

# BERTWave™ MP2110A

**BERTWave** 



All In One

4ch BERT+ Sampling Oscilloscope



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# Reduce cost. Increase productivity.

A single box solution - 40 GHz Sampling Oscilloscope + 28.2 Gbit/s × 4ch BERT for Multi-channel

Optical Module Evaluation and 25G to 800 Gbit/s Multi-channel Optical Module Evaluation BERTWave MP2110A



# MP2110A

#### Multi-channel Optical Module, Device Manufacturing and Development

Data traffic volumes are exploding with the spread of fixed-rate video streaming and cloud services. As a result, there is a need for optical interfaces for transmission equipment supporting speeds of more than 10 Gbit/s as 100 GbE and even 400 GbE and 800 GbE networks are deployed. However, there are increasing requests for less-expensive optical interfaces due to major problems with how to increase line productivity and cut costs.

The BERTWave MP2110A is an all-in-one instrument with built-in BERT (Bit Error Rate Tester) and Sampling Oscilloscope (Eye pattern analysis) designed for manufacturing inspection of 25G to 800G optical modules. It helps increase line productivity and cuts costs.



All-in-one 4ch 28.2Gbit/s BERT + 4ch sampling oscilloscope There is a built-in Clock Recovery Unit for Sampling Oscilloscope



Customized test systems can be configured as necessary by combining options freely.



Easy, fast and high-sensitivity analysis of PAM4 signals including TDECQ with support for clock recovery



The high-speed sampling oscilloscope captures 1 million samples in 4 seconds.

Measurement times are slashed by measuring four channels in parallel.

Built-in PC for Stable Operation



The high-sensitivity sampling oscilloscope supports accurate performance even for PAM4 signals with a closed Eye opening, and for optical signals attenuated by optical switches, etc.

Supported Applications: Evaluation of physical-layer performance for 25G/50G/100G/200G/400G/800G optical transport modules, optical cables, and associated parts used by data centers, Core/Metro networks, 4G/5G mobile backhaul, and 5G mobile fronthaul

Transmission Paths: Ethernet, eCPRI/RoE, CPRI, SDH/SONET, OTN, InfiniBand, Fibre Channel Optical Transceiver Modules: SFP28, QSFP28, CFP2/4/8, SFP56, QSFP56, OSFP, QSFP-DD

Cables: Active Optical Cables (AOC), Direct Attach Cables (DAC)
Devices: TOSA, ROSA, High-Speed Optical Engine, PHY, Driver ICs

## **Configuring Efficient Measurement System: Integrated BERT and Sampling Oscilloscope**

Previous measurement systems were extremely complex due to the need for a separate BERT as the signal source and a sampling oscilloscope for Eye pattern analysis. Incorporating a BERT and sampling oscilloscope into the All-in-one BERTWave MP2110A greatly simplifies measurement system configuration.

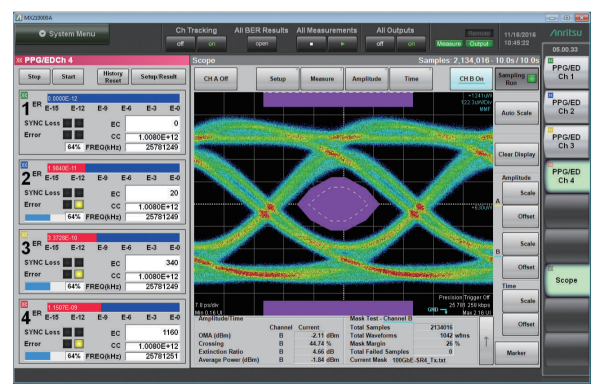
Installing the BERT and sampling-oscilloscope options for up to 4ch in one unit makes it easy to implement simultaneous TRx measurements of optical modules, such as multichannel QSFP, and devices using an easily configured and controlled measurement system. This helps cut growing measurement times as the number of channels increases with development of multichannel optical modules and devices.



Poor Efficiency, Long Time

No Switching Necessary, Simple Measurement System

With a BERT and sampling oscilloscope in one box, measurement results can be captured all at once along with simultaneous Eye pattern display. As a result, all the measurement results needed to evaluate multi-channel optical modules and devices can be seen at a glance, reducing measurement times by large margins.



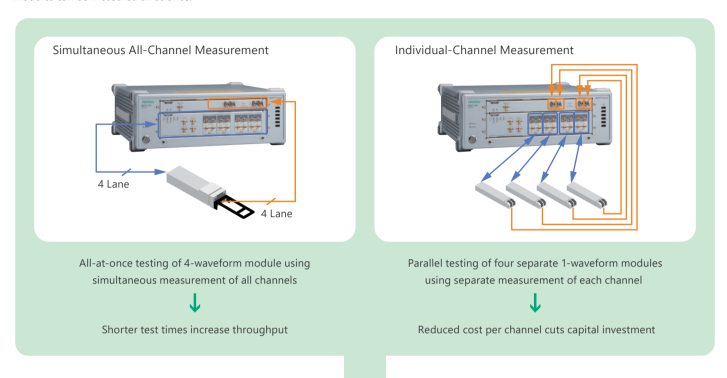
BER measurement results (left) and Eye Pattern analysis results (right) are displayed simultaneously.

Simply setting one channel of the MP2110A sets all channels simultaneously.

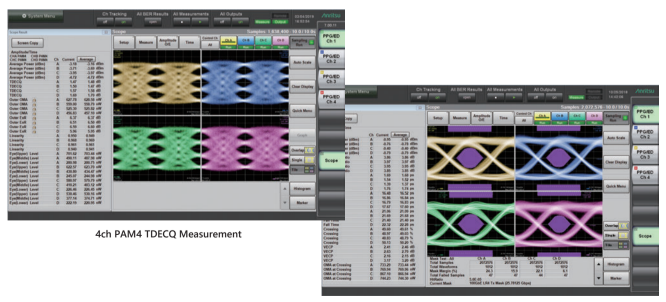
Operation is easy with simple settings and user interface. Remote commands are backwards-compatible with all BERTWave series, such as the MP2100B, facilitating instrument upgrades.

## Configuring Efficient Measurement System: Both Simultaneous All-Channel and Individual-Channel Measurement

As well as all-at-once simultaneous measurement of all channels using the sampling oscilloscope and BERT, individual channels can be measured separately. An evaluation system matching the application can be configured easily because both multichannel modules and multiple single-channel modules can be measured all at once.



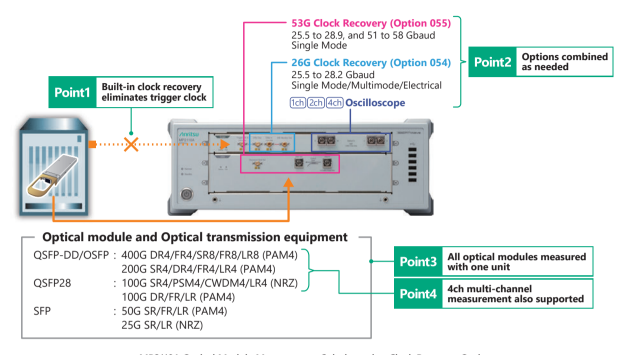
#### Supports Both Test Methods



4ch NRZ Mask Margin Measurement

#### **Configuring Efficient Measurement System: Built-in Clock Recovery**

Sampling oscilloscopes for signal waveform quality evaluation require a separate trigger clock signal synchronized with the data signal, but transmission equipment with built-in optical modules and 50G to 800G optical modules outputting PAM4 signals sometimes do not have a trigger signal. In this case, the trigger signal is generated from the data signal using clock recovery. This optional Clock Recovery Unit (CRU) can be installed in the BERTWave MP2110A Sampling Oscilloscope.



MP2110A Optical Module Measurement Solution using Clock Recovery Options

#### **Excellent Operability at Lower Cost**

Since this clock recovery is built-in, it offers excellent operability at a lower price. The space-saving design and reduced need for complex cable connections as well as the easy-to-use settings help cut initial capital costs.

