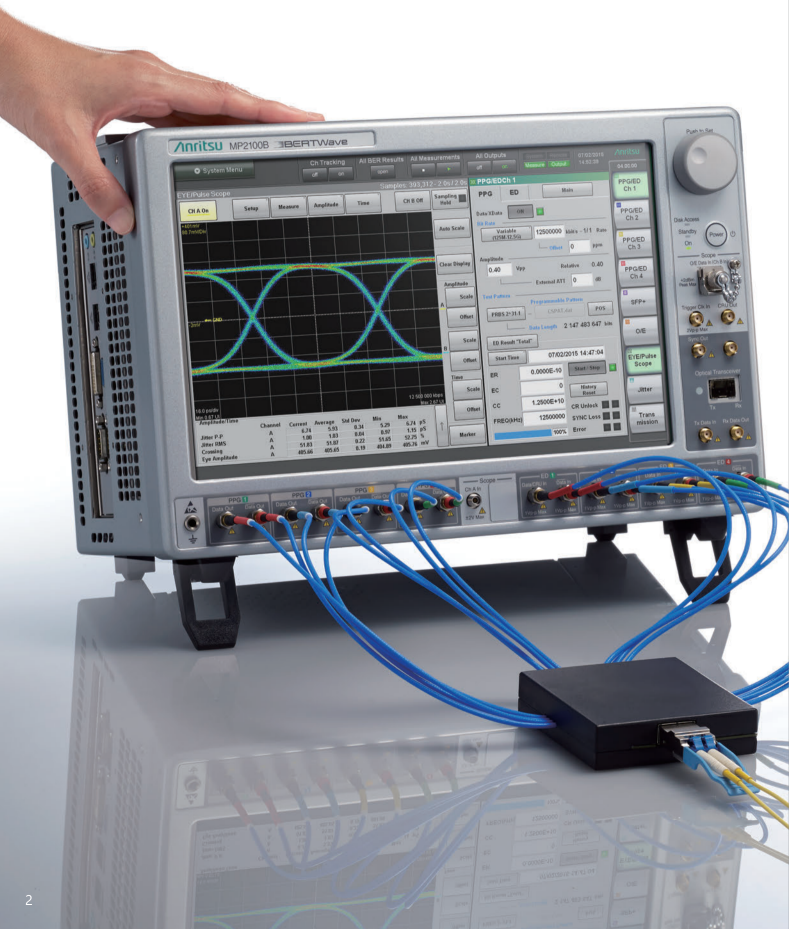
## **Anritsu** envision : ensure

## BERTWave™

### MP2100B

BERTWave





# MP2100B

# $10 \, \text{GbE} \times 4 \, \text{ch}$ **Big Value in Small Set**



#### All-in-One 4ch BERT (12.5 Gbit/s max.) + Sampling Oscilloscope

Multi-channel Optical Module Test Solution BERTWave MP2100B

#### **Development and Manufacturing of Multi-channel Optical Modules for Data Centers**

The spread of cloud computing is increasing demand for optical modules used in data centers. In particular, SFP+ modules for 10 GbE and QSFP+ modules for 40 GbE (10 Gbit/s × 4) are in high demand. The all-in-one BERTWave MP2100B has a built-in BERT (Bit Error Rate 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.

10



BERT

**Built-in BERT and Scope** 



Built-in 1ch to 4ch 12,5 Gbit/s BERT

Pulse Pattern Generator (PPG) Jitter: 1 ps rms

Error Detector (ED) mVp-p Sensitivity Sensitivity: 10 mVp-p

#### Short Measurement Times

Simultaneous 4ch BERT and Eye Pattern Measurements Simultaneous 4ch BER Measurements High-Speed Eye Mask Tests **High-Speed BER Tests** 

#### Full-Featured Analysis Functions

Wideband Operation Frequency **Electrical and Optical Interfaces** Jitter Analysis **Clock Recovery** 

