Anritsu envision : ensure

Signal Quality Analyzer-R MP1900A







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Due to the explosive growth of data traffic resulting from the popularity of smartphones and mobile terminals, network interfaces are transitioning to faster 200/400 GbE standards, and PCI bus interface speeds now exceed 10G. In addition, the equipment and chipsets using these interfaces support multi-channels and multi-protocols.

The MP1900A series is a high-performance BERT with excellent expandability for supporting Physical layer evaluations of these high-speed interfaces. The all-in-one design is ideal for early stage R&D evaluations of all interfaces covering next-generation Ethernet networks to bus interconnects

Model/Order Number, Name, Option

Model/Order No.	Name	Model/Order No.	Name
MP1900A	Signal Quality Analyzer-R*1	MU196040B	PAM4 ED
MP1900A-110	Windows10 Upgrade Retrofit*2	MU196040B-001	32G baud (2.4G to 32.1G)
MP1900A-ES310	Three Years Extended Warranty Service	MU196040B-002	58G baud (NRZ: 2.4G to 64.2G, PAM4: 2.4G to 58.2G)
MP1900A-ES510	Five Years Extended Warranty Service	MU196040B-011	Equalizer
MU195020A	21G/32G bit/s SI PPG	MU196040B-021	29G baud Clock Recovery (2.4G to 29G)
MU195020A-001	32 Gbit/s Extension	MU196040B-022	32G baud Clock Recovery (2.4G to 32.1G)
MU195020A-010	1ch Data Output	MU196040B-023	58G baud Clock Recovery Extension (51G to 58.2G)
MU195020A-020	2ch Data Output	MU196040B-041	SER Measurement
MU195020A-011	1ch 10Tap Emphasis	MU196040B-111	Equalizer Retrofit
MU195020A-021	2ch 10Tap Emphasis	MU196040B-112	32G to 58G baud Extension Retrofit
MU195020A-030	1ch Data Delay		(NRZ: 2.4G to 64.2G, PAM4: 2.4G to 58.2G)
MU195020A-031	2ch Data Delay	MU196040B-121	29G baud Clock Recovery Retrofit (2.4G to 29G)
MU195020A-040	1ch Variable ISI	MU196040B-122	32G baud Clock Recovery Retrofit (2.4G to 32.1G)
MU195020A-041	2ch Variable ISI	MU196040B-123	58G baud Clock Recovery Extension Retrofit
MU195020A-050	Sequence Editor Function		,
MU195020A-101	32 Gbit/s Extension Retrofit	MU196040B-124	(51G to 58.2G) 32G baud Clock Recovery Extension Retrofit
MU195020A-120	2ch Data Output Retrofit	WI0190040B-124	(2.4G to 32.1G)
MU195020A-111	1ch 10Tap Emphasis Retrofit	MU10C040D 141	
MU195020A-121	2ch 10Tap Emphasis Retrofit	MU196040B-141	SER Measurement Retrofit
MU195020A-130	1ch Data Delay Retrofit	MU196040B-ES310	Three Years Extended Warranty Service
MU195020A-131	2ch Data Delay Retrofit	MU196040B-ES510	Five Years Extended Warranty Service
MU195020A-140	1ch Variable ISI Retrofit	MU196040A	PAM4 ED
MU195020A-141	2ch Variable ISI Retrofit	MU196040A-001	32.1G baud Decoder
MU195020A-350	Sequence Editor Function Retrofit	MU196040A-022	25.5G to 32.1G baud Clock Recovery
MU195020A-ES310	Three Years Extended Warranty Service	MU196040A-041	SER Measurement
MU195020A-ES510	Five Years Extended Warranty Service	MU196040A-122	25.5G to 32.1G baud Clock Recovery Retrofit
//U195040A	21G/32G bit/s SI ED	MU196040A-141	SER Measurement Retrofit
MU195040A-001	32 Gbit/s Extension	MU196040A-ES310	Three Years Extended Warranty Service
MU195040A-010	1ch ED	MU196040A-ES510	Five Years Extended Warranty Service
MU195040A-020	2ch ED	MU195050A	Noise Generator
MU195040A-011	1ch CTLE	MU195050A-001	White Noise
MU195040A-021	2ch CTLE	MU195050A-001	White Noise Retrofit
MU195040A-022	Clock Recovery	MU195050A-ES310	Three Years Extended Warranty Service
MU195040A-101	32 Gbit/s Extension Retrofit	MU195050A-ES510	Five Years Extended Warranty Service
MU195040A-120	2ch ED Retrofit		
MU195040A-111	1ch CTLE Retrofit	MU181000B	12.5 GHz 4port Synthesizer
MU195040A-121	2ch CTLE Retrofit	MU181000B-001	Jitter Modulation
MU195040A-122	Clock Recovery Retrofit	MU181000B-002	SSC Extension
MU195040A-ES310	Three Years Extended Warranty Service	MU181000B-101	Jitter Modulation Retrofit
MU195040A-ES510	Five Years Extended Warranty Service	MU181000B-102	SSC Extension Retrofit
/U196020A	PAM4 PPG	MU181000B-ES310	Three Years Extended Warranty Service
MU196020A-001	32G baud	MU181000B-ES510	Five Years Extended Warranty Service
MU196020A-002	58G baud	MU181500B	Jitter Modulation Source
MU196020A-003	64G baud	MU181500B-ES310	Three Years Extended Warranty Service
MU196020A-011	4Tap Emphasis	MU181500B-ES510	Five Years Extended Warranty Service
MU196020A-030 MU196020A-040	Data Delay Adjustable ISI	MX183000A	High-Speed Serial Data Test Software
MU196020A-040	FEC Pattern Generation	MX183000A-PL001	Jitter Tolerance Test
MU196020A-042 MU196020A-050	Inter-Module Synchronization	MX183000A-PL021	PCIe Link Training
	2	MX183000A-PL022	USB Link Training
MU196020A-112	32G to 58G baud Extension Retrofit 32G to 64G baud Extension Retrofit	MX183000A-PL025	PCIe 5 Link Training
MU196020A-113 MU196020A-123	58G to 64G baud Extension Retrofit	MX183000A-PL031	DUT Error Counts Import
MU196020A-123 MU196020A-111	4Tap Emphasis Retrofit		· ·
MU196020A-111 MU196020A-130	Data Delay Retrofit		
MU196020A-130 MU196020A-140	Adjustable ISI Retrofit		
1910 130020A-140	FEC Pattern Generation Retrofit		
MU196020A-142			
MU196020A-142			
MU196020A-142 MU196020A-150 MU196020A-ES310	Inter-Module Synchronization Retrofit Three Years Extended Warranty Service		

*1: The Windows 10 OS will be installed in all orders from July 1, 2020.

*2: MP1900A main units running Windows Embedded Standard 7 are retrofitted to Windows 10 using a hardware upgrade. Anritsu destroys the unnecessary, post-upgrade Windows Embedded Standard 7 parts. For details, contact our sales representative.

Signal Quality Analyzer-R MP1900A Main Frame Specifications

Functions	
Input Device, Button	Resistance film touch panel, Rotary encoder, Function button, Power button
LED	Power, Power Stan dBy, Disk Access
LCD	12.1 inch WXGA (1280 × 800)
Ethernet	10/100/1000 Base-T RJ45 1 port (External: For remote control) 10/100/1000 Base-T RJ45 1 port (Internal: Reserved for future use)
External Display	D-Sub 15 pin 1 port HDMI Type A 1 port
USB	Front panel USB Type A 4 port Rear panel USB Type A 2 port
Module Slot	8 Slots
Functional Earth Terminal	Front panel: 2 Jacks Rear panel: 1 Terminal
OS	Windows 10
Internal Storage Device	SATA 2.5-inch HDD 1 Unit (tray loading)*1
Remote Interface	GPIB, Ethernet External (automatic switchover)
Internal Reference Clock	10 MHz ± 1 ppm (Accuracy at initial shipment)
Environmental Performance	
Power Supply*2	100 V(ac) to 120 V(ac), 200 V(ac) to 240 V(ac) (automatic switching between 100 and 200 V systems), 50 Hz to 60 Hz
Power Consumption	1350 VA
Operating Temperature Range	+5°C to +40°C
Dimensions and Mass	340 (W) × 222.5 (H) × 451 (D) mm (Protrusions excluded)20 kg (excluding modules, blank panels, protective cover, power cord)
CE	· ·
EMC	2014/30/EU, EN61326-1, EN61000-3-2
LVD	2014/35/EU, EN61010-1
RoHS	2011/65/EU, EN50581

*1: Removing and replacing the HDD by Customer is outside the scope of warranty coverage.
*2: Operating voltage is -10% to +10% of rated voltage

Operating Bit Rate

Scruting Bit Rate					
Bit Rate Setting Range	2.400 000 Gbit/s to 21.000 000 Gbit/s	s, 0.000 002 Gbit/s step*1			
(MU181000B synchronized operation)	2.400 000 Gbit/s to 25.000 000 Gbit/s				
	25.000 004 Gbit/s to 32.100 000 Gbit/s, 0.000 004 Gbit/s step*2				
	Offset	3			
	-1000 to +1000 ppm, 1 ppm step*				
Bit Rate Setting Range (MU181500B synchronized operation)	2.400 000 Gbit/s to 3.125 000 Gbit/s, 3.200 002 Gbit/s to 6.250 000 Gbit/s,				
(NO 181500B synchronized operation)					
	6.400 002 Gbit/s to 12.500 000 Gbit/s, 0.000 002 Gbit/s step 12.800 002 Gbit/s to 21.000 000 Gbit/s, 0.000 002 Gbit/s step*1				
	12.800 002 Gbit/s to 25.000 000 Gbit	/s, 0.000 002 Gbit/s step*2			
	25.600 004 Gbit/s to 32.100 000 Gbit/s, 0.000 004 Gbit/s step*2				
	Offset	_			
	-1000 to +1000 ppm, 1 ppm step*				
Bit Rate Setting Range	When the Output Clock Rate is set to	1			
(with external clock source)	Operating	Input Clock	Relationship between Bit		
	Bit Rate Range	Frequency	Rate and Clock Frequency		
	2.4 Gbit/s to 16.0 Gbit/s	2.4 GHz to 16.0 GHz	Operate at 1/1 clock		
	16.0 Gbit/s to 20.0 Gbit/s*1	8.0 GHz to 10.0 GHz	Operate at 1/2 clock		
	20.0 Gbit/s to 21.0 Gbit/s*1	10.0 GHz to 10.5 GHz	Operate at 1/2 clock		
	16.0 Gbit/s to 21.0 Gbit/s*2	8.0 GHz to 10.0 GHz	Operate at 1/2 clock		
	20.0 Gbit/s to 32.1 Gbit/s*2	10.0 GHz to 16.05 GHz	Operate at 1/2 clock		
	25.0 Gbit/s to 32.1 Gbit/s*2	6.25 GHz to 8.025 GHz	Operate at 1/4 clock		
	When the Output Clock Rate is set to	o Half Rate			
	Operating	Input Clock	Relationship between Bit		
	Bit Rate Range	Frequency	Rate and Clock Frequency		
	2.4 Gbit/s to 28.1 Gbit/s*1	1.2 GHz to 14.05 GHz	Operate at 1/2 clock		
	2.4 Gbit/s to 32.1 Gbit/s*2	1.2 GHz to 16.05 GHz	Operate at 1/2 clock		
	25.0 Gbit/s to 32.1 Gbit/s*2	6.25 GHz to 8.025 GHz	Operate at 1/4 clock		
Bit Rate Setting Range	When the Output Clock Rate is set to	o Full Rate			
(MU181500B synchronized operation	Operating	Input Clock	Relationship between Bit		
with external clock source)	Bit Rate Range	Frequency	Rate and Clock Frequency		
	2.4 Gbit/s to 15.0 Gbit/s	2.4 GHz to 15.0 GHz	Operate at 1/1 clock		
	15.0 Gbit/s to 20.0 Gbit/s*1	7.5 GHz to 10.0 GHz	Operate at 1/2 clock		
	20.0 Gbit/s to 21.0 Gbit/s*1	10.0 GHz to 10.5 GHz	Operate at 1/2 clock		
	15.0 Gbit/s to 20.0 Gbit/s*2	7.5 GHz to 10.0 GHz	Operate at 1/2 clock		
	20.0 Gbit/s to 30.0 Gbit/s*2	10.0 GHz to 15.0 GHz	Operate at 1/2 clock		
	25.0 Gbit/s to 32.1 Gbit/s*2	6.25 GHz to 8.025 GHz	Operate at 1/4 clock		
	When the Output Clock Rate is set to Half Rate				
	Operating	Input Clock	Relationship between Bit		
	Bit Rate Range	Frequency	Rate and Clock Frequency		
	2.4 Gbit/s to 21.0 Gbit/s*1	1.2 GHz to 10.5 GHz	Operate at 1/2 clock		
	2.4 Gbit/s to 21.0 Gbit/s 2.4 Gbit/s to 30.0 Gbit/s* ²	1.2 GHz to 10.3 GHz	Operate at 1/2 clock		
	2.1 00103 10 3010 00103		operate at 1/2 clock		

*1: Not available Option x01 *2: Available Option x01

*3: Offset setting range depends on the bit rate. The range is -1000 to 0 ppm at the following bit rate.
 Full Rate: 12.500000 Gbit/s, 25.000000 Gbit/s
 Half Rate: 25.000000 Gbit/s

External Clock Input

Number of Input	1 (Single-end)
Input Frequency Range	1.2 GHz to 16.05 GHz
Input Amplitude	0.3 Vp-p to 1.0 Vp-p (-6.5 to +4.0 dBm)
Termination	ΑC, 50Ω
Connector	SMA (f)

Aux Input and Output

Aux Input	
Number of Input	1 (Single-end)
Signal Type	Error Injection, Burst, Sequence Trigger*
Minimum Pulse Width	1/128 of data rate
Input Level	 0/-1 V (H: -0.25 V to 0.05 V, L: -1.1 V to -0.8 V) 0/-0.5 V (H: -0.05 V to 0.05 V, L: -0.55 V to -0.45 V) Select one of the above.
Termination	GND, 50Ω
Connector	SMA (f)
Aux Output	
Number of Output	2 (Differential)
Signal Type	1/n Clock (n = 4, 6, 8, 10 510, 512), Pattern Sync, Burst Out2, LTSSM Trigger*
Output Level	0/-0.6 V (H: -0.25 V to 0.05 V, L: -0.80 V to -0.45 V)
Terminator	GND, 50Ω
Connector	SMA (f)

*: Sequence Trigger and LTSSM Trigger can be selected only when Test Pattern is Sequence.

Gating Output

Number of Output	2 (Differential)
Signal Type	Burst, Repeat, LFPS*1
Output Level	0/-1 V (H: -0.25 V to 0.05 V, L: -1.25 V to -0.8 V)* ²
Terminator	GND, 50Ω
Connector	SMA (f)

*1: Can be set when Test Pattern is Sequence and Specification is USB3.0 or USB3.1 Gen2. *2: L: Output Enable, H: Output Disable

Generated Pattern*1

PRBS		
Pattern Length	2 ⁿ - 1 (n = 7, 9, 10, 11	, 15, 20, 23, 31)
Mark Ratio	1/2 (1/2INV is suppor	ted by a logical inversion.)
Zero-Substitution		
Additional Bit	0 bit, 1 bit	
Pattern Length	2 ⁿ or 2 ⁿ – 1 (n = 7, 9, 1	10, 11, 15, 20, 23)
Start Position	Substitutes the bit co	ming after the maximum "0" successive bits.
Length of Consecutive Zero Bits	1 to (Pattern Length –	- 1) bits
5	If the bit coming after	Zero-substitution is "0", then it is replaced with "1".
Data		
Data Length	2 bits to 268435456 b	its, 1 bit step
Current Outputting Pattern	1 to 10, 1 step	
	Outputs the pattern o	of the selected number. Patterns can be switched glitch-free.
Mixed Pattern		
Pattern	Data	
Mixed Block	To the smaller of the	
	1 to 511 Block, 1 Blo	
	INT (<u>268435456</u>	x Data length) bits
	$INT\left(\frac{268435456}{ROW \text{ count}} \times \text{ Data length}\right)$ bits	
	(268435456 +	2 ³¹
	INT (ROW lengt	$\frac{2^{31}}{h}$ × ROW count) bits
Mixed Row Length	2048 to 268435456 +	2 ³¹ bits, 1024 bits step (Data + PRBS Length)
Data Length	1024 bits to 26843545	56 bits, 1 bit step
Number of Rows	1 to 16, 1 step	
Number of Blocks	1 to 511, 1 step	
PRBS Pattern Length, Mark Ratio	Same as PRBS.	
PRBS Sequence	Restart, Consecutive	
Scramble	Can be set per PRBS a	and Data for each Block (except the Data area for Block 1)
PAM4*2	· · ·	
Pattern Type		JP03B, PRQS10, SSPR, QPRBS13, QPRBS13-CEI, SSPRQ, Transmitter Linearity, PRBS13Q,
	PRBS31Q, User Define	
User Define in detail	Raw Data	PRBS, Data
	PRBS Stage	Same as PRBS
	PRBS Inversion	Logic Inversion/Non-Inversion of PRBS part
	Data Length	Same as Data
	Gray Coding	Gray Coding ON/OFF
Sequence* ³		
Specification	PCIe1, PCIe2, PCIe3, P	Cle4, USB3.0, USB3.1 Gen2
Transmit	Starts transmitting the	e sequence pattern.
Manual	Enabled when Manua	
Trigger Block No.		r of the sequence to output an LTSSM Trigger signal from AUX Output connector.
55	1 to 128 Block No., 1	

*1: Since the output circuit is DC-terminated using the AC-coupled Bias Tee method, the same symbol pattern has a 50% change in output level over a continuous period of about 5 µs. *2: Configurable when 2ch Combination or 64G × 2ch Combination is set *3: The MU195020A-z50 is required. This can be set only when Module Combination is set to Independent.

If either Ch1 or Ch2 is set to Sequence, the other is also set to Sequence.

Pattern Sequence

Repeat	Continuous Pattern
Burst	
Burst Cycle	25600 bits to 2147483648 bits, 1024 bits step
Enable period	Internal: 12800 bits to 2147483392 bits, 256 bits step
	Ext Trigger: 12800 bits to 2147483648 bits, 256 bits step

Pre-Code

The function is available only when Pattern Sequence is Repeat.

Modulation Type	2ch Combination: DQPSK
Initial Data	Choose 0 or 1.

Error addition

Area	ALL, Specific Block (Can be selected only for Mixed.)
Internal Trigger	
Error Variation	Repeat, Single
Error Ratio	*E – n (*= 1 to 9, n = 3 to 12), Upper limit is 5E–3
External Trigger*	
Control Method	External-Trigger (Rise edge trigger), External-Disable (L: Disable)
Bit/Burst	Selects Bit Error or Burst Error
Burst Length	1 to 127, 1 step

*: Can be set when Test Pattern is other than Sequence.

Data Output

Unless otherwise specified, these are defined with the conditions of PRBS²³¹ – 1, Mark ratio 1/2, and Cross Point 50%.

These values are monitored using an applicable part (Coaxial Cable J1439A, 0.8 m, K connector) at a sampling oscilloscope bandwidth of 70 GHz.

Number of Outputs	Option x10: 2 (Data, Data)
	Option x20: 4 (Data1, Data1, Data2, Data2)
Output Amplitude	
Setting Range	0.1 Vp-p to 1.3 Vp-p, 2 mV step
Setting Error	±50 mV ±17%
Offset	
Setting Range	$-2.0 - \frac{\text{Amp.}}{2}$ to $+3.3 - \frac{\text{Amp.}}{2}$ Vth, 1 mV step
Setting Error	$\pm 65 \text{ mV} \pm 10\%$ of offset (Vth) \pm (Eye Amp. Accuracy/2)*1
Defined Interface	NECL, SCFL, NCML, PCML, LVPECL
Cross Point	50% Fixed
Rising/Falling Time	12 ps (20 to 80%) (typ.)*1, *2, ≤15 ps (20 to 80%)*1, *2
Half Period Jitter	
Setting Range	-20 to 20, 1 step
Setting Error	±0.02 UI (typ.)*3
Jitter	Peak-to-Peak Jitter (p-p): 6 ps p-p (Measurement count 30) (typ.)* ^{2, *4} Random Jitter (RMS): 300 fs rms (1,0 repeat pattern) (typ.)* ^{2, *4} Random Jitter (RMS): 115 fs rms (28 Gbit/s 1,0 repeat pattern) (typ.)* ^{2, *5} Total Jitter (Total): 6 ps (Measurement count 30) (typ.)* ^{2, *4, *6}
Waveform Distortion (0-peak)	±25 mV ±15% (typ.)* ²
Data/Data Skew	±1 ps (typ.)* ^{7, *8}
Skew Between Channels*9	±0.25 UI*8
Termination	AC, DC switching, 50Ω For DC* ¹⁰ : GND, –2 V, +1.3 V, +3.3 V, Open (LVDS)
Connector	K (f)

*1: Option x11 or Option x21 is installed and that Emphasis is not set.

- *2: If Option x01 is not available, then this is at 21 Gbit/s. If Option x01 is available, then this is at 32.1 Gbit/s. Amplitude: 1.0 Vp-p
- *3: When the value is set to 0.
- *4: Using oscilloscope with residual jitter of less than 200 fs rms.
- *5: Using oscilloscope with residual jitter of less than 70 fs rms.
- *6: Defined by PRBS 2¹⁵ 1, BER 10⁻¹².
- *7: Cable error is not included.

*9: When Option x20 is available.

^{*8:} Includes standard accessory Coaxial Adapter J1359A (K-P.K-J to SMA).

^{*10:} The output circuit is DC-terminated using the AC-coupled Bias Tee.

