Mbit/s 10 MHz Clock: 1.544 Mbit/s: (BITS), 2.048 Mbit/s 10 MHz Connector SUBSC (75 Ω) Connector SUBSC (75 Ω) Interface Reference Clock Input Reference Clock Mbit/s: (BITS), 2.048 Mbit/s 1.544 Mbit/s: (BITS), 2.048 Mbit/s 2.048 Mbit/s: ANSI T1.403 (B8ZS) 2.048 Mbit/s 2.048 Mbit/s: CONNET/OTN Bit Rate. Input Range: ±50 pm Level/Code Effective SDH/SONET/OTN Bit Rate. Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: ANSI T1.403 (B8ZS) 2.048 Mbit/s Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: SINS T1.403 (B8ZS) 2.048 Mbit/s Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: ANSI T1.403 (B8ZS) 2.048 Mbit/s BNC (75 Ω) 2.048 Mbit/s: SITI.1 V- G.703 Table 10 (HDB3) 1.544 Mbit/s: SANSI T1.403 (B8ZS) Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: Clock Frequency Clock: 1.544 Mbit/s: BITS), 2.048 Mbit/s BNC (75 Ω) Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: Clock 1.544 Mbit/s: Clock SO MHz, 5 MHz, 10 MHz Effective SDH/SONET/OTN Bit Rate. Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: TU- T G.703 Table 10 (HDB3) 1.544 Mbit/s: SANSI T1.403 (B8ZS) Effective SDH/SONET/OTN Bit Rate. 1.544 Mbit/s: 10 HLZ: T Conpature/APS Measurement Trig	OS		Windows® XP Professional			
Interface Reference Clock output Frequency Clock: 1.544 Mbit/s: (BITS), 2.048 Mbit/s 10 MHz Clock: 1.544 Mbit/s: (BITS), 2.048 Mbit/s 10 MHz Connector SUBSC (75 Ω) Connector SUBSC (75 Ω) Input Forcequark Reference Clock Input Effective SDF) Connector Input Forcequark 1.544 Mbit/s: (BITS), 2.048 Mbit/s 2.048 Mbit/s: (BITS), 2.048 Mbit/s 2.048 Mbit/s: (BITS), 2.048 Mbit/s Input Forcequark, Since SUBSC 2.048 Mbit/s: (BITS), 2.048 Mbit/s 2.048 Mbit/s: (BITS), 2.048 Mbit/s 2.048 Mbit/s: (BITS), 2.048 Mbit/s Input Forcequark, Since Wave) 64 kHz, 2.048 MHz, 5 MHz, 10 MHz: TTL (Rectangular, Since Wave) Connector 64 kHz + 8 kHz: 0.63 to 1.1 Vo-p (AMI, 8 kHz violation) Connector Connector Clock: Frequency Clock: 1.544 Mbit/s: (BITS), 2.048 Mbit/s BNC (75 Ω) Data: 1.544 Mbit/s: (BITS), 2.048 Mbit/s BNC (75 Ω) Level/Code 1.544 Mbit/s: BITS), 2.048 Mbit/s Data: 1.544 Mbit/s: (BITS), 2.048 Mbit/s BNC (75 Ω) 1.544 Mbit/s: (BITS), 2.048 MHz, 5 MHz, 10 MHz BNC (75 Ω) 2.048 Mbit/s: ITU-T G.703 Table 10 (HDB3) 1.544 Mbit/s: BANTAM (100 Ω) 1.544 Mbit/s: Conture/PS Measurement Level: TTL (Active High) 1.544 Mbit/s:	Storage Ur	nit	HDD			
Interface Frequency (lock: 1.544 MHz, 2.048 MHz, 64 kHz + 8 kHz, 5 MHz, 10 MHz Data: 1.544 Mbit/s (BITS), 2.048 Mbit/s Input Range: ±50 ppm Level/Code Connector 1.544 Mbit/s, 2.048 MHz, 2.048 Mbit/s, 5 MHz, 10 MHz: BNC (75 Ω) Interface Reference Clock Input Insut Range: ±50 ppm Level/Code Insut Ambit/s: BANTAM (100 Ω) Effective SDH/SONET/OTN Bit Rate. Interface Frequency Clock: 1.544 Mbit/s: RITI.403 (B82S) 2.048 Mbit/s: TITU-T G.703 Table 10 (HDB3) 1.544 Mbit/s: Code Insut Ambit/s: BANTAM (100 Ω) Effective SDH/SONET/OTN Bit Rate. Trigger Trigger Output: Transmit error/alarm, Receive error/alarm, Capture trigger Level: TTL (Active High) Connector: BNC (75 Ω) Connector: BNC (75 Ω) Dcc//GCC Data Input/Output: D1-D3 (192 kbit/s), D4-D12 (576 kbit/s), GCC0-2 (1312.4 kbit/s, 326.7 kbit/s) CC0-2 (1312.4 kbit/s, 326.7 kbit/s)			RS-232C, GPIB, Ethernet (RJ-45), USB1.1 x 2 ports, Keyboar	rd (PS/2), VGA (15-pin mini D-sub)		
Interface Reference Clock Output Clock: 1.544 MHz, 2.048 MHz, 5 MHz, 10 MHz 1.544 MHz, 2.048 MHz, 2.048 MHz, 5 MHz, 10 MHz: Data: 1.544 Mbit/s (BITS), 2.048 Mbit/s BNC (75 Ω) Level/Code 1.544 Mbit/s: BANTAM (100 Ω) Effective SDH/SONET/OTN Bit Rate. 2.048 Mbit/s: ITU-T G.703 Table 10 (HDB3) 1.544 Mbit/s (DTU-T G.703 Table 10 (HDB3) Effective SDH/SONET/OTN Bit Rate. Trigger Trigger Input: For capture/APS Measurement Trigger Output: Transmit error/alarm, Receive error/alarm, Capture trigger Level: TTL (Active High) Connector: BNC (75 Ω) DCC/GCC Data Input/Output: D1-D3 (192 kbit/s), D4-D12 (576 kbit/s), GCC0-2 (1312.4 kbit/s, 326.7 kbit/s) Clock Output: 192 kHz , 576 kHz, 1312.4 kHz, 326.7 kHz Level: V.11 Connector: 9-pin D-sub		Reference Clock Input	Frequency Clock: 1.544 MHz, 2.048 MHz, 64 kHz + 8 kHz, 5 MHz, 10 MHz Data: 1.544 Mbit/s (BITS), 2.048 Mbit/s Input Range: ±50 ppm Level/Code 1.544 Mbit/s: ANSI T1.403 (B8ZS) 2.048 Mbit/s: ITU-T G.703 Table 10 (HDB3) 1.544 MHz, 2.048 MHz, 5 MHz, 10 MHz: TTL (Rectangular, Sine Wave)	Connector 1.544 MHz, 2.048 MHz, 2.048 Mbit/s, 5 MHz, 10 MHz: BNC (75 Ω) 2.048 MHz, 2.048 Mbit/s, 64 kHz + 8 kHz: Siemens (120 Ω) 1.544 Mbit/s: BANTAM (100 Ω)		
Trigger Trigger Output: Transmit error/alarm, Receive error/alarm, Connector: BNC (75 Ω) DCC/GCC Data Input/Output: D1-D3 (192 kbit/s), D4-D12 (576 kbit/s), GCC0-2 (1312.4 kbit/s, 326.7 kbit/s) Clock Output: 192 kHz , 576 kHz, 1312.4 kHz, 326.7 kHz Level: V.11 Connector: 9-pin D-sub Connector: 9-pin D-sub	Interface		Clock: 1.544 MHz, 2.048 MHz, 5 MHz, 10 MHz Data: 1.544 Mbit/s (BITS), 2.048 Mbit/s Level/Code 1.544 Mbit/s: ANSI T1.403 (B8ZS) 2.048 Mbit/s: ITU-T G.703 Table 10 (HDB3)	1.544 MHz, 2.048 MHz, 2.048 Mbit/s, 5 MHz, 10 MHz: BNC (75 Ω) 1.544 Mbit/s: BANTAM (100 Ω)		
DCC/GCC Clock Output: 192 kHz , 576 kHz, 1312.4 kHz, 326.7 kHz Level: V.11 Connector: 9-pin D-sub		Trigger	Trigger Output: Transmit error/alarm, Receive error/alarm,			
Pomoto control using MY150001B via LAN (10BASE T/100BASE TX)		DCC/GCC	Clock Output: 192 kHz , 576 kHz, 1312.4 kHz, 326.7 kHz Level: V.11	CC0-2 (1312.4 kbit/s, 326.7 kbit/s)		
Remote Control Using MX 15900 IB Via LAN (10BASE-17100BASE-17X) In addition, remote command control supported using any of GPIB (Option-02), LAN (Option-03), RS-232C (Option-01)						
Input Device Pointing device, front keys	Input Device Pointing device, front keys		Pointing device, front keys			
Power 100 V(ac) to 120 V(ac)/200 V(ac) to 240 V(ac) (autoswitching), 50 Hz to 60 Hz						
Power Consumption ≤500 VA	Power Consumption					
Operational Temperature and Humidity 5° to 40°C, 20 to 80%	Operational Temperature and E ⁺ to 40°C 20 to 20%					
Dimensions and Mass 320 (W) × 177 (H) × 350 (D) mm, ≤13 kg (excluding options and plug-in units)	Dimension	is and Mass	320 (W) × 177 (H) × 350 (D) mm, ≤13 kg (excluding options a	nd plug-in units)		
EMC EN61326-1, EN61000-3-2	EMC		EN61326-1, EN61000-3-2			
LVD EN61010-1	LVD		EN61010-1			
	Laser Safe	ety	Depends on installed module. Refer to the safety standards fo	r each module.		
Laser Safety Depends on installed module. Refer to the safety standards for each module.	Laser Safety Depends on installed module. Refer to the safety standards for each module. Number of Slots 6					

• MP1590B-30 High Precision Jitter Analysis

Overview	Option for performing calibration of main frame using Phase Analysis calibration method outlined in ITU-T 0.172 2005 April Appendix VIII standard with following specifications
Jitter Generation Measurement Accuracy	Accuracy: ±20 mUlp-p (Approaches transmitter jitter (≤100 mUlp-p) standardized by phase analysis calibration method) Bit Rate: 9953.28 Mbit/s Interface: Optical Measurement Condition Optical Input Power: -12 to -10 dBm Measurement Period: 60 s/1 time Measurement Method: phase analysis calibration method (Appendix VIII) Accuracy Calculation: Measured 5 times at 60 s/time to calculate mean of measurement results Mean value accuracy of ±20 mUlp-p for Tx jitter of 100 mUlp-p max. standardized by phase analysis method Filters: 20 kHz to 80 MHz/50 kHz to 80 MHz (9953 M) Tx Unit: MU150121A/B (9953 M) Frame: Appendix VIII compliant (margin reference format)
Jitter Generation Measurement Repeatability	Accuracy: ±5 mUlp-p (Average of five measurements under constant measurement condition) Bit Rate: 9953.28 Mbit/s Interface: Optical Measurement Condition Optical Input Power: -12 to -10 dBm Measurement Period: 60 s/1 time Measurement Method: Loop-back Filters: 20 kHz to 80 MHz, 50 kHz to 80 MHz/4 MHz to 80 MHz (9953 M) Tx Unit: MU150121A/B (9953 M) Mapping: STS192c/STM-64c-Bulk (PRBS 2 ²³ – 1 Inv.) (9953 M)
Transmitter Output Jitter	Jitter Value: <60 mUlp-p (MU150121A/B) Bit Rate: 9953.28 Mbit/s Interface: Optical Measurement Condition Measurement Method: Phase analysis calibration method (Appendix VIII) Accuracy Calculation: Mean of three measurements Filters: 20 kHz to 80 MHz/50 kHz to 80 MHz (9953 M) Tx Unit: MU150121A/B (9953 M) Sampling Oscilloscope: >20 GHz bandwidth Frame: Appendix VIII compliant (margin reference format)
General Specification	Operating Temperature: 20 [°] to 30 [°] C Recommended Calibration Interval: 1 year after shipment and annually thereafter

Precautions for Option-30

This option can only be installed in the following configurations. Other combinations cannot be installed. (The MU150101A is not supported.) This option is managed by equipment model and serial number. Accordingly, if it is installed in a unit with the same model number but different serial number, it will be disabled. When changing to a configuration that is different from the configuration with the option installed, the MP1590B functions and performance operate normally based on the switched configuration. Frame Format

MP1590B: Network Performance Tester

MU150110A: Multirate Unit

- MU150121A/B: 10/10.7G Optical (/Electrical) Transmitter Unit (Install either one.) MU150123A/B: 10/10.7G Optical (/Electrical) Receiver Unit (Wide)

(Install either one.) MU150125A: 10/10.7G Jitter Unit

The Transmission Output Jitter is specified in the certificate attached to the option. The recommended calibration interval for Option-30 is 1 year after shipment and annually thereafter.