#### **Cost-Effective Investment**

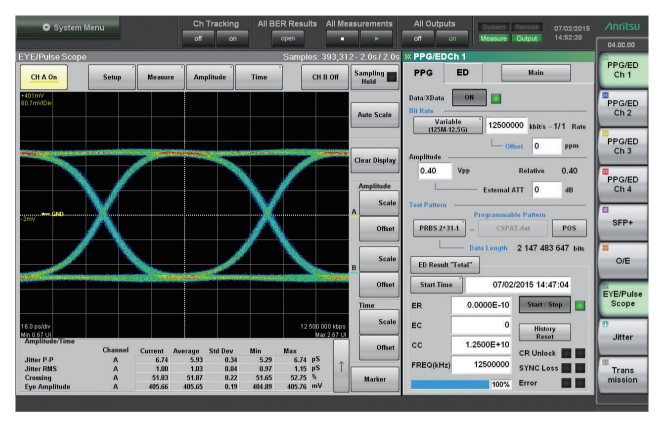
Flexible Measurement System Configuration Multi-channel BERT

#### Supported Applications

- InfiniBand (SDR, DDR, QDR), Fibre Channel (1G, 2G, 4G, 8G, 10G, 10G FEC)
- 1 GbE, 2 GbE, 10 GbE (WAN, LAN), XAUI (3.125 Gbit/s), 40 GbE (10 Gbit/s × 4)
- CPRI (x 1, x 2, x 4, x 5, x 8, x 10), OBSAI (RP3, RP3 x 2, RP3 x 4, RP3 x 8)
- OC-3 to OC-192/STM-1 to STM-64, OC-192/STM-64 FEC (ITU-T G.975), OTU-1, OTU-2, OTU-1e, OTU-2e
- CFP, CXP, QSFP/QSFP+, SFP/SFP+, XFP, Active Optical Cable (AOC), TOSA/ROSA

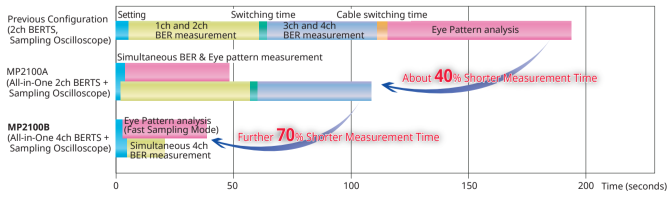
#### All-in-One 4ch BER Measurements and Eye Pattern Analyses

Increasing the number of channels can greatly shorten measurement times for QFSP+ modules that might otherwise require long measurement times.



The all-in-one sampling oscilloscope with integrated BERT simplifies measurement system configuration and control to support simultaneous BER measurement and EYE pattern analysis, cutting measurement times by about 40% in comparison to combinations of separate instruments. Furthermore, the BERTS expandability to 4ch supports simultaneous error measurement for all QSFP+ module channels, cutting measurement times by a further 70% because time-wasting channel switching operation is eliminated.

#### Comparison of 40 Gbit/s (10 Gbit/s × 4ch) QSFP+ BER Measurement Times



Capture BER for 3 points for each of 1E-3, 1E-5, 1E-7, 1E-8, 1E-9, and 1E-10 for 10 Gbit/s × 4ch Compare to the waveform of 1 Msample

#### **Flexible Measurement System Configurations**

Conventional measurement systems use a BERT as the signal source and a sampling oscilloscope for Eye pattern analysis in separate cabinets, which is complex. Incorporating the BERT and sampling oscilloscope into one MP2100B set offers an easy to configure measurement system.



Low Efficiency and Time Consuming



Simple Measurement System with No Switching

#### Simple Operation, High Durability, Eco-friendly Design

#### Improved Operability

- Easy-to-read, 12.1" wide display
- Easy touch-panel operation

#### Improved Reliability

- Uses flash disk
  - Data loss is prevented using flash disk.

#### **Compact, Eco-friendly Design**

- Compact 18-cm deep design
- Dimensions: 341 (W) × 221.5 (H) × 180 (D) mm
- Lightweight (7 kg max.)

#### **High-Speed BER Tests**

The MP2100B uses a BERT Channel ranking function to support batch setting and measurement of up to 4ch. Additionally, it has a built-in standard function for batch capture of measurement results. As a result, it greatly shortens 40 GbE (10 Gbit/s  $\times$  4) QSFP+ BER measurement times. Moreover, capturing BER measurement results in 10-ms units, reduces measurement times too.