#### Wide Range of High-Performance Applications

The following clock recovery unit options are available:

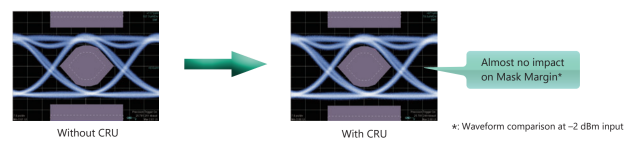
- Option 055: Supports newest 53 Gbaud PAM4 signals (106 Gbit/s)
- Option 054: Supports 26 Gbaud multimode signals

These options can be combined freely to configure a flexible test system matching the site requirements at optimum cost. When all options are installed, various types of 100/200/400GbE optical modules can be evaluated without a trigger clock using one MP2110A unit.

In addition, combination with a 4ch oscilloscope supports all-at-once measurement using the recovered trigger signal to help cut evaluation times for multichannel optical modules.

#### **High Performance**

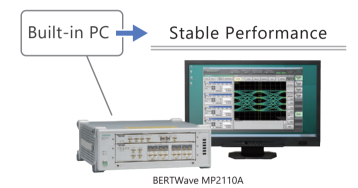
When using high-sensitivity modules, the impact of insertion loss on the data waveform is minimized by optimizing internal division ratios, demonstrating its usefulness when monitoring signal waveforms requiring high sensitivity. Additionally, there is no waveform degradation due to multimode splitting because Option 054 performs signal splitting for input to the CRU and oscilloscope using electrical signals after O/E conversion.



The MP2110A supports high-speed sampling at 250 ksamples/s. Measurement of 1 million samples can be completed in about 5 s, cutting pattern analysis time by about 65% compared to previous instruments.



The MP2110A requires no external Windows PC controller, because it has a built-in PC for measurement processing. It supports high-speed processing irrespective of external PC controller specifications.



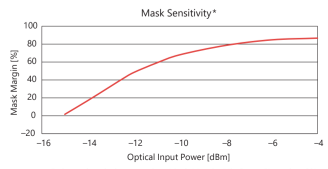
## **More Accurate Performance Confirmation: Sampling Oscilloscope Performance**

#### **Sampling Oscilloscope Functions**

The MP2110A sampling oscilloscope has all the performance necessary for measuring optical modules such as 25G to 800G, and optical devices used by optical modules.

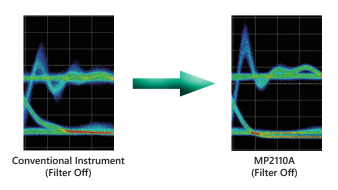
- · Bandwidth:
  - Optical: 35 GHz (SMF), 25 GHz (MMF)
- Electrical: 40 GHz
- High Sensitivity: -15 dBm (typ. SMF)\*
- Low Noise: 3.4 μW (typ. SMF)
- Low-Jitter: 200 fs rms (typ.)

The low-noise and high-sensitivity O/E plus low-jitter trigger support more accurate measurements of narrow Eye openings of PAM4 signals as well as attenuated signals passing through optical switches, etc., helping improve production-line yields.

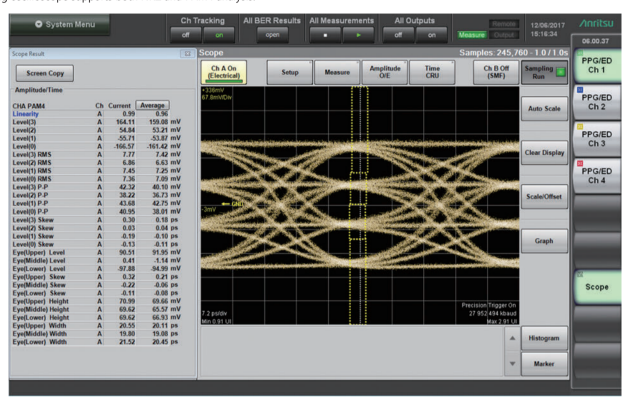


\* Estimated optical power when Mask Margin (Hit Count 0) reaches 0% (calculated from optical noise)

In comparison to conventional instruments, the wideband O/E draws accurate patterns of the characteristics of directly driven optical signals and optical modules for long-distance transmissions.



Sampling oscilloscope supports both NRZ and PAM4 analysis.



Selection of displays for up to 32 measurement items supports confirmation of multiple PAM measurement results at one screen. Additionally, all measurement results, including items not displayed on-screen, can be captured simultaneously using remote control.

#### NRZ Average Power (dBm, µW)\*1 Mask Margin (%) Extinction Ratio (dB)\*1 OMA (dBm, µW)\*1 VECP (dB)\*1 RIN OMA\*1, \*4 TDEC\*1, \*2 One Level, Zero Level Eye Amplitude, Eye Height, Eye Height Ratio Crossing (%) Jitter (P-P, RMS) (ps) Rise Time, Fall Time (ps) Eye Width (ps) DCD (%) TJ (J2, J4, J9, User Defined BER), Eye Opening\*3 RJ (d-d), RJ (rms)\*3 DJ (d-d)\*3 PJ (p-p), PJ Frequency\*3 DDJ (p-p), DDPWS\*3 DCD\*3 ISI (p-p)\*3

PAM4 (Option 095) Average Power (dBm, µW)\*1 TDECQ (dB), Partial TDECQ, Ceq\*1 Outer Extinction Ratio (dB)\*1 Outer OMA (µW)\*1 RIN OMA\*1 Transmitter Transition Time (Rise/Fall/Slowest)\*1 Transmitter Over/Under-shoot\*1 Transmitter Peak-to-Peak Power\*1 Linearity Levels 0/1/2/3 Levels P-P, RMS 0/1/2/3 Level Skews 0/1/2/3 (ps) Eye Levels Upper/Middle/Lower Eye Heights Upper/Middle/Lower Eye Widths Upper/Middle/Lower (ps) Eye Skews Upper/Middle/Lower (ps)

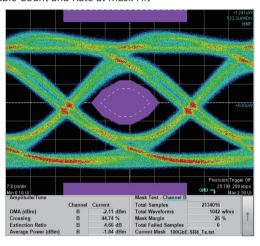
- \*1: Optical signals only
- \*2: No IEEE 12.6 GHz hardware filter
- \*3: Option 096
- \*4: Option 095

## **Full Range of Measurement Functions (Sampling Oscilloscope)**

#### **NRZ Mask Margin Measurement**

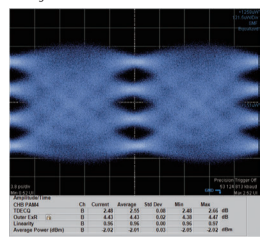
Testing is simple because Mask Margin tests are performed automatically. Furthermore, since the time required for Mask Margin tests is only about 1 second, line productivity is improved because standards-compliant measurements are performed at high speed in a shorter time

- Automatic measurement within 1 second
- Real-time margin measurements
- Selectable Count and Rate at Mask Hit



#### PAM4 TDECQ Measurement (Option 095)

Easy capture of measurement results without complex settings. The low-noise (3.4  $\mu$ W, typ.) high-sensitivity oscilloscope supports high-reproducibility measurement of even small Eye margin PAM4 signals. High-speed sampling shortens the time required for data collection for TDECQ analysis. Shorter measurement times help improve productivity even at PAM4 signal evaluation.

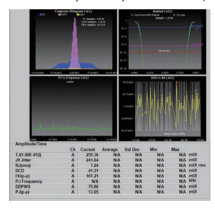


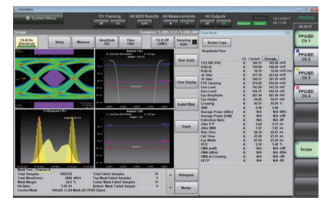
53 Gbaud PAM4 TDECQ Measurement

#### **NRZ Jitter Analysis (Option 096)**

This option supports separate analysis of Jitter components such as TJ, DJ, RJ, etc., with display in various graph formats.