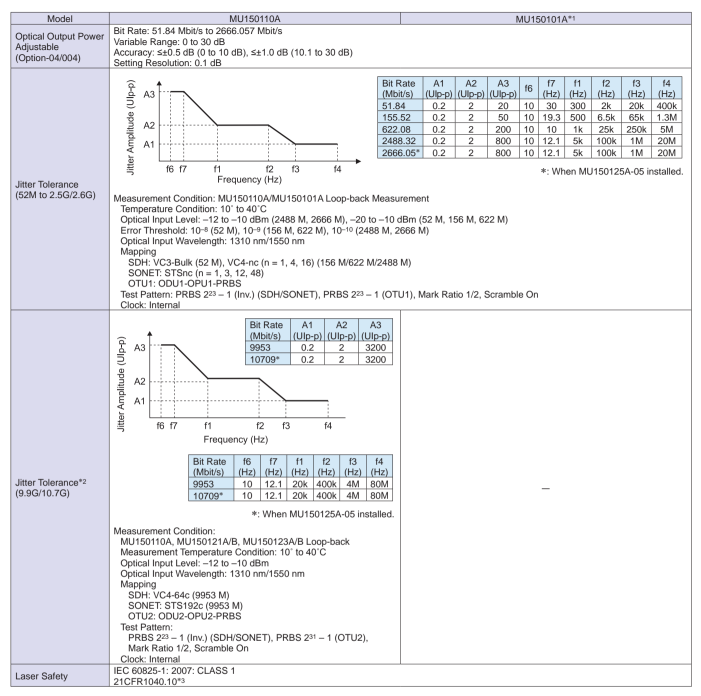
Traine Format
Image: square
First row of SOH (N x 9 Bytes),
Remainder of SDH frame: all 00н scrambled (PRBS 2 ⁷ – 1 pattern)

MU150110A Multirate Unit • MU150101A 2.5/2.6G EoS Unit

Model	MU150110A	MU150101A*1
	Bit Rate PDH/DSn: 1.544 Mbit/s, 2.048 Mbit/s, 8.448 Mbit/s, 34.368 Mbit/s, 4 SDH/SONET: 51.84 Mbit/s, 155.52 Mbit/s Code 1.544 Mbit/s: AMI/B8ZS 2.048 Mbit/s, 8.448 Mbit/s, 34.368 Mbit/s: HDB3 44.736 Mbit/s, 51.84 Mbit/s: B3ZS 139.264 Mbit/s, 155.52 Mbit/s: CMI	
Electrical Interface (1.544 Mbit/s to 155.52 Mbit/s)	Connector 1.544 Mbit/s: RJ-45 100 Ω Balanced 2.048 Mbit/s: RJ-45 120 Ω Balanced 2.048 Mbit/s, 8.448 Mbit/s, 34.368 Mbit/s, 44.736 Mbit/s, 51.84 Mbit/s, 139.264 Mbit/s, 155.52 Mbit/s: BNC 75 Ω	Connector 1.544 Mbit/s: BANTAM 100 Ω Balanced 2.048 Mbit/s: 3 pin Siemens 120 Ω Balanced 2.048 Mbit/s, 8.448 Mbit/s, 34.368 Mbit/s, 44.736 Mbit/s, 51.84 Mbit/s, 139.264 Mbit/s, 155.52 Mbit/s: BNC 75 Ω
	Level ANSI T1.102 (1.544 Mbit/s, 44.736 Mbit/s) ITU-T G.703 (2.048 Mbit/s, 8.448 Mbit/s, 34.368 Mbit/s, 139.264 Mb DSX Output (1.544 Mbit/s): 0/655 feet DSX Output (44.736 Mbit/s, 51.84 Mbit/s): 0/450/900 feet Monitor Gain 20 dB, 26 dB: 1.544 Mbit/s, 2.048 Mbit/s, 8.448 Mbit/s, 34.368 Mbit/s 20 dB: 139.264 Mbit/s, 155.52 Mbit/s	,

Model	MU150110A	MU150101A*1
Electrical Interface (9953.28 M, 10312.5 M, 10709.225 Mbit/s)	Bit Rate SDH/SONET: 9953.28 Mbit/s 10.3 G: 10312.5 Mbit/s (Option-008 installed) OTN: 10709.225 Mbit/s (Option-005 installed) Code: NRZ Connector: SMA 50Ω Level Clock Output: 0.6 to 1.3 Vp-p Data Output: -0.2 to 0 V (High), -1.5 to -0.85 V (Low) Data Input: 0.3 to 1.5 Vp-p	_
Optical Interface (51.84 Mbit/s to 2666.057 Mbit/s)	Bit Rate SDH/SONET: 51.84 Mbit/s, 155.52 Mbit/s, 622.08 Mbit/s, 2488.32 M OTN: 2666.057 Mbit/s (Option-005 installed) Code: NRZ Connector: FC-PC (SMF), Replaceable	lbit/s
Optical Output (51.84 Mbit/s to 2666.057 Mbit/s)*4	Level: -1 to $+3$ dBm (ATT = 0 dB, Option-04/004) Extinction Ratio: \geq 10 dB SMSR: \geq 30 dB Peak Wavelength: 1550 nm \pm 20 nm (Option-02, 03 for MU150101A), Spectrum Width: \leq 1 nm (@ $-$ 20 dB)	1310 nm ±20 nm (Option-01, 03 for MU150101A)
Optical Input (51.84 Mbit/s to 2666.057 Mbit/s)	Optical Input Level: -33 to -8 dBm (51.84 Mbit/s, 155.52 Mbit/s), -29 Wavelength: 1260 nm to 1610 nm Overload: +3 dBm (average)	to -8 dBm (622.08 Mbit/s, 2488.32 Mbit/s, 2666.057 Mbit/s)
Optical Interface (9953.28 Mbit/s to 11095.727 Mbit/s)	Bit Rate SDH/SONET: 9953.28 Mbit/s 10.3G: 10312.5 Mbit/s (Option-008 installed) OTN: 10709.225 Mbit/s (Option-005 installed) 11049.107 Mbit/s (Option-006 installed) 11095.727 Mbit/s (Option-006 installed) Code: NRZ Connector: LC-PC (XFP module)	_
Optical Output (9953.28 Mbit/s to 11095.727 Mbit/s)	G0194A 1310 nm XFP Module Level: -6 to -1 dBm Extinction Ratio: ≥6 dB SMSR: ≥30 dB Peak Wavelength: 1290 nm to 1330 nm (1310 nm typ.) Spectrum Width: ≤1 nm (@ -20 dB) G0195A 1550 nm XFP Module Level: -1 to +2 dBm Extinction Ratio: ≥8.2 dB SMSR: ≥30 dB Peak Wavelength: 1530 nm to 1565 nm (1550 nm typ.) Spectrum Width: ≤1 nm (@ -20 dB)	_
Optical Input (9953.28 Mbit/s to 11095.727 Mbit/s)	G0194A 1310 nm XFP Module Sensitivity: -11 dBm (9953.28 Mbit/s, 10709.225 Mbit/s), -10.3 dBm (10312.5 Mbit/s, 11049.107 Mbit/s, 11095.727 Mbit/s) Wavelength: 1260 nm to 1355 nm Absolute Maximum Optical Input: +0.5 dBm (average) G0195A 1550 nm XFP Module Sensitivity: -14 dBm (9953.28 Mbit/s, 10709.225 Mbit/s), -11.3 dBm (10312.5 Mbit/s, 11049.107 Mbit/s, 11095.727 Mbit/s) Wavelength: 1260 nm to 1580 nm Absolute Maximum Optical Input: -1 dBm (average)	
Clock	Internal, External (Reference Input, 1/1 Input), Receive Internal Accuracy: ±0.1 ppm (After power-on, calibrated after 24 hours, wa Offset Range: ±100 ppm/0.1 ppm step	rm-up at 23° ±5°C, aging rate (Max.): ±0.05 ppm/day, ±0.5 ppm/year)
Frame	1.544 Mbit/s: D4/ESF/Japan ESF 2.048 Mbit/s: 30, 31ch with or without CRC4 8.448 Mbit/s: G.742 34.368 Mbit/s: G.751 44.736 Mbit/s: M13/C-bit 139.264 Mbit/s: G.751	51.84 Mbit/s: SDH/SONET 155.52 Mbit/s: SDH/SONET 622.08 Mbit/s: SDH/SONET 2488.32 Mbit/s: SDH/SONET 9953.28 Mbit/s: SDH/SONET*2
No Frame	1.544, 2.048, 8.448, 34.368, 44.736, 139.264 Mbit/s 51.84, 155.52, 622.08, 2488.32, 9953.28*2 Mbit/s	
Test Pattern	PRBS, Word, All 0, All 1, 3 in 24 (1.544 Mbit/s only) PRBS (SDH/SONET) No Frame: 2 ¹⁵ – 1 (51.84 Mbit/s, 155.52 Mbit/s only), 2 ²³ – 1, 2 ³¹ – Concatenation Mapping: 2 ¹⁵ – 1 (1c/4c), 2 ²³ – 1, 2 ³¹ – 1 Other Mapping: 2 ¹¹ – 1, 2 ¹⁵ – 1, 2 ²⁰ – 1, 2 ²⁰ – 1z (1.5M/45M only), Invert On/Off PRBS (PDH/DSn) 2 ¹¹ – 1, 2 ¹⁵ – 1, 2 ²⁰ – 1z (1.544 Mbit/s, 44.736 Mbit/s only) Invert On/Off Word: 16-bit Programmable (Mark Ratio 1/2 at No Frame) Transmit/Receive: Independent setup supported	2 ²³ – 1
Overhead Preset	SOH/TOH/POH: All Bytes (except Parity Byte, K1/K2 Byte and H1/H2 Dummy Channel POH: All Bytes (except Parity Byte)	//H3 Byte)

Model	MU150110A MU150101A*1		
	PDH/DSn: Bit All (Only Addition), Code, Bit Info, Bit 1.5M, Bit 2M, Bit 8M, Bit 34M, Bit 45M, Bit 139M, FAS 1.5M, FAS 2M, FAS 8M, FAS 34M, FAS 45M, FAS 139M, EXZ, CRC6, Ebit, Parity, Cbit, REI		
Error Addition/	SDH: FAS, Frame (Measurement only), B1, B2, HP-B3, LP-B3, BIP-2, MS-REI (M0/M1), HP-REI, LP-REI, Bit All (Only Addition), Bit Info,		
Measurement	OH Bit, HP-IEC, LP-IEC, N2 BIP-2, HP-TC-REI, LP-TC-REI, HP-OEI, LP-OEI SONET: FAS, Frame (Measurement only), B1, B2, HP-B3, LP-B3, BIP-2, REI-L (M0/M1), REI-P, REI-V, Bit All (Only Addition), Bit Info,		
	OH Bit, HP-IEC, LP-IEC, N2 BIP-2, HP-TC-REI, LP-TC-REI, HP-OEI, LP-OEI		
	Rate, Alternative, Single, Burst, All, Frame		
	Rate		
Error Addition Timing	Fix Rate: 1 × 10 ⁻ⁿ (n: 3 to 9), User Program: A × 10 ^{-B} (A: 0.1 to 9.9, step 0.1, B: 2 to 10) Alternative		
Endradation mining	Error Frame: 0 to 64000, Normal Frame: 1 to 64000		
	Frame (only at PDH/DSn): Insert n Error Frames (n: 1 to 4) in 16 frames		
	Specify insertion bit position at B1, B2, B3, BIP-2 error insertion		
	PDH/DSn: LOS, LOF, AIS, RDI, RDI (MF) SDH: LOS, Generic-AIS (Measurement only)*2, LOF, OOF (Measurement only), RS-TIM, MS-AIS, MS-RDI, AU-AIS, AU-LOP, HP-RDI,		
	HP-ERDIP, HP-ERDIS, HP-ERDIC, HP-TIM, HP-UNEQ, HP-SLM, TU-AIS, TU-LOP, TU-LOM, LP-RDI, LP-ERDIP, LP-ERDIS,		
Alarm Addition/	LP-ERDIC, ISF, LP-RFI, LP-TIM, LP-UNEQ, LPSLM, Sync., OH Sync., HP-VC-AIS, LP-VC-AIS, HP-FAS, LP-FAS, HP-Incoming AIS, LP-Incoming AIS, HP-TC-RDI, LPTC-RDI, HP-ODI, LP-ODI, HP-TC-TIM, LP-TC-TIM, HP-LTC, LP-LTC		
Measurement	SONET: LOS, Generic-AIS (Measurement only)*2, LOF, OOF (Measurement only), RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P,		
	ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDÍ-V, ERDIP-V, ERDIS-V, ERDIC-V, ISF, RFI-V, TIM-V,		
	UNEQ-V, PLM-V, Sync., OH Sync., HP-VC-AIS, LP-VC-AIS, HP-FAS, LP-FAS, HP-Incoming AIS, LP-Incoming AIS,		
	HP-TC-RDI, LP-TC-RDI, HP-ODI, LP-ODI, HP-TC-TIM, LP-TCTIM, HP-LTC, LP-LTC Single, Burst, Alternative, All		
Alarm Addition Timing	Alternative		
	Error Frame = 0 to 64000, Normal Frame = 1 to 64000		
Monitor	PDH/DSn: FAS 1.5M, FW 2M, NFW 2M, MFW 2M, FAS 8M, FAS 34M, FAS 45M, FAS 139M, Info Byte (2M only) SDH/SONET: SOH/TOH/POH, Path Trace, Tandem Byte, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload		
Through	Transparent, Overhead Overwrite (SDH/SONET/OTN only)		
MUX/DEMUX	MUX/DEMUX supported to 64 k units in PDH and DSn		
	PDH/DSn signal added to or dropped from SDH/SONET mapping		
Add/Drop	Bit Rate: 1.5 Mbit/s, 2 Mbit/s, 34 Mbit/s, 45 Mbit/s, 139 Mbit/s STM-0/1/4/16 or OC-1/3/12/48 signal added to or dropped from STM-64 or OC-192 signal (Option-009 installed)*2		
	Measurement Period: 0.5, 1, 2, 5, 10 s		
Delay Measurement	Measurement Range: 0 to 999 µs (1 µs step), 1.0 ms to 999.9 ms (0.1 ms step), 1.0 s to 10.0 s (0.1 s step), >Time Out		
Dummy Channel	Mode: Copy/Dummy		
,	Dummy Pattern: All 0, All 1, PRBS 2 ¹¹ – 1, PRBS 2 ¹⁵ – 1 (Invert) J0, J1, J2 Byte set arbitrarily		
Path Trace	16 bytes (CRC On), 64 bytes (CRC Off, J1 only)		
Tandem Connection	N1/Z5, N2 Byte set arbitrarily		
	Set On/Off		
Pointer Generation	AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification), Inc./Dec.		
	PJC Timing: Manual, Burst (2 to 64), Inc./Dec. Timing: 4 to 8000 Frames		
Pointer Measurement	AU/STS, TU/VT Pointer, C Bit		
Payload Offset	Measurement Item: NDF, + PJC, -PJC, Cons, C, C1/C2 Offset Range: ±100 ppm/0.1 ppm step set at Async Mapping		
	Switching Time Measurement		
	Measurement Time: 0.1 ms to 2000.0 ms, Timeout (exclude Time for Frame/Pointer Synchronization)		
APS Test	APS Sequence Generator Generator Timing: 2 to 64 words, Max. 8000 frames/words		
	Set for K1/K2, K3, K4 Byte		
Overhead Sequence	Capture Byte: K1/K2, K3, K4, AU/STS Pointer, TU/VT Pointer		
Capture	Size: 64 Sequence		
0 1 17	Repeat: Max. 8000 Frame/Sequence SOH/TOH/POH 1 Byte, A1/A2, K1/K2, RSOH, MSOH, SOH, POH (except Parity Byte, K1/K2 Byte and H1/H2/H3 Byte)		
Overhead Test	Timing: Alternative (A: 1 to 8000 Times, B: 1 to 8000 Times), A and B can be set up to 256 frames.		
	Test Byte: SOH/TOH/POH 1 Byte, D1-D3, D4-D12 (except Parity Byte, K1/K2 Byte and H1/H2/H3 Byte)		
Overhead BERT Test	Pattern: PRBS 2 ¹¹ – 1, PRBS 2 ¹⁵ – 1 (Invert) Error Addition: Bit (Only Single)		
	Measurement: Bit Error, Sync Loss		
Overhead Add/Drop	Test Byte: D1-D3, D4-D12		
Error Performance	G.821, G.826, G.828, G.829, M.2100, M.2101, M.2110, M.2120, GR.820		
	51.84 Mbit/s to 2666.057 Mbit/s Wavelength: 1310 nm/1550 nm		
	Measurement Range: –40 to –7 dBm		
Optical Power Meter	Measurement Accuracy: ±1 dB (-30 to -10 dBm), ±2 dB (-9.9 to -7 dBm, -40 to -30.1 dBm)		
	9953.28 Mbit/s to 11095.727 Mbit/s		
	Wavelength: 1310 nm/1550 nm Measurement Range: -20 to +3 dBm		
	Measurement Accuracy: ±2 dB		
	Measurement Frequency (f0):		
	1.544, 2.048, 8.448, 34.368, 44.736, 51.84, 139.264, 155.52, 622.08, 2488.320, 2666.057 (Option-05/005 installed), 9953.28*2, 10312.5 (Option-008 installed)*2, 10709.225 (Option-005 installed)*2, 11049.107 (Option-006 installed)*2,		
Frequency Counter	11095.727 (Option-006 installed)*2 MHz		
	Measurement Range: f0 ±100 ppm		
Auxiliant Interferen	Accuracy: ±0.2 ppm		
Auxiliary Interface	External Clock Input, Receive Clock Output, Clock/Frame Sync. Output		



*1: For the specifications when using the EoS mode with the MU150101A, see the items for MU150101A-06, and MU150101A-07 options.