SI PPG MU195020A Specifications

10Tap Emphasis (Option 011 or 021)

Emphasis Tap	10 (6 post-cursor, 3 pre-cursor)
Cursor Setting Range	-20 to +20 dB, 0.1 dB step Post-Cursol: 20log ₁₀ ($\frac{V_a}{V_b}$), Pre-Cursol: 20log ₁₀ ($\frac{V_c}{V_b}$)
Accuracy	± 1 dB (typ., Defined for the preset of 8, 16, and 25 Gbit/s for PCle 3 and PCle 4 respectively)
Emphasis Peak Voltage Setting Range	0.1 Vp-p to 1.5 Vp-p (Single-end)
Transition Time from Idle State	≤8 ns (Maximum time to transition to valid diff signaling after leaving Electrical Idle)

Channel Emulator (Option 040 or 041)	Normal: Outputs signal emulating transmission channel equivalent to read S-parameter at PPG Data Output Inverse: Outputs signal with set De-Emphasis for compensating for transmission channel loss equivalent to read S-parameter at PPG Data Output	
	The following graph indicates the maximum transmission channel loss that can be compensated for using the Channel Emulator function without causing a decrease in Amplitude.	
	35 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	
Response	Normal, Inverse	
S-Parameter file	S2P File (extension *.s2p), S4P File (Input ports 1 and 3; Output ports 3 and 4, extension *.s4p) Supports Vector Network Analyzer MS4640B Series output files	

Variable ISI (Option 040 or 041)	Sets ISI-generated channel loss and outputs this emulated waveform at PPG output Data signal (Output waveform amplitude standardized as set amplitude) Used in combination with Channel Board, such as J1758 (Optional Accessory)				
Frequency Setting	Can set Insertion Loss at Nyquist or 1/2 Nyquist frequency				
Insertion Loss Setting	1.5 to 25 dB 0.01 dB step @Nyquist Frequency 0 to 25 dB 0.01 dB step @1/2Nyquist Frequency				
Insertion Loss Accuracy	 ±1 dB nominal (design guarantee) at Nyquist frequency, 10 dB, with 1,0 pattern repetition ±1 dB nominal (design guarantee) at 1/2 Nyquist frequency 5 dB, with 1, 1, 0, 0 pattern repetition Bit rates of 16 Gbit/s, 25 Gbit/s (Option 01 installed), Eye Amplitude of 1.0 Vp-p, each spectrum The Insertion Loss Accuracy is shown by the following graph of the frequency characteristics when 25 dB and 12.5 dB is set at the Nyquist frequency and 1/2 Nyquist frequency, respectively. (ISI Nominal Data) 				
	Normalized Frequency				
Emulator On/Off	Can be composed of each Channel Emulator, Variable ISI, and Emphasis Tap				

Clock Output

These values are monitored using an applicable part (Coaxial Cable J1439A, 0.8 m, K connector) at a sampling oscilloscope bandwidth of 70 GHz.

Frequency	
Full Rate	 2.4 GHz to 21.0 GHz*1 2.4 GHz to 32.1 GHz*2 Operation bit rate is same as clock output frequency.
Half Rate	 1.2 GHz to 10.5 GHz*1 1.2 GHz to 16.05 GHz*2 Operation bit rate is double of output clock frequency.
Number of Output	1
Amplitude	0.3 Vp-p to 1.0 Vp-p
Termination	ΑC, 50Ω
Connector	K (f)

*1: Option x01 not available.*2: Option x01 available.

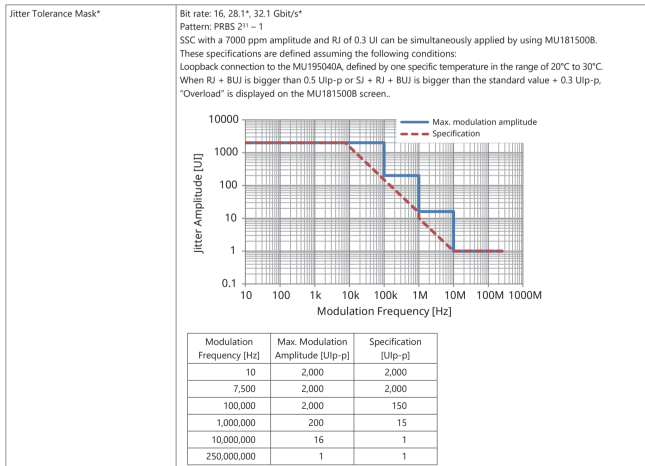
Data Delay

When Option x30 or Option x31 is available.

Phase Variable Range	-1000 mUI to +1000 mUI, 2 mUI step	
Phase Setting Error	±50 m Ulp-p (typ.)*	
Calibration Indicator	This indicator is on when Calibration is required due to: • 1/1 Clock frequency change by ±250 kHz. • Ambient temperature change by ±5 degree.	

*: When using an item with an oscilloscope residual jitter of less than 200 fs rms.

Jitter Tolerance



*: Option x01 available.

Multichannel Operation

Combination Setting*1, *2				
2ch Combination	Alternately outputs each bit in pattern as 32/64 Gbit/s band signal source to two channels.			
Channel Synchronization*1	Number of channels: 2			
Combination of Modules	Slot 1 to 4: 2-channel combination, channel synchronization*3			
2-channel synchronization				
Output	Phase variable range -64 000 mUl to +64 000 mUl ^{*4} Phase variable step 2 mUl ^{*4}			
Pattern				
Data	Data Length 2 × n to 268435456 × n bits, n bits step* ⁵			
Mixed	Row Length (2048 × n) to { (268435456 +2 ³¹) × n }, (1024 × n) bits step* ⁵ Data Length (1024 × n) to 268435456 × n bits, n bits step* ⁵			

*1: Option x31 is required for target channels. Multichannel operation cannot be set when Test Pattern is set to Sequence. *2: Combination extending over multiple slots cannot be set.

*3: When the options in the modules are the same and they are installed sequentially from slot 1,
*4: A separate value can be set for each channel. This value is common to both Channel Combination and Channel Synchronization.

*5: Common to every channel specified by Combination Setting.

Extension Function

PAM4	Supports the following by combining MU195020A with MZ1834A/B and G0375A.
	PAM4 signal generation
	• Amplitude (Single-end) 0.048 to 0.310 Vp-p (MZ1834A)
	• Amplitude (Single-end) 0.048 to 0.489 Vp-p (MZ1834B)
	Amplitude (Single-end) 0.3 to 1.95 Vp-p (G0375A)
	PAM4 Emphasis signal generation (when Option x11 or Option x21 is installed)
	• Emphasis Peak Voltage (Single-end) 0.048 to 0.357 Vp-p (MZ1834A)
	• Emphasis Peak Voltage (Single-end) 0.048 to 0.564 Vp-p (MZ1834B)
	• Emphasis Peak Voltage (Single-end) 0.3 to 2.25 Vp-p (G0375A)

Operating Bit Rate

Operating Bit Rate	2.4 Gbit/s to 21.0 Gbit/s*1 2.4 Gbit/s to 32.1 Gbit/s*2
*1: Option x01 not available	

*2: Option x01 available

S	/stem Clock	
	System Clock	External, Clock Recovery, Clock and Data Recovery are optional*

*: Available when Option x22 is installed. If it is not installed, only External is available. Clock is recovered from the data input to the Data1 Input connector.

Data Input

Number of Inputs	2 (Data, Data) (Differential)*1 4 (Data1, Data1, Data2, Data2) (Differential)*2					
Amplifier	Single-end 50Ω , Differential 50Ω , Differential 100Ω can be set. At Single-end 50Ω : Data and Data can be set. At differential $50/100\Omega$: Tracking, Independent, Alternate can be set. When Alternate is selected: Data-Data and Data-Data can be set.* ³ CTLE: On/Off Switching* ⁴					
Input Signal Format	NRZ, PAM4					
Input Amplitude*5	0.05 Vp-p to 1.0 Vp-p (NRZ) 0.3 Vp-p to 1.0 Vp-p (PAM4, ≤ 28.1 Gbaud) 0.4 Vp-p to 1.0 Vp-p (PAM4, > 28.1 Gbaud)					
Threshold Voltage		 -3.5 V to +3.3 V (1 mV step) (Can be set separately.) (Absolute value of difference between Data and Data Threshold values shall be 3 V or less.) 				
Input Sensitivity	NRZ*5, *6, *7					
	Bit Rate	21.0	Gbit/s	28.1 G	Sbit/s*8	
	Amplitude	19 mVp-p (typ	o.), ≤27 mVp-p	22 mVp-p (typ	o.), ≤31 mVp-p	
	Eye Height*9	13 m\	/ (typ.)	15 m\	/ (typ.)	
	PAM4*5, *7, *11					
	Baud Rate	21.0 Gbaud		28.1 Gbaud*8		
	Amplitude	120 mVp-p (typ.), 40 mV/Eye		150 mVp-p (ty	/p.), 50 mV/Eye	
	Eye Height*9	24 m\	/ (typ.)	26 m\	/ (typ.)	
Phase Margin	NRZ*6, *10					
-	Bit Rate	21.0 Gbit/s	25.0 Gbit/s*8	28.1 Gbit/s*8	32.1 Gbit/s*8	
	Phase Margin	33 ps (typ.)	27 ps (typ.)	20 ps (typ.)	18 ps (typ.)	
	PAM4 Middle* ^{11,} *	12				
	Baud Rate	21.0 Gbaud	25.0 Gbaud*8	28.1 Gbaud*8	32.1 Gbaud*8	
	Phase Margin	13 ps (typ.)	8 ps (typ.)	5 ps (typ.)	2 ps (typ.)	
	Eye Width	26.5 ps (typ.)	20 ps(typ.)	15 ps(typ.)	13 ps(typ.)	
	PAM4 Upper/Lower*11, *12					
	Baud Rate	21.0 Gbaud	25.0 Gbaud*8	28.1 Gbaud*8]	
	Phase Margin	8 ps (typ.)	5 ps (typ.)	3 ps (typ.)	1	
	Eye Width	26.5 ps (typ.)	20 ps (typ.)	15 ps (typ.)	1	
Termination	GND, Termination Variable Selectable 50Ω					
Termination Voltage	Termination Varia	ble Setting: –2.5 V to	+3.5 V, 10 mV step			
Connector	K (f)					
CTLE*1						
Band	Off, 8 Gbit/s to 10	Gbit/s, 16 Gbit/s to	20 Gbit/s, 25 Gbit/s	to 28 Gbit/s, PCIe3, F	PCIe4, PCIe5	
Amplitude	0.05 Vp-p to 0.4 V	p-p (Input range not	saturated when CTI	oE On)		
CTLE Gain	Setting range 0 to -12 dB, 0.1 dB step Accuracy ±0.5 dB (typ.)					

*1: Option x10

*2: Option x20

*4: Option x11 or Option x21

*5: The Amplitude at NRZ input is the Auto Adjust function operation range. The Amplitude at PAM4 input is the PAM4 Auto Search function operation range. Input sensitivity is the minimum input amplitude which becomes error-free.

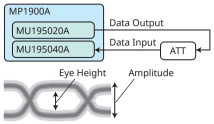
*6: PRBS 31, Single-end, Mark ratio 1/2, CTLE OFF
*7: Defined by one specific temperature in the range of 20°C to 30°C.

*8: Option x01

^{*3:} Absolute value of difference between Data and Data Threshold values shall be 1.5 V or less.

*9: Sensitivity of eye height.

Eye height is the minimum value that induces no bit error when MU195040A receives the output signal from MU195020A + ATT in the measurement system shown in the following figure (using a sampling oscilloscope of 70 GHz band or higher for measuring output amplitude)



*10: When using 0.5 Vp-p Input and External Clock.

- *11: At PRBS15, Single-end, Mark Ratio 1/2 equivalent, and CTLE OFF, with MU195020A + G0375A
- *12: At Emphasis ON (best value within range of 1Pre ≤ 3 dB/1Post ≤ 1 dB) based on IEEE802.3bs measurement method

Clock Input

Number of Inputs	1 (Single-end)
Frequency Range	1.2 GHz to 16.05 GHz
Input Level	0.3 Vp-p to 1.0 Vp-p (-6.5 to +4.0 dBm)
Termination	ΑC, 50Ω
Connector	SMA (f)

Aux Input, Aux Output

Aux Input				
Number of Inputs	1 (Single-end)			
Input Signal	External Mask, Burst, Capture External Trigger			
Minimum Pulse Width	1/128 of Data rate			
Input Level	 • 0/-1 V (H: -0.25 V to 0.05 V, L: -1.1 V to -0.8 V) • 0/-0.5 V (H: -0.05 V to 0.05 V, L: -0.55 V to -0.45 V) • V_{TH} 0 V (Input amplitude 0.5 Vp-p to 1.0 Vp-p) Select one of the above. 			
Termination	GND, 50Ω			
Connector	SMA (f)			
Aux Output				
Number of Outputs	2 (Differential)			
Output Signal Selection	1/n Clock (n = 4, 6, 8, 10510, 512), Pattern Sync*, Sync Gain, Error Output			
Pattern Sync PRBS, PRGM Position: 1 to (Least common multiple of Pattern Length' and 128) – 135, 8 step Pattern Length' shall be the value obtained by multiplying Pattern Length setting until it becomes 5' if it is 511 or less. Mixed Data Block No. setting: 1 to the Block No. specified for Mixed Data, in single steps Row No. setting: 1 to the Row No. specified for Mixed Data, in single steps				
Output Level	0/-0.6 V (H: -0.25 V to 0.05 V, L: -0.80 V to -0.45 V)			
Termination	GND, 50Ω			
Connector	SMA (f)			

*: Cannot be selected when Test Pattern is HSSB Data.

Pattern Detection

PRBS			
Pattern Length	2 ⁿ - 1 (n = 7, 9, 10, 11, 15, 20, 23, 31)		
Mark Ratio	1/2 (1/2INV is supported by a logical inversion.)		
Zero-Substitution			
Additional Bit	0 bit, 1 bit		
Pattern Length	2 ⁿ or 2 ⁿ - 1 (n = 7, 9, 10, 11, 15, 20, 23)		
Start Position	Substitutes the bit coming after the maximum "0" successive bits.		
Successive-zeros Bit Length	1 to (Pattern Length – 1) bits If the bit coming after Zero-substitution is "0," then it is replaced with "1."		
Data			
Pattern Length	2 bits to 268435456 bits, 1 bit step		

SI ED MU195040A Specifications

Mixed Pattern				
Pattern	Data			
Mixed Block	To the smaller of the following values:			
	1 to 511 Block, 1 Block step			
	INT (<u>268435456</u> ROW count	× Data length) bits		
	$INT\left(\frac{268435456 + 2^{31}}{ROW \text{ length}} \times ROW \text{ count}\right) \text{ bits}$			
Mixed Row Length	2048 to 268435456 + 2 ³¹ bits, 1024 bits step (Data + PRBS Length)			
Pattern Length	1024 bits to 268435456 bits, 1 bit step			
Number of Rows	1 to 16, 1 step			
Number of Blocks	1 to 511, 1 step			
PRBS Steps/Mark Ratio	Same as PRBS.			
PRBS Sequence	Restart, Consecutive			
Descramble	Can be set per PRBS and Data for each Block (except the Data area for Block 1).			
PAM4*1				
Pattern Type	Square Wave, JP03A, JP03B, PRQS10, SSPR, QPRBS13, QPRBS13-CEI, SSPRQ, Transmitter Linearity, PRBS13Q, PRBS31Q, User Define			
User Define in detail	Raw Data	PRBS, Data		
	PRBS Stage	Same as PRBS		
	PRBS Inversion	Logic Inversion/Non-Inversion of PRBS part		
	Data Length	Same as Data		
	Gray Coding	Gray Coding ON/OFF		
HSSB Data*2	Specification PCIe1, PCIe2, PCIe3, PCIe4, USB3.0, USB3.1 Gen2			

*1: Configurable when 2ch Combination is set.

*2: This can be set only when Module Combination is set to Independent and the channel is Data1.

Pattern Sequence

Sequence	Repeat, Burst		
Repeat	Continuous Pattern		
Burst			
Delay	Internal: 0 to 2147483640 bits, 8 bits step Ext Trigger, Enable: 0 to 2147483520 bits, 8 bits step Adjust Method: Auto, Manual		
Enable Period	Internal: 12800 bits to 2147482624 bits, 256 bits step Ext Trigger: 12800 bits to 2147483392 bits, 256 bits step		
Burst Cycle	25600 bits to 2147483648 bits, 1024 bits step		

Measurement

Measurement Types	Error Rate		
	Error Count		
	Error Interval		
	%Error Free Interval		
	Frequency		
	Frequency measurement accuracy		
	Clock Count Sync Loss Interval		
	Clock Loss Interval		
Error Detection Mode	Total, Insertion, Omission		
	Transition, Non Transition		
SKP OS Filtering	This function filters SKP OS in conformance with the USB3.1 Gen1/2 and PCIe Gen1/2/3/4/5 standards.		
	Operation at each standard bit rate only is supported.		

Error Analysis

Block Window	Excludes the specified data pattern bit from the measurement target according to the settings. (Mask measurement function) Invalid when "Mixed" pattern or "HSSB Data" is selected for Test Pattern.	
Bit Window	Excludes any channels among internal 32 channels from the measurement target.	
Capture Function		
Automatic Measurement Function	Eye margin*1.*2, Bathtub*1.*2, Eye Contour*1.*2, PAM4 BER measurement Auto Adjust*3.*4.*5, Auto Search*3, Auto Search PAM4 mode	

*1: Not available when "HSSB Data" is selected for Test Pattern.

*2: Unavailable when the system clock is set to Clock and Data Recovery.

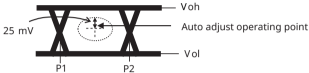
*3: The input pattern must be an NRZ PRBS pattern with a mark ratio of 1/2.

*4: The Auto Adjust function obtains a point in the vicinity of the following as an optimum point:

• (Voh + Vol)/2 in voltage direction

• (P1 + P2)/2 in phase direction

The Auto Adjust function works properly when there are no mask-hits which are observed by the oscilloscope vertically within ±25 mV area from the Auto Adjust operating point.



*5: If eye diagram of input signal is not symmetry, the Auto Adjust may not adjust input signals to the optimum value. The Auto Search Fine is recommended to measure asymmetric input signals.

Variable Clock Delay

	· · · · · · · · · · · · · · · · · · ·	
Phase Variable Range	-1000 mUI to +1000 mUI, 2 mUI step	
Phase Setting Error	±50 m Ulp-p (typ.)*	
Calibration Indicator	This indicator is on when Calibration is required due to: • Change in 1/1Clock frequency by ±250 kHz. • Change in the ambient temperature by ±5°C.	

*: Using oscilloscope with residual jitter of less than 200 fs rms

Clock Recovery

Clock Source Options	Clock Recovery, Clock and Data Recovery Clock*1				
Operating Bit Rate	At NRZ				
	2.4 Gbit/s to 21.0 Gbit/s* ²				
	2.4 Gbit/s to 32.1 Gbit/s* ³				
	At PAM4				
	2.4 Gbaud to 21.0 Gbaud				
	2.4 Gbaud to 28.1 Gbaud* ³				
	28.1100001 Gbaud to 32.1 Gbaud (BER 1.0E-7 typ.)*3				
Setting Range	2.400000 Gbit/s to 21.000000 Gbit/s, 0.000001 Gbit/s step*2				
	2.400000 Gbit/s to 32.100000 Gb	it/s, 0.000001 Gbit/s step	*3		
Maximum Number of	72 bit (Zero Substitution 2 ¹⁵)				
Consecutive Zeros*4					
Lock Range ^{*4}	±200 ppm				
Target Loop Band	Bit rate	Bit rate	- +6) /	- vielele	
	Available options are $\frac{\text{Bit rate}}{1667}$ MHz, $\frac{\text{Bit rate}}{2578}$ MHz, Jitter Tolerance* ⁵ and Variable.				
	If the Variable option is selected, the following settings are available:				
	Bit Rate [Gbit/s]	Setting Range [MHz]	Step [MHz]		
	2.400000 to 5.500000	3	—		
	5.500001 to 7.500000	3 to 4	1		
	7.500001 to 9.500000	3 to 5	1		
	9.500001 to 10.500000	3 to 6	1		
	10.500001 to 12.500000	3 to 7	1		
	12.500001 to 14.500000	3 to 8	1		
	14.500001 to 15.500000	3 to 9	1		
	15.500001 to 17.500000	3 to 10	1		
	17.500001 to 19.500000	3 to 11	1		
	19.500001 to 20.500000	3 to 12	1		
	20.500001 to 22.500000	3 to 13	1		
	22.500001 to 24.500000	3 to 14	1		
	24.500001 to 25.500000	3 to 15	1		
	25.500001 to 27.500000	3 to 16	1		
	27.500001 to 29.500000	3 to 17	1		
	29.500001 to 30.500000	11 to 18	1		
	30.500001 to 32.100000	11 to 19	1		

Clock Recovery	At the bit rate of 28.05 Gbit/s, conforming to Jitter Tolerance Mask defined by the "32G FC standard" At the bit rate of 25.78125 Gbit/s, conforming to Jitter Tolerance Mask defined by the "100 GbE (25.78 × 4) standard" At the bit rate of 14.0625 Gbit/s, conforming to Jitter Tolerance Mask defined by the "InfiniBand FDR standard" At the bit rate of 14.025 Gbit/s, conforming to Jitter Tolerance Mask defined by the "16G FC standard" At the bit rate of 10.3125 Gbit/s, conforming to Jitter Tolerance Mask defined by the "10 GbE standard"

*1: Can be selected when option x22 installed. Clock Recovery from data input to Data1 Input. PRBS input pattern and 1/2 Mark Ratio at NRZ. At PAM4, Clock Recovery at Middle Eye for Data1 with PRBS15, and Upper/Middle/Lower Eye for Data2.

*2: When option x22 is installed. *3: When option x01 is installed.

*4: When the option x22 is installed:

The target loop band is specified by the maximum setting value of each bit rate.

*5: The Jitter Tolerance option makes the loop band wider than the other options and enables the Jitter Tolerance measurement.

Jitter Tolerance

Jitter Tolerance	Bit rate: 16 Gbit/s, 28.1 Gbit/s*, 32.1 Gbit/s*				
	Pattern: PRBS 2 ³¹ – 1				
	SSC with a 7000 ppm amplitude and RJ of 0.3 UI can be simultaneously applied by using MU181500B.				
	These specifications are defined assuming the following conditions:				
	Loopback connection to the MU195020A, defined by one specific temperature in the range of 20°C to 30°C.				
	When RJ + BUJ is bigger than 0.5 Ulp-p or SJ + RJ + BUJ is bigger than the standard value + 0.3 Ulp-p,				
	"Overload" is displayed on the MU181500B screen.				
	10000 - Max. modulation amplitude				
	Specification				
	ğ 100				
	10 100 1k 10k 100k 1M 10M 100M 1000M				
	Modulation Frequency [Hz]				
	Modulation Max. Modulation Specification				
	Frequency [Hz] Amplitude [Ulp-p] [Ulp-p]				
	10 2,000 2,000				
	7,500 2,000 2,000				
	100,000 2,000 150				
	1,000,000 200 15				
	10,000,000 16 1				
	250,000,000 1 1				

*: Option x01 available

Multichannel Operation

Combination*1		
Number of Channels	2	
Pattern	At Combination n = 2 below (2ch combination)	
Data	Pattern Length 2 × n to 268435456 × n bits, n bits step*2	
Mixed	Row Length 2048 × n to (268435456 + 2 ³¹) × n bits, 1024 × n bits step ^{*2} Pattern Length 1024 × n to 268435456 × n bits, n bits step ^{*2}	

*1: Combination extending over multiple slots cannot be set. Cannot be set when Test Pattern is HSSB Data.