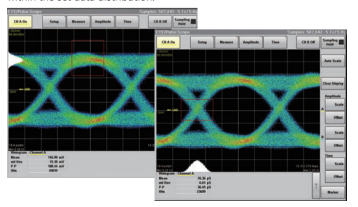
- Fast, easy J2/J9/etc. measurements for manufacturing inspections (Eye Mode)
- Detailed analyses for DJ (Advanced Jitter Mode)
- Simultaneous Jitter Analysis and Eye Mask tests help cut measurement times





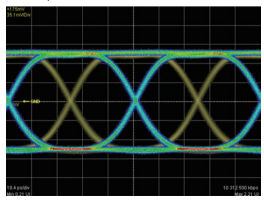
#### **Histogram Measurement**

Troubleshooting is made easier because waveform data component analysis can be performed using the mean, standard error, and scatter within the set data distribution.



#### **Reference Trace Function**

Saving measured waveform data for reference enables comparison of current data with previous data.



#### **More Accurate Performance Confirmation: BERT Performance**

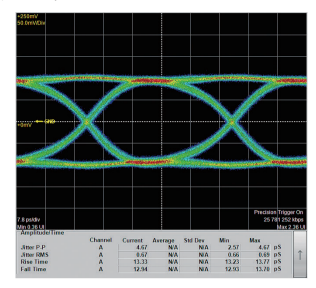
#### **Wideband Operation Frequency**

In the standard configuration, the MP2110A BERT operates at bit rates of 24.3 Gbit/s to 28.2 Gbit/s. This range can be extended optionally to support bit rates of 9.5 Gbit/s to 14.2 Gbit/s, enabling use for various applications including 10 GbE and 100 GbE.

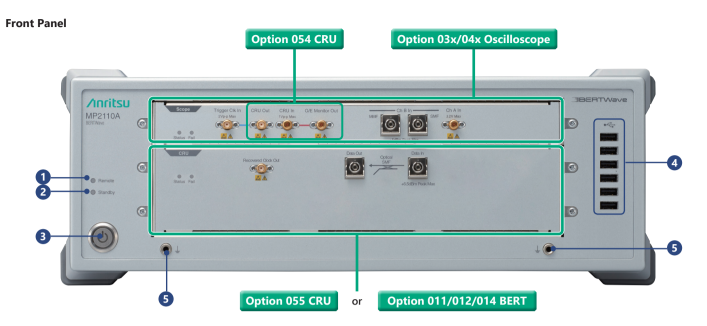
PPG/ED Supported Bit Rates	Application Example
24.3 Gbit/s to 28.2 Gbit/s	32G Fibre Channel, CPRI (Option 10), InfiniBand EDR, 100 GbE, 100 GbE FEC, OTU4
9.5 Gbit/s to 14.2 Gbit/s (Option 093)	InfiniBand FDR/QDR, Fibre Channel (16G, 10G, 10G FEC), 10 GbE (WAN, LAN), 40 GbE (4 × 10 Gbit/s), CPRI (Option 8, 9), OC-192/STM-64, OC-192/STM-64 FEC (G.975), OTU1e, OTU2, OTU2e

#### **Excellent PPG/ED Performance**

The MP2110A PPG has a low data Jitter of 600 fs rms (typ.) for accurate measurement of the characteristics of optical modules, optical devices, etc. Additionally, the 25 mV (typ.) ED supports BER measurement of low-amplitude signals resulting from transmission path losses, helping improve DUT yields.



Typical PPG Waveform 25.78125 Gbit/s Electrical Loopback Waveform (at PRBS 31, 200 mV Amplitude, and Precision Trigger Option On)



1 Remote Lamp

Lit green while MP2110A under remote control.

- 2 Standby Lamp
  Lit orange while power supplied to MP2110A.
- 3 Power Switch Lit green while MP2110A powered-on; flashes during shutdown.
- 4 USB Connector

USB 2.0 connector for connecting peripheral accessories, such as mouse, keyboard, etc.

5 Frame Ground

For connecting wrist strap and DUT.

#### **Back Panel**



- 6 Display Port
  - For connecting external monitor supporting Display Port specification.
- **7** HDMI

For connecting external monitor supporting HDMI specification.

**8** USB 3.0

For connecting accessories such as keyboard, mouse, external hard disk.

9 Ethernet

For connecting PC or network to control MP2110A remotely.

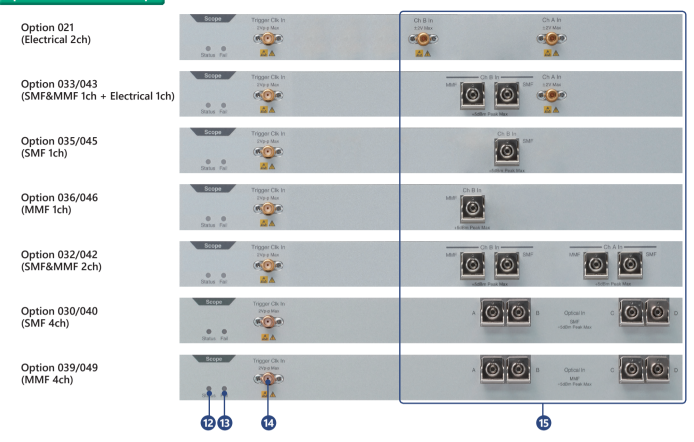
10 GPIB Connector

For connection to PC to remote control MP2110A.

11 Power Inlet

For connecting accessory power cord.

#### Option 03x/04x Oscilloscope



#### **12** Status Lamp

Lit when remote command received at normal operation.
Color indicates Trigger Clock input status.
Green: Trigger Clock detected normally
Red: No trigger Clock detected — check signal input at
Trigger Clock Input connector
Orange: Incorrect trigger clock input frequency setting

Fail Lamp

Lit red when hardware fault detected.

This may light briefly at power-on, but there is no abnormality.

- Trigger Clock Input Connector (SMA)
  For trigger input.
- (I) Channel A/B/C/D Input (K or FC)

This is the oscilloscope signal input. The connector type differs depending on the option. The electrical channel uses a K-connector. The optical channel SMF and MMF can be switched.

#### **Option 054 CRU**



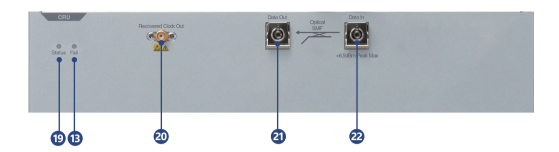
- Clock Recovery Unit Output (SMA) (Option 054) Connect the standard accessory U-link coaxial cable (SMA) to the Trigger Clk In connector for use.
- To Clock Recovery Unit Input (K) (Option 054)
- (Option 054, Optical channel installed)\*

Connect the standard accessory U-link coaxial cable (K) to the CRU In connector for use. Always fit the standard accessory coaxial terminator when not connected.

\*: Fit the accessory Terminator when not connected.

The signal cannot be monitored correctly without termination.

#### **Option 055 CRU**



#### 19 Status Lamp

Lit when receiving remote commands at normal start operation. Color indicates clock recovery lock status.

Green: Locked

Red: Unlocked (no signal input)

Orange: Unlocked (incorrect rate setting)

#### 20 Recovered Clock Output (SMA)

Clock Recovery Unit output. Connected to Trigger Clk In.

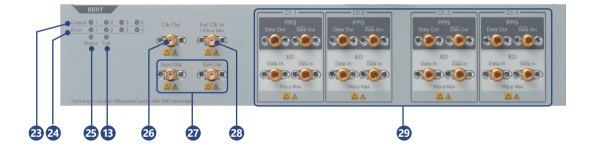
#### 21 Data Output (FC)

Branch data input signal output. Connected to oscilloscope SMF optical signal input (Ch A/B/C/D In).

22 Data Input (FC)

SM Optical Data signal input

#### Option 011/012/014 BERT



**23** Output Lamp

Lit green during signal output from PPG connector.

24 Error Lamp

Lit orange at following condition at ED.

- Unable to synchronize pattern (Sync Loss)
- · Bit error detected
- 25 Status Lamp

Lit green when receiving remote commands at normal start operation

Clock Output Connector (SMA)
Outputs divided clock.