*2: Not supported with MU150101A.

*3: Excludes deviations caused by conformance to Laser Notice No. 50 dated June 24, 2007

*4: To use the optical output (51.84 Mbit/s to 2666.057 Mbit/s) attach a 50-Ω terminator (J0994) to the SMA connector used for the data output of the electrical interface (9953.28M, 10312.5M, 10709.225 Mbit/s).

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.





• MU150110A-005 OTU1/OTU2

• MU150110A-006 11.1G (OTN specification only)

• MU150101A-05 OTU1

Option	MU150110A-005	MU150110A-006	MU150101A-05*1
Bite Rate	10709.225 Mbit/s, 2666.057 Mbit/s	11049.107 Mbit/s, 11095.727 Mbit/s	2666.057 Mbit/s
Frame	10709.225 Mbit/s: OTU2 2666.057 Mbit/s: OTU1	11049.107 Mbit/s: OTU1e 11095.727 Mbit/s: OTU2e	2666.057 Mbit/s: OTU1
No Frame	10709.225 Mbit/s, 2666.057 Mbit/s	11049.107 Mbit/s, 11095.727 Mbit/s	2666.057 Mbit/s
Test Pattern	PRBS, Word, All 0, All 1 PRBS No Frame: 2 ¹⁵ – 1, 2 ²³ – 1, 2 ³¹ – 1 PRBS Mapping: 2 ¹⁵ – 1, 2 ²³ – 1, 2 ³¹ – 1 SDH/SONET Mapping: According to SDH/SONET Mapping Invert On/Off Word: 16-bit Programmable (Mark Ratio 1/2 at No Frame) Transmit/Receive: An independent setup is possible		
Overhead Preset	OTU, ODU, OPU, FAS (except Parity Byte, MF TTI (SPAI [1] - [15], DAPI [1] - [15]) can be set PT is set automatically according to mapping (character.	
FEC	G.709, RS (255, 239) On/Off		
Justification	Generation Measurement Item: + JC, –JC Action: ±Justification Timing: Single, Burst (2 to 64)		
Payload Offset	Offset Range: ±65.9 ppm/0.1 ppm step set at A	Async. Mapping.	
Error Addition/ Measurement	FAS, BIP-8 (SM, PM, TCM1-6), BEI (SM, PM, TCM1-6), Bit All (Addition for OTN Frame only), Bit, Corrected Error Bit (Measurement only), Uncorrectable FEC Block (Measurement only)		
Error Addition Timing	Single, Rate, All, Alternate, Random (Only Bit All) Rate Fix Rate: 1 × 10 ⁻ⁿ (n: 3 to 9), User Program: A × 10 ^{-B} (A: 1.0 to 9.9, B: 2 to 10) Alternative Error Frame: 0 to 64000, Normal Frame: 1 to 64000 Random: Poisson distributed error insertion (only at Bit all) Specify insertion bit position at parity error insertion		
Alarm Addition/ Measurement	LOF, OOF (Measurement only), LOM, OOM (Measurement only), BDI (SM, PM, TCM1-6), AIS (OTU, ODU, Client*2), ODU-OCI, ODU-LCK, ODU-PLM (Measurement only), IAE (SM, TCM1-6), TIM (SM, PM, TCM1-6), LTC (TCM1-6), BIAE (SM, TCM1-6)		
Alarm Addition Timing	Alternative, All, Burst, Single Alternative Error Frame: 0 to 64000, Normal Frame: 1 to 64000		
Monitor	All OH (OTU, ODU, OPU), TTI, FTFL, Payload Multi-frame supported of TTI and FTFL.		
Overhead Sequence Capture	Capture Byte: APS/PCC Size: 64 Sequence Repeat: Max. 8000 Frames/Sequence		
Overhead Test	OTU/ODU/OPU 1 Byte, FAS, APS/PCC, TCM1-6, SM, PM, GCC0-2, EXP (except Parity Byte, MFAS and JC Byte) Timing: Alternative (A: 1 to 8000 times, B: 1 to 8000 times), A and B set up to 256 frames		
Overhead BERT Test	GCC0-2, OH 1 Byte (except Parity Byte)Error Addition: Bit (Only Single)Pattern: PRBS 2 ¹¹ - 1, PRBS 2 ¹⁵ - 1 (Invert)Measurement: Bit Error, Sync Loss		
Overhead Add/Drop	Test Byte: GCC0-2		

*1: MU150101A does not support OTN measurement in EoS mode. *2: Not supported with MU150101A-05.

• MU150110A-006 11.1G (10G Ethernet specification only)

• MU150110A-008 10.3G

Option	MU150110A-006	MU150110A-008	
Bit Rate	11049.107 Mbit/s, 11095.727 Mbit/s	10312.5 Mbit/s	
Frame	11049.107 Mbit/s: OTU1e 11095.727 Mbit/s: OTU2e	10312.5 Mbit/s: 10G Ethernet	
No Frame	11049.107 Mbit/s, 11095.727 Mbit/s	10312.5 Mbit/s	
Ethernet Settings (General)	Maximum Frame Size: 64 bytes to 16,384 bytes IPG Violation Threshold: 5 to 12 bytes Link Fault Signaling Reply: On/Off Flow Control Receive: On/Off		
Ethernet Settings (Frame)	Frame Length: 48 bytes to 16,384 bytes Auto, Fixed, Increment, Random selectable *Only Auto or Fixed when test frame selected in data field VLAN: On/Off TPID, User Priority, CFI editable VLAN ID settable (Fixed, Increment, Decrement, Random) Background Data: All 0, All 1 Preamble Size: 4 bytes to 255 bytes (can edit all bytes except 1-byte header) MAC Address: Separate source and destination address settings Type: Fixed, Increment, Decrement, Random Mask: Set in 4-bit units (when Increment, Decrement, Random selected) Ethernet Type: Editable Data Field: All 0, All 1, Word 16, Increment, Decrement, Programmable, Test Frame Offset: 0 to 16,365 bytes Error Insertion: FCS Error, Fragments, Undersize, Oversize, Oversize & FCS Error		
User Defined Counter Settings	Separate User Defined Counter 1, 2 settings Pattern 1: Don't care, Match, Mismatch Pattern 1: Don't care, Match, Mismatch Error: Don't care, Match, Mismatch User Defined Counter 1, 2 common setting Pattern 1, 2: Pattern: 128 bits Mask: Byte units Base Position: Top of Frame Offset: 0 to 16,368 bytes Preset Pattern: MAC DA, MAC SA, Ethernet Type		
Stream Control	Error Type: Good frame, FCS error, Undersize, Fragments, Oversize, Oversize & FCS error, Sequence error Tx Mode: Repeat, Burst (Repeat only at Latency and BER measurements) Burst Length: 1 to 65,536 frames Gap Insertion Type: Fixed, Random Value: 7.2 ns to 120 s (0.8 ns resolution)		
Error Insertion (PCS)	Type: Sync header, Block type Timing: Single, Burst, Rate, Alternate, All Burst: 1 to 64,000 Rate: 1.0E-3 to 0.1E-11 Alternate: Error: 1 to 64,000, Normal: 0 to 64,000		
BER Test	Type: Framed, No frame Test Pattern: All 0, All 1, Word 16, PRBS23 (Invert On/Off), PRBS31 (Invert On/Off), CJPAT (fixed gap and frame length), CRPAT (fixed gap and frame length) Error Insertion Type: Bit Timing: Single, Rate Rate: 1.0E-4 to 1.0E-9 MAC Address (only Framed mode) Separate source and destination address settings Type: Fixed, Increment, Decrement, Random Mask: Set in 4-bit units (when Increment, Decrement, Random selected) Gap Insertion Type: Fixed, Random Value: 7.2 ns to 120 s (0.8 ns resolution) Frame Length: 48 bytes to 16,384 bytes Fixed, Increment, Random selectable		

Option	MU150110A-006	MU150110A-008
PCS Test	Test Mode: Pattern, 66B programmable data Pattern Pattern: Pseudo-random, Square wave, PRBS31 Seed: Seed A, Seed B (editable) Data: LF, All 0 66B Programmable Data Size: 1 to 256 Block Error Insertion (only Pattern mode) Type: Bit Timing: Single, Rate Rate: 1.0E-3 to 1.0E-11 PCS Capture Block No:: 4,096 max. (decode) Filter/Trigger Settings On/Off Sync header: Don't care, Match, Mismatch Block type: Don't care, Match, Mismatch Error: Don't care, Match, Mismatch Error: Don't care, Match, Mismatch Alarm: Don't care, Match, Mismatch (trigger only) External: Don't care, Match, Mismatch (trigger only) Filter/Trigger Condition Sync header: Data (01), Control (10) Block type: IEEE802.3, Start, Terminate, Ordered_set, Programm. Error: No alarm, Unlock Combination: And Trigger Position: Top, Middle, Bottom	
Latency	MAC Address Separate source and destination address settings Type: Fixed, Increment, Decrement, Random Mask: Set in 4-bit units (when Increment, Decrement, Random sele Gap Insertion Type: Fixed, Random Value: 7.2 ns to 120 s (0.8 ns resolution) Frame Length: 48 bytes to 16,384 bytes Selectable at Fixed Measurement Result Display: Current, Maximum, Minimum, Average, Frame Count Current, Average, Frame Count: Test frame at 1 sec sampling Maximum, Minimum: All received test frames	cted)
Link Fault Signaling	Send Data Signal Pattern: Remote fault signal, Local fault signal, Edit signal (o LFS Capture Column No.: 512 max. (decode) Trigger Setting: On/Off (settable pattern) Display Filter: All, Sequence only	nly Lane 1, 2, 3 editable)
Counters	Error/Alarm PCS: Link down, Unlock, Hi-BER, Pattern sync, Sync header, Errord Ethernet: Oversize, Oversize & FCS error, Undersize, Fragments, F BER: Sync., Bit Count: Transmitted/Received Frame, Transmitted/Received Byte, Tra Transmitted/Received LF Signal, Received User Defined 1, Re Received Capture Trigger Rate: Transmitted/Received Frame (fps), Transmitted/Received Bit (% Received User Defined 1 (fps), Received User Defined 2 (fps)	CS error, Sequence error insmitted/Received Test Frame, Transmitted/Received RF Signal, eceived User Defined 2, Received Pause, Received Capture Filter,