*2: Common to every channel specified by Combination Setting.

SI ED MU195040A Specifications

Automatic Measurement Function

Eye Contour	Measurement target		
	Data 1 to Data n*1		
Eye Margin	Measurement target		
	Data 1 to Data n*1		
Bathtub	Measurement target		
	Data 1 to Data n*1		
Capture	2Ch Combination is available*2		
PAM4 BER Measurement	The following pattern selectable		
	• GrayPRBS7, 9, 10, 11, 13Q-IEEE200G_400G [Draft2], 15,20		
	• GrayPrePRBS20		
	GrayPreQPRBS13-CEI		
	GrayPreQPRBS13-IEEE100GBASE-KP4_Lane0, 1, 2, 3		
	• GrayPRQS10		
	• GrayQPRBS13-CEI		
	• GrayQPRBS13-IEEE100GBASE-KP4_Lane0, 1, 2, 3		
	• GraySSPR		
	• PRBS7, 9, 10, 11, 13Q-IEEE200G_400G [Draft2], 15, 20		
	PrePRBS20		
	PreQPRBS13-CEI		
	• PRQS10		
	• QPRBS13-CEI		
	• QPRBS13-IEEE100GBASE-KP4_Lane0, 1, 2, 3		
	• Squarewave		
	• SSPR		
	• SSPRQ		
	Transmitter_Linearity		

*1: Separately specified for each channel.*2: Common to every channel specified by Combination Setting.

General (MU195020A/MU195040A)

Dimensions and Mass	234 (W) \times 21 (H) \times 175 (D) mm (Excluding protrusions), 2.5 kg max.
Operating Temperature	15°C to 35°C

Operating Baud Rate

регатінд вайй кате	I					
Operating Baud Rate	When the Option 001 is installed.					
	2.4 to 32.1 Gbaud					
	When the Option 002 or 112 is installed.					
	2.4 to 58.2 Gbaud When the Option 003, 113, or 123 is installed.					
	2.4 to 64.2 Gbaud	is instance.				
Operating Baud Rate	2.400 000 to 25.000 000 Gbaud, 0.000 002 Gbaud step*1,*2,*3					
Setting Range	25.000 004 to 32.100 000 Gbaud, 0.000 004 Gbaud step*1, *2,*3					
(MU181000B synchronized	25.000 004 to 50.000 000 Gbaud, 0					
operation)	50.000 008 to 58.200 000 Gbaud, 0 50.000 008 to 64.200 000 Gbaud, 0					
	Offset Setting Range/Step	.000 000 Gbadd Step -				
	-1000 to +1000 ppm, 1 ppm step	D ^{*4}				
Operating Baud Rate	2.400 000 to 3.125 000 Gbaud, 0.000 002 Gbaud step*1, *2, *3					
Setting Range	3.200 002 to 6.250 000 Gbaud, 0.00					
(MU181000B and MU181500B	6.400 002 to 12.500 000 Gbaud, 0.0					
synchronized operation)	12.800 002 to 25.000 000 Gbaud, 0 25.600 004 to 32.100 000 Gbaud, 0					
	25.600 004 to 50.000 000 Gbaud, 0					
	51.200 008 to 58.200 000 Gbaud, 0					
	51.200 008 to 64.200 000 Gbaud, 0					
	Offset Setting Range/Step					
	-1000 to +1000 ppm, 1 ppm step	D ^{*4}				
Operating Baud Rate	Clock Output Rate Full Rate	1	T			
Setting Range (with external clock source)	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency			
(with external clock source)	2.4 to 16.05 Gbaud*1, *2, *3	2.4 GHz to 16.05 GHz	Operate at 1/1 clock			
	16.05 to 32.1 Gbaud*1, *2, *3	8.025 GHz to 16.05 GHz	Operate at 1/2 clock			
	25.0 to 32.1 Gbaud*1, *2, *3	6.25 GHz to 8.025 GHz	Operate at 1/4 clock			
	Clock Output Rate Half Rate, Quarter Rate					
	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency			
	2.4 to 32.1 Gbaud*1, *2, *3	1.2 GHz to 16.05 GHz	Operate at 1/2 clock			
	25.0 to 32.1 Gbaud*1	6.25 GHz to 8.025 GHz	Operate at 1/4 clock			
	25.0 to 50.0 Gbaud* ^{2, *3}	6.25 GHz to 12.50 GHz	Operate at 1/4 clock			
	32.1 to 58.2 Gbaud*2	8.025 GHz to 14.55 GHz	Operate at 1/4 clock			
	32.1 to 64.2 Gbaud*3	8.025 GHz to 16.05 GHz	Operate at 1/4C clock			
	50.0 to 58.2 Gbaud*2	6.25 GHz to 7.275 GHz	Operate at 1/8 clock			
	50.0 to 64.2 Gbaud* ³	6.25 GHz to 8.025 GHz	Operate at 1/8 clock			
Operating Baud Rate	Clock Output Rate Full Rate					
Setting Range	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency			
(MU181500B synchronized operation with external clock	2.4 to 15.0 Gbaud* ^{1, *2, *3}	2.4 GHz to 15.0 GHz	Operate at 1/1 clock			
source)	15.0 to 30.0 Gbaud*1, *2, *3	7.5 GHz to 15.0 GHz	Operate at 1/2 clock			
,	25.0 to 32.1 Gbaud*1, *2, *3	6.25 GHz to 8.025 GHz	Operate at 1/4 clock			
	Clock Output Rate Half Rate, Quarter Rate					
	Baud Rate Setting Range	Input Clock Frequency	Relationship Between Baud Rate and Input Clock Frequency			
	2.4 to 30.0 Gbaud*1, *2, *3	1.2 GHz to 15.0 GHz	Operate at 1/2 clock			
	30.0 to 32.1 Gbaud*1	7.5 GHz to 8.025 GHz	Operate at 1/4 clock			
	30.0 to 58.2 Gbaud*2	7.5 GHz to 14.55 GHz	Operate at 1/4 clock			
	30.0 to 60.0 Gbaud*3	7.5 GHz to 15.0 GHz	Operate at 1/4 clock			
	60.0 to 64.2 Gbaud* ³	7.5 GHz to 8.025 GHz	Operate at 1/8 clock			

*1: When the Option 001 is installed.

*2: When the Option 002 or 112 is installed.

*3: When the Option 003, 113, or 123 is installed.

*4: Offset setting range depends on the bit rate. The range is -1000 to 0 ppm at the following bit rate. Full Rate: 12.500 000 Gbaud, 25.000 000 Gbaud

Half Rate, Quarter Rate: 25.000 000 Gbaud, 50.000 000 Gbaud

External Clock Input

Number of Input	1 (Single-end)
Input Frequency Range	1.2 GHz to 16.05 GHz
Input Amplitude	0.3 Vp-p to 1.0 Vp-p (-6.5 to +4.0 dBm)
Termination	50Ω, AC Coupling
Connector	SMA (f)

Aux Input

Number of Input	1 (Single-end)
Variation	Error Injection, Burst
Minimum Pulse Width	1/256 of data rate
Input level	 • 0/-1V (H: -0.25 V to 0.05 V, L: -1.1 V to -0.8 V) • 0/-0.5 V (H: -0.05 V to 0.05 V, L: -0.55 V to -0.45 V) • Vth 0 V (Input amplitude: 0.5 Vp-p to 1.0 Vp-p) Select one of the above.
Termination	GND, 50Ω
Connector	SMA (f)

Aux Output

Number of Output	2 (Differential)
Output Control	ON/OFF switching
Variation	1/n Clock (n = 8, 12, 16, 20 1020, 1024), Pattern Sync, Burst Out2
Pattern Sync	PRBS, PRGM Position: 1 to {(Least common multiple of Pattern Length' and 256) –263}, in 8 steps When the pattern length is 1023 bits or less, Pattern Length' is the length as an integer multiple so that it becomes 1024 bits or more.
Burst Out2	
Burst Trigger Delay	0 to (Burst Cycle – 256) bits, 8 bits step
Pulse Width	16 bits to (Burst Cycle – 256) bits, 8 bits step
Output Level	0/-0.6 V (H: -0.25 V to 0.05 V, L: -0.80 V to -0.45 V)
Termination	GND, 50Ω
Connector	SMA (f)

Gating Output

Number of Output	1 (Single-end)
Output Control	ON/OFF switching
Variation	Burst, Repeat
Burst	Burst Output
Burst Trigger Delay	0 to (Burst Cycle – 256) bits, 8 bits step
Enable Pulse Width	16 bits to (Burst Cycle – 256) bits, 8 bits step
Output Level	0/–1 V (H: –0.25 V to 0.05 V, L: –1.25 V to –0.8 V) *
Repeat	Timing Signal Output
Timing Signal Cycle	$INT\left(\frac{Pattern}{length}\right) \times 256$
Timing Signal Delay	0 to {(Least common multiple of Pattern Length' and 256) –256}
	The maximum settable number is 68 719 476 480, in 8- bit steps.
	When the pattern length is 1023 bits or less, Pattern Length' is the length as an integer multiple so that it becomes 1024 bits
	or more.
Timing Signal Pulse Width	256 to {(Least common multiple of Pattern Length' and 256) –256}
	The maximum settable number is 68 719 476 480, in 8- bit steps.
	When the pattern length is 1023 bits or less, Pattern Length' is the length as an integer multiple so that it becomes 1024 bits
	or more.
Output Level	0/-1 V (H: -0.25 V to 0.05 V, L: -1.25 V to -0.8 V) *
Termination	GND, 50Ω
Connector	SMA (f)

*: L: Output Enable, H: Output Disable

Generated Pattern*

PRBS	
Pattern Length	2 ⁿ - 1 (n = 7, 9, 10, 11, 13, 15, 20, 23, 31)
Mark Ratio	1/2 (1/2INV is supported by a logical inversion.)
PRBS Generator Polynomial	$n = 7: 1 + X^6 + X^7$
	$n = 9: 1 + X^5 + X^9$
	$n = 10: 1 + X^7 + X^{10}$
	$n = 11: 1 + X^9 + X^{11}$
	$n = 13: 1 + X + X^2 + X^{12} + X^{13}$
	$n = 15: 1 + X^{14} + X^{15}$ $n = 20: 1 + X^3 + X^{20}$
	$n = 23: 1 + \chi^{18} + \chi^{23}$
	$n = 31: 1 + \chi^{28} + \chi^{31}$
PRBS Inversion	This is available in PAM4 mode only.
	Logical inversion of PRBS can be set independently for MSB and LSB.
Zero-Substitution	This is available in NRZ mode only.
Additional Bit	0 bit, 1 bit
Pattern Length	2 ⁿ or 2 ⁿ - 1 (n = 7, 9, 10, 11, 15, 20, 23)
Start Position	Substitutes the bit coming after the maximum "0" successive bits.
Length of Consecutive Zero Bits	1 bits to (Pattern Length – 1) bits
	If the bit coming after Zero-substitution is "0", then it is replaced with "1".
Data	
Data Length	NRZ: 2 bits to 268 435 456 bits, 1 bit step
	PAM4: 2 to 268 435 456 symbols, 1 symbol step
Bit Shift	This is available in PAM4 mode only.
	Bit shift of MSBs can be controlled in the range of ±256 bits (in 1-bit steps).
PAM4 Standard Pattern	Standard-compliant PAM4-mode patterns
CEI	QPRBS13-CEI, QPRBS31-CEI
IEEE	IEEE802.3bs/cd: PRBS13Q, PRBS31Q, SSPRQ, Square Wave
	IEEE802.3bj: QPRBS13, JP03A, JP03B, Transmitter Linearity
RS-FEC (Option 042)	RS-FEC Scrambled Idle 50G 1 Lane (26.5625 Gbaud, 50GBASE-KR/CR/SR/FR/LR)
	RS-FEC Scrambled Idle 200G 4 Lanes (26.5625 Gbaud, 200GBASE-SR4/DR4/FR4/LR4)
	RS-FEC Scrambled Idle 400G 4 Lanes (53.125 Gbaud, 400GBASE-DR4)
InfiniBand	PRBS13Q (InfiniBand), PRBS23Q, PRBS31Q (InfiniBand)
Fibre Channel	PRBS31Q (Fibre Channel)
NRZ Standard Pattern	Standard-compliant NRZ-mode pattern
CEI	SSPR
RS-FEC (Option 042)	RS-FEC Scrambled Idle 25G 1 Lane (25.78125 Gbaud, 25GBASE-KR/CR/SR/LR/ER)
	RS-FEC Scrambled Idle 100G 4 Lanes (25.78125 Gbaud, 100GBASE-KR4/CR4/SR4)

*: Since the output circuit is DC-terminated using the AC-coupled Bias Tee method, the same symbol pattern has a 50% change in output level over acontinuous period of about 5 μs.

Pattern Sequence

Sequence	Repeat, Burst
Repeat	Continuous Pattern
Burst	This is available only when Coding is NRZ.
Source	Internal, External-Trigger (Aux Input), External-Enable (Aux Input)
Data Sequence	Restart, Consecutive, Continuous
Enable Period	Internal: 12800 bits to 2 147 483 136 bits, 256 bits step Ext Trigger/Enable: 12800 bits to 2 147 483 648 bits, 256 bits step
Burst Cycle	25600 bits to 2 147 483 648 bits, 1024 bits step

Coding

Coding	NRZ, PAM4
NRZ	Normal, Invert
PAM4 Gray Coding	ON, OFF
PAM4 Precoding (1/ (1 + D) mod 4)*	ON, OFF

*: Generator polynomial compliant with the IEEE802.3

Error Addition

Туре	Bit, Error on MSB, Error on LSB, Error on LSB&MSB, RS-FEC Symbol Error (Option 042)
Bit	This is available only when Coding is NRZ.
Burst Error	1 bits to 256 bits
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)
Error Variation	Repeat, Single, (Cannot be selected when Source is External-Trigger.)
Error Rate	*E – n (*= 1 to 9, n = 3 to 12), Upper limit is 3.0E–3
Error Route	Select 1 to 32, Scan
Error on MSB	Adds the specified symbol error. This is available only when Coding is PAM4. The set error is added to MSB only.
Burst Error	1 symbols to 256 symbols
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)
Symbol Error Rate	*E – n (*= 1 to 9, n = 3 to 12), Upper limit is 3.0E–3
Error on LSB	Adds the specified symbol error. This is available only when Coding is PAM4. The set error is added to LSB only.
Burst Error	1 symbols to 256 symbols
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)
Symbol Error Rate	*E – n (*= 1 to 9, n = 3 to 12), Upper limit is 3.0E–3
Error on LSB & MSB	Adds the specified symbol error. This is available only when Coding is PAM4. An error is inserted to make the PAM4 signal change by one level only.
Burst Error	1 symbols to 256 symbols
Source	Internal, External-Trigger (Rise edge trigger), External-Disable (L: Disable)
Error Variation	Repeat, Single (Cannot be selected when Source is External-Trigger.)
Symbol Error Rate	*E – n (*= 1 to 9, n = 3 to 12), Upper limit is 3.0E–3
Error Addition Method	Type1: Level 0 \rightarrow Level 1, Level 1 \rightarrow Level 2, Level 2 \rightarrow Level 3, Level 3 \rightarrow Level 2 Type2: Level 0 \rightarrow Level 1, Level 1 \rightarrow Level 2, Level 2 \rightarrow Level 1, Level 3 \rightarrow Level 2 Type3: Level 0 \rightarrow Level 1, Level 1 \rightarrow Level 0, Level 2 \rightarrow Level 1, Level 3 \rightarrow Level 2
RS-FEC Symbol Error (Option 042)	Inserts error to change only one PAM4 signal level NRZ: Inserts error at 10-bit gap PAM4: Inserts error at 10 PAM4 Symbol or 20 PAM4 Symbol gap
Control Method	Internal, External-Trigger (Rising edge trigger), External-Disable (L: Disable)
Addition Method	Repeat, Single, (Can select Variation at Source External-Trigger)
Symbol Error per Code Word	1 to 20
Symbol Error Rate	*E – n (*= 1 to 9, n = 3 to 12), Upper limit is 3.0E–3 Error addition range changes with number of Symbol Errors per Code Word
Error Addition Method (PAM4)	Type1: Level 0 → Level 1, Level 1 → Level 2, Level 2 → Level 3, Level 3 → Level 2 Type2: Level 0 → Level 1, Level 1 → Level 2, Level 2 → Level 1, Level 3 → Level 2 Type3: Level 0 → Level 1, Level 1 → Level 0, Level 2 → Level 1, Level 3 → Level 2

Data Output*1

Number of Outputs	2 (Data, XData) Non independent variable
Waveform	NRZ, PAM4
NRZ Eye Amplitude	·
Setting Range	NRZ: 70 mVp-p to 800 mVp-p, 2 mV step (Single-end)
Accuracy	When using the J1789A: \pm 35 mV \pm 12% (Single-end) * ² When using the J1790A: \pm 35 mV \pm 12% (Single-end) * ³ , * ⁴ , * ⁵
PAM4 Eye Amplitude	
PAM4 (0/3 Level) Setting Range	PAM4 (0/3 Level): 70 mVp-p to 800 mVp-p, 1 mV step (Single-end) *6
PAM4 (0/3 Level) Accuracy	When using the J1789A: \pm 35 mV \pm 12% of Amplitude ^{*2, *7} When using the J1790A: \pm 35 mV \pm 12% of Amplitude ^{*3, *4, *5, *7}
PAM4 (0/1, 1/2, 2/3 Level) Independent variable function	Provided, 20 to 50%, 1 mV Step (Eye amplitude conversion) (PAM4 Amplitude 0/3 level is assumed to be 100%)
PAM4 (0/1, 1/2, 2/3 Level) Setting Range	PAM4 (0/1 Level): 23 mVp-p to 266 mVp-p, 1 mV step (Single-end) PAM4 (1/2 Level): 24 mVp-p to 268 mVp-p, 1 mV step (Single-end) PAM4 (2/3 Level): 23 mVp-p to 266 mVp-p, 1 mV step (Single-end)
PAM4 (0/1, 1/2, 2/3 Level) Accuracy	When using the J1789A: \pm 35 mV \pm 12% of Amplitude ^{*8} When using the J1790A: \pm 35 mV \pm 12% of Amplitude ^{*9, \pm10, \pm11}
Offset	
Setting Range	-2.0-Eye Amplitude/2 to +3.3-Eye Amplitude/2 Vth, 1 mV step (Single-end)
Accuracy	\pm 65 mV \pm 10% of offset (Vth) \pm (Eye Amplitude Accuracy/2) (Except when Emphasis is turned On with the MU196020A-x11 installed.) (For PAM4, when setting each of PAM4 Amplitude (3/2, 2/1 and 1/0) equally to 33%.)
Cross Point	Typ. 50% (fixed)
Tr/Tf	When using the J1789A: Typ. 8.5 ps (20 to 80%)* ¹² Typ. 9 ps (20 to 80%)* ¹³ When using the J1790A: Typ. 8.8 ps (20 to 80%)* ¹² Typ. 9.5 ps (20 to 80%)* ¹³
Half Period Jitter	
Setting Range	-20 to 20, 1step
Accuracy	Typ. ±0.04 UI*14
Jitter Measurement conditions	NRZ, Bit rate: 32.1 Gbit/s (When the Option 001 is installed) 58.2 Gbit/s (When the Options 002 and 112 are installed) 64.2 Gbit/s (When the Options 003, 113 and 123 are installed) Eye Amplitude 0.5 Vp-p (Single-end) At a constant temperature between 20° and 30°C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs rms.
Peak-to-Peak Jitter	Typ. 6 ps p-p (Count of measured jitters: 30)
Jitter RMS	Typ. 600 fs rms (Count of measured jitters: 30)
Intrinsic RJ (RMS)	Typ. 170 fs (Repeating pattern of 1,0) * ¹⁵
Waveform Distortion (0-peak)	Typ. ±110 mV* ¹⁶
PAM4 Level Separation Mismatch Ratio (R _{LM})	0.95 (min.) * ¹⁷
PAM4 Signal to noise and distortion ratio (SNDR)	33 dB (min.) * ^{18, *19}
Electrical TDECQ	0.9 dB* ²⁰
Output ON/OFF	ON/OFF switching available
Data/XData Skew	±1 ps Cable error not included.
Termination	AC, DC switching For DC: GND, -2V, +1.3V, +3.3V, Open (LVDS), 50Ω
Connector	
	V (f)
Offset Reference	V (f) Vth

*1: Unless otherwise specified, these are specified with the conditions of PRBS2³¹ – 1, Mark ratio 1/2, and Cross Point 50%.
 The values shall be observed by using an optional accessory, J1789A or J1790A, and a 70-GHz bandwidth sampling oscilloscope.