MI BER	Measurements		a	-	C	Ship Sta	•	Read	2			PPG/E Ch 1
1	Start Step	Bit Rate 10G6E LAN Test Pattern PRBS 219-1 07/08/2015 16:19:25 80%	CR Unlock III II SYNC Loss III II Error III II	20	Total Total	1.0002.00 E-15 E-12 1.0000E- 82	-06	E4 E	J 84	ER INS OMI EC INS OMI CC FREQ(hHz)	5.0327E-07 4.9672E-07 4152 4098 8.2500E+09 10312500	PPG/E Ch 2 PPG/E Ch 3
2	Start Ship	Bit Rate 1006E LAN Test Pattern PR85 2'9-1 07/08/2015 16:19:25 80%	SYNC Loss	- 23	Total Total	9.9393E	1000	E4 E	-3 E-0	ER INS OMI EC INS OMI CC FREO(kHz)	5.6969E-09 4.2424E-09 47 35 8.2500E+09 90312499	PPG/E Ch 4
3	Start : Step Start Time Progress	Bit Rate 10G6E LAN Test Patters PRBS 219-1 07/08/2015 16:19:25 80%	CR Unlock III II SYNC Loss III II Error III .		Total Total	E-15 E-12 1.0000E- 825	-05	E4 E	J 84	ER INS OMI EC INS OMI CC FREQ(LHz)	5.0023E-06 4.9976E-06 41269 41231 8.2500E+09 10312500	
4	Statt / Skep	Bit Rate 19GbE LAN Test Pattern PRBS 2*9-1 677/08/2015 16:19:25 80%	CR Unlock III III SYNC Less III III Errer III III		Total Total	10005-07 E-15 E-12 1.0000E-	100	E4 E	J E4	ER INS OM EC INS OM CC FREO(MII)	4.9333E-08 5.0666E-08 407 418 8.2500E+09 10312500	

#### Fast Sampling Mode/High-Speed Eye Pattern Analysis

A new Fast Sampling Mode is built into the MP2100B as a standard function. As well as offering the same high-speed 100 ksample/s sampling speed as legacy models, the new Fast Sampling Mode increases sampling speed 150 ksample/s for 1.5 time faster Eye pattern analysis.

#### Wideband Operating Frequency

The built-in PPG and ED operate at 1/N bit rates over the range of 8.5 Gbit/s to 11.32 Gbit/s as standard. Installing option 092 supports all bit rates ranging from 125 Mbit/s to 12.5 Gbit/s used by various applications such as STM-1, 10GFC, etc., in one set.

#### - Examples of Supported Bit Rates and Applications (with Option 092) 🕆

PPG/ED Supported Bit Rates	Application Example
125Mbit/s to 12.5Gbit/s	InfiniBand (SDR, DDR, QDR), Fibre Channel (1G, 2G, 4G, 8G, 10G, 10G FEC), GbE, 2 GbE, 10 GbE (WAN, LAN), XAUI (3.125G), 40 GbE (10 Gbit/s × 4), CPRI (×1, ×2, ×4, ×5, ×8, ×10), OBSAI (RP3, RP3 ×2, RP3 ×4, RP3 ×8), OC-3/STM-1, OC-12/STM-4, OC-24, OC-48/STM-16, OC-192/STM-64, OC-192/STM-64 FEC (G.975), OTU-1, OTU-2, OTU-1e, OTU-2e, SFP, SFP+, XFP, Active Optical Cable (AOC), QSFP/QSFP+, CFP, CXP, TOSA/ROSA

#### Examples of Supported Bit Rates and Applications (without Option 092)

PPG/ED Supported Bit Rates	Application Example
8.5 Gbit/s to 11.32 Gbit/s	• 8GFC • 10 GbE • 10 GFC • 40 GbE (10 Gbit/s × 4) • 10 GFC FEC • 10 GbE FEC • 0 TU-2 • 0 C-192/STM-64 • 0 TU-2e • 0 C-192/STM-64 FEC • 0 TU-1e
4.25 Gbit/s to 5.66 Gbit/s	• 4GFC
2.125 Gbit/s to 2.83 Gbit/s	• 2GFC • 2 GbE • InfiniBand • OC-48/STM-16 • OTU-1
1.0625 Gbit/s to 1.415 Gbit/s	• 1 GbE • 1GFC
0.53125 Gbit/s to 0.7075 Gbit/s	• OC-12/STM-4
0.265625 Gbit/s to 0.35375 Gbit/s	
0.132812 Gbit/s to 0.176875 Gbit/s	• OC-3/STM-1

#### **Clock Recovery Function**

#### ED Clock Recovery Function (Standard Function)

BER Analysis is supported by inputting the Data signal without requiring an external Clock.