MU150110A-010 Multichannel Measurement*1

Bit Rate	51.84 Mbit/s, 155.52 Mbit/s, 622.08 Mbit/s, 2488.32 Mbit/s, 9953.28 Mbit/s
	51.84 Mbit/s: SDH/SONET
_	155.52 Mbit/s: SDH/SONET
Frame	622.08 Mbit/s: SDH/SONET
	2488.32 Mbit/s: SDH/SONET
	9953.28 Mbit/s: SDH/SONET
Monning	Auto-search: Auto-detect Rx mapping Unequipped: Selectable for each channel (On/Off)
Mapping	Measurement: Selectable for each channel (On/Off)
	PRBS, Word 16, All 0, All 1
Test Pattern	PRBs: 2 ¹⁵ - 1, 2 ³¹ - 1, 2 ³¹ - 1, Invert On/Off
	Independent setting for each channel but Word 16 pattern shared by all channels
0 1 10 1	SOH/TOH/POH: All bytes (except Parity, K1/K2, and H1/H2/H3)
Overhead Preset	Independent setting for all channels
	Simultaneous insertion into multichannels
	Selectable On/Off addition to each channel
	Shared Type and Timing for all channels
	PDH/DSn: Bit info
Error Addition	SDH: FAS, B1, B2, HP-B3, LP-B3, BIP-2, MS-REI (M0/M1), HP-REI, LP-REI, Bit all, Bit info
	SONET: FAS, B1, B2, HP-B3, LP-B3, BIP-2, REI-L (M0/M1), REI-P, REI-V, Bit all, Bit info Timing: Rate, Alternative, Single, Burst
	Rate: Fix Rate: 1×10^{-n} (n: 3 to 9), User Program: A × 10^{-B} (A: 1.0 to 9.9, step 0.1, B: 2 to 10)
	Alternative: Error Frame: 0 to 64,000, Normal Frame: 1 to 64,000
	Specify insertion bit position at B1, B2, B3, BIP-2 error insertionple
	Simultaneous measurement of multiple channels
	PDH/DSn: Bit
Error Measurement	SDH: Frame, B1, B2, HP-B3, LP-B3, BIP-2, MS-REI (M0/M1), HP-REI, LP-REI, Bit
	SONET: Frame, B1, B2, HP-B3, LP-B3, BIP-2, REI-L (M0/M1), REI-P, REI-V, Bit
	Simultaneous insertion into multiple channels
	Selectable On/Off addition to each channel
	Shared Type and Timing for all channels
Alarm Addition	SDH: LOS, LOF, RS-TIM, MS-AIS, MS-RDI, AU-AIS, AU-LOP, HP-RDI, HP-ERDIP, HP-ERDIS, HP-ERDIC, HP-TIM, HP-UNEQ, HP-SLM,
	TU-AIS, TU-LOP, TU-LOM, LP-RDI, LP-ERDIP, LP-ERDIC, LP-ERDIC, LP-RFI, LP-TIM, LP-UNEQ, LP-SLM SONET: LOS, LOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V,
	LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V
	Timina: Single, Burst, Alternative, All (only All for PDH)
	Alternative: Error Frame: 0 to 64,000, Normal Frame: 1 to 64,000
	Simultaneous measurement of multiple channels
	PDH/DSn: LOF, AIS (only status display)
	Sync.
Alarm Measurement	SDH: LOS, Generic-AIS, LOF, OOF, RS-TIM, MS-AIS, MS-RDI, AU-AIS, AU-LOP, HP-RDI, HP-ERDIP, HP-ERDIS, HP-ERDIC, HP-TIM,
	HP-UNEQ, HP-SLM, TU-AIS, TU-LOP, TU-LOM, LP-RDI, LP-ERDIP, LP-ERDIC, LP-ERDIC, LP-RFI, LP-TIM, LP-UNEQ, LP-SLM,
	Sync. loss
	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P,
Monitor	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss
Monitor Path Monitor	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload
Path Monitor	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel
	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite
Path Monitor Through	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels
Path Monitor	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite
Path Monitor Through	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s
Path Monitor Through Delay Measurement	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout
Path Monitor Through	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only)
Path Monitor Through Delay Measurement	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern
Path Monitor Through Delay Measurement	SONET ² LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 μs (0.1 μs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels
Path Monitor Through Delay Measurement	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer
Path Monitor Through Delay Measurement Path Trace	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification)
Path Monitor Through Delay Measurement Path Trace	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64)
Path Monitor Through Delay Measurement Path Trace Pointer Generation	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels
Path Monitor Through Delay Measurement Path Trace	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 μs (0.1 μs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels AU/STS, TU/VT Pointer, C Bit
Path Monitor Through Delay Measurement Path Trace Pointer Generation	SONET [´] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels AU/STS, TU/VT Pointer, C Bit Measurement Item: NDF, +PJC, –PJC, Cons, C, C1/C2
Path Monitor Through Delay Measurement Path Trace Pointer Generation	SONET [:] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels AU/STS, TU/VT Pointer, C Bit Measurement Item: NDF, ±PJC, −PJC, Cons, C, C1/C2 Switching Time Measurement
Path Monitor Through Delay Measurement Path Trace Pointer Generation Pointer Measurement	SONET [´] LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels AU/STS, TU/VT Pointer, C Bit Measurement Item: NDF, +PJC, –PJC, Cons, C, C1/C2
Path Monitor Through Delay Measurement Path Trace Pointer Generation	SONET. ^I LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace patterm Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels AU/STS, TU/VT Pointer, C Bit Measurement Item: NDF, +PJC, -PJC, Cons, C, C1/C2 Switching Time Measurement Simultaneous measurement of multiple channels
Path Monitor Through Delay Measurement Path Trace Pointer Generation Pointer Measurement	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOP-V, LOM-V, RDI-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload
Path Monitor Through Delay Measurement Path Trace Pointer Generation Pointer Measurement	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOM-V, RDI-V, ERDIP-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload Displays errors and alarms at each channel Transparent, OH Overwrite Simultaneous measurement of multiple channels Measurement Period: 0.5, 1, 2, 5, 10 s Measurement Range: 0 to 10,000,000.0 µs (0.1 µs step), >Timeout Independent setting for all channels but CRC On/Off shared by all channels J0, J1, J2 byte set arbitrarily 16 bytes (CRC On), 64 bytes (CRC Off, J1 only) Auto-detecion of path trace pattern Independent setting for all channels AU/STS, TU/VT Pointer Action: NDF, ±PJ (Pointer Justification) PJC Timing: Manual, Burst (2 to 64) Independent setting for all channels AU/STS, TU/VT Pointer, C Bit Measurement Item: NDF, +PJC, -PJC, Cons, C, C1/C2 Switching Time Measurement Simultaneous measurement of multiple channels Measurement Time: 0.1 ms to 2000.0 ms, Timeout (exclude Time for Frame/Pointer Synchronization) Threshold: 1 ms to 100 ms (1-ms steps)
Path Monitor Through Delay Measurement Path Trace Pointer Generation Pointer Measurement	SONET: LOS, Generic-AIS, LOF, OOF, RS-TIM, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, ERDIP-P, ERDIS-P, ERDIC-P, TIM-P, UNEQ-P, PLM-P, AIS-V, LOP-V, LOP-V, LOM-V, RDI-V, ERDIC-V, ERDIC-V, RFI-V, TIM-V, UNEQ-V, PLM-V, Sync. loss SOH/TOH/POH, Path Trace, K1/K2 Byte, AU/STS, TU/VT Pointer, Payload

*1: This option and the Ethernet unit (MU120XXXX) cannot be used simultaneously. Set the Multichannel Option setting of the Setup Utility to On when using this option with the MU150110A and Ethernet unit installed in the MP1590B.

• MU150101A-06 GFP-F/LEX/LAPS

• MU150101A-07 POS

Option Option	MU150101A-06	MU150101A-07
Optical Interface	Bit Rate: 155.52 Mbit/s, 622.08 Mbit/s, 2488.32 Mbit/s	DDD GerellDLO MADOO wards 1 MADOO 10
Encapsulation	GFP-F, LEX, LAPS (X.86)	PPP, CiscoHDLC, MAPOS version1, MAPOS 16
Encapsulation Setting	GFP Scramble: On/Off (supports independent Core Header and Payload Area setup) Descramble: On/Off (supports independent Core Header and Payload Area setup) FCS: 32 Bit Receive Conditions Extension Header Size Extension Header Size other than NULL or Linear 2 Byte to 58 Byte (except eHEC) cHEC Presync Times: 1 to 16 CSF Recovery: 1 to 16 Payload Header Checking: On/Off Ethernet MAC Address Ethernet MAC Address Ethernet Maximum Frame Size (64 Byte to 65535 Byte) LAPS Scramble/Descramble: On Only Minimum Flag Length: 1 Byte/2 Byte FCS: 32 Bit Rate Adaptation X/Y (Add X Byte Every Y Frame Byte) X: 0 to 1024 Byte/16 Byte Y: 4096/8192/16384/32768/65536 Ethernet MAC Address Ethernet MAC address Ethe	PPP/CiscoHDLC/MAPOS version1/MAPOS 16: Scramble: On/Off Descramble: On/Off Minimum Flag Length: 1 Byte/2 Byte FCS: 16 Bit/32 Bit Negotiation: (PPP only; MRU enabled for all) On/Off, Restart, Retry, Abort, Max-Receive-Unit (MRU: default1500), Magic-number (random), IPCP (Send this port IP address) Retry (1 to 10), Time Out (1 to 180)
Frame Setting	PPP-LEX: Send Startup Command Opt On/Off, MAC Address FCS (LEX): 16 Bit MAC Address: Fixed, Increment, Decrement, Random (Changeable parts specified in 4 Bit units) IP Address: Fixed, Increment, Decrement, Random VLAN Tag*1: Fixed, Increment, Decrement, Random Protocol Editing: GFP, LEX, LAPS, Ethernet, ARP, IPv4, IGMP/IPv4, ICMP/IPv4, TCP/IPv4, UDP/IPv4, RIP/UDP/IPv4, DHCP/UDP/IPv4, IPV6, IPX, IS-IS, MAC Control Frame, LEX Control Packet MPLS Label*1: Up to 10 MPLS labels appended. Data Field: All1, All0, Alternate1/0 (by bit, 2 bit, nibble, byte, 2 byte) In Random by bytes*2, PRBS9*2, [Only Data field 1] Time St	
Frame Length	Test Frame for MU120101A Fixed: GFP 8,12,16 Byte to 65535 Byte PPP/LEX/LAPS 8 Byte to 65535 Byte (Packet Length + IFG ≥16 Byte) Random: 64 Byte to 65535 Byte (IFG ≥16 Byte)*3 Increment: 64 Byte to 65535 Byte (IFG ≥16 Byte)*3 Auto: Sets frame size to minimum required for selected protocols.	
Stream Setting	Distribution Patterns: Continuous, Continuous Burst, Stop after this Stream, Next Stream, Jump to Stream, Jump to Stream for count (Jump to stream No.1 to 256, Loop count: 1 to 16000000, Frames per burst: 1 to 16000000) Inter Frame Gap: GFP 0 ns to 2 minutes (13.4 ns step), PPP/LEX/LAPS 3.3 ns to 2 minutes (3.3 ns step) Random*4: 53.5 ns to 2 minutes (Frame Length ≥64 Byte) Inter Burst Gap: GFP 53.5 ns to 2 minutes (13.4 ns step), PPP/LEX/LAPS 3.3 ns to 2 minutes (3.3 ns step) Inter Stream Gap: GFP 53.5 ns to 2 minutes (13.4 ns step), PPP/LEX/LAPS 3.3 ns to 2 minutes (3.3 ns step)	
Error Addition	GFP: cHEC error, correctable cHEC error, tHEC error, correctable tHEC error, eHEC error, correctable eHEC error, FCS error LAPS (X.86): FCS error, Aborted Sequence LEX: FCS error, Fragments error, Undersize error, Oversize & FCS error, Oversize & FCS error, Aborted Sequence Ethernet: FCS error, Fragments error, Undersize error, Oversize error, Oversize & FCS error Network layer: IP header checksum Error, TCP/UDP checksum error,	PPP: FCS Error, Undersize, Oversize, Fragments Error, Oversize & FCS Error, Aborted Frame PRBS9 Error (option-11)

Option	MU150101A-06	MU150101A-07
Counter	GFP: Transmitted Frame (frames and fps), Transmitted Byte, Transmitted Bit Rate (% and bit/s), Received Byte, Received Bit Rate (% and bit/s), Transmitted Rate (%) Received Rate (%), cHEC Error, correctable cHEC Error, HEC Error, correctable tHEC Error, FCS Error, Server Signal Fail Interval, Client Loss of Sync Frame, Client Loss of Sync Interval, Client Loss of Signal Frame, Client Loss of Signal Interval LAPS (X.86): Transmitted Frame (frames and fps), Received Frame (frames and fps), Received Frame (frames and fps), Received Frame (frames and fps), Received Bytes After Stuffing, Transmitted Bytes After Stuffing, Received Bit Rate (% and bit/s), Received Byte, Received Bit Rate (% and bit/s), Received Bit Rate (% and bit/s), Received Bytes Before Destuffing, Transmitted Byte After Adaptation, Transmitted Byte, Transmitted Byte After Adaptation, Transmitted Byte, Transmitted Byte After Adaptation, Transmitted Byte, Received Byte Before Adaptation, Received Byte Before Destuffing, Received Byte Before Destuffing, Received Byte Before Destuffing, Received Byte Before Adaptation, Received Byte, Received Atter (%), Received Byte, Received Atter (%), Received Byte, Received Atter Stuffing, Received Byte, Received Atter, Part, LP-REI, SCM (Count/Rate), (With HO/LO VCAT AU-AIS, AU-LOP, TU-LOM, LP-RDI, LP-SLM, LP-UNEQ, Pattern Sy OOM (LO) [Count/Second]: (with HO VCAT Option) TU-AIS, TU-LOP, TU-LOM, LP-RDI, LP-SLM, LP-UNEQ, Pattern Sy OOM (LO) [Count/Rate], Pattern Sync, Loss [Second] Ethernet: Transmitted Ethernet Byte, Received Ethernet Byte, Received ARP Request,	PPP: Transmitted Bit Rate (bit/s and %), Transmitted Rate (%), Transmitted Pytes After Stuffing, Transmitted Byte, Transmitted Frame (frames and fps), Received Bit Rate (bit/s and %), Received Rate (%), Received Bytes Before Destuffing, Received Byte, Received Frame (frames and fps), Oversize, Oversize & FCS Error, Undersize, Fragments, FCS Error, Aborted Frame — — — — — — — — — — — (packets and pps), IPv4 Header Checksum Error, ackets and pps), TCP Checksum Error, Transmitted Error, TCP Checksum Error, TCP Ch
Frame Arrival Time	Packet Error: Sequence Error, PRBS Frame Error [Count/Rate], PRB Time Resolution: 1 µs, 10 µs, 100 µs, 1 ms, 10 ms, 100 ms, 1 s	
QoS Counter	Using QoS described below, 8-level Priority Frame Count:	
Unframed BER Test	IEEE802.1D VLAN Tag User Priority Field or IPv4 ToS Field Test Pattern: PRBS (2 ²³ - 1, 2 ³¹ - 1) Error Insertion: Bit Unit Error Insertion Timing: Single Error, Fix Rate, User Program Fix Rate: 1 × 10 ⁻ⁿ (n: 3 to 9), User Program: A × 10 ^{-B} (A: 1.0 to 9.9, B	8: 2 to 10)
Capture Buffer	256 Mbyte	
Capture Filter	At following conditions, Capture Filter Condition Settings: Destination MAC Address*5, Source MAC Address*5, Destination IF 32-bit Pattern (settable Bit Length and Offset) x 2, Error Conditions	
Capture Trigger	At following conditions, Capture Trigger Condition Settings: Destination MAC Address ^{*5} , Source MAC Address ^{*5} , Destination IF 32-bit Pattern (settable Bit Length and Offset) × 2, Error Conditions,	, Traffic Over, Latency Over, External Trigger Input
Protocol Decode Protocol Emulation	ARP, CiscoHDLC, DHCP, DVMRP, Ethernet, GFP, ICMP, ICMPv6, IG LDP, LEX, LLC, MAC Control Frame, MAPOS, MPLS, MPLSCP, OSF ARP, PPP, ICMPv4 (PING), IGMP	AP, IGMP, IPCP, IPv4, IPv6, IPv6CP, IPX, IS-IS, LAPS (X.86), LCP, PFv2, PPP, PPP-LEX, RIP, RSVP, SNAP, TCP, UDP, VLAN, Test Frame
Traffic Monitor	Switch IP packet count for 64 streams max. and 64 protocols max.	
Traffic Map	Switch IP flow for 256 streams max. Measure time when frames not received; resolution depends on Tx si	ignal frame length and IFG
•	Plabels connet be used simultaneously	

*1: VLAN tag and MPLS labels cannot be used simultaneously.*2: This function causes a TCP/UDP checksum error when using TCP/ UDP frames.