Sync Clock Output Connector (SMA)
Outputs PPG Sync clock.

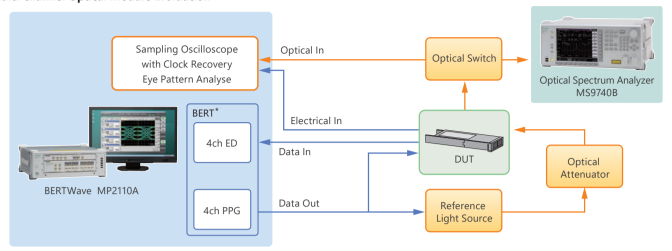
Outputs PPG Sync clock (inverted)\*.

- **External Clock Input Connector (SMA)**For input of external clock.
- PPG Output\*/ED Input Connector (K)
  Photograph shows configuration with Option 014 (4ch)

Photograph shows configuration with Option 014 (4ch) installed; Option 011 adds 1ch and Option 012 adds 2ch.

<sup>\*:</sup> Fit the accessory Terminator when not connected.

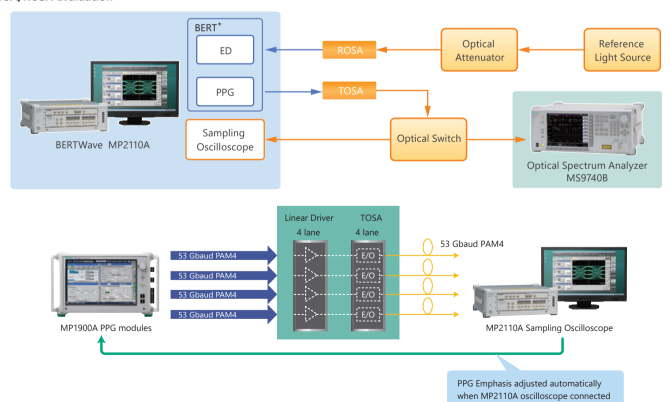
#### **Multi-channel Optical Module Evaluation**



#### **Required Test Items**

- Rx Electrical Signal Eye Pattern Analysis (NRZ: Mask Margin, Jitter, Tr/Tf, etc.)
- Tx Optical Signal Eye Pattern Analysis (Optical Power, NRZ: Mask Margin, Jitter, Tr/Tf, Extinction Ratio, PAM4: TDECQ, Outer OMA/Extinction Ratio, Linearity etc.)
- Rx Signal Rx Sensitivity Test (BER Measurement)

#### **TOSA/ROSA Evaluation**

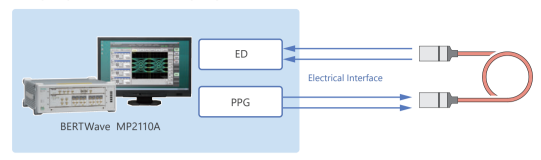


#### **Required Test Items**

- Tx Optical Signal Eye Pattern Analysis (Optical Power, NRZ: Mask Margin, Jitter, Tr/Tf, Extinction Ratio, PAM4: TDECQ, Outer OMA/Extinction Ratio, Linearity etc.)
- Rx Signal Rx Sensitivity Test (BER Measurement)

#### **BERTWave MP2110A Application Examples**

#### Active Optical Cables (AOC)/Direct Attach Cables (DAC) Evaluation



#### **Required Test Items**

- 4ch Simultaneous BER Measurement (Crosstalk Test)
- Differential Electrical Signal Eye Pattern Analysis
- Differential Electrical Signal Jitter Analysis

#### **Optimized Measurement Costs**

With All-in-one simultaneous BER measurements and Eye pattern analysis, the MP2110A slashes capital costs by eliminating the need to purchase a separate BERT and sampling oscilloscope. Additionally, easy expandability to up to a 4ch BERT and an optical 4ch sampling oscilloscope supports simultaneous BER measurement at the Rx side of optical modules as well as optical waveforms at the Tx side, slashing multi-channel optical module measurement times by up to 65%.

## Tx/Rx Signal Mask Margin Test, Rx Signal Eye Pattern Analysis (Jitter, Tr/Tf, etc.), Tx Signal Eye Pattern Analysis (Jitter, Tr/Tf, Extinction Ratio, etc.)

The MP2110A high sampling speed of up to 250 ksamples/s and built-in automatic Mask Margin test function cut Mask Margin test times.

#### **Rx Signal Reception Sensitivity Test (BER Measurement)**

The MP2110A BERT has a built-in PPG with a low data Jitter of just 600 fs rms (typ.) plus an ED with a high sensitivity of 25 mV (typ.). This excellent ED performance improves line yields by supporting BER measurement of low-amplitude signals after passage through the transmission path.

#### 4ch Simultaneous BER Measurement (Crosstalk Test)

Expanding the BERTWave series BERT to up to 4ch supports All-in-one simultaneous Tx/Rx measurements of high-speed, multi-channel AOC and DAC devices now becoming common as well as identification of crosstalk interference. Furthermore, Tx signal Eye pattern analysis is supported by installing the sampling oscilloscope option.

#### Differential Electrical Signal High Speed Eye Pattern/Automatic Mask Margin Tests

Eye pattern analysis of differential electrical signals is supported by installing MP2110A-021. Moreover, the MP2110A high sampling speed of up to 250 ksamples/s and built-in automatic Mask Margin measurement function cut Mask Margin test times.

Moreover, installing Option 096 supports jitter analysis of input signals.

## **BERTWave MP2110A Specifications**

#### Common

Remote Interfaces Ethernet, GPIB							
Peripheral Devices		HDMI, Display Port, USB3.0 (4 ports on rear panel), USB2.0 (6 ports on front panel), Ethernet (2 ports, 10/100/1000 Base-T), Line-Out, Mic  * Screen output requires a display with a resolution of 1280 × 800 or higher					
OS Windows							
Internal Stora	ge devices	SSD, 60 GB or more					
Power Voltage 100 Vac to 240 Vac, (100 Vac/200 Vac System Auto-switching), 50 Hz/60 Hz		100 Vac to 240 Vac, (100 Vac/200 Vac System Auto-switching), 50 Hz/60 Hz					
Power Consumption ≤300 VA		≤300 VA					
Operating Ter	nperature	+5°C to +40°C					
Storage Temp	erature	-20°C to +60°C					
Dimensions		422 (W) × 142.5 (H) × 389.4 (D) mm (excluding projections)					
Mass		<11 kg					
EMC		2014/30/EU, EN61326-1, EN61000-3-2					
CE	LVD	2014/35/EU, EN61010-1					
	RoHS	2011/65/EU, EN50581					

#### BERT (shared PPG/ED)

	Frequency: 10 MHz					
Internal Clock	Frequency Accuracy: ±10 ppm (1 hour after power-on, design guaranteed)					
	Bit Rate Offset:±100 ppm (common to all channels)					
	Connector: SMA (f)					
	Termination: $50\Omega$ , AC coupled					
External Clock Input	Amplitude: 0.2 Vp-p to 1.6 Vp-p					
External clock input	Waveform: Square Wave or Sine Wave					
	Division: 1/16 (at operating bit rate of 9.5 Gbit/s to 14.2 Gbit/s)					
	1/40 (at operating bit rate of 24.3 Gbit/s to 28.2 Gbit/s)					
	Connector: SMA (f)					
	Termination: $50\Omega$ , AC coupled					
	Clock Source: Ch1/2 or Ch3/4					
Clock Output	Division Ratio: 1/2 (at 9.5 Gbit/s to 14.2 Gbit/s operation bit rate)					
	1/4 (at 24.3 Gbit/s to 28.2 Gbit/s operation bit rate)					
	Amplitude: 0.3 Vp-p to 0.5 Vp-p					
	Duty: 50 ±10%					
	Connector: SMA (f)					
	Division Ratio: Pattern Sync, 1/8, 1/16, 1/40					
Sync Output	Output Level					
	High Level (V <sub>OH</sub> ): –0.2 V to 0.05 V					
	Low Level (V <sub>OL</sub> ): -1.2 V to -0.7 V					
	24.3 Gbit/s to 28.2 Gbit/s					
Operation Bit Rates	9.5 Gbit/s to 14.2 Gbit/s (with Option 093 installed)					
	(in 1 kbit/s steps)					