Eye/Pulse Scope Clock Recovery Function (Option 053, 054, 055)

• Frequency range: 8.5 Gbit/s to 12.5 GHz, 0.1 Gbit/s to 2.7 GHz

This function can be used for evaluating optical characteristics such as long-distance transmission equipment without Clock output.

#### **Time and Amplitude Tests**

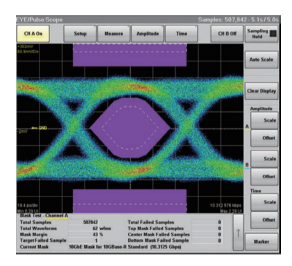
Supported measurements include 0 level, 1 level, SNR, Eye closure ratio, Eye amplitude, Eye height, Eye width, Jitter p-p, Jitter RMS, Extinction ratio, Rise time, Fall time, Duty cycle distortion, Average power, OMA, etc.

	Channel	Current	Average	Std Dev	Min	Max		
Jitter P-P	Α	8.17	8.17	0.00	8.17	8.17	pS	1
Jitter RMS	Α	1.26	1.26	0.00	1.26	1.26	pS	
Crossing	Α	50.22	50.22	0.00	50.22	50.22	%	
Eye Amplitude	Α	355.93	355.93	0.00	355.93	355.93	mV	100

#### Eye Mask/Mask Margin Test

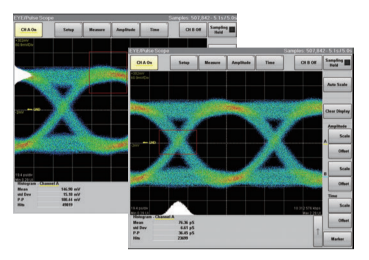
Testing is simple because Mask Margin tests are performed automatically. Furthermore, since the time required for Mask Margin tests is only about one second, line productivity is improved because standards-compliant measurements are performed at high speed in a shorter time.

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



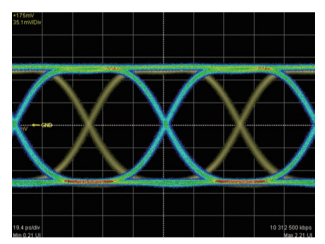
#### **Histograms**

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

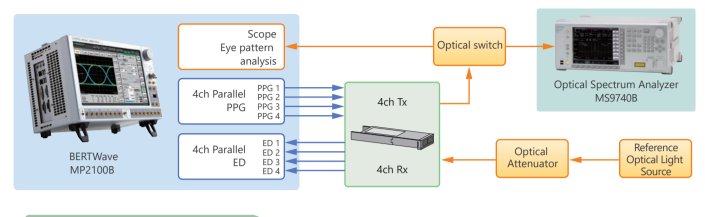


#### **Reference Trace Function**

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



#### 40 Gbit/s QSFP+ (10 Gbit/s × 4) Measurement



#### 40 Gbit/s QSFP + Measurement Items

- Transmitter
- Eye Pattern Measurements Tr/Tf, Jitter, Mask Margin, etc.
- Average Output Power
- OMA
- Extinction Ratio
- Receiver
  - BER Curve

#### Shorter Test Times with Simultaneous BER and Waveform Measurements

Multichannel optical modules such as QSFP+ are being deployed in data centers to cope with the explosive increase in data traffic. With a built-in 4ch BERT, the MP2100B supports simultaneous measurement of all QSFP+ channels. Moreover, since it has both a built-in BERT and oscilloscope, it can be used to monitor waveforms while also performing BER measurements, helping nearly halve test times.

#### Shorter Analysis Times using Automatic Waveform Measurements

Key parameters, such as Tr/Tf and Jitter, for clearly understanding waveform performance can be measured automatically. Mask Margin Pass/Fail evaluations are displayed along with Margin data such as bit errors and rates.

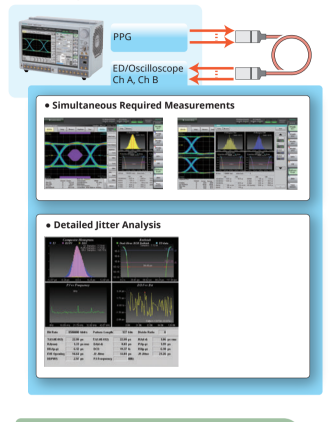
These automated measurement functions play a major role in cutting monitored waveform quality-analysis time.