*2: Setting Range ≤ 700 mVp-p

*3: Setting Range \leq 700 mVp-p (\leq 32.1 Gbit/s, when the Options 001, 002, 112, 003, 113 and 123 are installed)

*4: Setting Range \leq 600 mVp-p (\leq 58.2 Gbit/s, when the Options 002, 112, 003, 113 and 123 are installed)

*5: Setting Range \leq 550 mVp-p (\leq 64.2 Gbit/s, when the Options 003, 113 and 123 are installed)

- *6: When inputting the PAM4 output signal directly to the ED, the lower amplitude limit that makes it free from errors depends on the performance of the ED used. When using MP1862A as ED, the lower amplitude limits (reference data) that make the data to be free from any errors are as follows:
 - 125 mV (0/3 Level, \leq 32.1 Gbaud, when the Option 001 is installed)
 - 250 mV (0/3 Level, \leq 58.2 Gbaud, when the Options 002, 112, 003, 113 and 123 are installed)
 - Pattern: PRBS15, at a constant temperature between 20° and 30°C
- *7: Single-end, PAM4 0/3 Level, and when setting each of PAM4 Amplitude (3/2, 2/1 and 1/0) equally to 33%
- *8: Setting Range \leq 234 mVp-p, Single-end, at each amplitude level (Upper, Middle, Lower)
- *9: Setting Range ≤ 234 mVp-p, Single-end, at each amplitude level (Upper, Middle, Lower) (≤ 32.1 Gbit/s, when the Options 001, 002, 112, 003, 113 and 123 are installed)
- \leq 52.1 Gbit/s, when the Options 001, 002, 112, 005, 113 and 125 are instando *10: Setting Range \leq 200 mVp-p, Single-end, at each amplitude level (Upper, Middle, Lower)
- $(\le 58.2 \text{ Gbit/s}, \text{ when the Options 002, 112, 003, 113 and 123 are installed})$ *11: Setting Range $\le 184 \text{ mVp-p}$, Single-end, at each amplitude level (Upper, Middle, Lower), when using the J1790A coaxial cable (0.8m)
- (\leq 64.2 Gbit/s, when the Options 003, 113 and 123 are installed)
- *12: NRZ, 58.2 Gbit/s (when the Options 002 and 112 are installed), 64.2 Gbit/s (when the Options 003, 113 and 123 are installed), Eye Amplitude 0.5 Vp-p (Single-end), only when Coding is NRZ and Emphasis is Off.
- *13: NRZ, 32.1 Gbit/s, Eye Amplitude 0.5 Vp-p (Single-end), only when Coding is NRZ and Emphasis is Off.
- *14: 2.4, 8, 16, 26.562 5, 32.1 Gbit/s (When the Option 001 is installed), 2.4, 8, 16, 26.562 5, 32.1, 40, 53.125, 58.2 Gbit/s (When the Options 002 and 112 are installed) 2.4, 8, 16, 26.562 5, 32.1, 40, 53.125, 58.2, 64.2 Gbit/s (When the Options 003, 113 and 123 are installed), Eye Amplitude 0.5 Vp-p (Single-end)
- *15: NRZ, Bit rate 58.2 Gbit/s (When the Options 002 and 112 are installed), 64.2 Gbit/s (When the Options 003, 113 and 123 are installed)
- *16: NRZ, Bit rate 32.1 Gbit/s (When the Option 001 is installed), 58.2 Gbit/s (When the Options 002 and 112 are installed), 64.2 Gbit/s (When the Options 003, 113 and 123 are installed)
 - Eye Amplitude 0.5 Vp-p (Single-end)
- *17: PAM4, 26.5625 Gbaud (When the Option 001 is installed), 53.125 Gbaud (When the Options 002, 112, 003, 113 and 123 are installed), 1.0 Vp-p (Differential), refer to the IEEE P802.3bs for equation to calculate.
- *18: PAM4, 26.5625 Gbaud (When the Option 001 is installed), 53.125 Gbaud (When the Options 002, 112, 003, 113 and 123 are installed), 1.0 Vp-p (Differential), refer to the IEEE P802.3cd for equation to calculate.
- *19: 60-GHz bandwidth sampling oscilloscope
- *20: 26.5625 Gbaud (When the Option 001 is installed), 53.125 Gbaud (When the Options 002, 112, 003, 113 and 123 are installed), Using an equalizer, Single, Pattern: SSPRQ

Emphasis (Option 011)

Emphasis Tap	4 (1post-cursor, 2pre-cursor)
	4 Tap parameter values for all eyes (Upper, Middle and Lower) become identical. This means that 4 Tap parameters for Upper, Middle and Lower Eyes cannot be controlled independently.
Cursor Setting Range/Step	-20 to +20 dB, 0.1 dB step (Post-Cursol: 20log ₁₀ Va/Vb, Pre-Cursol: 20log ₁₀ Vc/Vb)
	Provided that the maximum amplitude is restricted by the setting range of emphasis peak voltage.
Accuracy	Typ. ±1 dB (16 Gbaud, Amplitude 0.5 Vp-p (Single-end), De-Emphasis, Pre-Cursor1 = 6 dB, Post Cursor1 = 3.5 dB)
Setting Range of Emphasis Peak Voltage	70 mVp-p to 800 mVp-p (Single-end)
Channel Emulator (Option 040)	Normal: Outputs signal simulating transmission path equivalent to loaded S-Parameter file at PPG Data Output Inverse: Outputs signal with set De-Emphasis for correcting loss of transmission path equivalent to loaded S-Parameter file at PPG Data Output The following graph shows the maximum transmission path loss correction using the Channel Emulator function without reducing amplitude.
S-Parameter File	S2P File (*.s2p file extension), S4P File (*.s4p file extension)
	Supports files output by Vector Network Analyzer MS4640B series
Response	Normal, Inverse
Gain Adjust	At Normal, matches loaded S-Parameter file loss with emulated loss for 0 GHz or 1 GHz or Nyquist Frequency

Adjustable ISI (Option 040)	Sets ISI generation channel loss and outputs emulated waveform at PPG Data output signal (output waveform amplitude normalized as set amplitude) Used in combination with channel board, such as J1800A/J1758A (optional accessories), or Noise Module MU195050A
Insertion Loss Setting	Sets relative loss from Loss Channel for Nyquist and 1/2 Nyquist Frequency –8.00 to 8.00 dB, 0.01-dB step @ Nyquist Frequency –8.00 to 8.00 dB, 0.01-dB step @ 1/2 Nyquist Frequency
Insertion Loss Accuracy	 ±1.0 dB Nominal @ Nyquist Frequency 6 dB, 26.6 GBaud 1,0 repetition pattern ±1.5 dB Nominal @ Nyquist Frequency 6 dB, 53.1 GBaud 1,0 repetition pattern ±1.0 dB Nominal @ 1/2Nyquist Frequency 3 dB, 26.6 GBaud 1,1,0,0 repetition pattern ±1.5 dB Nominal @ 1/2Nyquist Frequency 3 dB, 53.1 GBaud 1,1,0,0 repetition pattern ±1.5 dB Nominal @ 1/2Nyquist Frequency 3 dB, 53.1 GBaud 1,1,0,0 repetition pattern ±1.5 dB Nominal @ 1/2Nyquist Frequency 3 dB, 53.1 GBaud 1,1,0,0 repetition pattern Each specified at Eye Amplitude = 0.5 Vp-p, and constant temperature of 20°C to 30°C The Insertion Loss characteristics are as follows (ISI Nominal Data) when set Nyquist Frequency = 6 dB and 1/2 Nyquist Frequency = 3 dB.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Emulator On/Off	Can synthesize any of Channel Emulator, Adjustable ISI, and Emphasis Tap

Clock Output

These values are monitored using an applicable part (Coaxial Cable J1439A, 0.8 m, K connector) at a sampling oscilloscope bandwidth of 70 GHz.

Frequency	
Full Rate	Operation Baud Rate = Clock Output Frequency 2.4 GHz to 32.1 GHz (Option 001)
Half Rate	Operation Baud Rate = (Clock Output Frequency) × 2 1.2 GHz to 16.05 GHz (Option 001) 1.2 GHz to 29.1 GHz (When the Options 002 and 112 are installed) 1.2 GHz to 32.1 GHz (When the Options 003, 113 and 123 are installed)
Quarter Rate	Operation Baud Rate = (Clock Output Frequency) × 4 0.6 GHz to 8.025 GHz (Option 001) 0.6 GHz to 14.55 GHz (When the Options 002 and 112 are installed) 0.6 GHz to 16.05 GHz (When the Options 003, 113 and 123 are installed)
Number of Output	1
Amplitude	Min. 0.3 Vp-p Max. 1.0 Vp-p (Output Frequency ≤ 16.05 GHz) Min. 0.4 Vp-p Max. 1.0 Vp-p (Output Frequency > 16.05 GHz)
Output Control	ON, OFF switching
Termination	50Ω, AC Coupling
Connector	K (f)

Data Delay

When Option x30 is added.

Phase Variable Range	-1000 mUI to +1000 mUI, 2 mUI step
Accuracy	Typ. ±50 mUIp-p* ^{1, *2} Typ. ±100 mUIp-p ^{*1, *3}
mUI-ps Switching	Available (internally converted into ps)
Calibration	Available (when jitter modulation is off)
Calibration Indicator	This is displayed when one of the following conditions occur: • 1/1 Clock frequency change by ±250 kHz. • Ambient temperature change by ±5 degree.

*1: Measured with a sampling oscilloscope with residual jitter of less than 200 fs rms, at a constant amplitude setting.

*2: Baud rate \leq 32.1 Gbaud

*3: Baud rate > 32.1 Gbaud

Jitter tolerance

Jitter Tolerance Mask) Options 002 and 112 are installed) Options 003, 113 and 123 are installed)		
	amplitude of 0.3 UI. These specifications are defined Loopback connection to MU196 temperature between 20° and 30	assuming the following conditions: i040A (32.1 Gbit/s) or MP1862A + MU 0°C. 5 UIp-p or SJ1 + Built-in SJ2 + RJ + BU	ppm can be applied simultaneously with RJ v 183040B (58.2 Gbit/s, 64.1 Gbit/s), at a constar U is bigger than the standard value + 0.3 Ulp-	nt
	10000			
	10000	— — Max. n — — Specifi	odulation amplitude	
	1000			
	0.1	k 10k 100k 1M 10N	100M 1000M	
		Modulation Frequency [Hz]		
	Modulation frequency [Hz]	MAX. modulation amplitude [UIp-p]	Specification [UIp-p]	
	10	2,000	2,000	
	7,500	2,000	2,000	
	100,000 1,000,000	2,000	<u> </u>	
	10,000,000	16	1	
	250,000,000	1	1	
	58.2 Gbit/s, 64.2 Gbit/s			
	10000	Max. n — — Specifi	odulation amplitude ation	
	1			
	0.1	k 10k 100k 114 100		
	10 100 1	k 10k 100k 1M 10N Modulation Frequency [Hz]	100M 1000M	
	10	MAX. modulation amplitude [UIp-p] 2,000	Specification [UIp-p] 1,000	
	7,500	2,000	1,000	
	100,000	2,000	75 7.5	
	10,000,000	16	0.5	
	250,000,000	1	0.5	

Multichannel Operation (Option 030 or 050)

Shared Conditions	Option 001/002/003 can operate between same modules Operation requires both -030 and -050 options. ≤32.1 GBaud: Aligns bit generation timing with <1 UI accuracy* >32.1 GBaud: Aligns bit generation timing with <5 UI accuracy* * The bit generation timing is assured when the change in ambient temperature from that at Multi-Calibration is within ±3°C.	
Channel Sync between Modules (Installed in Slot 1 to 4 tracking Slot 1)	Solution of the second state of the second st	
	CH Sync Image	
2ch Combination between Modules (Only NRZ, Installed in Slot 1 and 2)	Generates signal with bit timing aligned between modules and bit pattern interleaved between modules Slot1 Data 1 3 5 7 7 Slot2 Data 2 4 6 8	
	CH Combination Image	
	Phase Setting: –64,000 mUl to +64,000 mUl, 2-mUl steps (independently for each channel) Pattern Length: 4 to 536,870,912 bits, 2-bit steps	

General

Dimensions and Mass	234 (W) × 21 (H) × 175 (D) mm (Protrusions excluded), 2.5 kg max.
Operating Temperature	+15°C to +35°C MP1900A's ambient temperature. MU196040A shall operate when installed.
Storage Temperature	-20°C to +60°C MU196040A installed to MP1900A shall comply with MIL-T-28800E Class 5.

Operating Baud Rate

When the Option 001 is installed.	
PAM4 input: 2.4 Gbaud to 32.1 Gbaud	
NRZ input: 2.4 Gbit/s to 32.1 Gbit/s	
When the Option 002 or 112 is installed.	
PAM4 input: 2.4 Gbaud to 58.2 Gbaud	
NRZ input: 2.4 Gbit/s to 64.2 Gbit/s	
	PAM4 input: 2.4 Gbaud to 32.1 Gbaud NRZ input: 2.4 Gbit/s to 32.1 Gbit/s When the Option 002 or 112 is installed. PAM4 input: 2.4 Gbaud to 58.2 Gbaud

System Clock

System Clock	External, Recovered Clock (When the Option x21, x22, x23, or x24 is installed)
-	External: Clock input from the Ext Clock Input connector
	For PAM4, select from 2.4 Gbaud to 32.1 Gbaud, 32.1 Gbaud to 58.2 Gbaud and Auto.
	For NRZ, select from 2.4 Gbit/s to 32.1 Gbit/s, 32.1 Gbit/s to 64.2 Gbit/s and Auto.
	Recovered Clock: Clock recovered from the data input from the Data Input connector

Data Input

Number of Inputs	2 (Data, XData) (Differential)	
Input Condition	Single-end, Differential 50Ω, Differential 100Ω When set to Differential 50Ω or Differential 100Ω: Independent, Tracking, Alternate* ¹ When set to Alternate: Data-XData, XData-Data* ² When set to Single-end: Data, XData* ³	
Signal Type	NRZ, PAM4	
LSB/MSB Diagnostics	When set to PAM4, the PAM4 mode can be switched between as follows: Diagnostics Mode OFF: Treats signals as symbols by receiving LSB and MSB while synchronizing them with each other. Diagnostics Mode ON: Asynchronously receives LSB and MSB.	
Input Amplitude	 NRZ: The range in which the Auto Adjust function and the Auto Search function operate. 0.05 Vp-p to 1.0 Vp-p^{44, *5} 0.1 Vp-p to 1.0 Vp-p^{44, *6} PAM4: The range in which the Auto Search PAM4 Fine function operates. 0.3 Vp-p to 1.0 Vp-p^{47, *8} 0.4 Vp-p to 1.0 Vp-p^{47, *9} 	
Threshold Voltage	NRZ, PAM4 Middle Eye Threshold: –3.5 V to +3.3 V, 1 mV step ^{*2, *10} PAM4 Upper Eye Threshold: –3.9 V to +3.7 V, 1 mV step ^{*11} PAM4 Lower Eye Threshold: –3.9 V to +3.7 V, 1 mV step ^{*11}	
Input Sensitivity	Single-Ended, Mark Ratio1/2, PRBS31, when connecting directly to the MU196020A using J1789A and an attenuator, Emphasis ON, unused connectors on the MU196020A and MU196040B are terminated, At a constant temperature between 20° and 30°C	
Eye Amplitude	NRZ Typ. 25 mVp-p, ≤50 mVp-p ^{*12} (26.5625 Gbit/s, 32.1 Gbit/s) Typ. 31 mVp-p, ≤55 mVp-p ^{*13} (53.125 Gbit/s) Typ. 43 mVp-p, ≤60 mVp-p ^{*13} (64.2 Gbit/s)	
Eye Height	NRZ Typ. 19 mV*12 (26.5625 Gbit/s, 32.1 Gbit/s) Typ. 21 mV*13 (53.125 Gbit/s) Typ. 32 mV*13 (64.2 Gbit/s) PAM4 0/1 1/2 2/3 Level, PRBS31, when using External Clock Typ. 23 mV, ≤50 mV*12 (26.5625 Gbaud, 32.1 Gbaud) Typ. 36 mV, ≤60 mV*13 (53.125 Gbaud) Typ. 49 mV, ≤70 mV*13 (58.2 Gbaud) Typ. 49 mV, ≤70 mV*13 (58.2 Gbaud) Note that 53.125 Gbaud and 58.2 Gbaud are defined by the Eye Height value that results in a differential waveform having BER of 1E-06 by changing the test pattern to QPRBS13-CEI after setting the test pattern to PRBS31 and setting the amplitude value.	
Phase Margin	Differential, Mark Ratio 1/2, PRBS31, when inputting 0.5 Vp-p, when connecting directly to the MU196020A using J1789A and an attenuator. At a constant temperature between 20° and 30°C, when using External Clock NRZ ^{*14} Typ. 25.8 ps ^{*12} (26.5625 Gbit/s) Typ. 10.5 ps ^{*13} (32.1 Gbit/s) Typ. 10.5 ps ^{*13} (63.125 Gbit/s) Typ. 8.7 ps ^{*13} (64.2 Gbit/s) PAM4 Typ. 5.3 ps ^{*12} (26.5625 Gbaud) Typ. 4.1 ps ^{*13,*14} (53.125 Gbaud) Typ. 2.5 ps ^{*13,*14} (58.2 Gbaud) Typ. 2.5 ps ^{*13,*14} (58.2 Gbaud)	
Stressed Margin	iyh. 2.3 ps (30.2 Obaud)	
Stressed Eye Height	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Height where BER is 1E–06, when using External Clock \geq 32 mV* ^{15,*16} \geq 37 mV* ^{17,*18}	
Stressed Eye Width	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Width where BER is 1E–06, when using External Clock ≥7.53 ps*15,*16 ≥3.76 ps*17,*18	

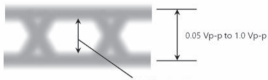
Termination	50Ω, GND, Variable
Termination Voltage	When set to Variable: -2.5 V to +3.5 V, 10 mV step
Connector	V connector (f)
Decision Feedback Equalizer	With a built-in Decision Feedback Equalizer (DFE)* ¹⁹
Тар	1
Coefficient	Setting Range: 0 to 30, 1 step
Loss Compensation	Nom. 1.4 dB*20
Low Frequency Equalizer	With a built-in Low Frequency Equalizer * ¹⁹
Gain	Setting Range: -2.0 to 0 dB, 0.5 dB step Accuracy: Typ. ±1.0 dB
Ideal Frequency Response	0.5 0.0 0.5 -0.5 -1.0 -1.5 -2.0 -2.5 0.01 0.1 1 1 1 1 1 1 1 1 1 1 1 1 1

*1: Tracking is available only for NRZ.

*2: The absolute value of the difference between Data and XData Threshold values shall be 1.5 V or less.

*3: PAM4 Upper Eye and Lower Eye can be set by relative values to Middle Eye in the range of -0.4 V to +0.4 V.

*4: Single-Ended, Differential, Mark Ratio 1/2, the Eye Height shall meet the specification. Example of waveform input to MU196040B when bit rate is 32.1 Gbit/s



Eye Height: 19 mV or greater

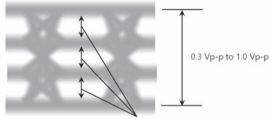
*5: Bit rate ≤32.1 Gbit/s

*6: Bit rate >32.1 Gbit/s

*7: 0/3 Level, PRBS31, Mark Ratio1/2, with connected to the MU196020A using an attenuator, with Emphasis adjusted so that the Eye Height meets the specification

MP1900A	Data Output Data
MU196020A	Data Input
MU196040B	ATT +

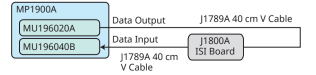
Example of waveform input to MU196040B when baud rate is 32.1 Gbaud



Eye Height: 50 mV or greater

*8: Single-Ended, Differential, Baud rate ≤32.1 Gbaud

- *9: Differential, Baud rate >32.1 Gbaud
- *10: Data and XData can be set independently.
- *11: Data and XData cannot be set independently, and can be set in the range of ±0.4 V from Middle Eye Threshold.
- *12: When the Option 001, 002, or x12 is installed.
- *13: When the Option 002 or x12 is installed.
- *14: Value including RJ equivalent to BER 1E-12 of input signal
- *15: 26.5625 Gbaud, when installed with the Option 001, 002 or x12 and the Option x11, BER 1E-12
- *16: 26.5625 Gbaud, Differential, Mark Ratio1/2, when J1789A is used to connect J1800A (1 pc) and MU196020A



At a constant temperature between 20° and 30°C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs rms. Adjust De-Emphasis (2 Pre Cursors and 1 Post Cursor) of MU196020A so that the product of Eye Height (1E–06) and Eye Width (1E–06) can be maximized in the differential waveform.

Calculate the 4th-order Bessel Filter (Cutoff Frequency 40 GHz) + CTLE (+1 dB Peaking at 14 GHz) and calibrate it to a PAM4 waveform with Eye Amplitude of 0.88 Vp-p (Diff) or less and Eye Linearity RLM 0.85 or more.

Activate the DFE and Low Frequency Equalizer in the MU196040B, and perform adjustment. *17: 53.125 Gbaud, when the Option 002, x12 and x11 are installed, BER 1E–8 nom.

*17. 53.125 Gbaud, Differential, Mark Ratio1/2, when connecting a device with 12.0 dB insertion loss and MU196020A.

MP1900A MU196020A MU196040B J1789A 40 cm V Cable J1789A 40 cm J1789A 40 cm V Cable J1789A 40 cm V Cable

At a constant temperature between 20° and 30°C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs rms.

Adjust De-Emphasis (2 Pre Cursors and 1 Post Cursor) of MU196020A so that the product of Eye Height (1E–06) and Eye Width (1E–06) can be maximized in the differential waveform.

Calculate the 4th-order Bessel Filter (Cutoff Frequency 43 GHz) + CTLE (+1 dB Peaking at 28 GHz) and calibrate it to a PAM4 waveform with Eye Amplitude of 0.88 Vp-p (Diff) or less and Eye Linearity RLM 0.85 or more.

Activate the DFE and Low Frequency Equalizer in the MU196040B, and perform adjustment.

*19: When the Option x11 is installed.

- *20: 53.125 Gbaud, Calculated from the following three:
 - The BER result obtained when DFE is OFF under the condition of *18.
 - The BER result obtained when DFE is OFF under the condition of *18 and 1.8 dB additional loss.
 - The best BER result obtained when DFE is ON under the condition of *18 and 1.8 dB additional loss.

Clock Input

Number of Inputs	1 (Single-end)
Frequency Range	1.2 GHz to 32.1 GHz
	0.3 Vp-p to 1.0 Vp-p (-6.5 to +4.0 dBm) (Input Frequency ≤ 16.05 GHz)
	0.4 Vp-p to 1.0 Vp-p (-3.9 to +4.0 dBm) (Input Frequency > 16.05 GHz)
Termination	50Ω, AC Coupling
Connector	K (f)

Aux Input

Number of Inputs	1 (Single-end)
Variation	External Mask, Burst, Capture External Trigger
Minimum Pulse Width	1/256 of Data rate
Input Level	 0/-1 V (H: -0.25 V to 0.05 V, L: -1.1 V to -0.8 V) 0/-0.5 V (H: -0.05 V to 0.05 V, L: -0.55 V to -0.45 V) Vth 0 V (Input amplitude 0.5 Vp-p to 1.0 Vp-p) Select one of the above.
Termination	GND, 50Ω
Connector	SMA (f)

Aux Output

Number of Outputs	2 (Differential)
Variation	1/n Clock (n = 8, 12, 16, 20 1020, 1024), Pattern Sync, Sync Gain, Error Output
Pattern Sync	PRBS, PRGM Position: 1 to {(Least common multiple of Pattern Length' and 256) – 263}, 8 step Pattern Length' shall be the value obtained by multiplying Pattern Length setting until it becomes 1024 or more if it is 1023 or less.
Output Level	0/-0.6 V (H: -0.25 V to 0.05 V, L: -0.80 V to -0.45 V)
Termination	GND, 50Ω
Connector	SMA (f)

Pattern Detection

PRBS	
Pattern Length	2 ⁿ - 1 (n = 7, 9, 10, 11, 13, 15, 20, 23, 31)
Mark Ratio	1/2, 1/2INV
PRBS Generator Polynomial	$ \begin{array}{l} n=7:\ 1+X^6+X^7\\ n=9:\ 1+X^5+X^9\\ n=10:\ 1+X^7+X^{10}\\ n=11:\ 1+X^9+X^{11}\\ n=13:\ 1+X+X^2+X^{12}+X^{13}\\ n=15:\ 1+X^{14}+X^{15}\\ n=20:\ 1+X^3+X^{20}\\ n=23:\ 1+X^{18}+X^{23}\\ n=31:\ 1+X^{28}+X^{31} \end{array} $

PRBS Inversion	This is available in PAM4 mode only. Logically inverted PRBS can be set independently for MSB and LSB.			
Zero-Substitution	This is available in NRZ mode only.			
Additional Bit	0 bit, 1 bit			
Pattern Length	2 ⁿ or 2 ⁿ – 1 (n = 7, 9, 10, 11, 15, 20, 23)			
Start Position	Substitutes the bit coming after the maximum "0" successive bits.			
Zero-Length	1 bits to (Pattern Length – 1) bits If the bit coming after Zero-substitution is "0," then it is replaced with "1."			
Data				
Data Length	NRZ: 2 bits to 268 435 456 bits, 1 bit step PAM4: 2 to 268 435 456 symbols, 1 symbol step			
Coding	NRZ, PAM4			
NRZ	Normal, Invert			
PAM4 Gray Coding	ON, OFF			
PAM4 Precoding (1/ (1 + D)mod 4)*	ON, OFF			
PAM4 Standard Pattern	Standard-compliant PAM4-mode patterns			
CEI	QPRBS13-CEI, QPRBS31-CEI			
IEEE	IEEE802.3bs/cd: PRBS13Q, PRBS31Q, SSPRQ, Square Wave IEEE802.3bj: QPRBS13, JP03A, JP03B, Transmitter Linearity			
InfiniBand	PRBS13Q (InfiniBand), PRBS23Q, PRBS31Q (InfiniBand)			
Fibre Channel	PRBS31Q (Fibre Channel)			
NRZ Standard Pattern	Standard-compliant NRZ-mode pattern			
CEI	SSPR			

*: (1/(1+D) mod 4) is a generator polynomial defined in the IEEE802.3.