## **BERTWave MP2110A Specifications**

#### PPG

	No contract Change de							
	Number of Channels							
	MP2110A-011: 1 (Data Out, Data Out)							
	MP2110A-012: 2 (Data Out, Data Out)							
	MP2110A-014: 4 (Data Out, Data Out)							
	Connector: K (f)							
	Amplitude							
	Setting Range: 0.1 Vp-p to 0.8 Vp-							
	0.2 Vp-p to 1.6 Vp			t)				
	Accuracy: ±0.02 V ±20% for settin	<b>J</b>						
	Data Crossing: 50% ±10% (at 25.781							
	Tr/Tf (20 to 80%): 15 ps (typ.), 17 ps	(max.) (at 25.7812	25 Gbit/s, 0.3 Vp-	p Amplitude)				
	Jitter							
Data Output		Тур.	Max.					
	Jitter (rms)*1	600 fs*3	900 fs*3	7				
	Jitter (IIIIs)	900 fs*4	1200 fs*4					
	Intrinsic RJ (rms)*2	400 fs*3	600 fs*3					
	Intrinsic KJ (IIIIs)	800 fs*4	1000 fs*4					
	*1: At 25.78125 Gbit/s, 0.3 Vp-p Amplitude, at 25°C ±5°C test pattern PRBS 2 <sup>31</sup> – 1							
	*2: At 25.78125 Gbit/s, 0.3 Vp-p Amplitude, at 25°C ±5°C, 1/16 Clock Pattern							
	*3: With MP2110A-014 installed and when measurement channel and same channel clock source selected							
	Example: Ch1/2 selected as clock source and measuring Ch1							
	*4: With MP2110A-014 installed and when measurement channel and different channel clock source selected							
	Example: When Ch3/4 selected as clock source and measuring Ch1							
	Data Out/Data Out Skew: ±8 ps: Inte	ernal (at 25.78125	Gbit/s, 0.3 Vp-p	Amplitude)				
Data Format	NRZ							
Test Patterns	PRBS: 2 <sup>7</sup> – 1, 2 <sup>9</sup> – 1, 2 <sup>15</sup> – 1, 2 <sup>23</sup> – 1, 2	<sup>31</sup> – 1	·					
iest ratterns	Auxiliary Pattern: 1/2 Clock Pattern,	1/16 Clock Patter	n					
Functions	Output On/Off, Pattern Inversion, Er	rror addition						

#### ED

Data Input	Input Number  MP2110A-011: 1 (Data, Data, Differential Input)  MP2110A-012: 2 (Data, Data Out, Differential Input)  MP2110A-014: 4 (Data, Data Out, Differential Input)  Connector: K (f)  Termination: 50Ω, AC coupled * The DC component is terminated to GND via a 50Ω.  Data Format: NRZ, Mark Ratio 50%, single-end or differential input  Amplitude: 0.05 Vp-p to 0.8 Vp-p  Threshold: -0.085 V to +0.085 V, 1 mV steps (single-end input, with external ATT factor of 0 dB)  Sensitivity: 25 mVp-p typ. (20°C to 30°C)  40 mVp-p max.  (25.78125 Gbit/s bit rate, PRBS 2³1 – 1 test pattern, single-end, Mark Ratio 1/2, loopback connection)  Jitter Tolerance: 25.78125 Gbit/s bit rate, PRBS 2³1 – 1 test pattern, single-end, 50 mV amplitude  Sinusoidal jitter amplitude  5 UIp-p  0.05 UIp-p  100 kHz 10 MHz 100 MHz 100 MHz
Clock Recovery	Built-in
Test Patterns	PRBS: 2 <sup>7</sup> – 1, 2 <sup>9</sup> – 1, 2 <sup>15</sup> – 1, 2 <sup>23</sup> – 1, 2 <sup>31</sup> – 1, Inverted Pattern
Measurements	Alarm Detection: Sync Loss (test pattern and asynchronous) Bit Error Rate Detection Error Rate: 0.0001E–18 to 1.0000E–03 Error Count: 0 to 9999999, 1.0000E07 to 9.9999E17 Regenerating Clock Detection: Input signal frequency (sampling method) History: Sync Loss, Bit Error (display reset supported)
Gate Settings	Measurement time: 1 second to 9 days 23 hours 59 minutes 59 seconds Gating cycle: Single/Repeat/Untimed Display update interval: Can display results during measurement (Current)

#### **Sampling Oscilloscope**

	Eye, Pulse, Coherent Eye, Advanced Jitter (Option 096)			
Sampling Mode	Sampling Speed			
sampling wode	250 ksamples/s (nominal, Sampling Mode Eye, Number of Samples 1350, 25.78125 Gbaud bit rate, 6.4453125 GHz clock rate, 2UI bit count)			
NRZ Measurement	Average Power (dBm, µW)*1, Extinction Ratio*1, OMA (dBm, µW)*1, OMA at Crossing*1, VECP*1, RIN OMA*1,*4,*5, TDEC*1,*2, One Level, Zero Level, Eye Amplitude, Eye Height, Eye Height Ratio, Crossing, SNR, Jitter (p-p, RMS), Rise Time, Fall Time, Eye Width, DCD			
	Supported Masks: Selected by filter, user created			
NRZ Mask Test	Mask Adjustment: Auto Align, user defined			
	Margin Type: Hit Count, Hit Ratio			
NRZ Jitter Analysis	TJ (J2, j4, J9, User Defined BER, Eye Opening), RJ (d-d), RJ (rms)*3, DJ (d-d), PJ (p-p)*3, PJ Frequency*3, DDJ (p-p)*3, DDPWS*3, DCD*3, ISI (p-p)*3			
(Option 096)	Graph: TJ/RJ/PJ/DDJ Histogram, DDJ vs. Bit, Bathtub, PJ vs. Frequency			
	Average Power (dBm, μW)*1, TDECQ*1, *4, Partial TDECQ*1, *4, Ceq*1, *4, Outer ExR*1, *4, Outer OMA*1, *4, RIN OMA*1, *4,			
PAM4 Measurement	Transmitter Transition Time (Rise/Fall/Slowest)*1.*4, Transmitter Over/Under-shoot*1.*4, Transmitter Peak-to-Peak Power*1.*4,			
(Option 095)	Linearity, Levels 0/1/2/3, Levels RMS (0/1/2/3), Levels P-P (0/1/2/3), Level Skews (0/1/2/3), Eye Levels (Upper/Middle/Lower),			
	Eye Heights (Upper/Middle/Lower), Eye Widths (Upper/Middle/Lower), Eye Skews (Upper/Middle/Lower)			
	TDECQ Equalizer			
PAM4 TDECQ Measurement	No. of Taps: 3 to 13			
	Tap Width: 1 UI (T-spaced)			
(Option 095)	Threshold Adjustment (IEEE802.3cd)			
	Target SER can be specified			

<sup>\*1:</sup> Optical signals only

#### Sampling Oscilloscope (Horizontal System)

Trigger Clock Input	Connector: SMA (f) Termination: 50Ω, AC coupled Frequency: 0.1 GHz to 15.0 GHz Division Ratio: 1 to 99 (but 1, 2, 4, 8, 16, 32, 40, 48, 64 only in Pulse Mode and Coherent Eye Mode) Trigger clock Sensitivity: 100 mVp-p (typ.), 200 mVp-p (max., typ. value using Option 024)  *Specified as square-waveform input but also supports sine-wave input above 1 GHz Max. Amplitude: 1.2 Vp-p Absolute Max input: 2 Vp-p						
	RMS Jitter						
	RMS Jitter Option		1ch, 2ch		40	ch	
		0.1 to 1.25	1ch, 2ch 1.25 to 15	2.4 to 15*2	0.1 to 1.25	1.25 to 15	
	Option	0.1 to 1.25 1.0 ps	,	2.4 to 15*2 200 fs			

#### **Sampling Oscilloscope (Electrical Channel)**

Data Input	Connector: K (f) Termination: $50\Omega$ , DC coupled Absolute Max. Rating: $\pm 2 \text{ V}$ Dynamic Range: $\pm 400 \text{ mV}$ (Relative value of amplitude offset), Recommended input amplitude $\leq 400 \text{ mVp-p}$						
Amplitude Setting	Scale: 1 mV/Div to 200 mV/Div, 1 mV steps  Offset: -500 mV to +500 mV, 1 mV steps						
Amplitude Accuracy	± amplitude accuracy ±2% for read value (Calculation example: At 400 mV amplitude read value and 50 mV offset voltage)  The following figure shows the amplitude accuracy after calibration.  Scale = 250 mV/div Scale = 200 mV/div Scale = 100 mV/div Scale = 100 mV/div Scale = 15 mV/div Scale = 1 mV/div Difference Offset Voltage (mV)						
3-dB Bandwidth	40 GHz (typ.)						
Flatness	±1 dB (10 MHz to 30 GHz, typ.)						
RMS Noise	1.5 mV (typ.) 2.5 mV (max.)						