#### Higher Yields due to High-Quality PPG and High-Sensitivity ED

Accurate testing of DUT characteristics must avoid degrading the DUT characteristics due to the measuring instrument performance. The MP2100B PPG can output a high-quality signal with a Tr/Tf of 24 ps and a Jitter of 1 ps. In addition, the ED has a high input sensitivity of 10 mVp-p min.

This excellent performance helps improve DUT yields.

#### **AOC (Active Optical Cable) Measurement**



#### AOC (Active Optical Cable) Measurement Items

BER

Eye Pattern

Tr/Tf, Jitter, Mask Margin, etc.

• Jitter Analysis

#### Shorter Test Time using Multichannel BER Measurement

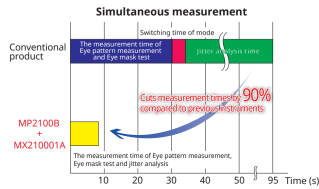
Since the MP2100B has a built-in 4ch BERT it can measure the BER of all four AOC lanes at once, helping cut test times.

#### Shorter Test Time using High-Speed Jitter Analysis Function

AOC are not evaluated using just the Eye pattern — Jitter analysis is also required.

Using the Jitter Analysis Software MX210001A in combination with the MP2100B supports simultaneous Jitter analysis, Eye Pattern, and Eye Mask tests, helping cut test times.

#### Simultaneous Eye Pattern and Eye Mask, Jitter Analysis Measurements



#### PON Device BOB (BOSA On Board) Evaluations



#### PON Transmission Equipment Measurement Items

Eye Pattern

#### Tr/Tf, Jitter, Mask Margin, etc.

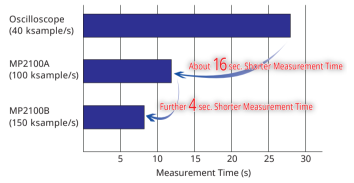
#### Simple Test System using Clock Recovery

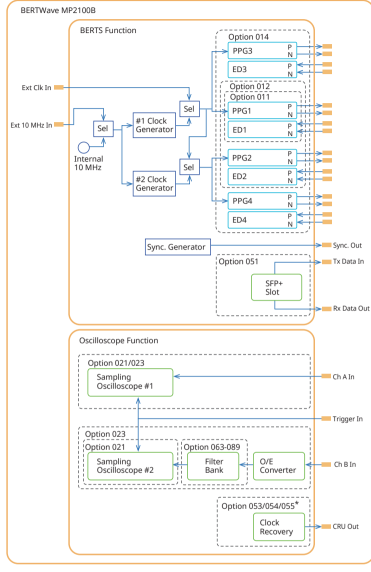
Commonly, transmission equipment does not output a trigger signal, but since the MP2100B has a built-in Clock Recovery option, a waveform monitoring system can be configured using only the MP2100B.

#### Shorter Test Time using High-Speed Mask Margin Measurement

The MP2100B has a new Fast Sampling Mode built-in as standard. It increases the sampling speed from 100 ksample/s to 150 ksample/s, helping shorten test times by increasing the Eye pattern screen drawing speed.

Difference in Eye Mask Screen Drawing Time due Sampling Speed





#### MP2100B Block Diagram

#### List of Interface Option Configurations

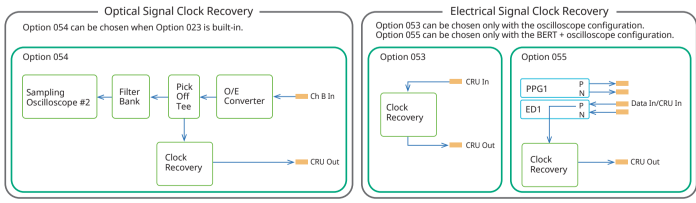
	Interface	Option			
	1ch	MP2100B-011			
BERT	2ch	MP2100B-012			
DERI	4ch	MP2100B-014			
	Optical (SFP+ Slot)	MP2100B-051			
Qasillassana	Differential Electrical Input	MP2100B-021			
Oscilloscope	O/E Input	MP2100B-023			