Pattern Sequence

Sequence	Repeat, Burst	
Repeat	Continuous Pattern	
Burst	This is available only when Coding is NRZ.	
Source	Internal, External-Trigger (Aux Input), External-Enable (Aux Input)	
Delay	Internal: 0 to 2 147 483 640 bits, 8 bits step Ext Trigger, Enable: 0 to 2 147 483 520 bits, 8bits step Adjust Method: Auto, Manual	
Enable Period	Internal: 12 800 bits to 2 147 482 624 bits, 256 bits step Ext Trigger: 12 800 bits to 2 147 483 136 bits, 256 bits step	
Burst Cycle	25 600 bits to 2 147 483 648 bits, 1024 bits step	

Measurement

Counter	Error Rate (ER) Total
	Error Count (EC) Total
	Error Interval
	%Error Free Interval
	Error Rate (ER) Insertion (INS)
	Error Count (EC) Insertion (INS)
	Error Rate (ER) Omission (OMI)
	Error Count (EC) Omission (OMI)
	Frequency: 2 400.000 MHz to 64 200.000 MHz
	Frequency measurement accuracy: ±1 ppm ±1 kHz*
	Clock Count
	Sync. Loss Interval
	Clock Loss Interval
	Expressions enclosed in parentheses are abbreviations.
	The following are available only for PAM4 (Diagnostics Mode ON) measurement.
	MSB Error Rate (ER) Total
	MSB Error Count (EC) Total
	MSB Error Rate (ER) Insertion (INS)
	MSB Error Count (EC) Insertion (INS)
	MSB Error Rate (ER) Omission (OMI)
	MSB Error Count (EC) Omission (OMI)
	LSB Error Rate (ER) Total
	LSB Error Count (EC) Total
	LSB Error Rate (ER) Insertion (INS)
	LSB Error Count (EC) Insertion (INS)
	LSB Error Rate (ER) Omission (OMI)
	LSB Error Count (EC) Omission (OMI)
	Expressions enclosed in parentheses are abbreviations.

Counter (Cont'd)	The following are available when the Option x41 SER Measurement is installed. The following are available only for PAM4 (Diagnostics Mode OFF) measurement.				
	3				
	2				
	Symbol Error Rate (SER)				
	Symbol Error Count (SEC)				
	Symbol Error Interval Symbol %Error Free Interval				
	Details-Display1				
	Level $0 \rightarrow 3$ EC, Level $1 \rightarrow 3$ EC Level $0 \rightarrow 2$ EC, Level $1 \rightarrow 2$ EC				
	Level $0 \rightarrow 1$ EC, Level $1 \rightarrow 0$ EC				
	Level $0 \rightarrow 3 \text{ ER}$, Level $1 \rightarrow 3 \text{ ER}$ Level $0 \rightarrow 2 \text{ ER}$, Level $1 \rightarrow 2 \text{ ER}$				
	Level $0 \rightarrow 1$ ER, Level $1 \rightarrow 0$ ER Level 0 EC Total, Level 1 EC Total				
	Level 0 ER Total, Level 1 ER Total				
	Level $2 \rightarrow 3$ EC, Level $3 \rightarrow 2$ EC Level $2 \rightarrow 1$ EC, Level $3 \rightarrow 1$ EC				
	Level $2 \rightarrow 0$ EC, Level $3 \rightarrow 0$ EC				
	Level $2 \rightarrow 3 \text{ ER}$, Level $3 \rightarrow 2 \text{ ER}$ Level $2 \rightarrow 1 \text{ ER}$, Level $3 \rightarrow 1 \text{ ER}$				
	Level $2 \rightarrow 0$ ER, Level $3 \rightarrow 0$ ER				
	Level 2 EC Total, Level 3 EC Total Level 2 ER Total, Level 3 ER Total				
	Details-Display2				
	Transition 1level Level 0 \rightarrow 1 and Level 1 \rightarrow 0 SEC				
	Level 1 \rightarrow 2 and Level 2 \rightarrow 1 SEC				
	Level 2 \rightarrow 3 and Level 3 \rightarrow 2 SEC Transition 2level				
	Level 0 \rightarrow 2 and Level 2 \rightarrow 0 SEC				
	Level 1 \rightarrow 3 and Level 3 \rightarrow 1 SEC Transition 3level				
	Level 0 \rightarrow 3 and Level 3 \rightarrow 0 SEC				
	Upper Eye Total SEC, Middle Eye Total SEC, Lower Eye Total SEC Upper Eye Total SER, Middle Eye Total SER, Lower Eye Total SER				
	Expressions enclosed in parentheses are abbreviations.				
Gating Gating Unit	Time, Clock Count, Error Count Time: 1 second to 99 days 23 hours 59 minute 59 seconds				
g	Clock Count: >E+4 to >E+16				
Cycle	Error Count: >E+4 to >E+16 Single, Repeat, Untimed				
Current	ON, OFF can be set.				
	Calculation: Progressive, Immediate Interval: 100 ms, 200 ms				
Auto Sync	ON, OFF can be set.				
Suma Control	Synchronization threshold: INT, E–2 to E–8				
Sync Control	PRBS: Automatic Synchronization Data: Frame On				
Frame Length	NRZ: 4 bits to 64 bits, 4 bits step PAM4: 4 to 64 symbols, 4 symbol step				
Frame Mask	Available				
Frame Position	NRZ: 1 bits to (Pattern Length – Frame Length +1) bits, 1 bit step PAM4: 1 to (Pattern Length – Frame Length +1) symbols, 1 symbol step				
Error/Alarm Condition					
Error Detection	NRZ: Insertion/Omission, Transition/Non transition PAM4: Not available				
EI/EFI Interval	1 ms, 10 ms, 100 ms, 1 s				

*: With a gating system and with MP1900A's reference clock (10 MHz) calibrated

Error Analysis

Block Window	Excludes the specified data pattern from measurement.				
Setting Resolution	Pattern length (bits)	Step (bits)			
	2 to 2 097 152	1			
	2 097 153 to 4 194 304	2			
	4 194 305 to 8 388 608	4			
	8 388 609 to 16 777 216	8			
	16 777 217 to 33 554 432	16			
	33 554 433 to 67 108 864	32			
	67 108 865 to 134 217 728	64			
	134 217 729 to 268 435 456	128			
Bit Window	Excludes any channels among internal 32 channels fr	om measurement. (Available only in NRZ mode.)			
External Mask	H: Measurement	H: Measurement			
	L: Mask				
Capture	NRZ, PAM4 (When LSB/MSB Diagnostics is set to OF				
	PAM4 is available when the Option x41 SER Measure	ment is installed.			
Capture Mode	Sync Mode Capture: Performs error judgment. Synch	ronization is required between input data and pattern setting.			
	Raw Data Capture: Does not perform error judgment	t. Synchronization is not required between input data and pattern setting			
Number of Blocks	1, 2, 4, 8, 16, 32, 64, 128				
Block Length	NRZ: 8 Mbits/n (n = Number of blocks)				
	PAM4: 4 Msymbols/n (n = Number of blocks)				
Trigger	Error Detect, Match Pattern, Manual Trigger, External Trigger (Rising Edge)				
Error Detect cannot be selected when Capture Mode is		is Raw Data Capture.			
Capture Data	Displays captured results by bit or symbol sequence in NRZ or PAM4 mode.				
	When Capture Mode is Sync Mode Capture, error bit	e Mode is Sync Mode Capture, error bits and symbols are displayed with background color.			
Error Display	NRZ: Insertion Error, Omission Error				
	PAM4: Lower Eye Error, Middle Eye Error, Upper Eye Error, Middle/Lower Eye Error, Upper/Middle Eye Error,				
	Upper/Middle/Lower Eye Error				
	This is available only when Capture Mode is Sync Mc	ode Capture.			
Error Search	In PAM4 mode only, a search target can be selected from All, Upper Eye, Middle Eye and Lower Eye.				
	Searches for continuous error bits/symbols.				
	This is available only when Capture Mode is Sync Mode Capture.				
File Save/Open	Saves the captured results and pattern to a file.				
	Redisplays the captured results.				
Error Mapping	Visually maps errors using bits with colored-background in NRZ or PAM4 mode.				
	This is available only when Capture Mode is Sync Mode Capture.				
Error Display	NRZ: Insertion Error, Omission Error				
	PAM4: Lower Eye Error, Middle Eye Error, Upper Eye Error, Middle/Lower Eye Error, Upper/Middle Eye Error, Upper/Middle/				
	Lower Eye Error				
File Open	Remaps the captured results (errors).				

Auto Measurement

Auto Adjust	NRZ: Vth direction only (Phase direction not supported.)*1	
	AM4: MSB Vth direction only (Phase direction not supported.)*1, *2	
Auto Search	NRZ: Available*1	
	PAM4 (LSB/MSB Diagnostics ON/OFF): Available*1, *3	
BER/SER Logging	NRZ: With BER Logging	
	AM4: With SER Logging	

*1: PRBS Pattern, Mark Ratio 1/2

*2: Each of amplitudes shall be equal. *3: Each of 0/1, 1/2 and 2/3 levels is equal.

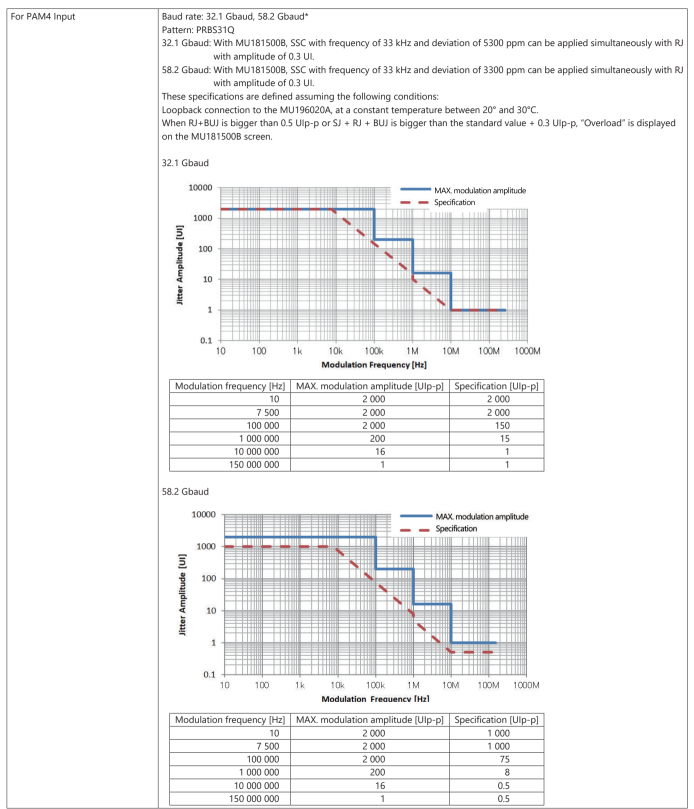
Variable Clock Delay

Phase Variable Range	-1000 mUI to +1000 mUI, 2 mUI step
Accuracy	±50 mUlp-p* (Baud rate ≤32.1 Gbaud, Typical value) ±100 mUlp-p* (Baud rate >32.1 Gbaud, Typical value)
mUI-ps Switching	Available (internally converted into ps)
Calibration	Available (when jitter modulation is off)
Calibration Indicator	This indicator is on when Calibration is required due to: • Change in 1/1Clock frequency by ±250 kHz.
	Change in the ambient temperature by ±5°C.

*: Measure using an oscilloscope with residual jitter of less than 200 fs rms.

Jitter Tolerance

or NRZ Input	Bit rate: 32.1 Gbit/s 64.2 Gbit/s*					
FOI NKZ IIIPUL	Bit rate: 32.1 Gbit/s, 64.2 Gbit/s* Pattern: PRBS2 ³¹ - 1					
	32.1 Gbits: With MU181500B, SSC with frequency of 33 kHz and deviation of 5300 ppm can be applied simultaneously with R.					
	with amplitude of 0.3 UI.					
	64.2 Gbits: With MU181500B, SSC with frequency of 33 kHz and deviation of 3300 ppm can be applied simultaneously with F					
,	with amplitude of 0.3 UI.					
	These specifications are defined assuming the following conditions:					
	Loopback connection to the MU196020A, at a constant temperature between 20° and 30°C.					
	When RJ+BUJ is bigger than 0.5 Ulp-p or SJ + RJ + BUJ is bigger than the standard value + 0.3 Ulp-p, "Overload" is displayed on the MU181500B screen.					
	on the MO 181500B screen.					
	32.1 Gbit/s					
	10000					
	10000 MAX. modulation amplitude					
	Specification					
	0.1					
	10 100 1k 10k 100k 1M 100M 1000M					
	Modulation Frequency [Hz]					
	Modulation frequency [Hz] MAX. modulation amplitude [UIp-p] Specification [UIp-p]					
	10 2 000 2 000					
	7 500 2 000 2 000					
	100.000 2.000 100					
	100 000 2 000 150					
	1 000 000 200 15					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1					
	1 000 000 200 15 10 000 000 16 1					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1 64.2 Gbit/s 10000 MAX. modulation amplitude 0000 Specification					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1 64.2 Gbit/s 10000 MAX. modulation amplitude 0000 Specification					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1 64.2 Gbit/s 10000 MAX. modulation amplitude 0000 Specification					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1 64.2 Gbit/s 10000 MAX. modulation amplitude 0000 Specification					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1 64.2 Gbit/s 10000 MAX. modulation amplitude 0000 Specification					
	$\begin{array}{ c c c c c }\hline 1 & 000 & 000 & 200 & 15 \\\hline 10 & 000 & 000 & 16 & 1 \\\hline 150 & 000 & 000 & 1 & 1 \\\hline \end{array}$					
	1 000 000 200 15 10 000 000 16 1 150 000 000 1 1 64.2 Gbit/s 10000 MAX. modulation amplitude 0000 Specification					
	$\begin{array}{ c c c c c }\hline 1 & 000 & 000 & 200 & 15 \\\hline 10 & 000 & 000 & 16 & 1 \\\hline 150 & 000 & 000 & 1 & 1 \\\hline \end{array}$					
	$\begin{array}{ c c c c c }\hline 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$					
	$\begin{array}{ c c c c c c }\hline 1 & 000 & 000 & 16 & 1 \\\hline 1 & 000 & 000 & 16 & 1 \\\hline 1 & 50 & 000 & 000 & 1 & 1 \\\hline \end{array}$					
	$\begin{array}{ c c c c c }\hline 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 15 & 0 & 0 \\\hline 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$					
	$\begin{array}{ c c c c c c }\hline 1 & 000 & 000 & 16 & 1 \\\hline 1 & 000 & 000 & 16 & 1 \\\hline 1 & 50 & 000 & 000 & 1 & 1 \\\hline \end{array}$					
	$\begin{array}{ c c c c c c }\hline 1 & 000 & 000 & 16 & 1 \\ \hline 1 & 0 & 000 & 000 & 16 & 1 \\ \hline 1 & 50 & 000 & 000 & 1 & 1 \\ \hline \end{array}$					
	$\frac{1000000}{1000000} \frac{200}{16} \frac{15}{1}$ 64.2 Gbit/s 64.2 Gbit/s $\int_{0}^{0} \int_{0}^{0} \int_{0$					
	$\frac{1000000}{1000000}$ $\frac{200}{15}$ $\frac{15}{1000000}$ $\frac{16}{1}$ $\frac{1}{1}$ $\frac{1}{1}$ $\frac{64.2 \text{ Gbit/s}}{1000}$ $\frac{1000}{100}$ $\frac{1000}{1000}$ $\frac{1000}{1000}$ $\frac{1000}{1000}$ $\frac{1000}{1000}$					
	$\frac{1000000}{1000000} \frac{200}{16} \frac{15}{1}$ 64.2 Gbit/s 64.2 Gbit/s $\int_{0}^{0} \int_{0}^{0} \int_{0$					

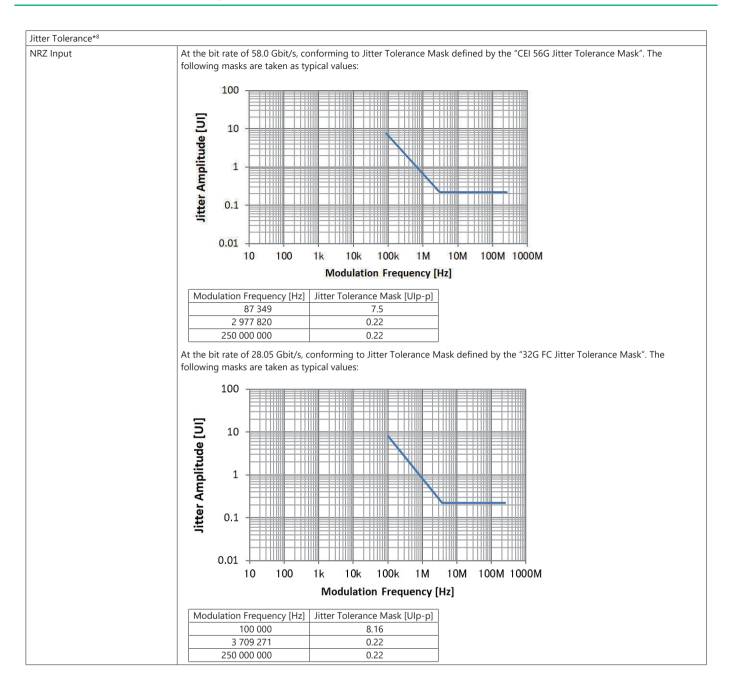


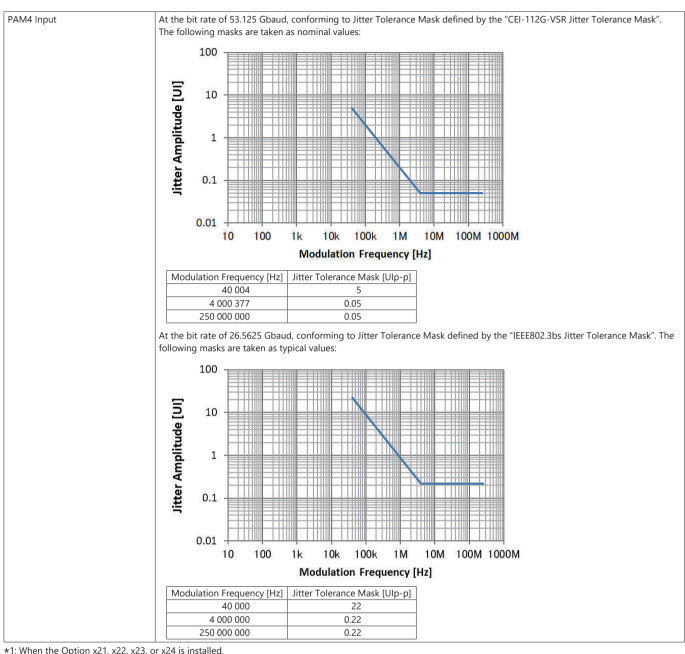
*: When the Option 002 or x12 is installed.