<sup>\*2:</sup> No IEEE 12.6 GHz hardware filter

<sup>\*3:</sup> Enabled when Advanced Jitter Mode

<sup>\*4:</sup> Enabled when Coherent Eye Mode

<sup>\*5:</sup> Option 095

## **BERTWave MP2110A Specifications**

#### **Sampling Oscilloscope (Optical Channel)**

Connector	FC Connector (changeable)								
	Input Option Wavelength Fiber Coupling					Fiber Coupling			
Navalanath Fiber Coupling	SMF 1 ch, 2ch		860 nm t	o 1650 nm	62.5 μm Gl Mult	imode fiber, Single Mode fiber			
Wavelength, Fiber Coupling	4 ch			1260 nm	to 1650 nm	Single Mode fibe	er		
	MMF 1ch, 2ch, 4ch		800 nm t	o 860 nm	62.5 μm Gl Mult	imode fiber, Single Mode fiber			
Bandwidth (No Filter)	SMF: 35 GHz (typ.) MMF: 25 GHz (typ.)								
	NRZ PAM4 (Option 095)*								
	100 GbE/4	(25.78125 (	Bbit/s)	50 GbE/1	50 GbE/100 GbE/200 GbE/400 GbE:				
	100 GbE/4	FEC (27.739	3 Gbit/s)	26.562	26.5625 Gbaud MM TDECQ (11.2 GHz)				
	11 '	52493 Gbit	/s)		•	Hz) IEEE802.3cd draft	:2.0		
	32GFC (28.	05 Gbit/s)		1	5 Gbaud SM TDI				
					5 Gbaud (19.3 G 0 Gbaud SM TDI	,			
Filters					0 Gbaud 3141 1D1 0 Gbaud (38.7 G				
				64GFC:	3 GBddd (30.7 G	112)			
					O Gbaud MM TD	ECQ (12.4 GHz)			
				28.9000	Gbaud SM TDI	ECQ (14.45 GHz)			
				*: Suppo	rts operation wl	hen Coherent Eye Mo	ode and Test Pattern setting is not		
				1			digital signal processing (software) to		
				secure	reference filter	band.			
	Inj	out	Ор	tion		Opti	ical Noise*		
			03x (exclu	ding 030)			yp. 4.8 μWrms, Max. 6.1 μWrms)		
		OTU4	04x (exclu	ding 040)			yp. 5.8 μWrms, Max. 7.4 μWrms)		
		Filter	030				yp. 6.8 μWrms, Max. 8.6 μWrms)		
	SMF 1310 nm		040		,, ,	<u> </u>	yp. 8.2 μWrms, Max. 10.4 μWrms)		
			03x (excluding 030) 04x (excluding 040)						
Optical Noise		No Filter	030		Тур. 7.6 µWrms, Max. 10.6 µWrms (Тур. 10.8 µWrms, Max. 15.0 µWrms)				
			040				Typ. 11.0 μWrms, Max. 15.0 μWrms)		
		OTU4 03x					yp. 9.5 μWrms, Max. 11.9 μWrms)		
	MMF	Filter	04x Typ. 7.0 μWrms, Max. 8.9 μWrms (Typ. 9.9 μWrms, Max. 12.6 μWrm		yp. 9.9 μWrms, Max. 12.6 μWrms)				
	850 nm	No Filter	03x		Typ. 8.1 μWrms, Max. 10.5 μWrms (Typ. 11.4 μWrms, Max. 14.9 μWrms)				
	No Filter 04x					•	Typ. 12.1 μWrms, Max. 15.7 μWrms)		
	*: Numeric		renthesis ar	e values for Option		<u>'</u>	ck Recovery Unit is installed.		
		Input	033	(excluding		k Sensitivity (typ)* m (–13.5 dBm)			
Mask Sensitivity			04	x (excluding	-	m (–12.5 dBm)	-		
(Estimated optical power when	SMF (1310	nm OTU4 F	ilter) 030			Bm (–12 dBm)			
Mask Margin (Hit Count 0) reaches	040			0	-12 dBm (-10.5 dBm)				
0% (calculated from optical noise))	MMF (850	nm OTU4 F	ilter)		-12 dBm (-10.5 dBm)				
	*: Numeric	values in pa	renthesis ar	e values for	channel B whe	n the Option 054 Clo	ck Recovery Unit is installed.		
Amplitude Setting	Scale: 1 µW								
	Offset: -500	μW/Div to	500 μW/Div						
	Input		Option		<u> </u>	t Power (Before Disto	ortion)		
Max. Input Power	SMF	1 ch,	2ch	· ·		(at 1310 nm, ExR 8 dB signal input)			
(Non-Saturated Range)	MMF	4 ch 1ch, 2	ch, 4ch			R 4 dB signal input)  3 dB signal input)			
		1 , .				1			
Absolute Max. Rating	SMF			_	MMF				
(Damage-free Range)	Average Va Peak	aiue	+5 dBr +8 dBr		+7 dBm +10 dBm				
						I			
Optical Return Loss	SMF: -27 dE MMF: -20 d								
0.00	Input Level		−18 to −12	dBm -	-12 to 0 dBm	0 to +2 dBm*			
Optical Power Meter Accuracy	Accuracy (typ.) ±0.6 dB				±0.35 dB	±0.55 dB			
(typ.)	*: This specified value does not apply to SMF input at the 1ch and 2ch configurations.								

1ch: 033/043/035/045/036/046

2ch: 032/042 4ch: 030/040/039/049

03x: 030/032/033/035/036/039

04x: 040/042/043/045/046/049

## **BERTWave MP2110A Specifications**

#### 26G Clock Recovery (SMF/MMF/Electrical) (Option 054)

Ch B O/E Monitor Out	Connector: K (f)
(with built-in optical channel	Conversion Gain: 60 V/W (SMF input, typ.), 33 V/W (MMF input, typ.)
oscilloscope)	Insertion Loss: 1.5 dBo (typ.)
	Connector: K (f), $50\Omega$ , AC coupled * The DC component is terminated to GND via a $50\Omega$ .
	Data Format: NRZ, PAM4
	Bit Rate: 25.5 Gbaud to 28.2 Gbaud
Data Input	Input Sensitivity: 10 mVp-p (typ.)*1,*2, 20 mVp-p (max.)*2
Data Input	Max. Amplitude: 800 mVp-p
	Absolute Maximum Input: 1 Vp-p
	Contiguous Zeros Tolerance: ≥500 bits at PRBS 2 <sup>15</sup> – 1 Zero Substitution Pattern
	Auto Relock
	Connector: SMA (f), 50Ω, AC coupled
	Recovery Mode
	Amplitude: 480 mVp-p (typ.)
	Division Ratio: 1/2
Danas and Clark Outrant	Jitter: 250 fs rms (typ.)*1,*3, 400 fs rms (max.)*3
Recovered Clock Output	Loop Bandwidth: Select from 4 MHz, 10 MHz, bit rate/1667, Attenuation: –20 dB/dec
	Through Mode
	Amplitude: 500 mVp-p (typ.)
	Operation Frequency: 0.1 GHz to 1.7625 GHz (1/16 Clock)
	Jitter: 200 fs rms (typ.)*1, *4, 400 fs rms (max.)*4