#### List of Option Configuration by Application

	Application	Option			
	1ch BER Measurement	MP2100B-011			
	2ch BER Measurement	MP2100B-012			
	4ch BER Measurement	MP2100B-014			
BERT	Crosstalk Test	MP2100B-012 or MP2100B-014			
	Optical BER Measurement	MP2100B-051 is added			
	Wide bandwidth Variable BER Measurement	MP2100B-092 is added			
	Electrical Signal Eye Pattern Analysis	MP2100B-021			
	Optical Signal Eye Pattern Analysis	MP2100B-023			
Oscilloscope	Optical LPF	MP2100B-063 to 089 are added			
	Clock Recovery Electrical Waveform Monitoring	MP2100B-053 or 055 is added			
	Clock Recovery Electrical Waveform Monitoring	MP2100B-054 is added			
	Jitter Analysis	MX210001A is added			

\*: For details, refer to Clock Recovery Option Block Diagram.

#### **Clock Recovery Option Block Diagram**



#### **Configuration List**

Model Number	Model Name	Note				
MP2100B	BERTWave					
MP2100B-011	1CH BERT	BERT-only Required				
MP2100B-012	2CH BERT	Select any one of Option 011, 012, and 014.				
MP2100B-014 4CH BERT		Scope-only Required Select any one of Option 021 and 023.				
MP2100B-021	Dual Electrical Scope	Scope and BERT Required Select any one of Option 011, 012, and 014, and any one of Option 021 and 023.				
MP2100B-023	Optical and Single-ended Electrical Scope*					
MP2100B-030	GPIB					
MP2100B-051	SFP+ Slot	This can be selected only when Option 011, 012, or 014 is installed.				
MP2100B-053	Clock Recovery (External Input)	This can be selected only when Option 021 or 023 is installed.				
MP2100B-054	Clock Recovery (Optical Data)	Select any one of following options as necessary. Option 053 can be used only when the oscilloscope option is installed.				
MP2100B-055	Clock Recovery (with BER Measurement)	Option 054 can be used only by optical signal clock recovery. Option 055 can be used only when the BERT option is installed.				
MP2100B-092	PPG/ED Bit Rate Extension for 125M to 12.5G	This can be selected only when select Option 011, 012, or 014.				

\*: When selecting Option 023, always specify the connector type (either Option 037 FC or Option 040 SC).

#### **Filter Bank Configuration Table**

			Low	Bit Rate	Filter				High	Bit Rate	Filter		
Filter Bank		MP2100B-070	MP2100B-071	MP2100B-072	MP2100B-073	MP2100B-075	MP2100B-076	MP2100B-078	MP2100B-079	MP2100B-080	MP2100B-081	MP2100B-082	MP2100B-086
		156 bit/sM	622 Mbit/s	1.0 Gbit/s	1.2 Gbit/s	2.5 Gbit/s	2.1 Gbit/s	2.6 Gbit/s	3.1 Gbit/s	4.2 Gbit/s	5.0 Gbit/s	6.2 Gbit/s	8.5 Gbit/s to 11.3 Gbit/s
MP2100B-063	High Rate Filter Bank	_	_	_	_			Up to four can be selected.					
MP2100B-065	Low Rate Filter Bank	Up to four can be selected. — — — — — — —					_	—					
MP2100B-069	Multi Rate Filter Bank		Up to thr	ee can be	selected		Up to three can be selected.						
MP2100B-087	Filter Bank and Filter Set (622M/1.2G/2.5G/4.2G/6.2G/Multi 10G)		~		~	~				~		~	~
MP2100B-088	Filter Bank and Filter Set (4.2G/5.0G/6.2G/ Multi 10G)									~	~	~	~
MP2100B-089	Filter Bank and Filter Set (156M/622M/1.2G/2.5G)	~	~		~	~							

Filters can be selected as described below only when installing Option 023.