Clock Recovery

ock Recovery					
Operating Bit Rate*1	When the Option x21 is ins				
	NRZ: 2.4 Gbit/s to 29.0 Gbit/s				
	PAM4: 2.4 Gbaud to 29.0 Gbaud				
	When the Option x22, or x21 + x24 is installed.				
	NRZ: 2.4 Gbit/s to 32.1 Gbit/s				
	PAM4: 2.4 Gbaud to 32.1 Gbaud				
	When the Option x23 is ins	talled.			
	NRZ: 51.0 Gbit/s to 58.2 0				
	PAM4: 51.0 Gbaud to 58.2				
Setting Range*2	When the Option x21 is installed.				
	NRZ: 2.400 000 Gbit/s to 29.000 000 Gbit/s, 0.000 001 Gbit/s step				
	PAM4: 2.400 000 Gbaud to 29.000 000 Gbaud, 0.000 001 Gbaud step				
	When the Option x22, or x21 + x24 is installed.				
	NRZ: 2.400 000 Gbit/s to 32.100 000 Gbit/s, 0.000 001 Gbit/s step				
	PAM4: 2.400 000 Gbaud to 32.100 000 Gbaud, 0.000 001 Gbaud step				
	When the Option x23 is installed.				
	NRZ: 51.000 000 Gbit/s to 58.200 000 Gbit/s, 0.000 001 Gbit/s step				
	PAM4: 51.000 000 Gbaud	to 58.200 000 Gbaud, 0.	000 001 Gbaud step		
Supported Standard and	For NRZ mode		· · · · · · · · · · · · · · · · · · ·		
Bit Rate		Dit rate [Chit/s]]		
Dir Hate	Standard	Bit rate [Gbit/s]	-		
	CEI-56G*3	56.000 000	4		
	100G ULH*4	32.100 000	4		
	32G FC*5	28.050 000	4		
	CEI-28G*5	28.000 000			
	100G OTU4*5	27.952 496			
	100 GbE(25.78 × 4)*5	25.781 250			
	InfiniBand EDR*5	25.781 250			
	InfiniBand FDR*5	14.062 500			
	16G FC*5	14.025 000			
	10G FC Over FEC*5	11.316 800			
	10 GbE Over FEC*5	11.095 700			
	OTU2*5	10.709 225			
	G975 FEC*5	10.664 228			
	10G FC*5	10.518 750			
	10 GbE*5	10.312 500			
	InfiniBand QDR*5	10.000 000			
	OC-192/STM-64*5	9.953 280			
	8G FC*5	8.500 000			
	HSBI*5	6.250 000			
	InfiniBand DDR*5	5.000 000			
	4G FC*5	4.250 000			
	XAUI*5	3.125 000			
	OTU1*5	2.666 060	1		
	InfiniBand SDR*5	2.500 000			
	OC-48/STM-16*5	2.488 320	1		
		2.700 320			
	For PAM4 mode				
	Standard	Bit rate [Gbaud]			
	CEI 112G*3	56.000 000			
	400 GbE (53.1 × 4)*3	53.125 000			
	64G FC*5	28.900 000	4		
	CEI 56G*5		4		
		28.000 000	4		
	200 GbE (26.6 × 4)*5	26.562 500	4		
	InfiniBand HDR*5	26.562 500			
Operating Bit Rate Tracking	Tracks the operating baud	rate of the PPG selected	rom the PPGs installed in the same MP1900A.		
	It is provided with an indica	ator that turns on when t	ne PPG's operating baud rate is out of the tracking range.		
Maximum Number of	When the Option x21, x22,				
Consecutive Zeros* ²	72 bit				
	Zero Substitution 2 ¹⁵ ,				
	Target loop band: 1/1667, 1/2578 at 2.4G to 25.499 999G,				
		7, 1/2578, 1/6640 at 25.50	1 10 32.10		
	When the Option x23 is installed.				
	72 bit				
	Zero Substitution 2 ¹⁵ ,				
	Leto Substitution E /				

Lock Range*2	When the Option v21 v22, or v2	1 + v24 is installed				
LOCK Range"	When the Option x21, x22, or x21 + x24 is installed.					
	±200 ppm 2.4G to 25.499 999G, The target loop band is specified by 1/1667, 1/2578.					
	±100 ppm					
		25.5G to 32.1G, The target loop band is specified by 1/1667, 1/2578, 1/6640.				
	When the Option x23 is installed		1,1007, 1,2570, 1,0	040.		
	±100 ppm	•				
	51.0 to 58.2 G, The target loop	band is specified by	1/6640, 1/13280.			
Target Loop Band* ³	When the Option x21, x22, or x2					
	25.5G to 32.1G*6					
	Baud rate/1667					
	Baud rate/2578					
	Baud rate/6640					
	Jitter Tolerance					
	2.4G to 25.499 999G					
	Baud rate/1667					
	Baud rate/2578	Baud rate/2578				
	Jitter Tolerance					
	Variable					
	When Variable is selected, the ra	nges are as follows:				
	Baud rate [Gbaud]	Range [MHz]	Step [MHz]			
	2.400 000 to 5.500 000	3	—			
	5.500 001 to 7.500 000	3 to 4	1			
	7.500 001 to 9.500 000	3 to 5	1			
	9.500 001 to 10.500 000	3 to 6	1			
	10.500 001 to 12.500 000	3 to 7	1			
	12.500 001 to 14.500 000	3 to 8	1			
	14.500 001 to 15.500 000	3 to 9	1			
	15.500 001 to 17.500 000	3 to 10	1			
	17.500 001 to 19.500 000	3 to 11	1			
	19.500 001 to 20.500 000	3 to 12	1			
	20.500 001 to 22.500 000	3 to 13	1			
	22.500 001 to 24.500 000	3 to 14	1			
	24.500 001 to 25.499 999	3 to 15	1			
	When the Option x23 is installed.					
	51.0G to 58.2G*7					
	Baud rate/6640					
	Baud rate/13280					
	Jitter Tolerance					





*1: When the Option x21, x22, x23, or x24 is installed.

These are specified with the conditions of PRBS Pattern and Mark Ratio 1/2 (in PAM4 mode, MSB Mark Ratio 1/2) unless otherwise specified. *2: When the ED is tracking the PPG linked with MU181000A/B and MU181500B, it operates in the same ranges of bit rate and baud rate as the PPG if a recovered

clock is used as a system clock.

*3: When the Option x23 is installed.

*4: When the Option x22, or x21 + x24 is installed.

*5: When the Option x21, x22, or x21 + x24 is installed.

*6: The SSPRQ pattern supports Baud rate/6640 only. When set to Jitter Tolerance, Baud rate/1667 or higher.

*7: The SSPRQ pattern supports Baud rate/6640 only. When set to Jitter Tolerance, Baud rate/6640 or higher.

*8: Specified at a constant temperature between +20° and +30°C.

General

Dimensions and Mass	34 (W) × 21 (H) × 175 (D) mm (Protrusions excluded), 2.5 kg max.	
Operating Temperature	15°C to +30°C	
	MP1900A's ambient temperature. MU196040B shall operate when installed.	
Storage Temperature	20°C to +60°C	
	MU196040B installed to MP1900A shall comply with MIL-T-28800E Class 5.	

Operating Baud Rate

Operating Baud Rate	2.4 Gbaud to 32.1 Gbaud

System Clock

System Clock External, Recovered Clock (When the Option x22 is installed)		System Clock	External, Recovered Clock (When the Option x22 is installed)
---------------------------------------------------------------------------	--	--------------	--------------------------------------------------------------

Data Input

Number of Inputs	2 (Data, XData) (Differential)		
Input Condition	Single-end, Differential 50Ω, Differential 100Ω When set to Differential 50Ω or Differential 100Ω:		
	Independent, Tracking, Alternate*1 When set to Alternate:		
	Data-XData, XData-Data* ²		
	When set to Single-end:		
	Data, XData*3		
Signal Type	NRZ, PAM4		
LSB/MSB Diagnostics	When set to PAM4, the PAM4 mode can be switched between as follows: Diagnostics Mode OFF:		
	Treats signals as symbols by receiving LSB and MSB while synchronizing them with each other.		
	Diagnostics Mode ON: Asynchronously receives LSB and MSB.		
Input Amplitude	NRZ: The range in which the Auto Adjust function operates.		
input inpittude	PAM4: The range in which the Auto Search PAM4 Fine function operates.		
	NRZ: 0.05 Vp-p to 1.0 Vp-p*4		
	PAM4: 0.3 Vp-p to 1.0 Vp-p*5		
Threshold Voltage	NRZ, PAM4 Middle Eye Threshold: –3.5 V to +3.3 V, 1 mV step* ^{2, *6}		
	PAM4 Upper Eye Threshold: –3.9 V to +3.7 V, 1 mV step*7		
	PAM4 Lower Eye Threshold: –3.9 V to +3.7 V, 1 mV step*7		
Input Sensitivity	Single-end, Mark Ratio1/2, when connecting directly to the MU196020A with J1789A.		
	When the Option 001 is installed, 34VKF50 shall be included.		
	At a constant temperature between 20° and 30°C		
Eye Amplitude	NRZ, PRBS31		
Even I I starlage	Typ. 32 mVp-p, ≤ 50 mVp-p* ⁸		
Eye Height	NRZ, PRBS31 Typ. 23 mV* ⁸		
	PAM4		
	Typ. 23 mV, $\leq 50 \text{ mV}^{*9}$		
Phase Margin	When connecting directly to the MU196020A with J1789A.		
Jacob	When the Option 001 is installed, 34VKF50 shall be included.		
	At a constant temperature between 20° and 30°C, when using External Clock		
	NRZ, PRBS31, Differential, Mark Ratio 1/2, when inputting 1.0 Vp-p		
	Typ. 25.8 ps* ¹⁰		
	Typ. 18.0 ps*11		
	PAM4 0/3 Level, Eye Width where BER is 1E–06, PRBS31, Single-end, Mark Ratio1/2, when inputting 0.5 Vp-p,		
	Emphasis ON (Best values in the range of 1Pre \leq 5 dB and 1Post \leq 5 dB) Typ. 5.3 ps ^{*12}		
	Typ. 4.5 ps ^{*13}		
Stressed Margin*14	179.10.00		
Stressed Eye Height	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Height where BER is 1E–06, when using External Clock		
La cooca Lyo Hoight	\geq 32 mV ^{*15}		
Stressed Eye Width	PAM4 0/1 1/2 2/3 Level, QPRBS13-CEI, Eye Width where BER is 1E–06, when using External Clock		
,	≥7.15 ps*15		
Termination	50Ω, GND, Variable		
Termination Voltage	When set to Variable: –2.5 V to +3.5 V, 10 mV step		
Connector	K (f) (When the Option 001 is installed)		

*1: Tracking is available only for NRZ.

*2: The absolute value of the difference between Data and XData Threshold values shall be 1.5 V or less.

*3: PAM4 Upper Eye and Lower Eye can be set by relative values to Middle Eye in the range of -0.4 V to +0.4 V.

*4: Single-end, Differential

*5: 0/3 Level, PRBS31, Single-end, Differential, when connecting directly to the MU196020A.

*6: Data and XData can be set independently.

*7: Data and XData cannot be set independently, and can be set in the range of ±0.4 V from Middle Eye Threshold.

*8: 26.5625 Gbit/s, 32.1 Gbit/s, when the Option 001 is installed.

*9: 26.5625 Gbaud, 32.1 Gbaud, when the Option 001 is installed.

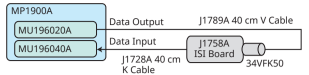
*10: 26.5625 Gbit/s, when the Option 001 is installed.

*11: 32.1 Gbit/s, when the Option 001 is installed.

*12: 26.5625 Gbaud, when the Option 001 is installed.

*13: 32.1 Gbaud, when the Option 001 is installed.

*14: Differential, Mark Ratio1/2, when connecting J1758A and MU196020A by using J1789A, 34VKF50 and J1728A.



At a constant temperature between 20° and 30°C, measure with a 70-GHz bandwidth sampling oscilloscope with residual jitter of less than 200 fs rms. Adjust MU196020A De-Emphasis (2 Pre Cursors and 1 Post Cursor) so that the product of Eye Height (1E–06) and Eye Width (1E–06) can be maximized in the differential waveform.

Calculate the 4th Bessel Filter (Cutoff Frequency 50 GHz) + CTLE (+1 dB Peaking at 14 GHz) and calibrate it to a PAM4 waveform with Eye Amplitude of 0.88 Vp-p (Diff) or less and Eye Linearity RLM 0.85 or more.

*15: 28 Gbaud, when the Option 001 is installed, BER 1E-12

Clock Input

Number of Inputs	1 (Single-end)	
Frequency Range	2.4 GHz to 32.1 GHz	
Amplitude	0.3 Vp-p to 1.0 Vp-p (–6.5 to +4.0 dBm) (Input Frequency ≤ 16.05 GHz) 0.4 Vp-p to 1.0 Vp-p (–3.9 to +4.0 dBm) (Input Frequency > 16.05 GHz)	
Termination	50Ω, AC Coupling	
Connector	ς (f)	

Aux Input

Number of Inputs	1 (Single-end)
Variation	External Mask, Burst
Minimum Pulse Width	1/256 of Data rate
Input Level	 • 0/-1 V (H: -0.25 V to 0.05 V, L: -1.1 V to -0.8 V) • 0/-0.5 V (H: -0.05 V to 0.05 V, L: -0.55 V to -0.45 V) • Vth 0 V (Input amplitude 0.5 Vp-p to 1.0 Vp-p) Select one of the above.
Termination	GND, 50Ω
Connector	SMA (f)

Aux Output

-			
Number of Outputs	2 (Differential)		
Variation	1/n Clock (n = 8, 12, 16, 20 1020, 1024), Pattern Sync, Sync Gain, Error Output		
Pattern Sync	PRBS, PRGM		
	Position: 1 to {(Least common multiple of Pattern Length' and 128) -135}, 8 step (When the Option 001 is installed)		
	Pattern Length' shall be the value obtained by multiplying Pattern Length setting until it becomes 1024 or more if it is 1023 or less		
Output Level	0/-0.6 V (H: -0.25 V to 0.05 V, L: -0.80 V to -0.45 V)		
Termination	GND, 50Ω		
Connector	SMA (f)		

Pattern Detection

PRBS	
Pattern Length	2 ⁿ - 1 (n = 7, 9, 10, 11, 13, 15, 20, 23, 31)
Mark Ratio	1/2, 1/2INV
PRBS Generator Polynomial	$n=7: 1 + X^6 + X^7$
	$n=9: 1 + X^5 + X^9$
	$n=10: 1 + X^7 + X^{10}$
	$n=11: 1 + X^9 + X^{11}$
	$n=13: 1 + X + X^2 + X^{12} + X^{13}$
	n=15: 1 + X ¹⁴ + X ¹⁵
	$n=20: 1 + X^3 + X^{20}$
	n=23: 1 + X ¹⁸ + X ²³
	n=31: 1 + X ²⁸ + X ³¹
PRBS Inversion	This is available in PAM4 mode only.
	Logically inverted PRBS can be set independently for MSB and LSB.
Zero-Substitution	This is available in NRZ mode only.
Additional Bit	0 bit, 1 bit
Pattern Length	2 ⁿ or 2 ⁿ - 1 (n = 7, 9, 10, 11, 15, 20, 23)
Start Position	Substitutes the bit coming after the maximum "0" successive bits.
Zero-Length	1 bits to (Pattern Length – 1) bits
-	If the bit coming after Zero-substitution is "0," then it is replaced with "1."
Data	

PAM4 ED MU196040A Specifications

Data Length	NRZ: 2 bits to 268 435 456bits, 1 bit step PAM4: 2 to 268 435 456 symbol, 1 symbol step		
Coding	NRZ, PAM4		
NRZ	Normal, Invert		
PAM4 Gray Coding	ON, OFF		
PAM4 Precoding	ON, OFF		
(1/ (1 + D)mod 4)*			
PAM4 Standard Pattern	Standard-compliant PAM4-mode patterns		
CEI	QPRBS13-CEI, QPRBS31-CEI		
IEEE	IEEE802.3bs/cd: PRBS13Q, PRBS31Q, SSPRQ, Square Wave		
	IEEE802.3bj: QPRBS13, JP03A, JP03B, Transmitter Linearity		
InfiniBand	PRBS13Q (InfiniBand), PRBS23Q, PRBS31Q (InfiniBand)		
Fibre Channel	PRBS31Q (Fibre Channel)		
NRZ Standard Pattern	Standard-compliant NRZ-mode pattern		
CEI	SSPR		

*: $(1/(1+D) \mod 4)$ is a generator polynomial defined in the IEEE802.3.

Pattern Sequence

Sequence	Repeat, Burst	
Repeat	Continuous Pattern	
Burst	This is available only when Coding is NRZ.	
Source	Internal, External-Trigger (Aux Input), External-Enable (Aux Input)	
Delay	Internal: 0 to 2 147 483 640 bits, 8 bits step Ext Trigger, Enable: 0 to 2 147 483 520 bits, 8bits step Adjust Method: Auto, Manual	
Enable Period	Internal: 12800 bits to 2 147 482 624 bits, 256 bits step Ext Trigger: 12800 bits to 2 147 483 136 bits, 256 bits step	
Burst Cycle	25600 bits to 2 147 483 648 bits, 1024 bits step	

Measurement

Counter	Error Rate (ER) Total
	Error Count (EC) Total
	Error Interval
	%Error Free Interval
	Error Rate (ER) Insertion (INS)
	Error Count (EC) Insertion (INS)
	Error Rate (ER) Omission (OMI)
	Error Count (EC) Omission (OMI)
	Frequency: 2 400.000 MHz to 32 100.000 MHz
	Frequency measurement accuracy: ±1 ppm ±1 kHz*
	Clock Count
	Sync. Loss Interval
	Clock Loss Interval
	Expressions enclosed in parentheses are abbreviations.
	The following are available only for PAM4 (Diagnostics Mode ON) measurement.
	MSB Error Rate (ER) Total
	MSB Error Count (EC) Total
	MSB Error Rate (ER) Insertion (INS)
	MSB Error Count (EC) Insertion (INS)
	MSB Error Rate (ER) Omission (OMI)
	MSB Error Count (EC) Omission (OMI)
	LSB Error Rate (ER) Total
	LSB Error Count (EC) Total
	LSB Error Rate (ER) Insertion (INS)
	LSB Error Count (EC) Insertion (INS)
	LSB Error Rate (ER) Omission (OMI)
	LSB Error Count (EC) Omission (OMI)
	Expressions enclosed in parentheses are abbreviations.

PAM4 ED MU196040A Specifications

Counter (Cont'd)	The following are available when the Option x41 SER Measurement is installed.
	The following are available only for PAM4 (Diagnostics Mode OFF) measurement.
	3
	Symbol Error Rate (SER)
	Symbol Error Count (SEC)
	Symbol Error Interval
	Symbol %Error Free Interval
	Level $0 \rightarrow 3$ EC, Level $1 \rightarrow 3$ EC
	Level $0 \rightarrow 2$ EC, Level $1 \rightarrow 2$ EC
	Level $0 \rightarrow 3$ ER, Level $1 \rightarrow 3$ ER
	Level $0 \rightarrow 2$ ER, Level $1 \rightarrow 2$ ER
	Level $0 \rightarrow 1$ ER, Level $1 \rightarrow 0$ ER
	Level 0 EC Total, Level 1 EC Total
	Level 0 ER Total, Level 1 ER Total
	Level $2 \rightarrow 3$ EC, Level $3 \rightarrow 2$ EC
	Level $2 \rightarrow 1$ EC, Level $3 \rightarrow 1$ EC
	Level $2 \rightarrow 0$ EC, Level $3 \rightarrow 0$ EC
	Level $2 \rightarrow 3$ ER, Level $3 \rightarrow 2$ ER
	Level $2 \rightarrow 1$ ER, Level $3 \rightarrow 1$ ER
	Level $2 \rightarrow 0$ ER, Level $3 \rightarrow 0$ ER
	Level 2 EC Total, Level 3 EC Total
	Level 2 ER Total, Level 3 ER Total
	Expressions enclosed in parentheses are abbreviations.
Gating	Time, Clock Count, Error Count
Gating Unit	Time: 1 second to 99 days 23 hours 59 minute 59 seconds
outing one	Clock Count: >E+4 to >E+16
	Error Count: $>E+4$ to $>E+16$
Cycle	Single, Repeat, Untimed
,	
Current	ON, OFF can be set.
	Calculation: Progressive, Immediate
	Interval: 100 ms, 200 ms
Auto Sync	ON, OFF can be set.
	Synchronization threshold: INT, E–2 to E–8
Sync Control	PRBS: Automatic Synchronization
Data: Frame On	
Frame Length	NRZ: 4 bits to 64 bits, 4 bits step
	PAM4: 4 to 64 symbols, 4 symbol step
Frame Mask	Available
Frame Position	NRZ: 1 bits to (Pattern Length – Frame Length +1) bits, 1 bit step
	PAM4: 1 to (Pattern Length – Frame Length + 1) symbols, 1 symbol step
Error/Alarm Condition	
	NR7: Incention (Omission Transition /New transition
Error Detection	NRZ: Insertion/Omission, Transition/Non transition
	NRZ: Insertion/Omission, Transition/Non transition PAM4: Not available 1 ms, 10 ms, 100 ms, 1 s

 \star : With a gating system and with MP1900A's reference clock (10 MHz) calibrated

Error Analysis

Block Window	Excludes the specified data pattern from measured	irement.	
Setting Resolution	Pattern length (bits)	Step (bits)	
	2 to 2 097 152	1	
	2 097 153 to 4 194 304	2	
	4 194 305 to 8 388 608	4	
	8 388 609 to 16 777 216	8	
	16 777 217 to 33 554 432	16	
	33 554 433 to 67 108 864	32	
	67 108 865 to 134 217 728	64	
	134 217 729 to 268 435 456	128	
Bit Window	Excludes any channels among internal 32 channels from measurement. (Available only in NRZ mode.)		
External Mask	H: Measurement		
	L: Mask		

Auto Measurement

Auto Adjust	NRZ: Vth direction only (Phase direction not supported.)*1 PAM4: MSB Vth direction only (Phase direction not supported.)*1,*2
Auto Search	NRZ: Available*1 PAM4 (LSB/MSB Diagnostics ON/OFF): Available*1,*2

*1: PRBS Pattern, Mark Ratio 1/2

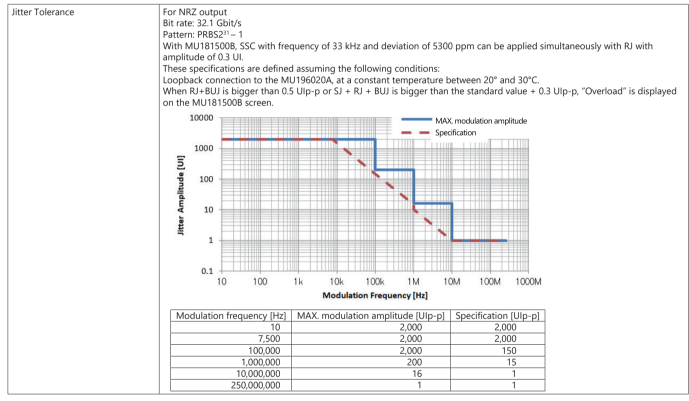
*2: Each of amplitudes shall be equal.

Variable Clock Delay

Phase Variable Range	-1000 mUl to +1000 mUl, 2 mUl step
Accuracy	Typ. ±50 mUlp-p*
mUI-ps Switching	Available (internally converted into ps)
Calibration	Available (when jitter modulation is off)
Calibration Indicator	This indicator is on when Calibration is required due to: • Change in 1/1Clock frequency by ±250 kHz. • Change in the ambient temperature by ±5°C.

*: Measure using an oscilloscope with residual jitter of less than 200 fs rms.