*3: Increment and random frame length can be used only when none chosen as protocol.
*4: Random setting is enabled only when frame length is more than 64 bytes.
*5: Supported only at GFP/LAPS/LEX mapping

MU150101A-11 HO Virtual Concatenation

MU150101A-12 LO Virtual Concatenation

Option	MU150101A-11	MU150101A-12
Contiguous Concatenation Mapping	VC4 - Nc (N = 16, 8, 4, 3, 2), VC4, VC3, VC4-Xc (X = 1 to 16) Size: VC4-Xc: 1 to 16 (2488.320 Mbit/s), VC4-Xc: 1 to 4 (622.080 M	
Virtual Concatenation Mapping	AU4-VC4-Xv (STS3c-Xv) AU3-VC3-Xv (STS1-Xv)	AU4-TUG3-VC3-Xv AU4-TUG3-TUG2-VC12-Xv AU3-TUG2-VC12-Xv AU4-TUG3-TUG2-TU11-VC11-Xv AU3-TUG2-TU11-VC11-Xv AU3-TUG2-TU11-VC11-Xv
Virtual Concatenation Group	2488.320 Mbit/s AU4-VC4-Xv: 1 to 16, AU4/3-VC3-Xv: 1 to 48 622.080 Mbit/s AU4-VC4-Xv: 1 to 4, AU4/3-VC3-Xv: 1 to 12 155.520 Mbit/s AU4/3-VC3-Xv: 1 to 3 Ch: Set Ch position as VCG member; set any Ch sequence. For AU4 and Ch sequence across AU-Ch	2488.320 Mbit/s TU12-VC12-Xv: 1 to 63, TU11-VC11-Xv: 1 to 64* 622.080 Mbit/s TU12-VC12-Xv: 1 to 63, TU11-VC11-Xv: 1 to 64* 155.520 Mbit/s TU12-VC12-Xv: 1 to 63, TU11-VC11-Xv: 1 to 64* (*: VCG Size is 1 to 84, Provisioned Size is 1 to 64 at LCAS On) 4-VC3-Xv, VC12-Xv, VC-11Xv, set all AUch as range and Ch position
Detect VCG (Require MU150101A-13)	Rx signal analysis and VCG group detection IDLE evaluated based on Ctrl value. For AU4-VC3-Xv, VC11-Xv, VC Function supported for LCAS connection	12-Xv, detect VCG across AU-Ch
Error Addition	Function supported for LCAS connection Contiguous Concatenation: FAS, Bit all, B1, B2, MS-REI, Bit info. Error, HP-B3, HP-REI Virtual Concatenation: FAS, Bit all, B1, B2, MS-REI, Bit info. Error, HP-B3, HP-REI, SQM, SQ Change, GID (LCAS) AU4-VC4-Xv, AU3-VC3-Xv: 1st MFI, 2nd MFI, CRC8 (LCAS On) AU4-VC3-Xv: LP-B3, LP-REI, 1st MFI, 2nd MFI, CRC8 (LCAS On) VC12-Xv, VC11-Xv: BIP2, LP-REI, MFI, CRC3 (LCAS On) Insert into multiple specified members at HO/LO VCAT	
Error Addition Timing	Single, Rate, All, Alternate, Rate: Fix Rate: 1 × 10 ^{-∩} (n: 3 to 9), User Program: A × 10 ^{-B} (A: 1.0 Alternative: Error Frame: 0 to 64000, Normal Frame: 1 to 64000	to 9.9, B: 2 to 10)
Alarm Addition	Contiguous Concatenation LOS, LOF, MS-AIS, MS-RDI, AU-AIS, AU-LOP, HP-RDI, HP-UNEQ, HP-SLM Virtual Concatenation LOS, LOF, RS-TIM, MS-AIS, MS-RDI, AU-AIS, AU-LOP, HP-RDI, HP-SLM, HP-TIM, HP-UNEQ, HP-SLM, VCAT-LOM, SQNC: (HOVCAT) AU4-VC3-Xv: TU-AIS, TU-LOP, LP-RID, LP-TIM, LP-UNEQ, LP-SLM VC12-Xv, VC11-Xv: TU-AIS, TU-LOP, TU-LOM, LP-RDI, LP-SLM, LP-UNEQ, VCAT-LOM: (LOVCAT) Insert into multiple specified members at HO/LO VCAT	
Alarm Addition Timing	Alternative, All, Burst (1 to 64000), Single Alternative: Error Frame: 0 to 64000, Normal Frame: 1 to 64000	
Path Monitor	Monitor errors, alarms and other states of each VCG member Summary Window: CH, HP (AU), AU PJC, LP (TU), TU PJC, VCAT, VCAT/LCAS (LCAS On), LCAS/State (LCAS On: OK, FAIL, IDLE, Unknown) Detail window for each VCG member HP (AU): AIS, LOP, RDI, UNEQ, SLM, B3, REI AU PJC: NDF, +PJC, -PJC VCAT/LCAS: LOM, SQM, GID (LCAS On), AU4-VC4-Xv/AU3-VC3-Xv: VCAT, VCAT/LCAS: OOM1, OOM2, CRC8 (LCAS On) AU4-VC3-Xv: LP (TU): AIS, LOP, RDI, UNEQ, SLM, B3, REI TU PJC: NDF, +PJC, -PJC VCAT/LCAS: OOM1, OOM2, CRC8 (LCAS On) VC12-Xv, VC11-Xv: LP (TU): LOM, AIS, LOP, RDI, RFI, UNEQ, SLM, BIP2, REI TU PJC: NDF, +PJC, -PJC VCAT/LCAS: OOM, CRC3 (LCAS On) VC12-Xv, VC11-Xv: LP (TU): LOM, AIS, LOP, RDI, RFI, UNEQ, SLM, BIP2, REI TU PJC: NDF, +PJC, -PJC VCAT/LCAS: OOM, CRC3 (LCAS On) Detail window for All Ch VCAT/LCAS (LCAS On): MND, PLCT, TLCT, PLCR, TLCR, SQNC	
	 Following Mapping display items for different alarms and errors Frame Mapped GFP GFP: Server Signal Fail, Client Loss of Sync, Client Loss of Sig Ethernet/IP: Ethernet Size or FCS Error, IPv4 Header Checksu PPP, CiscoHDLC, MAPOS Version 1, MAPOS16 PPP: Aborted Frame, PPP Size or FCS Error Ethernet/IP: IPv4 Header Checksum Error, TCP Checksum Error LEX LAPS (X.86): LAPS: Aborted Frame, LAPS FCS Error Bulk: Pattern Sync. Loss, Bit Info. 	im Error, TCP Checksum Error, UDP Checksum Error

• MU150101A-13 LCAS

Sequence Generation	Command (Title): ADD, Remove, Tmp. Remove, User T CTLR value: IDEL, ADD, NORM, DNU, REMOVE, EOS S	Timing: Seq. Gap, Send time Time out: 1 to 8,000 multi frames Send Time: 1 to 8,000 multi frames Two or more channels selected as command target channels
Negotiation Setting	MST and RS-Ack values set in USER command mode On/Off On: Wait Time (1 to 8000 Multi-frames) At MST-Fail Rx, either can select convert Tx CTRL signal to DNU or send IDLE as is Select Available/Unavailable for each member Off: Select OK/Fail at Tx MST at each member	
Source/Sink Summary	Displays LCAS status and differential delay for source and sink sides on one screen. Mode: Detail/State Scope: VCG Member Display Item Source Side Detail/State: PLCT, TLCT, XMT, XPT, XAT, Rs-Ack (for Rx) UMST Detail: Ch, State, SQ, Ctrl, MST (For Rx) Differential Delay State: Channel position and state (CTRL) of Tx VCG members Sink Side Detail/State: PLCR, TLCR, MND, SQNC, XMR, XPR, XAR, Rs-Ack (For Tx) Detail/State: PLCR, TLCR, MND, SQNC, XMR, XPR, XAR, Rs-Ack (For Tx) Detail/State: Channel position and state (CTRL) of Rx VCG members Sink Side Detail/State: PLCR, TLCR, MND, SQNC, XMR, XPR, XAR, Rs-Ack (For Tx) Detail/State: Channel position and state (CTRL) of Rx VCG members State: Channel position and state (CTRL) of Rx VCG members Alarm Signal: PLCT, TLCT, UMST, PLCR, TLCR, MND, SQNC, LOM, SQM, GID	
Monitor	SQ, CH, CTRL, RS-Ack (Invert or Not), MST condition (can select SQ)	
Capture	OH: H4/K4 Trigger: Change value of SQ/CTRL/MST/RS-Ack, External Trigger Position: 1 to 64 Display: SQ, CTRL, RS-Ack, MST Sequence: Move to next sequence when detect change of CTRL value, MST value, RS-Ack value of selected member Maximum Number of Sequence: 64 (1 to 8000 Multi-frames per sequence)	

MU150101A-14 Differential Delay

Differential Delay Measurement	Group Delay (ms), Path Trace Table View : CH, SQ, MF, Pointer, Δt (ms), State (Earliest, Latest) Sort by CH or SQ or Δt (ms) is possible. Chart View : Display Δt as graph and zoom and output as bitmap or metafile Sort by CH or SQ or Δt (ms) is possible.
Differential Delay Addition	Generation range: 0 to 512 ms Equalization range: 0 to 256 ms NDF (MFI, Pointer), +PJC and –PJC set independently for each VCG member Sweep Function Target: Set two A and B points at each VCG member Target Delay Setting: MFI, Pointer Sweep Sequence: Sequentially for each specified VCG member or simultaneously for specified VCG members Sweep Mode: to A, to B, to A to B, to A to B to A Repeat: 1 to 99 (to A to B to A mode only) PJC Interval: 4 to 8000 frames Sweep Priority: AU or TU (AU4-VC3-Xv, AU4/3-VC12-Xv, AU4/3-VC11-Xv only) Estimated Time, Elapsed Time displays Tx Delay Parameters (Present Value): Ch, MFI, Pointer (AU, TU), Δt, Group Delay Rx Delay Parameters: Ch, SQ, MFI, Pointer (AU, TU), Δt, Group Delay, State (Earliest, Latest) NDF, SS: Set shared NDF value and SS values for all members

• MU150121A 10/10.7G Optical Unit (Tx)

• MU150121B 10/10 7G Optical/Electrical Unit (Tx)

	9953.28 Mbit/s, 10312.5 Mbit/s (MU150121B Only), 10709.225 Mbit/s	
Bit Rate	Accuracy: Depends on frequency accuracy of MU150110A and external input frequency Requires MU150110A-008 at 10312.5 Mbit/s	
Optical Output	Peak Wavelength: 1310 nm ±20 nm (Option-01, 03) 1550 nm ±20 nm (Option-02, 03) Spectrum Range: ≤0.5 nm (@–20 dB) Side Mode Suppression Ratio: ≥30 dB Extinction Ratio: ≥10 dB	Output Power MU150121A: 0 to +3 dBm MU150121B: –1 to +3 dBm Code: NRZ Connector: FC-PC (SMF) Replaceable
Electrical Input (Data, Clock)	Input Level Data H: -0.2 to 0 V, L: -1.5 to -0.85 V Clock 0.6 to 1.3 Vp-p	Code: NRZ Impedance: 50 Ω Connector: SMA
Electrical Differential Output (Data, /Data) (MU150121B Only)	Output Level: Variable (See next item.) Tr/Tf: 25 ps (typ.) Compliant with SDH VC4-64c, SONET STS192c, PRBS 2 ²³ – 1 patterns	Data, /Data Phase Difference: ≤10 psec Code: NRZ Impedance: 50 Ω Connector: SMA
Variable Electrical Differential Output (MU150121B Only)	Variable Range: 150 to 550 mVp-p (Single) Simultaneously variable Data, and /Data	Step: 10 mV Voh: 0 V
Variable Optical Attenuator (Option-04)	Variable Range: 0 to 20 dB Accuracy: $\leq \pm 0.5$ dB (0 to 10 dB), $\leq \pm 1.0$ dB (10.1 to 20 dB) Setting Resolution: 0.1 dB	
Laser Safety	IEC 60825-1: 2007: CLASS 1, 21CFR1040.10*	

*: 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.