<sup>\*1: 25°</sup>C ±5°C

#### 26G/53G Clock Recovery (SMF) (Option 055)

Optical Data Input	FC Connector (changeable) Wavelength, Fiber Coupling: 1260 nm to 1620 nm, Single Mode fiber Data Format: NRZ, PAM4 Bit Rate: 25.5 Gbaud to 28.9 Gbaud, 51 Gbaud to 58 Gbaud Input Sensitivity: Outer OMA 100 µW (typ., Open Eye (PRBS13Q, TDECQ 2.0 dB), 26.5625/53.125 Gbaud) Outer OMA 630 µW (typ., Stressed Eye (SSPRQ, TDECQ 3.4 dB), 53.125 Gbaud) Absolute Max. Rating: +9.0 dBm (Average), +12.0 dBm (Peak) Contiguous Zeros Tolerance: ≥500 bits at PRBS 2¹⁵ − 1 Zero Substitution Pattern Optical Return Loss: −30 dB (typ., 1310 nm) Auto Relock
Optical Data Output	FC Connector (changeable) Insertion Loss: 1.5 dB (typ.), 2.3 dB (max., 1310 nm)
Recovered Clock Output	Connector: SMA (f), 50Ω, AC coupled Recovery Mode Amplitude: 440 mVp-p (typ.), 340 mVp-p (min.) Division Ratio: 1/4 (at 25.5 Gbaud to 28.9 Gbaud input), 1/8 (at 51 Gbaud to 58 Gbaud input) Jitter: 200 fs rms (typ.)*1,*2,*3, 400 fs rms (typ.)*2,*3 Loop Bandwidth: Select from 4 MHz, 10 MHz, bit rate/1667, Attenuation: –20 dB/dec Through Mode Amplitude: 220 mVp-p (typ.), 200 mVp-p (min.) Operation Frequency: 0.1 GHz to 1.81 GHz, 3.19 GHz to 3.625 GHz (1/16 Clock) Jitter: 200 fs rms (typ.)*1,*3, 400 fs rms (max.)*3

<sup>\*1: 25°</sup>C ±5°C

 $<sup>\</sup>pm$ 2: NRZ, at 25.78125 Gbit/s, PRBS 2 $^{31}$  – 1, 10-MHz Loop Bandwidth, using MP2110A PPG

<sup>\*3:</sup> NRZ, at 25.78125/26.5625/28.05 Gbit/s, 400 ±100 mVp-p, 1/4 Clock Pattern, 10-MHz Loop Bandwidth, using MP2110A PPG

<sup>\*4:</sup> NRZ, at 25.78125/26.5625/28.05 Gbit/s, 400 mVp-p, 1/16 Clock Pattern, using MP2110A PPG

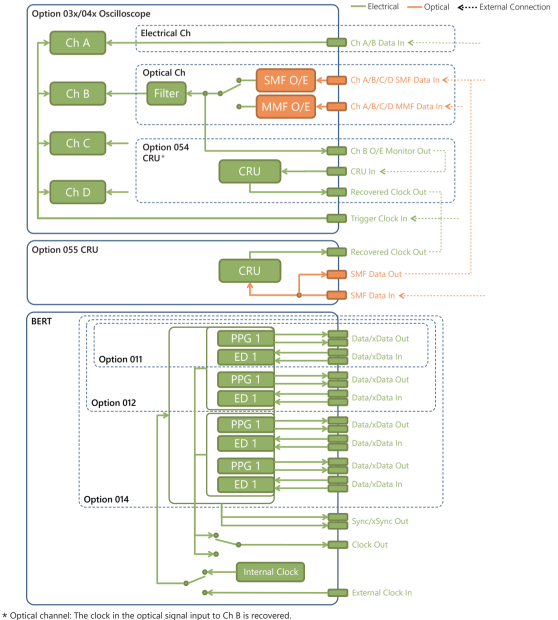
<sup>\*2: 4</sup> MHz Loop Bandwidth

<sup>\*3:</sup> at 26.5625/53.125 Gbaud Clock Pattern, Outer OMA 0 dBm

	Selection Conditions and Function							
	Oscilloscope		Select any one.	Electrical 2ch	MP2110A-021			
				Electrical 1ch + Optical 1ch	SMF&MMF	MP2110A-033 or 043*1		
				Optical 1ch	SMF	MP2110A-035 or 045*1		
				Optical Icii	MMF	MP2110A-036 or 046*1		
				Optical 2ch	SMF&MMF	MP2110A-032 or 042*1		
				Optical 4ch	SMF	MP2110A-030 or 040*1		
Select any one					MMF	MP2110A-039 or 049*1		
or			Select additions.	PAM4 Analysis Software	MP2110A-095			
both.				NRZ Jitter Analysis Software	MP2110A-096			
Dotti.				Precision Trigger (1ch/2ch)*2	MP2110A-024*2			
				26G Clock Recovery (25.5G to 28.	MP2110A-054			
	Select any one.			26G/53G Clock Recovery (25.5G t	o 28.9G/51G to 58G, SMF)	MP2110A-055		
		Select any one.  Select additions.		Optical 1ch		MP2110A-011		
			Optical 2ch	MP2110A-012				
			Optical 4ch	MP2110A-014				
			Select additions.	Bit Rate Extension (Adds 10G ban	d)	MP2110A-093		

<sup>\*1:</sup> Only the optical channel reference receiver (Bessel filter approximation characteristics) are different for Option 04x and Option 03x. \*2: Either 1ch or 2ch can be selected for Option 024 Precision Trigger. Cannot be added for 4ch oscilloscope (Option 030/039/040/049).

#### **Block Diagram**



Electrical channel: There is no Monitor Out connector when Ch B is an electrical channel. Split the signal using the Pick-off tee and input to CRU In.