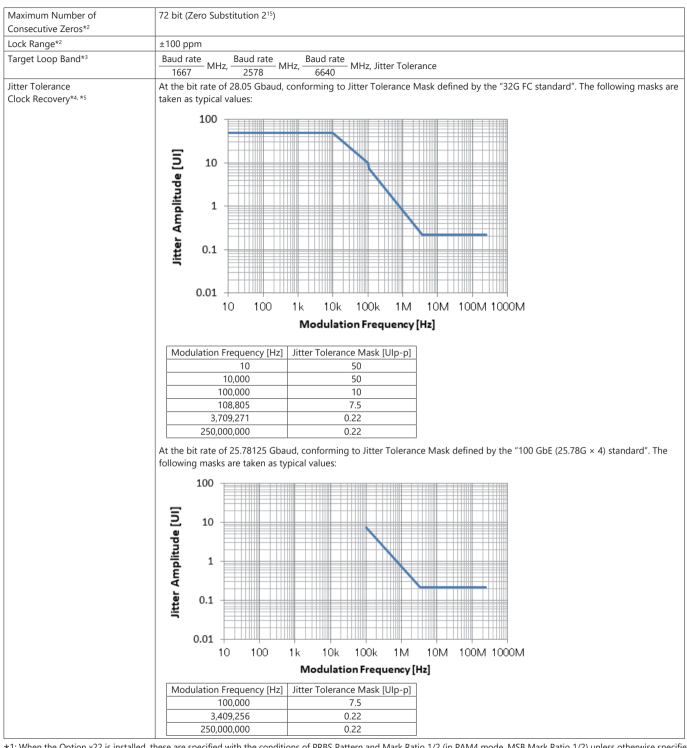
Jitter Tolerance



Clock Recovery

NRZ: 25.5 Gbit/s to 32.1 Gbit/s		
PAM4: 25.5 to 32.1 Gbaud		
25.500 000 to 32.100 000 Gbaud, 0.000 001	Gbaud step	
For NRZ mode		
Standard	Bit rate [Gbit/s]	
100G ULH	32.100 000	
32G FC	28.050 000	
CEI-28G	28.000 000	
100G OTU4	27.952 496	
100GbE (25.78 × 4)	25.781 250	
InfiniBand EDR	25.781 250	
For PAM4 mode		
Standard	Bit rate [Gbaud]	
64G FC	28.900 000	
CEI-56G	28.000 000	
200GbE (26.6 × 4)	26.562 500	
InfiniBand HDR	26,562 500	
	PAM4: 25.5 to 32.1 Gbaud 25.500 000 to 32.100 000 Gbaud, 0.000 001 For NRZ mode Standard 100G ULH 32G FC CEI-28G 100G OTU4 100GbE (25.78 × 4) InfiniBand EDR For PAM4 mode Standard 64G FC CEI-56G	PAM4: 25.5 to 32.1 Gbaud 25.500 000 to 32.100 000 Gbaud, 0.000 001 Gbaud step For NRZ mode 100G ULH

PAM4 ED MU196040A Specifications



*1: When the Option x22 is installed, these are specified with the conditions of PRBS Pattern and Mark Ratio 1/2 (in PAM4 mode, MSB Mark Ratio 1/2) unless otherwise specified. *2: The target loop band is specified by 1/1667, 1/2578, 1/6640.

*3: The SSPRQ pattern supports Baud rate/6640 only. When set to Jitter Tolerance, Baud rate/1667 or higher.

*4: Defined assuming the following conditions: Loop-back connection to MU196020A, NRZ input, Test Pattern (Length): PRBS 2³¹–1, Data input amplitude: 0.1 Vp-p *5: Typical value, specified at a constant temperature between 20° and 30°C.

General

Dimensions and Mass	234 (W) × 21 (H) × 175 (D) mm (Protrusions excluded), 2.5 kg max.	
Operating Temperature	+15°C to +30°C	
	MP1900A's ambient temperature. MU196040A shall operate when installed.	
Storage Temperature	-20°C to +60°C	
	MU196040A installed to MP1900A shall comply with MIL-T-28800E Class 5.	

Operating Bit Rate

Operating Bit Rate	2.4 Gbit/s to 32.1 Gbit/s

Data Input

Number of Channels	2
Number of Inputs per Channel	2 (Data, Data) (Differential)
Input Amplitude	1.5 Vp-p max. (Single-end) 3.0 Vp-p max. (Differential)
Offset	-2.0 V to +3.3 V
Impedance	50Ω
Connector	K (f)

Data Output

The signal that is output from the noise source is AC-coupled.

Number of Channels	2
Number of Outputs per Channel	2 (Data, Data) (Differential)
Insertion Loss	-3 dB +1/-2.5 dB*
Impedance	50Ω (Output Signal from noise source is AC-coupled)
Connector	K (f)

*: Defined for 12.890625 GHz and sine wave.

External Input

For connecting to USB3.1 Receiver Test Adapter G0373A or the Gating Output signal of MU195020A.

Number of Channels	1*
Number of Inputs Per Channel	2 (Differential)
Input Amplitude	1.5 Vp-p max. (Single-end) 3.0 Vp-p max. (Differential)
Impedance	50Ω, AC-coupled
Connector	SMA (f)

*: Data Input 1 Channel only

Differential Mode Interface (DMI)

The setting is common for Data Input 1 and Data Input 2. However, the Output Control can be turned On or Off individually.

Amplitude	4 mVp-p to 200 mVp-p (Differential)
Amplitude Setting Step	1 mV
Amplitude Accuracy	±20% ±10 mV*
Frequency	2 GHz to 10 GHz
Frequency Setting Step	10 MHz
Waveform	Sine wave
Presets	PCIe Gen3, PCIe Gen4, PCIe Gen5
Output Control	Capability of switching On/Off of Data Input 1 Channel and Data Input 2 Channel simultaneously. (Either White Noise or External Input can be selected for Data Input 1 Channel). (Either Data Input 2 Channel or White Noise can be selected)

*: Defined at certain temperature between 20°C to 30°C for 2.1 GHz, 4.2 GHz, 10 GHz.

Common Mode Interface (CMI)

The setting is common for Data Input 1 and Data Input 2. However, the Output Control can be turned On or Off individually.

Amplitude	10 mVp-p to 250 mVp-p (Single-end)
Amplitude Setting Step	2 mV
Amplitude Accuracy	±20% ±25 mV*
Frequency	Low Band: 100 MHz to 1 GHz High Band: 1 GHz to 6 GHz
Frequency Setting Step	Low Band: 1 MHz High Band: 10 MHz
Waveform	Sine wave
Presets	TBT3
Output Control	Capability of switching On/Off of Data Input 1 Channel and Data Input 2 Channel simultaneously. (Either DMI/CMI or External Input can be selected for Channel 1) (Either Channel 2 or DMI/CMI can be selected)

*: Defined at certain temperature between 20°C to 30°C for 120 MHz, 400 MHz, 1 GHz, 6 GHz.

White Noise

The setting is common for Data Input 1 and Data Input 2.

Flatness	±5 dB (10 MHz to 10 GHz)
Crest Factor	>5 (p-p/rms)
Amplitude	0.2 mV rms to 25 mV rms
Amplitude Setting Step	0.2 mV rms
Amplitude Accuracy	±20% ±2.5 mVrms*
On/Off	Capability of switching On/Off of Data Input 1 Channel and Data Input 2 Channel simultaneously. (Either DMI/CMI or External Input can be selected for Channel 1) (Either Channel 2 or DMI/CMI can be selected)

*: Defined at one specific temperature between 20°C to 30°C, subtracting the residual noise value from the data by sampling oscilloscope with 50 GHz bandwidth.

General

Dimensions and Mass	234 (W) × 21 (H) × 175 (D) mm (Excluding protrusions), 1.2 kg max.
Operating Temperature	+15°C to +35°C
Storage Temperature	-20°C to +60°C

12.5 GHz 4port Synthesizer MU181000B Specifications

Clock Output	Number of Output: 4	
	Frequency Range: 0.1 GHz to 12.5 GHz, Steps: 1 kHz/1 MHz	
	Offset from Set Frequency: -1000 to +1000 ppm, Steps: 1 ppm, 1 Hz (Min)	
	Level: 0.4 Vp-p to 1 Vp-p (AC)	
	SSB Phase Noise: ≤–80 dBc/Hz (10 kHz offset)	
	Intrinsic Jitter: ≤20 ps p-p, ≤20 ps p-p (fc>400 MHz)	
	Waveform: Square wave (<1 GHz), Square wave or Sine wave (≥1 GHz)	
	Duty: 50 ±10%	
	Inter-channel Skew: ≤10 ps (12.5 GHz)	
	Connector: SMA (f), Termination: 50Ω/GND	
10 MHz Input	Frequency: 10 MHz ±10 ppm	
	Level: 0.5 Vp-p to 2.0 Vp-p	
	Waveform: Square wave or Sine wave	
	Duty: 50 ±10%	
	Connector: BNC, Termination: 50Ω/GND	
10 MHz Output	Level: 1.0 Vp-p ±30% (AC)	
	Waveform: Square wave	
	Duty: 50 ±10%	
	Connector: BNC, Termination: 50Ω/GND	

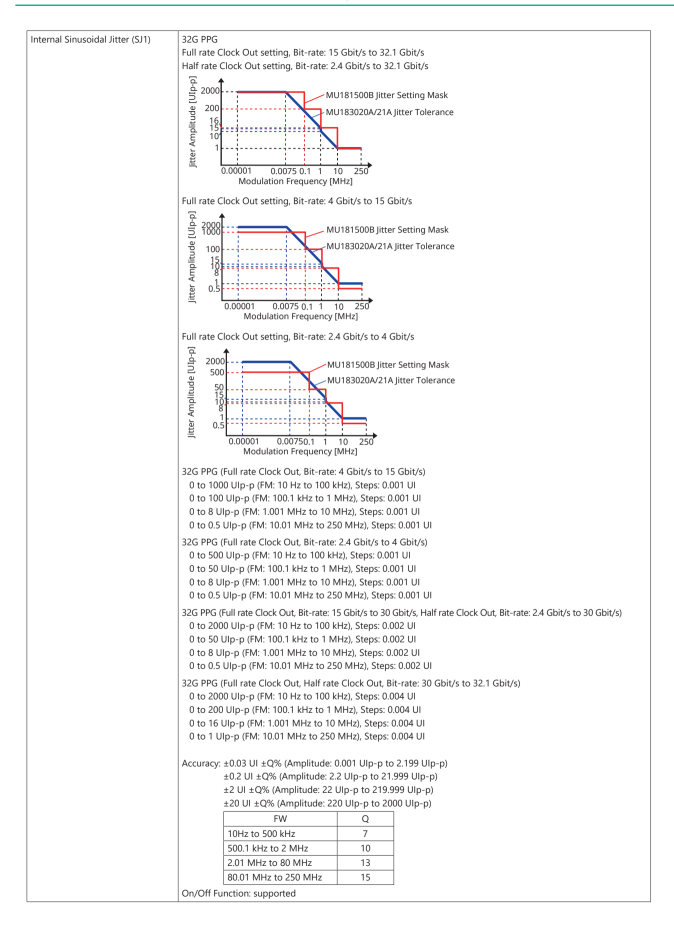
External Modulation Input	Frequency Range: 9 Hz to 1 GHz Level Range: 3 Vp-p, 0 V(dc) (Max.) Waveform: Sine wave Connector: SMA (f), Termination: 50Ω/GND				
External I, Q Input	Frequency Range: DC to 320 MHz (-3 dB) Bandwidth Limit: 5 MHz (0.1 GHz ≤ fc ≤ 0.4 GHz), 10 MHz (0.4 GHz < fc ≤ 0.65 GHz), 20 MHz (0.65 GHz < fc ≤ 1.4 GHz), 100 MHz (1.4 GHz < fc ≤ 2.4 GHz), 320 MHz (2.4 GHz < fc ≤ 4.0 GHz)				
100 MHz Reference Signal Input (SSC)	Output Center Frequency is × 25 or × 50 of Reference Input Frequency Modulation Frequency: 30 kHz to 33 kHz Frequency Deviation: 50 kHz Level: 1.0 Vp-p ±30% (AC) Waveform: Square wave or Sine wave Duty: 50 ±10% Connector: BNC, Termination: 50Ω/GND				
Trigger Output	Available from 800 MHz to 12.5 GHz of Center frequency (fc) Frequency: 1/64 (800 MHz < fc \leq 6.4 GHz), 1/1 or 1/64 selectable (6.4 GHz < fc \leq 12.5 GHz) Level: 0.4 Vp-p to 1.1 Vp-p (AC) Connector: SMA (f), Termination: 50 Ω /GND				
nternal Jitter Function	Modulation Frequency Rang	ge			
	Center Frequency (fc)	fm1	fm2	fm3	
	0.1 GHz to 0.8 GHz	13.75 Hz	250 kHz	5 MHz	
	0.8 GHz to 1.6 GHz	27.5 Hz	500 kHz	10 MHz	
	1.6 GHz to 3.2 GHz	55 Hz	1 MHz	20 MHz	
	3.2 GHz to 6.4 GHz	110 Hz	2 MHz	40 MHz	
	6.4 GHz to 12.5 GHz	220 Hz	4 MHz	80 MHz	
External Jitter Function	0.001 9 fm 1	p to 2.19 Ulp- p to 2.19 Ulp- p 21.99 Ulp-p) 21.99 Ulp-p) Q 7 12 15 Nope: -20 dB/dec	p, fc <1 GHz) p, fc ≥1 GHz)		
	UI Range: 0.22, 2.0, 20, 200, Modulation Frequency Rang	9 Hz to 20 9 Hz to 100 9 Hz to 500 9 Hz to 1 0 4000 UI	MHz (0.65 GH) MHz (1.4 GH) MHz (2.4 GH	$z < fc \le 0.05 \text{ GHz})$ $z < fc \le 1.4 \text{ GHz})$ $z < fc \le 2.4 \text{ GHz})$ $z < fc \le 4.0 \text{ GHz})$ $fc \le 12.5 \text{ GHz})$	
	Center Frequency	Input Fr	equencv	Jitter Amplitude]
	1.4 GHz to 2.4 GHz		o 100 MHz		-
	2.4 GHz to 4.0 GHz		500 MHz		
	4.0 GHz to 8.0 GHz	80 MHz to	o 1 GHz	Max. 0.22 UI	
	8.0 CH2 to 8.5 CH2	80 MHz to	500 MHz]	
	8.0 GHz to 8.5 GHz	500 MHz to	o 1 GHz	Max. 0.10 UI]
	8.5 GHz to 11.3 GHz	80 MHz to	0 1 GHz	Max. 0.22 UI	
	11.3 GHz to 12.5 GHz	80 MHz to	250 MHz	Max. 0.22 UI	

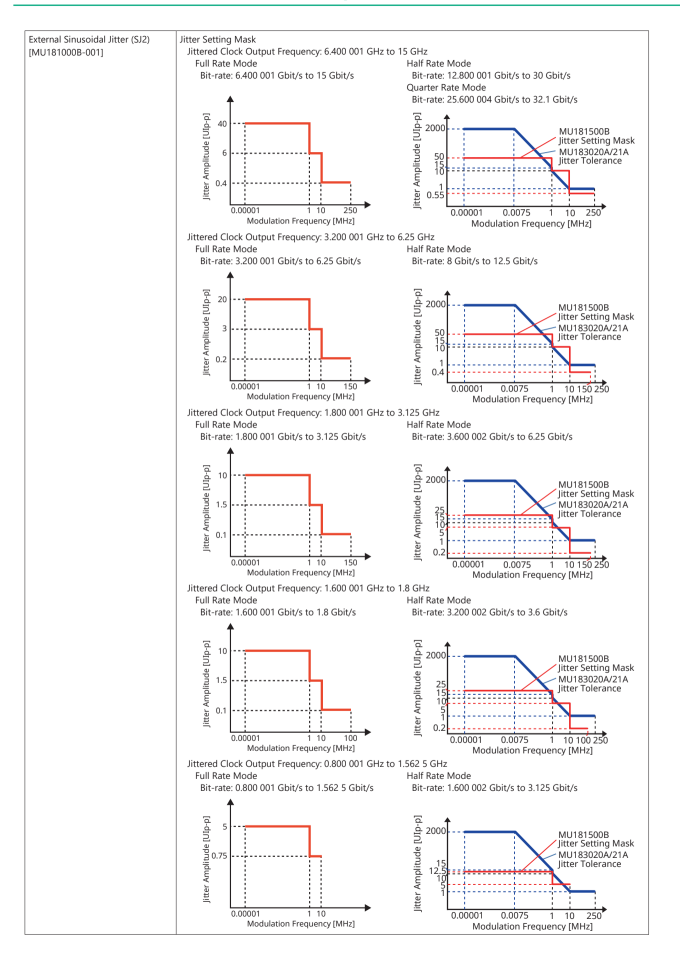
External Jitter Function	Modulation Sensitivity: 0.22	Ul Range, Input lev	el: 0.5 Vp-p					
	Output Clock Frequency	FM Frequency	Input Frequency	Jitter Amplitude				
		4 MHz	9 Hz to 4 MHz					
	0.1 GHz \leq fc \leq 12.5 GHz	80 MHz	4 MHz to 80 MHz	0.1 Ulp-p ±0.03 Ul				
		500 MHz	80 MHz to 500 MHz					
	2.4 GHz < fc ≤ 12.5 GHz	1 GHz	500 MHz to 1 GHz					
	Modulation Sensitivity: 2, 20, 200, 4000 UI Range, Input level: 0.5 Vp-p Clock Frequency: 0.1 GHz \leq fc \leq 0.8 GHz							
			La sust E	Litter Are 11 1				
	Jitter Amplitude Category	FM Frequency	Input Frequency	Jitter Amplitude				
	2 UI 20 UI	250 kHz 27.5 kHz	27.5 kHz 2.75 kHz	1 Ulp-p ±0.3 Ul 10 Ulp-p ±3 Ul				
	20 UI	27.5 kHz	2.75 KHZ 275 Hz	100 Ulp-p ±3 01				
	4000 UI	275 Hz	13.75 Hz	1000 Ulp-p ±300 Ul				
	Clock Frequency: 0.8 GHz < 1							
	Jitter Amplitude Category	FM Frequency	Input Frequency	Jitter Amplitude				
	2 UI	500 kHz	55 kHz	1 Ulp-p ±0.3 Ul				
	20 UI	55 kHz	5.5 kHz	10 Ulp-p ±3 Ul				
	200 UI	5.5 kHz	550 Hz	100 Ulp-p ±30 Ul				
	4000 UI	550 Hz	27.5 Hz	1000 Ulp-p ±300 Ul				
	Clock Frequency: 1.6 GHz < 1	^f c ≤ 3.2 GHz						
	Jitter Amplitude Category	FM Frequency	Input Frequency	Jitter Amplitude				
	2 UI	1 MHz	110 kHz	1 Ulp-p ±0.3 Ul				
	20 UI	110 kHz	11 kHz	10 Ulp-p ±3 Ul				
	200 UI	11 kHz	1.1 kHz	100 Ulp-p ±30 Ul				
	4000 UI	1.1 kHz	55 Hz	1000 Ulp-p ±300 Ul				
	Clock Frequency: 3.2 GHz < 1		Lucest E	Litter Are 11 1				
	Jitter Amplitude Category	FM Frequency	Input Frequency	Jitter Amplitude				
	2 UI 20 UI	2 MHz 220 kHz	220 kHz 22 kHz	1 Ulp-p ±0.3 Ul 10 Ulp-p ±3 Ul				
	200 UI	220 kHz	2.2 kHz	100 Ulp-p ±30 Ul				
	4000 UI	2.2 kHz	110 Hz	1000 Ulp-p ±300 Ul				
	Clock Frequency: 6.4 GHz < 1	fc ≤ 12.5 GHz						
	Jitter Amplitude Category	FM Frequency	Input Frequency	Jitter Amplitude				
	2 UI	4 MHz	440 kHz	1 Ulp-p ±0.3 Ul				
	20 UI	440 kHz	44 kHz	10 Ulp-p ±3 Ul				
	200 UI	44 kHz	4.4 kHz	100 Ulp-p ±30 Ul				
	4000 UI	4.4 kHz	220 Hz	1000 Ulp-p ±300 Ul				
	Jitter Mask							
	L L L	4.0 GHz~ 8.5 GHz~	-8.0 GHz -11.3 GHz					
	9 0.22							
	j T							
	(G- 0.22) njijdwev							
		8.0 GHz~8	5 GHz					
	110 0.10							
		.3 GHz~12.5 GHz						
	80 250 500 1000 FM Frequency(MHz)							
Triangle Wave Modulation	PCIe-Gen I (2.5 GHz) or PCIe	-Gen II (5 GHz)						
<u> </u>	Clock Output Frequency Sett	· ,	d Center/Spread Metho	od Down selectable				
	Frequency Offset: -1000 ppn	n to +1000 ppm, S	teps: 1 ppm					
	Modulation Frequency Accur	acy: 31.25 kHz ±1	000 ppm					
	Frequency Deviation: ±6.25 MHz (PCIe-Gen I, 2.5 GHz), ±12.5 MHz (PCIe-Gen II, 5 GHz)							
	Frequency Deviation: ±6.25 Deviation Accuracy: ±10%	MHz (PCle-Gen I, 2	.5 GHz), ±12.5 MHz (PC	le-Gen II, 5 GHz)				

SSC Extension MU181000B-002 Specifications

100 MHz Reference Signal Input (SSC)	Outputs either 100 MHz with phase deviation x25, x50, or x80 frequency-multiplied clock from Clock Output connector Supports PCI Express Host ReflcIk input Modulation Frequency: 30 kHz to 33 kHz Frequency Deviation: 500 kHzp-p max. Level: 0.15 Vp-p to 1.3 Vp-p (AC) Waveform: Square wave or Sine wave Duty: 50 ± 10% Connector: BNC
	Connector: BNC