MU150123A 10/10.7G Optical Unit (Rx Wide) MU150123B 10/10 7G Optical/Electrical Unit (Rx Wide)

Bit Rate	0/10.7G Optical/Electrical Unit (Rx Wide) 9953.28 Mbit/s ±100 ppm, 10312.5 Mbit/s ±100 ppm*1 (only BER measurement), 10709.225 Mbit/s ±100 ppm*2											
DIL RALE	Wavelength: 1			n/s ±100 ppi		ER measure	ement), 1070	19.225 IVIDII/S				
	Sensitivity: -14 to 0 dBm											
Optical Input	Absolute Maximum Optical Input: +3 dBm (average) Code: NRZ											
	Code: NRZ Return Loss: ≥27 dB											
		Connector: FC-PC (SMF), Replaceable										
	Data Output: Output Level: MU150123A: 1.0 ±0.25 Vp-p											
	Output Level			o 0 V, L: –1.2	25 to -0.75	V						
Electrical Output (for BER, Jitter	Connector: S			,								
Measurement)	Code: NRZ Clock Output											
	Output Level	Output Level: 0.8 ±0.25 Vp-p										
E L 1 L C 1 M		Connector: SMA, 50 Ω (AC)										
Electrical Output*1 (for O/E Data)	Output Level: 0.35 Vp-p ±0.15 V (@Optical Input Power: –12 to –10 dBm) Connector: SMA, 50 Ω (AC)											
	Input Level (B			erential: 50 to	550 mVp-	р						
				le End: 100 t								
	(J Phase Differer			ers with meas		onditions. S	ee each item	l.				
Electrical Differential	Measuremer	t Condition										
(Data, /Data)	MU150110A Jitter Off	/MU150121E	8 (Differenti	al Loop-back	Measuren	nent)*2						
		SDH VC4-6	4c, SONET	r STS192c, T	est Pattern	2 ²³ – 1						
		OTU2-ODU	2-OPU2-P	RBS (2 ³¹ – 1)								
	Connector: SN Variable H/L e			le for electric	al different	tial input dat	a					
Variable Electrical	Only valid for	single-end us			arumeren	liai input uai	a					
Input Threshold*1	Variable Rang	e: ±50 mV										
	Step: 1 mV System Measu	rement (with	MU15012	14/R)								
	Cystem weast		1010012	17(0)		litte	Amplitude					
	Bit Rate (Mbit/s)	Interface	Jitter Amplitude						UIrms			
			HP	1+LP		P'+LP	HP2	2+LP	HP'+			
			Framed	Unframed*1	Framed	Unframed*1	Framed	Unframed*1	Framed	Unframed*1		
	9953.28	Optical Electrical*1	0.08		0.08		0.06		0.006*1/0.009			
	40700.00*0	Optical	0.08	0.09	0.08	0.09	0.06	0.075	0.006 0.009	0.006		
	10709.23*2	Electrical*2										
Intrinsic Jitter	Measurement Condition Temperature Range: 10° to 40°C Optical Input Level: -12 to -10 dBm Electrical Input Level: 200 to 500 mVp-p Measurement Time: 60 s Unit Configuration: Optical Interface (Loop-back Measurement)*2 MU150123A + MU150110A/MU150121A/MU150125A MU150123B + MU150110A/MU150121B/MU150125A Optical Input Wavelength: 1310 nm/1550 nm Test Pattern: SDH VC4-64c, SONET STS192c, Test Pattern PRBS 2 ²³ – 1 OTU2-ODU2-OPU2-PRBS (PRBS 2 ³¹ – 1) No Frame (PRBS 2 ²³ – 1) Extinction Ratio: ≥8.2 dB Receiver Measurement											
	Bit Rate	Interface		Jitter Am Ulp-p	plitude	UIrms	Electri		litude: 200 to 5	00 mVp-p		
	(Mbit/s)		HP1+LP		HP2+LP	HP'+LP		rement time: nitter: Anritsu	60 s Reference Tra	nsmitter		
	9953.28	Electrical*1	-	0.02		0.004		attern: 0.172	Appendix VIII			
	10709.225*2	Electrical*2						See pa	age 20 for fram	e rormats		
	Measurement	Condition										
	Temperature Optical Input							Bit Rate	Interface	Jitter Amplitu Ulp-p	Jde	
	Measuremer							(Mbit/s)	interface	HP1+LP		
	Unit Configu	ration: Optica						9953.28	Optical	≤0.010		
Random Jitter	Optical Input			MU150110A	MU15012	1A/B/MU150)125A	10709.225	*2 Optical	≤0.010		
	Test Pattern:	Word16 ""10		101010"" (bin	ary)							
			d monsteries	for 60 c ho			n haak					
	Calculation Method (1) Set filter to HP1+LP and measure for 60 s by MU150125A Clock Loop-back. (2) Set filter to HP1+LP and measure for 60 s by MU150123A/B + MU150110A/MU150121A/B or MU150125A Optical Interface Loop-back. (3) Find difference of measurement results of (1) and (2).											

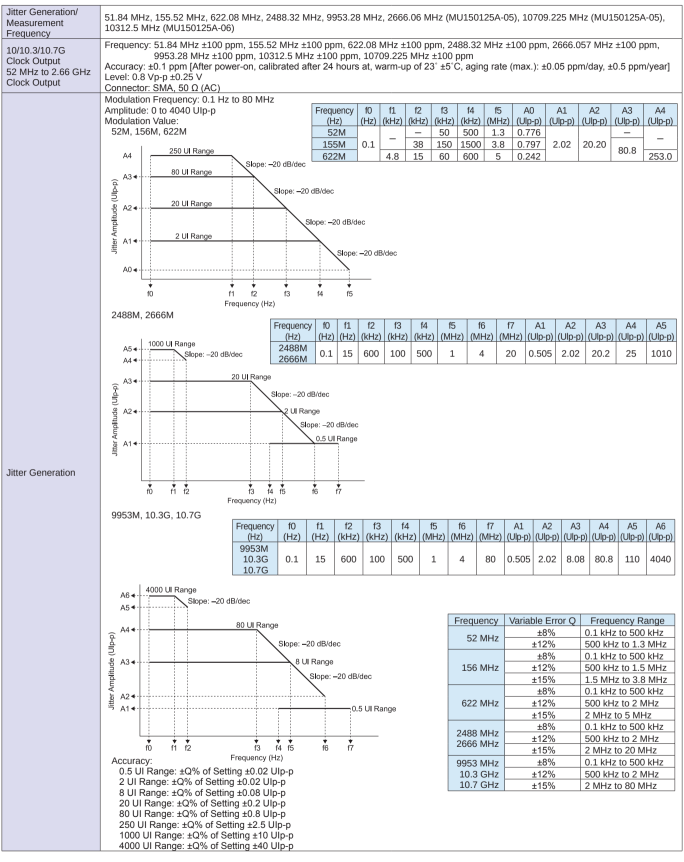
	Bit Rate (Mbit/s) A1 A2 A3 f6 f7 f1 f2 f3 f4 9953.28 0.2 2 3200 10 12.1 20k 400k 4M 80M
Jitter Tolerance	10709.225*2 0.2 2 3200 10 12.1 20k 400k 4M 80M Measurement Condition Temperature Range: 10° to 40°C Optical Input Level: -12 to -10 dBm Electrical Input Level: 150 to 500 mVp-p Measurement Time: 60 s Pass Area Unit Configuration: Optical Interface (Loop-back Measurement)*2 Electrical Interface (Differential Loop-back Measurement)*2 MU150123B + MU150110A/MU150121B/MU150125A 6 6 7 f1 f2 f3 f4 Optical Input Wavelength: 1310 nm/1550 nm Test Pattern: SDH VC4-64c, SONET STS192c, Test Pattern PRBS 223 – 1 OTU2-ODU2-OPU2-PRBS (PRBS 223 – 1) 0 Frequency [Hz] Frequency [Hz]
Optical Input Power Measurement	Measurement Range: –20 to +2 dBm Measurement Accuracy MU150123A: ≤±0.5 dB (–10 to +2 dBm), ≤±1.0 dB (–20 to –10.1 dBm) MU150123B: ≤±0.5 dB (–10 to –1.1 dBm), ≤±1.0 dB (–1.0 to + 2 dBm, –20 to –10.1 dBm)

*1: MU150123B only *2: Requires MU150123A/B Option-05 for 10709M.

• MU150124B 10.3G Optical/Electrical Unit (Rx Wide)

Bit Rate	9953.28 Mbit/s ±100 ppm (BER measurement only), 10312.5 Mbit/s ±100 ppm, 10709.225 Mbit/s ±100 ppm (BER measurement only)
	Wavelength: 1260 nm to 1610 nm
	Sensitivity: -14 to 0 dBm Absolute Maximum Optical Input: +3 dBm (average)
Optical Input	Code: NRZ
	Return Loss: ≥27 dB
	Connector: FC-PC (SMF), Replaceable Data Output
	Output Level: H: -0.2 to 0 V, L: -1.25 to -0.75 V
Electrical Output	Connector: SMA, 50 Ω Code: NRZ
(for BER, Jitter	Clock Output (Wide/Narrow)
Measurement)	At 10312.5 MHz ±100 ppm.
	Output Level: 0.8 ±0.25 Vp-p Connector: SMA, 50 Ω (AC)
Electrical Output	Output Level: 0.35 Vp-p ±0.15 V (Optical Input Power: –12 to –10 dBm)
(O/E Data)	Connector: SMA, 50 Ω (AC)
	Input Level (BER measurement): Differential: 50 to 550 mVp-p (x 2) Single End Use: 100 to 550 mVp-p
	(Jitter measurement): Varies with measurement conditions. See each item.
Electrical Differential	Data, /Data Phase Difference Tolerance: ±15 ps Measurement Condition
(Data, /Data)	MU150110A/MU150121B (Differential Loop-back Measurement)
	Jitter Off
	Test Pattern: No Frame (PRBS 2 ³¹ – 1) Connector: SMA, 50 Ω (AC)
	Variable Electrical Differential Input Data H/L Evaluation Threshold Value
Variable Electrical Input Threshold	Single End only Variable Range: ±50 mV
input mesholu	Step: 1 mV
	System Measurement (with MU150121B) Measurement Condition
	Bit Rate Jitter Amplitude Temperature Range: 10° to 40°C Optical Input Level: -12 to -10 dBm
	(Mbit's) Interface UIp-p UIrms Electrical Input Level: 200 to 500 mVp-p
	(WDUS) HP1+LP HP2+LP HP1+LP 10312.5 Optical 0.00 0.075 0.006
Intrinsic Jitter	Wide Electrical 0.09 0.075 0.006 Electrical interface (Dop-back measurement), Electrical interface (Differential Loop-back
	10312.5 Optical 0.04 0.03 0.005 Measurement) Narrow Electrical 0.04 0.03 0.005 MU150124B + MU150110A/MU150121B/MU150125A
	Narrow Electrical 0.04 0.05 0.003 MU150124B + MU150110A/MU150121B/MU150125A Optical Input Wavelength: 1310 nm/1550 nm 0.004 0.005 0.005 0.005
	Test Pattern: No Frame (PRBS 2 ²³ – 1)
	Extinction Ratio: ≥8.2 dB
	Bit Rate A1 A2 A3 f6 f7 f1 f2 f3 f4
	(Mbit/s) Ulp-p Hz A3+ 10312.5 0.2 2 3200 10 12.1 20k 400k 4M 80M B
	Measurement Condition
Jitter Tolerance	10312.5 0.2 2 3200 10 12.1 20k 400k 4M 80M Measurement Condition Temperature Range: 10° to 40°C Optical Input Level: -12 to -10 dBm Electrical Input Level: 150 to 500 mVp-p Measurement Time: 60 s Pass Area Pass Area
	Electrical Input Level: 150 to 500 mVp-p
	Measurement Time: 60 s Unit Configuration: Optical Interface (Loop-back Measurement), 별 시 ·
	Electrical interface (Differential Loop-back Measurement)
	MU150124B + MU150110A/MU150121B/MU150125A f6 f7 f1 f2 f3 f4
	Optical Input Wavelength: 1310 nm/1550 nm Frequency [Hz] Test Pattern: No Frame (PRBS 2 ²³ – 1)
Optical Input Power	Measurement Range: -20 to +2 dBm
Measurement	Measurement Accuracy: ≤±0.5 dB (–10 to –1.1 dBm), ≤±1.0 dB (–1.0 to +2 dBm, –20 to –10.1 dBm)

• MU150125A 10/10.7G Jitter Unit



10/10.3/10.7G Clock Input 52 MHz to 2.66 GHz Clock Input	Frequency: 51.84 MHz ±100 ppm, 155.52 MHz ±100 p 9953.28 MHz ±100 ppm, 10312.5 MHz ±10 Level: 0.8 Vp-p ±0.3 V (52 MHz to 2.6 GHz), 0.8 Vp-p Connector: SMA, 50Ω (AC)	00 ppm, 107	09.225	MHz ±1	00 ppn		: ±100	opm, 26	66.057	MHz ±100) ppm,
	Manual Jitter Measurement: Ulp-p, Ul+p, Ul-p/Ulrms Ulp-p Measurement: 2 Ul Range (–1.010 to 1.010 Ulp-p/Step 0.001 Ulp-p 20 Ul Range (–10.10 to 10.10 Ulp-p/Step 0.01 Ulp-p		2 20		ge (0.0 nge (0.	00 to 0.7 00 to 7.7			p 0.001 l 0.01 Ulr		
	80 UI Range (-40.4 to 40.4 UIp-p/Step 0.25 UIp-p) 250 UI Range (-123.0 to 123.0 UIp-p/Step 0.5 UIp-p 1000 UI Range (-510.0 to 510.0 UIp-p/Step 1 UIp-p)		Fr	equenc (Hz)	y HPC (Hz)		HP1' (Hz)	HP2 (Hz)	HP' (Hz)	HP LI (Hz) (H	
	4000 UI Range (-2020 to 2020 UIp-p/Step 2 UIp-p)			52M 156M 622M 2488M 2666M 9953M	10	100 500 1k 5k		20k 65k 250k 1M	. —	40 1.3 5 12k 20	M 500 M 1k
				10.3G 10.7G		20k	10k	4M	50k	80	M 20k
	Accuracy (Ulp-p, Ul+p, Ul-p) 2 Ul Range: ±R% ±W Ulp-p 20 Ul Range: ±R% ±W Ulp-p				W	Clock S					ck Signal Irms
	80 UI Range: ±R% ±W Ulp-p	-	HP1	I+LP	HP2	+LP			HP0+L		2+LP*
	250 UI Range: ±R% ±W Ulp-p 1000 UI Range: ±R% ±W Ulp-p 4000 UI Range: ±R% ±W Ulp-p	Frequency (Hz)	2 UI	20 UI	2 UI	20 UI	2 UI	20 UI	80UI 250 U 1000 L 4000 L	I 2 UI	20 UI
	Accuracy (UIrms)	52M	0.035	0.5	0.03	0.3				0.08	0.04
	2 UI range: ±R% ±Y UI rms	156M	0.035	0.5	0.02	0.2			2	0.08	0.04
Jitter Measurement	20 UI range: ±R% ±Y UI rms	622M	0.035	0.5					8	0.08	0.04
	*: Using HP'+LP at 9953M, 10.3G, 10.7G	2488M 2666M	0.035	0.5	0.03		0.03	0.3	20	0.08	0.04
		9953M 10.3G 10.7G	0.035	0.5					80	0.01	0.05
	MU150110A Loop-back Measurement (*: MU150125A Measurement Condition Temperature Condition: 10° to 40°C Optical Input Level: -12 to -10 dBm Measurement Time: 60 s Optical Input Wavelength: 1310 nm/1550 nm Mapping	-05 installed)	Bit Ra (Mbit/		HP1+		ata Sig Ulp-p IP+LP	nal HP2+ 2 UI	ι	ta Signal JIrms P+LP
	SDH: VC3-Bulk (52M), VC4-nc (n = 1, 4, 16) (156M/622M/2488M) SONET: STSnc (n = 1, 3, 12, 48) OTU1: ODU1-OPU1-PRBS Test Pattern: PRBS 2 ²³ – 1 (Inv.) (SDH/SONET), PRBS 2 ³¹ – 1 (OTU1), Mark Ratio 1/2, Scramble On		51. 155 155 622 248	84 (Opt 84 (Elec 5.52 (Op 5.52 (Ele 2.08 (Op 38.32 (C 66.05 (C	ctrical) otical) ectrical) otical) optical)		0.070		0.03).010
	Clock: Internal MU150110A with MU150125A Receiver Only (*: MU18 Measurement Condition Temperature Condition: 10° to 40°C Optical Input Level: –12 to –10 dBm Measurement Time: 60 s Optical Input Wavelength: 1310 nm/1550 nm Mapping SDH: VC3-Bulk (52M), VC4-nc (n = 1, 4, 16) (156M/622M/2488M) SONET: STSnc (n = 1, 3, 12, 48) OTU1: ODU1-OPU1-PRBS Test Pattern: PRBS 2 ²³ – 1 (Inv.) (SDH/SONET), PRBS 2 ³¹ – 1 (OTU1), Mark Ratio 1/2, Scramble On	50125A-05 ir	51. 51. 55. 155 622 248		ite (s) ical) ctrical) otical)		LP I	Signal (Ulp-p HP+LP 0.035	Typical) HP2+I 2 UI		ta Signal JIrms P+LP 0.009