## **BERTWave MP2110A Ordering Information**

When making a contract, determine the configuration by referencing the selection guide (p.21) and specify the type, model, name, and quantity. The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Order No.	Name
	Main Frame
MP2110A	BERTWave
	Standard Accessories
	Power Cord
J1627A	GND Connection Cable: 1
7.02.7.	MX210000A BERTWave Control Software CD-ROM: 1
	Options
MP2110A-011	1ch BERT
MP2110A-011	2ch BERT
MP2110A-012	4ch BERT
MP2110A-021	Dual Electrical Scope
MP2110A-024	Precision Trigger
MP2110A-030	Quad Optical Scope for Singlemode Baseband Flat
MP2110A-032	Dual Optical Scope Baseband Flat
MP2110A-033	Optical and Single-ended Electrical Scope Baseband Flat
MP2110A-035	Optical Scope for Singlemode Baseband Flat
MP2110A-036	Optical Scope for Multimode Baseband Flat
MP2110A-039	Quad Optical Scope for Multimode Baseband Flat
MP2110A-040	Quad Optical Scope for Singlemode
MP2110A-042	Dual Optical Scope
MP2110A-043	Optical and Single-ended Electrical Scope
MP2110A-045	Optical Scope for Singlemode
MP2110A-046	Optical Scope for Multimode
MP2110A-049	Quad Optical Scope for Multimode
MP2110A-054	Clock Recovery (Electrical/Optical)
MP2110A-055	26G/53Gbaud Clock Recovery (SM Optical)
MP2110A-060	Optical Scope Custom Gain Adjustment
MP2110A-093	PPG/ED Bit Rate Extension
MP2110A-095	PAM4 Analysis Software
MP2110A-096	Jitter Analysis Software
	Retrofit Options*1, *2
MP2110A-110	Windows10 Upgrade Retrofit*3
MP2110A-111	1ch BERT Retrofit
MP2110A-112	2ch BERT Retrofit
MP2110A-114	4ch BERT Retrofit
MP2110A-121	
	Dual Electrical Scope Retrofit
MP2110A-124	Precision Trigger Retrofit
MP2110A-130	Quad Optical Scope for Singlemode Baseband Flat Retrofit
MP2110A-132	Dual Optical Scope Baseband Flat Retrofit
MP2110A-133	Optical and Single-ended Electrical Scope Baseband Flat
MD21104 125	Retrofit
MP2110A-135 MP2110A-136	Optical Scope for Singlemode Baseband Flat Retrofit Optical Scope for Multimode Baseband Flat Retrofit
MP2110A-139	
	Quad Optical Scope for Multimode Baseband Flat Retrofit
MP2110A-140	Quad Optical Scope for Singlemode Retrofit Dual Optical Scope Retrofit
MP2110A-142	' '
MP2110A-143	Optical and Single-ended Electrical Scope Retrofit
MP2110A-145 MP2110A-146	Optical Scope for Singlemode Retrofit Optical Scope for Multimode Retrofit
MP2110A-146	Quad Optical Scope for Multimode Retrofit
ļ	
MP2110A-154	Clock Recovery (Electrical/Optical) Retrofit 26G/53Gbaud Clock Recovery (SM Optical) Retrofit*4
MP2110A-155	
MP2110A-193	PPG/ED Bit Rate Extension Retrofit
MP2110A-195	PAM4 Analysis Software Retrofit*5
MP2110A-395	PAM4 Analysis Software Retrofit*5
MP2110A-196	Jitter Analysis Software Retrofit
MP2110A-396	Jitter Analysis Software Retrofit
	Standard Accessories MP2110A-011
J1632A	Terminator: 3
J1341A	Open: 5
	Standard Accessories MP2110A-012
J1632A	Terminator: 5
J1341A	Open: 7
	Standard Accessories MP2110A-014
J1632A	Terminator: 9
J1341A	Open: 11
	Standard Accessories MP2110A-021
J1341A	Open: 3
	Standard Accessories MP2110A-030/032/039/040/042/049
J0617B	Replaceable Optical Connector (FC-PC): 4
Z0397A	FC ADAPTER CAP: 4
J1341A	Open: 1

Model/Order No.	Name	
10.6470	Standard Accessories MP2110A-033/043	2
J0617B	Replaceable Optical Connector (FC-PC):	2
Z0397A	FC ADAPTER CAP:	2
J1341A	Open:	2
	Standard Accessories MP2110A-035/036/045/046	
J0617B	Replaceable Optical Connector (FC-PC):	1
Z0397A	FC ADAPTER CAP:	1
J1341A	Open:	1
	Standard Accessories MP2110A-054	
J1632A	Terminator:	1
J1341A	Open:	2
J1763A	U Link Coaxial Cable (K):	1
J1764A	U Link Coaxial Cable (SMA):	1
	Standard Accessories MP2110A-055	
11 2 41 4		1
J1341A	Open:	1
Z0397A	FC ADAPTER CAP:	2
	Maintenance Service	
MP2110A-ES310	3 Years Extended Warranty Service	
MP2110A-ES510	5 Years Extended Warranty Service	
	·	
140444	Optional Accessories	
J1341A	Open (Coaxial connector cover)	
J1632A	Terminator	
J1359A	Coaxial Adaptor (K-P · K-J, SMA compatible)	
J1349A	Coaxial Cable (0.3 m, SMA connector)	
J1342A	Coaxial Cable (0.8 m, SMA connector)	
J1343A	Coaxial Cable (1 m, SMA connector)	
J1439A	Coaxial Cable (0.8 m, K connector)	
J1551A	Coaxial Skew Match Cable (0.8 m, K connector)	
J1763A	U Link Coaxial Cable for Option 054 (K connector)	
J1764A	U Link Coaxial Cable for Option 054 (SMA connector)	
J1819A	U Link Coaxial Cable for Option 055 (SMA connector)	
J1510A	Pick OFF Tee	
Z0397A	FC ADAPTER CAP	
J1824A	Fixed Optical Attenuator (SM, 1 dB)	
J1825A	Fixed Optical Attenuator (SM, 2 dB)	
J1826A	Fixed Optical Attenuator (SM, 3 dB)	
J1827A	Fixed Optical Attenuator (SM, 5 dB)	
J0617B	Replaceable Optical Connector (FC-PC)	
J0618D	Replaceable Optical Connector (ST)	
J0618E	Replaceable Optical Connector (DIN)	
J0619B	Replaceable Optical Connector (SC)	
J0635A	FC/PC-FC/PC-1M-SM	
J1139A	FC/PC-LC/PC-1M-SM	
J1344A	LC/PC-LC/PC-1M-SM	
J1345A	SC/PC-LC/PC-1M-SM	
J0660A	SC/PC-SC/PC-1M-SM	
J0893A	FC/PC-FC/PC-1M-GI (50/125)	
J1347A	FC/PC-LC/PC-1M-GI (62.5/125)	
J1346A	LC/PC-LC/PC-1M-GI (62.5/125)	
J1348A	SC/PC-LC/PC-1M-GI (62.5/125)	
J0839A	SC/PC-SC/PC-1M-GI (50/125)	
J1519A	Optical Fiber Cord (MM, 12FIBER, MPO,3 m)	
J1681A	MPO Loopback Cable	
J1682A	MPO to FC convert cable	
G0364A	100G LR4 1310 nm QSFP28	
G0366A	100G ER4 1310 HIII Q3FP28	
Z0914A	Ferrule Cleaner	
Z0915A	Replacement Reel for Ferrule Cleaner	
G0306B	Video Inspection Probe	
G0342A	ESD DISCHARGER	
Z0306A	Wrist Strap	
Z0541A	USB Mouse	
Z1952A	HDMI to VGA Adapter	
Z1944A	LCD Monitor	
B0734A	Carrying Case	
B0735A	Rack Mount Kit	
W3831AE	MP2110A BERTWave Operation Manual	
W3773AE	BERTWave Series Remote Control Operation Manual	

- \*1: BERT retrofit supported when BERT not installed or to increase number of channels
  \*2: Oscilloscope retrofit supported when oscilloscope not installed or when changing Option 03x and 04x, same channel configuration.
- \*3: This option upgrades the Windows Embedded Standard 7 to the Windows 10 Enterprise LTSC. It is performed by Anritsu factory or service center return.
- \*4: This retrofit supported when BERT not installed
- \*5: About PAM4 Analysis Software Retrofit is sometimes, depending on the serial number, the customer can perform the retrofit, but sometimes return to the factory may be necessary. Contact your sales representative for more details.

In addition, refer to page 21 (MP2110A Selection Guide) for any restrictions on option configurations.

#### **BERTWave MP2100B**

## For R&D and Manufacturing of 10G and 40G Multi-channel Optical Modules

- All-in-one BER and Eye-pattern analysis
- Built-in 1ch to 4 ch 12.5 Gbit/s BERT
- High-speed mask tests
- Jitter 1 ps high-quality PPG and 10 mVp-p high-sensitivity ED

The all-in-one MP2100B has a built-in BER tester and sampling oscilloscope for running simultaneous BER tests and eye pattern analyses required for developing and manufacturing modules. The number of BERT channels can be expanded to four, all supporting simultaneous BER measurements. Additionally, the high sampling speed reduces the eye pattern measurement time. Multi-channel optical modules, such as QSFP+, can be measured more efficiently using the MP2100B.





#### **Optical Spectrum Analyzer MS9740B**

600 nm to 1750 nm

## Faster measurement speed shortens measurement time and improves production efficiency

- Faster measurement speed of <0.2 s/5 nm reduces total analysis time for active optical devices
- Built-in applications for evaluating active optical devices
- Built-in Fast mode cuts measurement time by 50% for better production efficiency to predecessor MS9740A using 200 Hz or 1 kHz bandwidth
- Excellent cost performance
- >58 dB dynamic range (0.4 nm from peak wavelength)
- 30 pm minimum resolution
- Low power consumption (75 VA), light weight (15 kg max.)

The MS9740B reduces production costs by shortening active optical device evaluation times and supporting efficient analysis applications.







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