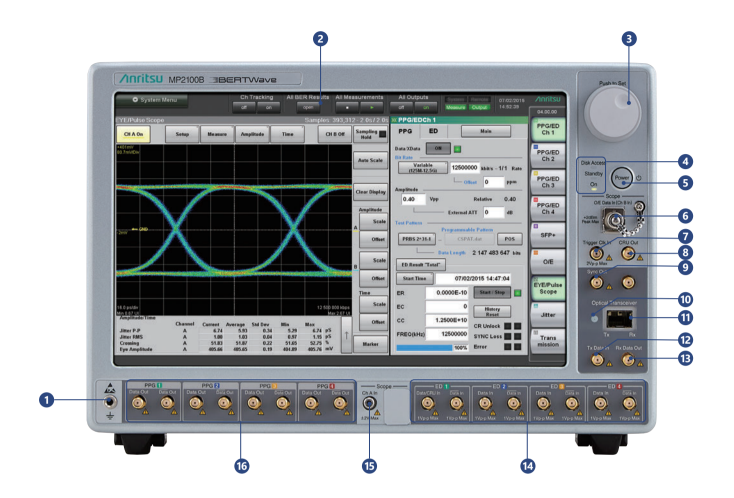
1. Select one of the Option 063/065/069 (Filter Bank) options, and one or more filter options.

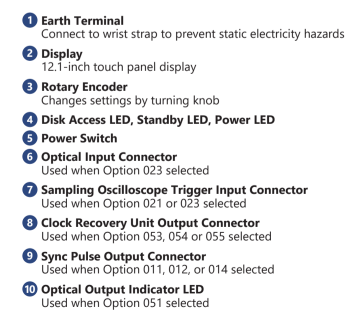
2. Select one of the Option 087/088/089 options (Filter Bank and filter set).

\* A filter bank cannot be chosen alone without filters.

\* If No Filter is required, configure any of the following.

- Without any filter
- Choose Option 086 and set Filter to Off.





- **(1) Optical Transceiver Slot** Used when Option 051 selected
- Deptical Transceiver Tx Signal Input Connector Used when Option 051 selected
- Optical Transceiver Rx Signal Output Connector Used when Option 051 selected

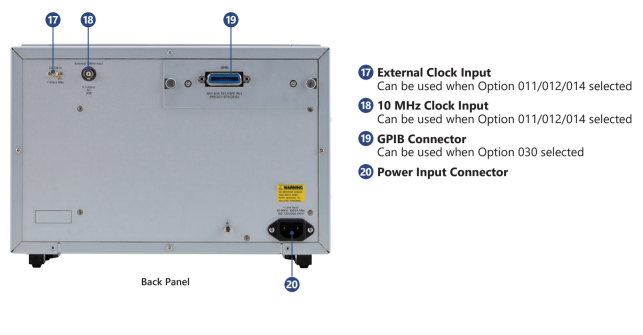
#### **1** Error Detector Input Connector

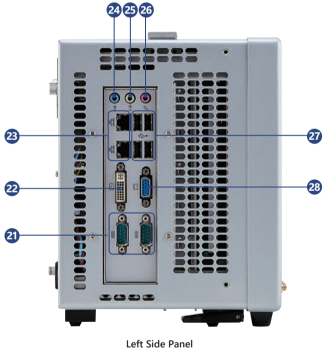
Panel when Option 014 selected Can use ED 1 only when Option 011 selected Can use ED 1 and ED 2 only when Option 012 selected

Sampling Oscilloscope Input Connector Panel when Option 023 selected Ch A In can only be used when Option 023 is selected. Ch B In can only be used when Option 021 is selected.

#### **16** PPG Output Connector

Panel when Option 014 selected Can use PPG 1 only when Option 011 selected Can use PPG 1 and PPG 2 only when Option 012 selected





Serial Interface
 Monitor Output (DVI-I)
 Ethernet
 Line IN
 Line OUT
 Microphone IN
 USB
 Monitor OUT (D-Sub 15-pin)

#### Common

Input Devices		Rotary encoder, touch panel, power switch					
LCD		12.1-inch WXGA (1280 × 800)					
Remote Inter	faces	Ethernet, GPIB (Option 030)					
Peripheral Co	onnectors	VGA Out (SXGA), Digital Video Interface, USB (4Port, Revision 2.0), Ethernet (2Port, 10/100/1000BASE-T)					
OS		Windows embedded standard 2009					
Internal Storage Media		Flash Memory, 8 GB min.					
Power Supply		100 V(ac) to 120 V(ac)/200 V(ac) to 240 V(ac), (auto-switching), 50 Hz/60 Hz					
Power Consumption		300 VA max.					
Temperature	Range	Operating: +5°C to +40°C					
remperature	Range	Storage: -20°C to +60°C					
Dimensions		341 (W) × 221.5 (H) × 180 (D) mm (excluding projections)					
Mass		7 kg max. (with MP2100B-012, and 021 and excluding other options)					
	EMC 2014/30/EU, EN61326-1, EN61000-3-2						
CE	LVD	2014/35/EU, EN61010-1					
	RoHS	2011/65/EU, EN50581					