	(*: MU150125A-05 ins Measurement Conditi Temperature Conditi Optical Input Level: - Measurement Time: Optical Input Wavele Mapping SDH: VC4-64c (99 SONET: STS192c	stalled) on -12 to -10 dBm -12 to -10 dBm 60 s ngth: 1310 nm/1550 53M) (9953M)	op-back Measurement	PRB: Mark Clock: Internal Bit Rate (Mbit/s) 9953.280	S 2 ²³ – 1 (Inv.) (SDH/S S 2 ³¹ – 1 (OTU2), Ratio 1/2, Scramble C W Data Sigr Ulp-p HP1+LP HP'+LP 0.080	Dn nal	Y Data Signal Ulrms HP'+LP 0.009
	OTU2: ODU2-OPL MU150123A with MU1 (*: MU150125A-05 ins Measurement Conditio Optical Input Level: - Measurement Time: Optical Input Wavele Mapping SDH: VC4-64c (99 SONET: STS192c	50125A Receiver Or stalled) on: 10° to 40°C -12 to -10 dBm 60 s ngth: 1310 nm/1550 53M)		PRB: Mark Bit Rate (Mbit/s) 9953.280	S 2 ²³ – 1 (Inv.) (SDH/S S 2 ²³ – 1 (OTU2), Ratio 1/2, Scramble C W Data Sigr UIp-p HP1+LP HP'+LP	SONET), Dn nal	Y Data Signal Ulrms HP'+LP
Jitter Measurement	OTU2: ODU2-OPL Frequency Error [R]		Frequency Range <100 Hz (52M)	10709.225*			
		±15%	<pre><100 Hz (35M) <500 Hz (156M) <1 kHz (622M) <5 kHz (2488M, 2666M) <20 kHz (9953M/10.3G)</pre>	1			
		±7%	100 Hz to 300 kHz (52) 500 Hz to 300 kHz (150) 1 kHz to 300 kHz (622) 5 kHz to 300 kHz (248) 20 kHz to 300 kHz (99)	6M) M) BM, 2666M)			
		±8%	300 kHz to 400 kHz (52 300 kHz to 1 MHz (≥15	/			
		±10%	1 MHz to 1.3 MHz (156 1 MHz to 3 MHz (≥622				
		±15%	3 MHz to 5 MHz (622№ 3 MHz to 10 MHz (≥24	88M)			
		±20%	10 MHz to 20 MHz (24) 10 MHz to 80 MHz (99)				

Hit Measurement	Count, Hit Second										
Jitter Tolerance	Evaluate Jitter Tolerance by Selected Mask Mask Selection: Telcordia GR-253, ANSI T1.105.03 ITU-T G.783, G.825, G.813, G.8251 ETSI EN 302 084 User										
Jitter Transfer	Evaluate Jitter Transfer by Selected Mask Accuracy: ±0.05 dB ±0.12 × g Applicable Frequency Range: 0.01 × fc to 100 × fc, or Maximum Frequency Setting Value Maximum Frequency Setting Value used for 100 × fc g: Transfer Gain (dB) for Every Frequency Point fc: Cut-off Frequency of Transfer Mask Measurement Condition Average Level: Fine Waiting Time: 20 s Input Jitter Value: ≥0.15 Ulp-p Jitter Modulation Frequency: ≥300 Hz Dynamic Range: ≲-40 dB (at the above Measurement Condition)						Mask Selection [point (fc) of masl Telcordia GR-2 ANSI T1.105.0 ITU-T G.783, C ETSI 300 417- User	k upper limit]: 53 3 6.8251		100 times break	
Reference Clock Output	Frequency: 52M: 5 156M: 622M: 2488M 2666M 10.3G:	1.84 MHz 155.52 M 622.08 M /9953M: 166.629 161.133 167.332 3 Vp-p ±0	x ±100 p Hz ±100 Hz ±100 155.52 M MHz ±1 MHz ±10 MHz ±10 .25 V	pm) ppm) ppm /Hz ±100 100 ppm c 00 ppm oi	ppm or 6 or 666.514 r 644.531	22.08 MHz 4 MHz ±100 MHz ±100 MHz ±100	±100 ppn) ppm ppm	n			
External Clock Input	Frequency: 52M: 51.84 MHz ±100 ppm 156M: 155.52 MHz ±100 ppm 622M: 622.08 MHz ±100 ppm 2488M/9953M: 155.52 MHz ±100 ppm or 622.08 MHz ±100 ppm 2666M: 166.629 MHz ±100 ppm or 666.514 MHz ±100 ppm 10.3G: 161.133 MHz ±100 ppm or 644.531 MHz ±100 ppm 10.7G: 167.332 MHz ±100 ppm or 669.327 MHz ±100 ppm					Level: 0.8 Vp-p = Connector: SMA					
External Jitter Modulation Signal Input	Frequency: 0.1 Hz to 80 MHz Sensitivity: 0.5 UI range: 2488M/2666M 0.5 UIp-p/1 Vp-p, 9953M/10.3G/10.7G 0.5 UIp-p/0.25 Vp-p 2 UI range: 20 UIp-p/1 Vp-p 20 UI range: 20 UIp-p/1 Vp-p 80 UI range: 80 UIp-p/1 Vp-p 250 UI range: 250 UIp-p/1 Vp-p 1000 UI range: 4000 UIp-p/1 Vp-p						Connector: BNC	, 50 Ω (GND))		
Jitter Recovery Signal Output	Frequency: 10 Hz Sensitivity: 2 UI rat 20 UI ra 80 UI ra 250 UI 1000 U 4000 U	to 80 MH: nge: 2 Ulp ange: 20 ange: 80 range: 80 I range: 25 I range: 4	z (Suppc -p/1 Vp- JIp-p/1 \ JIp-p/1 \ 0 UIp-p/ 000 UIp 000 UIp	orts Jitter I -p Vp-p Vp-p '1 Vp-p -p/1 Vp-p -p/1 Vp-p	Demodula	ation Only)		Connector: BNC	, 50 Ω (GND))	
	Modulation Freque Amplitude: 0 to 400 Frequency (Hz) 52 156 622				A0 (Ulp-p 40000		Step (Ulp-p)	Wander Amplitude (Ulp-p)			-20 dB/dec
Wander Generation	2488 9953 Yeariable Error Q Frequency Range ±Q% of setting ±100 Ulp-p ±8% 10 µHz to 0.125 Hz ±12% 0.125 Hz to 1 Hz ±15% 1 Hz to 10 Hz						A1	F0 Freq	F1 uency (Hz)	F2	
Wander Measurement (MU150125A-01)	±15% 1 Hz to 10 Hz Bit Rate (bit/s): 52M, 156M, 622M, 2488M, 9953M Evaluation Mode: TIE (P-P, +P, -P) Range p-p: 0.0 to 2E10 ns +p, -p: 0.0 to 1E10 ns						Resolution: 0.1 r Accuracy: TIE $\pm 0.5\% \pm Z0$ (t) Filter Selection: I Z0 (t) (ns) 2.5 + 0.0275 t 29 + 0.001 t	DC to 10 Hz, I	tion Time t	Hz, 0.01 Hz to 10 H	

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	
MP1590B	Main Frame Network Performance Tester	
	Standard Accessories	
J0491	Shield Power Cord, 2.6 m*1:	1 pc
F0105	Fuse, 10 A*1:	2 pcs
E0010	Side Cover*1:	1 pc
B0329G	Front Cover (for 3/4MW4U)*1:	1 pc
Z0847A	MD1230/MP1590 Family Software CD*1, *2:	1 pc
J0617B	Replaceable Optical Connector (FC-PC)* ^{3, *4} :	1 pc/2 pcs
J0747B J0747C	Fixed Optical Attenuator (10 dB, FC connector)*5: Fixed Optical Attenuator (15 dB, FC connector)*6:	1 pc 1 pc
J1003N	Semi-rigid Cable (136.6 mm)*7:	2 pcs
J1003P	Semi-rigid Cable (96 mm) ^{*7} :	1 pc
J1003Q	Semi-rigid Cable (75.6 mm) *8, *9:	1 pc/2 pcs
J1003R	Semi-rigid Cable (55.3 mm)*7:	1 pc
J1003S	Semi-rigid Cable (56.5 mm)*10:	1 pc
J1003T	Semi-rigid Cable (67 mm)*11:	2 pcs
J0500A	Semi-rigid Cable 50 cm*11:	1 pc
J0994	Terminator (50 Ω) *11, *12:	1 pc
MULLEOILOA	Plug-in Units	
MU150110A MU150101A	Multirate Unit*13, *14 2.5/2.6G Eos Unit*15	
MU150101A MU150121A	10/10.7G Optical Unit (Tx)*15	
MU150121R	10/10.7G Optical/Electrical Unit (Tx)* ¹⁵	
MU150123A	10/10.7G Optical Unit (Rx Wide)	
MU150123B	10/10.7G Optical/Electrical Unit (Rx Wide)	
MU150124B	10.3G Optical/Electrical Unit (Rx Wide)	
MU150125A	10/10.7G Jitter Unit	
MU120121A	10/100/1000M Ethernet Module*16	
MU120122A	Gigabit Ethernet Module*16, *17	
MU120131A	10/100/1000M Ethernet Module*16	
MU120132A	Gigabit Ethernet Module*16,*17	
MU120138A	10 Gigabit Ethernet Module*16,*18 Options	
MP1590B-01	RS-232C	
MP1590B-02	GPIB	
MP1590B-03	LAN	
MP1590B-07	OSPF Protocol	
MP1590B-08	MPLS (LDP/CR-LDP) Protocol	
MP1590B-09	MPLS (RSVP) Protocol	
MP15008_10	RFC2899 Benchmarking Test	
MP1590B-10		
MP1590B-11	Packet BER Test	
MP1590B-11 MP1590B-12	IPv6 Expansion	
MP1590B-11 MP1590B-12 MP1590B-14	IPv6 Expansion IGAP Protocol	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis	
MP1590B-11 MP1590B-12 MP1590B-14	IPv6 Expansion IGAP Protocol	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-17	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator ^{*19}	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-17 MP1590B-20 MP1590B-28 MP1590B-30	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator ^{* 19} Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis ^{*20}	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MP1590B-28 MP1590B-30 MU150110A-004	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹	
MP1590B-11 MP1590B-12 MP1590B-15 MP1590B-17 MP1590B-20 MP1590B-28 MP1590B-30 MU150110A-004 MU150110A-005	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator*19 Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis*20 Optical Output Power Adjustable*21 OTU1/OTU2	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator*19 Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis*20 Optical Output Power Adjustable*21 OTU1/OTU2 11.1G	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-008	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator*19 Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis*20 Optical Output Power Adjustable*21 OTU1/OTU2 11.1G 10.3G	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-008 MU150110A-005 MU150110A-006 MU150110A-008 MU150110A-005	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator*19 Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis*20 Optical Output Power Adjustable*21 OTU1/OTU2 11.1G 10.3G Insert/Extract	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-008	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator*19 Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis*20 Optical Output Power Adjustable*21 OTU1/OTU2 11.1G 10.3G	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-008 MU150110A-009 MU150110A-001	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-001 MU150110A-001 MU150110A-003 MU150110A-004 MU150110A-005 MU150110A-004 MU150110A-005 MU150110A-005 MU150110A-014	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator*19 Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis*20 Optical Output Power Adjustable*21 OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector*22	
MP1590B-11 MP1590B-12 MP1590B-14 MP1590B-15 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-014 MU150110A-014	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 μm	
MP1590B-11 MP1590B-12 MP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-014 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-03	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 µm Wavelength 1.55 µm Optical Output Power Adjustable	
MP1590B-11 MP1590B-12 MP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-008 MU150110A-009 MU150110A-014 MU150110A-014 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-03	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 µm Wavelength 1.55 µm Optical Output Power Adjustable OTU1	
NP1590B-11 NP1590B-12 NP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-03 MU150101A-03	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 µm Wavelength 1.55 µm Optical Output Power Adjustable OTU1 GFP-F/LEX/LAPS	
NP1590B-11 NP1590B-12 NP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-004 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-03	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 µm Wavelength 1.55 µm Wavelength 1.31/1.55 µm Optical Output Power Adjustable OTU1 GFP-F/LEX/LAPS POS	
NP1590B-11 NP1590B-12 NP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-008 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-04 MU150101A-05 MU150101A-05 MU150101A-05 MU150101A-04 MU150101A-05 MU150101A-07 MU150101A-07	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 μm Wavelength 1.55 μm Optical Output Power Adjustable OTU1 GFP-F/LEX/LAPS POS HO Virtual Concatenation	
MP1590B-11 MP1590B-12 MP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-008 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-04 MU150101A-04 MU150101A-05	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 μm Wavelength 1.31/1.55 μm Optical Output Power Adjustable OTU1 GFP-F/LEX/LAPS POS HO Virtual Concatenation LO Virtual Concatenation	
NP1590B-11 NP1590B-12 NP1590B-13 MP1590B-17 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MP1590B-20 MU15010A-004 MU150110A-005 MU150110A-006 MU150110A-007 MU150110A-008 MU150110A-008 MU150110A-014 MU150101A-014 MU150101A-02 MU150101A-03 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-03 MU150101A-04 MU150101A-04 MU150101A-05 MU150101A-05 MU150101A-05 MU150101A-04 MU150101A-05 MU150101A-07 MU150101A-07	IPv6 Expansion IGAP Protocol Auto Negotiation Analysis Traffic Impairment Emulator* ¹⁹ Application Traffic Monitor Ethernet OAM High Precision Jitter Analysis* ²⁰ Optical Output Power Adjustable* ²¹ OTU1/OTU2 11.1G 10.3G Insert/Extract Multichannel Measurement SC Connector* ²² Wavelength 1.31 μm Wavelength 1.55 μm Optical Output Power Adjustable OTU1 GFP-F/LEX/LAPS POS HO Virtual Concatenation	