External Clock Input	Number of Input: 1					
	Frequency Range: 6.400 001 GHz to 12.500 000 GHz (MU181000B, Combination: On)					
	0.800 000 GHz to 15.000 000 GHz (MU181000B, Combination: Off, or External synthesizer)					
	Amplitude: 0.4 Vp-p to 1.0 Vp-p					
	Connector: SMA (f), Termination: $50\Omega/AC$ Coupling					
External Jitter Input	Number of Input: 1					
	Frequency Range: 10 kHz to 1 GHz					
	Amplitude: 0 to 2.0 Vp-p					
	Connector: SMA (f), Termination: 50Ω/GND					
Jittered Clock Output	Number of Output: 2					
	Frequency Range: 0.800 001 GHz to 1.562 500 GHz (MU181000B, Combination: On), Steps: 0.000 001 GHz					
	1.600 001 GHz to 3.125 000 GHz (MU181000B, Combination: On), Steps: 0.000 001 GHz					
	3.200 001 GHz to 6.250 000 GHz (MU181000B, Combination: On), Steps: 0.000 001 GHz					
	6.400 001 GHz to 12.500 000 GHz (MU181000B, Combination: On), Steps: 0.000 001 GHz					
	12.800 002 GHz to 15.000 000 GHz (MU181000B, Combination: On), Steps: 0.000 002 GHz					
	0.8 GHz to 15 GHz (MU181000B, Combination: Off, or External synthesizer)					
	Frequency Offset: 1000 to +1000 ppm (MU181000B, Combination: On), Steps: 1 ppm					
	None (MU181000B, Combination: Off, or External synthesizer)					
	Amplitude: 0.4 Vp-p (Min.), 1.0 Vp-p (Max.)					
	Intrinsic Jitter: ≤350 fs (4.25, 7.0125, 10, 12.5, 14, 15 GHz)					
	Connector: SMA (f), Termination: 50Ω/AC Coupling					
IQ Output	Number of Output: 2 (I, Q)					
i couput	Amplitude: 1 Vp-p (Max.)					
	Connector: SMA (f), Termination: 50Ω/GND					
AUX Input	Number of Input: 1					
, continupat	Frequency Range: Same frequency with External Clock Input					
	Amplitude: 0.4 Vp-p (Min.), 1.1 Vp-p (Max.)					
	Connector: SMA (f), Termination: 50Ω/AC Coupling					
Reference Clock Output	Number of Output: 2					
	Reference Clock: External Clock Input or AUX Input (MU181000B, Combination: On)					
	External Clock Input (MU181000B, Combination: Off, or External synthesizer)					
	Frequency Range: 1/N of Jittered Clock Output Frequency (N: 1, 2, or 4)					
	Amplitude: 0.4 Vp-p (Min.), 1.0 Vp-p (Max.) (Jittered Clock Output Frequency: \geq 4 GHz)					
	0.4 Vp-p (Min.), 1.2 Vp-p (Max.) (Jittered Clock Output Frequency: <4 GHz)					
	Connector: SMA (f), Termination: $50\Omega/AC$ Coupling					
Sub-rate Clock Output	Number of Output: 2 (Differential)					
Sub Tale Clock Output	Frequency Range: 1/N of Jittered Clock Output Frequency (N: 8 to 256, Steps: 1)					
	Amplitude: 0.1 Vp-p to 0.7 Vp-p, Steps: 10 mV					
	Amplitude: 0.1 Vp-p to 0.7 Vp-p, steps. 10 mV Accuracy: ± 70 mV $\pm 20\%$ of Amplitude (N: 8)					
	Connector: SMA (f), Termination: 50Ω/AC Coupling					





External Sinusoidal Jitter (SJ2) [MU181000B-001]	Modulation Frequency (FM): 10 Hz to 10 kHz, Steps: 1 Hz 10 kHz to 100 kHz, Steps: 10 Hz 100 kHz to 10 MHz, Steps: 100 Hz 1 MHz to 10 0 MHz, Steps: 10 kHz 10 MHz to 100 MHz, Steps: 10 kHz 100 MHz to 250 MHz, Steps: 10 kHz Accuracy: ±100 ppm Amplitude: Full Rate Mode Bit-rate: 6.400 001 Gbit/s to 15 Gbit/s 0 to 40 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.001 Ul 0 to 6 Ulp-p (FM: 10 Hz to 1 0 MHz), Steps: 0.001 Ul 0 to 6.4 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul Bit-rate: 3.200 001 Gbit/s to 6.25 Gbit/s 0 to 20 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 3 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 3 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 3 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 3.0 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 10 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 10 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 11 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 150 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.1 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 1.0 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.1 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.1 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.1 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.001 Ul 0 to 0.5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.02 Ul 0 to 0.55 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.02
	0 to 50 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.2 Ul 0 to 10 Ulp-p (FM: 1.001 MHz to 10 MHz), Steps: 0.02 Ul 0 to 0.4 Ulp-p (FM: 10.01 MHz to 150 MHz), Steps: 0.002 Ul Bit-rate: 3.600 002 Gbit/s to 6.25 Gbit/s 0 to 25 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.2 Ul 0 to 5 Ulp-p (FM: 1.001 MHz to 10 MHz), Steps: 0.02 Ul 0 to 0.2 Ulp-p (FM: 10.01 MHz to 150 MHz), Steps: 0.002 Ul Bit-rate: 3.200 002 Gbit/s to 3.6 Gbit/s 0 to 25 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.2 Ul 0 to 5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.002 Ul Bit-rate: 3.200 002 Gbit/s to 3.6 Gbit/s 0 to 25 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.2 Ul 0 to 5 Ulp-p (FM: 10.01 MHz to 10 MHz), Steps: 0.02 Ul Bit-rate: 1.600 002 Gbit/s to 3.125 Gbit/s
	0 to 12.5 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.2 Ul 0 to 2.5 Ulp-p (FM: 1.001 MHz to 10 MHz), Steps: 0.02 Ul Quarter Rate Mode Bit-rate: 25.600 004 Gbit/s to 32.1 Gbit/s 0 to 50 Ulp-p (FM: 10 Hz to 1 MHz), Steps: 0.004 Ul 0 to 10 Ulp-p (FM: 1.001 MHz to 10 MHz), Steps: 0.004 Ul 0 to 0.548 Ulp-p (FM: 10.01 MHz to 250 MHz), Steps: 0.004 Ul Accuracy: ±0.03 Ul ±Q% (Amplitude: 0.002 Ulp-p to 2.19 Ulp-p)
	$ \begin{array}{c c} \pm 0.2 \text{ UI } \pm 2\% \text{ (Amplitude: } 2.2 \text{ UIp-p to } 21.9 \text{ UIp-p)} \\ \pm 2 \text{ UI } \pm 2\% \text{ (Amplitude: } 22 \text{ UIp-p to } 50 \text{ UIp-p)} \\ \hline FW & Q \\ \hline 10\text{Hz} \leq \text{fm} \leq 500 \text{ kHz} & 10 \\ \hline 500 \text{ kHz} < \text{fm} \leq 2 \text{ MHz} & 13 \\ \hline 2 \text{ MHz} < \text{fm} \leq 80 \text{ MHz} & 15 \\ \hline 80 \text{ MHz} < \text{fm} \leq 250 \text{ MHz} & 18 \\ \hline \end{array} $
Spread Spectrum Clocking (SSC)	On/Off Function: Supported Type: Down-Spread, Center-Spread, Up-Spread Modulation Frequency: 28 kHz to 37 kHz, Steps: 1 Hz Accuracy: ±100 ppm Deviation: 0 to 7000 ppm, Steps: 1 ppm On/Off Function: Supported

Random Jitter (RJ)	Bandwidth: 10 kHz to 1 GHz Crest Factor: 16 dB Filter Type User Filter Filter: 10 MHz, 20 MHz, Through (HPF 3 dB 100 MHz, Through (LPF 3 dB bandw							
	Amplitude	uti)						
	Full Rate Mode							
	Jittered Clock Output Frequency [GHz] Setting Range [UIp-p] Steps [mUI]							
	≥2.5	0 to 0.5	2					
	<2.5	0 to 0.2f	2					
	Half Rate Mode*1							
	Jittered Clock Output Frequency [GHz] Setting Range [Ulp-p] Steps [m	LJI]				
	≥2.5	0 to 0.5	4	<u>.</u>				
	<2.5	0 to 0.2f	4					
	Overter Data Maria		I					
	Quarter Rate Mode							
	Jittered Clock Output Frequency [GHz			UIJ				
	≥2.5	0 to 0.496	8					
	<2.5	0 to 2f	8					
	f: Jittered Clock Output Frequency [GHz]							
	Accuracy: ±4.9 ps ±15% (Jittered Clock Ou ±7.0 ps ±15% (Jittered Clock Ou							
	PCIe (Data clocked) or PCIe (Common Ref. cl Filter: LF (10 kHz to 1.5 MHz) or HF (1.5 MH Amplitude Full Rate Mode							
	Jittered Clock Output Frequency [GHz] LF and HF Setting Ra	nge [ps rms]	Steps [ps rms]				
	>4	0 to 8.8		0.1				
	Half Rate Mode							
	Jittered Clock Output Frequency [GHz		nge [ps rms]	Steps [ps rms]				
	≥4	0 to 8.8		0.2				
	Quarter Rate Mode							
	Jittered Clock Output Frequency [GHz] LF and HF Setting Ra	nge [ps rms]	Steps [ps rms]				
	≥4	0 to 8.8		0.4				
	LF Amplitude \geq HF Amplitude Accuracy: ±0.6 ps ±10%							
	On/Off Function: Supported							
Bounded Uncorrelated Jitter (BUJ)		/s it/s (Jittered Clock Output it/s (Jittered Clock Output	Frequency: >4 (d Clock Output F	GHz) requency: >4 GHz)				
	Amplitude:							
	Full Rate Mode	Sotting Panga [11]1	Stope [m] III					
	Jittered Clock Output Frequency [GHz] ≥2.5	Setting Range [UIp-p] 0 to 0.5	Steps [mUI]					
	<2.5	0 to 0.5 0 to 0.2f	2					
	Half Rate Mode	0100.21	2					
	Jittered Clock Output Frequency [GHz]	Setting Range [Ulp-p]	Steps [mUI]	_				
	≥2.5	0 to 0.5	4	_				
	<2.5	0 to 0.2f	4					
	f: Jittered Clock Output Frequency [GHz]							
	Accuracy: ±4.9 ps ±15% (Jittered Clock Output ±7.0 ps ±15% (Jittered Clock Output PRBS Pattern Length: 2 ⁿ – 1 (n = 7, 9) BUJ Rate: 6, 5.5, 4.9 Gbit/s, LPF 500 MHz BUJ Rate: 3.2 Gbit/s, 3 Gbit/s, LPF 300 MHz BUJ Rate: 3.2 Gbit/s, 2 Gbit/s, LPF 300 MHz BUJ Rate: 2 Gbit/s, 1.1 Gbit/s, LPF 100 MHz On/Off Function: Supported							
External Jitter	Bandwidth: 10 kHz to 1 GHz Accuracy*1: 0.5 UI ±10% (2 Vp-p) Linearity*1: ±6 ps ±10%							
	On/Off Function: Supported							

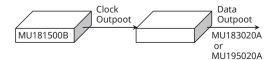
*1: Jittered Clock Output Frequency: Specified as 5 GHz, Modulation Frequency: 0.5 GHz, Sinusoidal Jitter

Built-in SJ2* ^{2, *3, *4}	Modulation Frequer	ncy: 33 kHz, 10	00 MHz, 210 MHz			
	Bandwidth:					
	Clock Frequ	Jency	Bandwidth			
	0.8 GHz < Fc ≤ 1.2 GHz		33 kHz			
	1.2 GHz < Fc ≤	8.5 GHz	33 kHz, 100 MHz			
	4 GHz < Fc ≤	8.5 GHz*3	33 kHz, 100 MHz, 210	MHz		
	8.5 GHz < Fc ≤ 15 GHz 33 kHz, 100 MHz, 210 MHz					
	Accuracy: ±100 ppn	n				
	Amplitude Setting F	Range:				
	Data Pattern Gener		n Generator			
		Full-rate (PPG), Full-rate (MUX)	Half-rate	e (MUX)	
	Modulation	Setting Rar	Step U	Setting Range	Step [UI]	
	Frequency	[Ulp-p]		[Ulp-p]		
	33 kHz 100 MHz	0 to 40 0 to 0.25		0 to 50 0 to 0.5	0.002	
	210 MHz	0 to 0.22		0 to 0.25	0.002	
				n Generator		
	Modulation		Quarter-i	ate (MUX)		
	Frequency	Settin	ng Range [Ulp-p]	Step	Step [UI]	
	33 kHz		0 to 50	0.0		
	100 MHz		0 to 0.5		0.004	
	210 MHz		0 to 0.248	0.004		
			Data Pattern Generator			
		-	32G PPG*5	32G F	PPG*6	
	Modulation Frequency	Setting Rar [Ulp-p]	Step U	Setting Range [Ulp-p]	Step [UI]	
	33 kHz	0 to 500	0.001	0 to 500	0.001	
	100 MHz	0 to 0.25	5 0.001	0 to 8	0.001	
	210 MHz	0 to 0.12	5 0.001	—	—	
			Data Patter	n Generator		
			32G PPG*7	32G F	PPG*8	
	Modulation Frequency	Setting Rar [Ulp-p]	Sten II III	Setting Range [Ulp-p]	Step [UI]	
	33 kHz	0 to 100		0 to 1000	0.004	
	100 MHz	0 to 0.5		0 to 0.5	0.004	
	210 MHz	0 to 0.25		0 to 0.248	0.004	
	±0.2 UI ± ±2 UI ±0 ±20 UI ±	±Q% (Amplitu Q% (Amplitud £Q% (Amplitud FW 33 kHz	ude: 0.001 Ulp-p to 2.19 ide: 2.2 Ulp-p to 21.999 e: 22 Ulp-p to 219.999 ide: 222 Ulp-p to 2000 U Q 7 	Ulp-p) Jlp-p)		
	100 M	MHz, 210 MHz	z ^{*9} 15			
	Output Setting; On/	Off switching				

but both functions cannot be used simultaneously.

*3: When Data Pattern Generator is 32G PPG or SI PPG, or in other words when main unit and 32G PPG or SI PG are linked.

*4: Specifications for MU183020A or MU195020A Data output on following figure



*5: At Data rate of 4 Gbit/s to 15 Gbit/s when Full-rate Clock Out set

*6: At Data rate of 2.4 Gbit/s to 4 Gbit/s when Full-rate Clock Out set

*7: At Data rate of 15 Gbit/s to 30 Gbit/s when Full-rate Clock Out, or at Data rate of 2.4 Gbit/s to 30 Gbit/s when Half-rate Clock Out set

*8: At Data rate of 30 Gbit/s to 32.1 Gbit/s when Full-rate Clock Out or Half-rate Clock Out set

*9: Typical value at 4 GHz \leq FC \leq 8.5 GHz

Operation Conditions

Install Destination	MP1900A or PC
PC Specifications	OS: English or Japanese Windows 7 Professional/Enterprise/Ultimate CPU: 1 GHz min. Memory: 1 GB min. (for Windows 7, 32-bit) 2 GB min. (for Windows 7, 64-bit) Hard Disk: Free space 2 GB min. Remote Interface: Ethernet (10BASE-T, 100BASE-TX) Display: Resolution 800 × 600 min., 32-bit color
Control Target	MP1900A Controlled Units: 3 units max. Version: MX190000A Installer: Version 1.00.00 or later

Jitter Tolerance Test (MX183000A-PL001)

Run Test/Stop Test	Starts and stop Jitter Tolerance Test			
Jitter Tolerance Table	JTOL Measurement Point Setting Sets measured SJ modulation frequency and Pass/Fail modulation degree (UI), and set search modulation range Jitter Frequency Setting Range Sets each of Jitter Freq. [Hz], Mask [UI], Upper Limit [UI], Lower Limit [UI], Upper Ratio, Lower Ratio Setting range depends on Jitter modulation source MU181500B Jitter Amplitude Setting Range			
	10 1 0.00001 0.075 1 10 250 Modulation Frequency [MHz]			
	Note that available jitter frequency and jitter amplitude for jitter measurement depend on the clock frequency set by controller and MU181500B. Set All Limit Resets the Upper Limit and Lower Limit values at the ratio set for Mask. Set the ratio to reset for Upper Ratio and Lower Ratio. Upper Ratio: 1.000 to 1000, 0.001 steps Lower Ratio: 0.001 to 1.000, 0.001 steps Measurement Sequence: From higher Freq. side, From lower Freq. side			
JTOL Setting	Detection Unit: Error Rate, Error Count, Estimate, Symbol Error Rate, Bit Error Rate, MSB Error Rate, LSB Error Rate Error Threshold: 1E–3 to 1E-12, E–1 steps Error Count: 0 to 10000000, 1 steps BER for JTOL Estimation: 1.0E–20 to 9.9E–9			
Auto Search	OFF/FINE/COARSE			
Search	Direction Search: Binary, Downwards Linear, Downwards Log, Upwards Linear, Upwards Log, Binary + Linear Step: When Downwards/Upwards Linear is selected Jitter Freq. ≤ 100 kHz 0.001 to 2000.000 0.001 step 100k < Jitter Freq. ≤ 1 MHz			
Timer [sec.]	Waiting, Setting: 1 to 99 seconds, in steps of one second Gating: 1 to 86400 seconds, in steps of one second			
Graph Tab	Display: OFF/ON BER for JTOL Estimation: 1.0E–20 to 9.9E–9, 0.1 step, E–1 step			
Report Tab	Make HTML/CSV: Displays the Jitter Tolerance results in HTML or CSV.			

PCIe Link Training (MX183000A-PL021, MX183000A-PL025*)

Link Start/Stop/Unlink	Starts PCIe Link Training (PCIe1.0 to 4.0, 5.0*).
	Continues sending test patterns after Link Training.
BER Measurement	Click the button after a sequence is sent to execute the BER measurement.
BER Monitor	ON/OFF
Matrix Scan	Automatically measures BER according to Cursor setting after Link Training
FS (Full Swing)	24, 48, 63
LF (Low Frequency)	Set automatically to 8, 16, or 21 according to FS setting
LTSSM Log	Displays transition logs of LTSSM State during Link Training.
LTSSM Log Items	Time, ΔTime, State, Detect Preset, Error Count, Use Preset, Preset, Precursor, Cursor, Postcursor
Export CSV	Saves logs in csv format.
Specification	1.0/1.1 (2.5 GT/s), 2.0 (5 GT/s), 3.0/3.1 (8 GT/s), 4.0 (16 GT/s), 5.0 (32 GT/s)*
Loopback Method	PCIe 1.0 to 4.0: Configuration, Recovery
	PCIe 5.0*: Config EQ Bypass to 32G, Config No EQ, Recovery EQ Bypass to 32G, Recovery Full EQ
Test Pattern	
Compliance	MCP/CP
PRBS	PRBS7, PRBS9, PRBS10, PRBS11, PRBS15, PRBS20, PRBS23, PRBS31
Timeout	Sets Timeout in each LTSSM State.
Result Display of PCIe Link Trainin	g
Common Parameter	LTSSM State, Linkup Speed
SKP128b/130b	SKP Count, DC Balance, Sync Header Error, Parity Error, Block Lock
SKP 8b/10b	SKP Count, DC Balance, Sync Header Error, Parity Error, Block Lock
Link Equalization	Can display results per phase.
Received	Tx Preset, Full Swing, Low Frequency, Link Number, Lane Number, Request Equalization
PCIe 4.0/5.0* Control SKP	Count, Margin Type, Usage Model, Payload, Receiver Number, CRC, Parity
Link Control*	Enhanced Link Behavior Control, Precoding Request, Precoding Data
Modified TS*	Received, Data Parity Error, Usage, Information1, Information2, Vender ID
LTSSM Trigger	The trigger is output from Aux Output of the SI PPG at transitioning to the specified LTSSM State.
. TI DI 025 .: I DI 02	

*: The PL025 option expands PL021 support to PCIe 5.0. PL025 requires the PL021 option.

USB Link Training (MX183000A-PL022)

Starts USB Link Training(USB3.1 Gen1/Gen2) when LFPS is detected by Data Input of MU195040A.			
Continues sending test patterns after Link Training.			
en1(5.0 GT/s), Gen2(10.0 GT/s)			
tarts Link Training by clicking the Start Link Training button as a trigger instead of waiting for LFPS signal.			
Click the button after a sequence is sent to execute the BER measurement.			
ON/OFF			
Displays transition logs of LTSSM.			
Time, ΔTime, State, Speed, Error Count			
Saves logs in csv format.			
Outputs Ping LFPS signal.			
Switches DUT CP when performing Tx test of USB Compliance Test.			
Compliance/USER			
Sets Timeout for each LTSSM State.			
LTSSM State, Linkup Speed			
SKP Count			

DUT Error Counts Import (MX183000A-PL031)

DUT Control Tab	Allows you to select and run external programs for controlling DUT.
Initialize	Allows you to select a program for initializing DUT.
Measurement	Allows you to select a program for measuring DUT.
Finalize	Allows you to select a program for finalizing DUT.
Log Viewer button	Displays the log window.
Finalize button	Runs the selected Finalize program.
Initialize button	Runs the selected Initialize program.
BER Measure Tab	Allows starting and stopping BER measurement, and displaying the measurement results.
Result	Displays the measurement results, which are: error rates, error counts, and whether alarms are given or not.
Cycle	Changes measurement cycle (Single/Repeat).
Start/Stop	Starts or stops the measurement.
Abort	Aborts the measurement.
Debug	Executes the measure programs, ignoring syntax errors.

64 Gbaud PAM4 DAC G0374A*1, *2

Number of Outputs	2 (Data, xData)
Baud-rate	4.8 Gbaud to 64 Gbaud
Output Amplitude	0.7 Vp-p (typ.), DC Coupling (use 50Ω/GND terminator)
Amplitude Control	-6 dB controllable (Vamp1, Vamp2 volumes)
Jitter* ³	300 fs rms (typ.)
Tr/Tf	8 ps (typ., 20 to 80%, NRZ signal)
Connector	V (f)

*1: When used in combination with MU195020A 2ch PPG \times 2

*2: Value observed at sampling oscilloscope with intrinsic jitter of <200 fs rms and 70- GHz bandwidth

*3: Value observed when output pattern set to 0101

32 Gbaud Power PAM Converter G0375A*1, *2

Number of Outputs	2 (Data, xData)
Baud-rate	10 Gbaud to 32.1 Gbaud
Output Amplitude	0.3 Vp-p to 1.95 Vp-p (Single-end, typ.) 0.6 Vp-p to 3.8 Vp-p (Differential, typ.)
Random Jitter* ³	200 fs rms (typ.)
Tr/Tf	14 ps (typ., 20 to 80%, NRZ signal)
Number of Inputs	4 (Data1, xData1, Data2, xData2)
Connector	K (f)

*1: When used in combination with MU195020A 2ch PPG

*2: Value observed at sampling oscilloscope with intrinsic jitter of <200 fs rms and 70- GHz bandwidth

*3: Value observed when output pattern set to 0101

32 Gbaud PAM4 Decoder with CTLE G0376A

Decoder*	
Number of Input	2 (Data, xData), 1 (External Clock)
Baud-rate	10 Gbaud to 32.1 Gbaud (DFF ON mode)
	10 Gbaud to 28.1 Gbaud (DFF OFF mode)
Data Input Amplitude	0.4 Vp-p (typ.), 0.5 Vp-p (typ.)
Input Sensitivity	40 mV (typ.)
Clock Input Frequency	10 GHz to 32.1 GHz (DFF ON mode, Full rate clock)
Clock Input Amplitude	0.3 Vp-p to 1.0 Vp-p
Number of Outputs	3 (Data1, Data2, Monitor Output)
Data Output Level	0/-0.3 V (typ.)
Connector	K (f)
CTLE	
Number of Input	2 (Data, xData)
Input Amplitude	0.4 Vp-p (max.)
CTLE Gain	-12 to 0 dB
CTLE Peak Frequency	14 GHz (typ.)
Number of Outputs	2 (Data, xData)
Connector	K (f)

*: When used in combination with MU195040A 2ch ED



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