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Model/Order No. MU150101A-40	Name SC Connector*22
MU150121A-01	Wavelength 1.31 µm
MU150121A-02	Wavelength 1.55 µm
MU150121A-03	Wavelength 1.31 /1.55 µm
MU150121A-04	Optical Output Power Adjustable
MU150121A-40	SC Connector*22
MU150121B-01	Wavelength 1.31 µm
MU150121B-02	Wavelength 1.55 µm
MU150121B-03	Wavelength 1.31 /1.55 µm
MU150121B-04	Optical Output Power Adjustable
MU150121B-40 MU150123A-05	SC Connector ^{*22} OTU2
MU150123A-05	SC Connector ^{*22}
MU150123B-05	OTU2
MU150123B-40	SC Connector*22
MU150124B-40	SC Connector*22
MU150125A-01	Wander Measurement
MU150125A-05	OTU1/OTU2
MU150125A-06	10.3G
MU120131A-01	Clock Measurement
MU120131A-02	PoE PoE Retrofit
MU120131A-12 MU120132A-01	PoE Retrofit Clock Measurement
MU120132A-01 MU120138A-01	Clock Measurement
MU120138A-03	Link Fault Signalling ^{*24}
	Software
MX159001B	Network Performance Tester Control Software*25, *26
MX159001B-05	Network Performance Tester Control Software (5 licenses)*26
MX159001B-08	Network Performance Tester Control Software (8 licenses)*26
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MX159001B-01	RS-232C Control ^{*27}
MX159001B-02	GPIB Control*27
MX159001B-03	Ethernet Control*26 Optional Accessories
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G0181A G0182A	SFP SX 850 nm*28 SFP LX 1310 nm*28
	SFP SX 850 nm*28
G0182A	SFP SX 850 nm*28 SFP LX 1310 nm*28
G0182A G0183A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29
G0182A G0183A G0184A G0238A G0239A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29
G0182A G0183A G0184A G0238A G0239A G0271A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29
G0182A G0183A G0184A G0238A G0239A G0271A G0194A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set)
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796D	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) HMS-10/A Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Replaceable Optical Connector (FC-PC)
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0796E J07976E J07976E J0747B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) HMS-10/A Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set)
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J07976E J0747B J0747C	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) HMS-10/A Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0747B J0747B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector)
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0747B J0747B J0747C J0747D J1049A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0747B J0747B J0747C J0747D J1049A J1049B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 10 dB)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0747B J0747B J0747C J0747D J1049A J1049B J1049C	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) HMS-10/A Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (15 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Attenuator (SC, 15 dB)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0747D J0747B J0747C J0747D J1049A J1049B J1049C J1376A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (15 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Attenuator (5 dB, LC connector)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796E J0747B J0747B J0747C J0747D J1049A J1049B J1049C	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) HMS-10/A Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (15 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Attenuator (SC, 15 dB)
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796C J0747D J0747B J0747C J0747D J1049A J1049B J1049C J1376A J0635A	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) HMS-10/A Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (15 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Attenuator (5 dB, LC connector) Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796C J0797C J0747D J0747B J0747C J0747D J1049A J10498 J1049C J1376A J0635A J0635B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Attenuator (5 dB, LC connector) Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector both ends), 2 m
G0182A G0183A G0184A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796C J0797D J0747D J0747B J0747C J0747D J1049A J10498 J10492 J1376A J0635A J0635B J0635C	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Attenuator (5 dB, LC connector) Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector both ends), 2 m
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796C J0796C J0796C J0747C J0747C J0747C J0747C J1049A J1049A J1049B J1049C J1376A J0635A J0635B J0635C J0660B J0773B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*28 SFP+ SR 850 nm*29 SFP+ SR 850 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (15 dB, FC Connector) Fixed Optical Attenuator (5 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Fiber Cable (SM, FC-SPC connector) Optical Fiber Cable (SM, FC-SPC connector) both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector) both ends), 2 m Optical Fiber Cable (SM, SC-SC connector), 2 m Optical Fiber Cord (GI, SC-SC connector), 2 m
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796D J0796C J0796C J0797C J0747D J0747C J0747D J1049A J1049A J1049B J1049A J1049B J1049C J1376A J0635A J0635C J0660B J0773B J1344A J1327B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (15 dB, FC Connector) Fixed Optical Attenuator (SC, 5 dB) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Fiber Cable (SM, FC-SPC connector) Optical Fiber Cable (SM, FC-SPC connector) Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector), 2 m Optical Fiber Cord (Ginglex, SM, LC-LC connector), 1 m Optical Fiber Cord (Simplex, SM, LC-LC connector), 2 m
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796B J0796B J0796C J0796C J0796C J0796C J0797C J0747C J0747C J0747C J1049A J1049A J1049A J1049B J1049C J1376A J0635A J0635B J0635B J0635C J0660B J0773B J1344A J1327B J1119B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Fiber Cable (SM, FC-SPC connector) Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector both ends), 2 m Optical Fiber Cable (SM, FC-SPC connector), 2 m Optical Fiber Cord (Gi, SC-SC connector), 2 m Optical Fiber Cord (Simplex, SM, LC-LC connector), 1 m Optical Fiber Cord (Duplex, MM), 2 m
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796A J0796B J0796C J0796C J0796C J0796C J0797 J0747C J0747B J0747C J0747D J1049A J1049A J1049B J1049C J1376A J0635A J0635B J0635B J0635C J0660B J0773B J1344A J1327B J1119B J1271	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Attenuator (SC, 15 dB) Fixed Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector both ends), 2 m Optical Fiber Cable (SM, FC-SPC connector) both ends), 2 m Optical Fiber Cord (G, SC-SC connector), 2 m Optical Fiber Cord (Simplex, SM, LC-LC connector), 2 m Optical Fiber Cord (Simplex, SM, LC-LC connector), 2 m
G0182A G0183A G0238A G0239A G0271A G0194A G0195A J0796B J0796B J0796C J0796C J0796C J0796C J0797C J0747C J0747C J0747C J1049A J1049A J1049A J1049B J1049C J1376A J0635A J0635B J0635B J0635C J0660B J0773B J1344A J1327B J1119B	SFP SX 850 nm*28 SFP LX 1310 nm*28 SFP LE 1310 nm*28 SFP LR 1550 nm*29 SFP+ SR 850 nm*29 SFP+ LR 1310 nm*29 SFP+ ER 1550 nm*29 1310 nm XFP Module*30 1550 nm XFP Module*30 ST Connector (replaceable, with protective caps, 1 set) DIN Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) SC Connector (replaceable, with protective caps, 1 set) FC Connector (replaceable, with protective caps, 1 set) Fixed Optical Attenuator (10 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (20 dB, FC Connector) Fixed Optical Attenuator (SC, 10 dB) Fixed Optical Fiber Cable (SM, FC-SPC connector) Optical Fiber Cable (SM, FC-SPC connector both ends), 1 m Optical Fiber Cable (SM, FC-SPC connector both ends), 2 m Optical Fiber Cable (SM, FC-SPC connector), 2 m Optical Fiber Cord (Gi, SC-SC connector), 2 m Optical Fiber Cord (Simplex, SM, LC-LC connector), 1 m Optical Fiber Cord (Duplex, MM), 2 m

Model/Order No.	Name
J1274	Optical Fiber Cord (Duplex, GI, LC-SC connector), 2 m
J1139A	Optical Fiber Cord (Simplex, SM, LC-FC connector), 1 m
J1003N	Semi-rigid Cable (136.6 mm)
J1003P	Semi-rigid Cable (96 mm)
J1003Q	Semi-rigid Cable (75.6 mm)
J1003R	Semi-rigid Cable (55.3 mm)
J1003S	Semi-rigid Cable (56.5 mm)
J0776D	Coaxial Cable (BNC-P-3W · 3D-2W · BNC-P-3W, 50 Ω), 2 m
J0322B	Coaxial Cable (11SMA · SUCOFLEX104 · 11SMA), 1 m
J0696A	Coaxial Cable (AA-165-500), 0.5 m
J1268	Semiflexible Coaxial Cable
J1349A	Coaxial Cable, 0.3 m
J1173	6020180 Power Divider
J1059B	Balanced Cable (RJ-45/Siemens 3P), 2 m
J1060B	Balanced Cable (RJ-45/BANTAM 3P), 2 m
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
Z0989A	1310 nm XFP Kit*31
Z0990A	1550 nm XFP Kit*32
Z0321A	Keyboard (PS/2)
Z0541A	USB Mouse
Z0282	Ferrule Cleaner
Z0283	Ferrule Cleaner Replacement Tape
Z0284	Adapter Cleaner
Z0838A	Stick Cleaner 1.25 mm (250 pcs/set)
B0336C	Carrying Case (3/4MW4U, 350D)
B0530	Carrying Case caster for B0336C
B0448	Soft Case
B0593A	Blank Panel
B0588A	Rack Mount Kit*33
Z0849A	MD1230/MP1590 Family Manual CD
W2420AE	MP1590B Operation Manual
W2420AE W2421AE	MX159001B Operation SDH Edition Manual
W2421AE	MX159001B Operation SDH Edition Manual MX159001B Operation SONET Edition Manual
W2422AE W2423AE	MP15908/MP1591A Remote Control Operation Manual
W2134AE	Application Traffic Monitor Operation Manual
W1931AE	Ethernet Module Operation Manual
W3218AE	MU150110A Specifications Operation Manual
W2425AE	MU150101A Specifications Operation Manual
W2425AE W2426AE	
-	MU150125A Specifications Operation Manual
W2427AE	MU150121/2/3/34A Specifications Operation Manual
W2589AE	MU150121B/123B Specifications Operation Manual
W2590AE	MU150124B Specifications 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
20010	o roalo Extendoa Waltanty Corrido

*: Extends standard 1-year warranty service period on new main frame and plug-in units to 2, 3, or 5 years.

Purchased separately at new purchase. (Cannot be purchased mid-contract, at contract renewal or in multi-year combinations.)

*1: Supplied with main frame.

- *2: CD includes installer, release notes and operation manual.
- *3: Supplied with MU150110A, MU150101A, MU150121A/B, MU150123A/B, and MU150124B.
- *4: Two pieces of MU150110A, and MU150101A.
- *5: Supplied with MU150123A/B, and MU150124A.
- *6: Supplied with MU150101A.
- *7: Supplied with MU150125A.
- *8: Supplied with MU150121A/B, MU150123A/B, and MU150124B.
- *9: One piece of MU150123A/B, and MU150124B, and two pieces of MU150121A/B.
- *10: Supplied with MU150110A, and MU150101A.
- *11: Supplied with MU150121B.
- *12: Supplied with MU150110A
- *13: Requires XFP module (sold separately). In addition, operation with non-Anritsu modules not guaranteed.
- *14: An XFP module (G0194A/G0195A) and fixed optical attenuator (J0747C, J1376A) are required when performing the self-test.
- *15: One of Option-01, 02, 03 required.
- *16: Order additional J1349A when Ethernet unit is installed simultaneously in SDH/ SONET/OTN/PDH/DSn unit and jitter unit configurations.
- *17: Requires SFP module (sold separately). In addition, operation with non-Anritsu modules not guaranteed.
- *18: Requires SFP+ module (sold separately). In addition, operation with non-Anritsu modules not guaranteed.
- *19: Only ports 1 and 2 of the the MU120121A/122A support the MP1590B-17 Traffic Impairment Emulator option. Moreover, only MU120121A/122A models shipped after March 7, 2008 with the "Supports Opt.17" sticker support the option.
- *20: MP1590B-30 option can be added to the main frame before delivery. But it cannot be added after.
- *21: Only enabled for optical output signals up to 2.6G.
- *22: Exchangeable.
- *23: Requires one of MU150101A-11 or MU150101A-12.
- *24: The MU120138A-03 is supported by the MU120138A.
- *25: MP1590B-03 not required. However, the maximum number of MP1590B units that can be controlled simultaneously with one licence is limited o 8.
- *26: 32-bit versions of WIndows 2000, XP, 7 are supported.
- *27: 32-bit versions of Windows 2000, XP are supprted.
- *28: SFP modules sold as single units. Two can be mounted in MU120122A and eight in MU120132A.
- *29: SFP+ modules sold as single units. Four can be mounted in MU120138A.
- *30: XFP modules sold as single units. One can be mounted in MU150110A.
- *31: G0194A and J1344A included in Z0989A.
- *32: G0195A, J1344A, and J1376A included in Z0990A.
- *33: Rack mount Kit for MP1590B.





B0336C Carrying Case

B0448 Soft Case

- ***-ES210: MP1590B-ES210, MU150110A-ES210, MU150101A-ES210, MU150121A-ES210, MU150121B-ES210, MU150123A-ES210, MU150123B-ES210, MU150124B-ES210, MU150125A-ES210, MU120121A-ES210, MU120122A-ES210, MU120131A-ES210, MU120132A-ES210, MU120138A-ES210
- ***-ES310: MP1590B-ES310, MU150110A-ES310, MU150101A-ES310, MU150121A-ES310, MU150121B-ES310, MU150123A-ES310, MU150123B-ES310, MU150124B-ES310, MU150125A-ES310, MU120121A-ES310, MU12012A-ES310, MU120131A-ES310, MU120132A-ES310, MU120138A-ES310
- ***-ES510: MP1590B-ES510, MU150110A-ES510, MU150101A-ES510, MU150121A-ES510, MU150121B-ES510, MU150123A-ES510, MU150123B-ES510, MU150124B-ES510, MU150125A-ES510, MU120121A-ES510, MU120122A-ES510, MU120131A-ES510, MU120132A-ES510, MU120138A-ES510

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