#### BERT

External 10 MHz IN Connector	Amplitude: 0.7 Vp-p to 2 Vp-p, AC coupled         Connector: BNC, 50Ω         Waveform: Square or Sine wave						
External Reference Clock IN	External 1/16 Clock input Amplitude: 0.2 Vp-p to 1.6 Connector: SMA, 50Ω Waveform: Square or Sine						
	Output level: VOL: –0.5 to - Connector: SMA, 50Ω	-0.3 V, VOH: -0.1 to					
	Bit rates (Option 092 not installed)		PPG		ED		
	8.5G to 11.32G	1/4 Clock, 1/8 Clo PPG pattern sync	ock, 1/16 Clock, 1/64 Clock,	1/8 Clock, 1/	/16 Clock		
	1/2 Rate	1/2 Clock, 1/4 Clo	ock, 1/16 Clock, PPG pattern sync	1/4 Clock, 1/	/16 Clock		
	1/4 Rate	1/1 Clock, 1/2 PP PPG pattern sync	G Clock, 1/16 PPG Clock,		_		
	1/8 Rate	1/1 PPG Clock, Pl	PG pattern sync		_		
	1/16 Rate	1/1 PPG Clock, Pl	PG pattern sync	_			
	1/32 Rate	1/1 PPG Clock, Pl	PG pattern sync	_			
Sync OUT	1/64 Rate	1/1 PPG Clock, Pl	PG pattern sync		_		
	Bit rates (Option 092 installed)		PPG		ED		
	6.25G to 12.5G	1/4 Clock, 1/8 Clo 1/64 Clock, PPG	ock, 1/16 Clock, 1/32 Clock, pattern sync	1/8 Clock, 1/	/16 Clock		
	1/2 Rate	1/2 Clock, 1/4 Clo	ock, 1/16 Clock, PPG pattern sync	1/4 Clock, 1/	'16 Clock		
	1/4 Rate	1/1 Clock, 1/2 PP PPG pattern sync	G Clock, 1/16 PPG Clock,		_		
	1/8 Rate	1/1 PPG Clock, Pl	PG pattern sync		_		
	1/16 Rate	1/1 PPG Clock, Pl	PG pattern sync	-			
	1/32 Rate	1/1 PPG Clock, Pl	PG pattern sync		_		
	1/64 Rate	1/1 PPG Clock, Pl	PG pattern sync		_		
	MP2100B-092 i	nstalled	MP2100B-092 not insta	lled	]		
Supported Bit Rates	Variable bit rate range (1 125 Mbit/s to 12.5 Gbit/	′s	Variable bit rate range (1 kbit/s ste 8.5 Gbit/s to 11.32 Gbit/s 1/N Bit rate operation range N = 2: 4.25 Gbit/s to 5.66 Gbit/s N = 4: 2.125 Gbit/s to 2.83 Gbit/ N = 8: 1.0625 Gbit/s to 1.415 Gb N = 16: 531.25 Mbit/s to 707.5 N N = 32: 265.625 Mbit/s to 353.7! N = 64: 132.813 Mbit/s to 176.8	eps) is iit/s /bit/s 5 Mbit/s			
	<ul> <li>* 1ch and 3ch bit rate setting synchronized</li> <li>* 2ch and 4ch bit rate setting synchronized</li> </ul>						

#### PPG

	Frequency: 10 MHz
Internal Reference Clock Accuracy	Internal Reference Clock Accuracy Frequency: ±10 ppm
	Offset Variability: ±100 ppm, 1 ppm step
	Data, xData
	Amplitude: Variable 0.1 Vp-p to 0.8 Vp-p, 10 mV steps, AC coupled
	Amplitude Accuracy: Setting ±20% ±20 mV
	Tr/Tf: 24 ps (20 to 80%, typ.), 28 ps (20 to 80%, max.)
Data Outrout	Jitter (RMS): 1 ps typ. (at 10.3125 Gbit/s, Amplitude 0.4 Vp-p)
Data Output	2 ps max. (at 10.3125 Gbit/s, Amplitude 0.4 Vp-p)
	Intrinsic RJ (RMS): 600 fs typ. (at 10.3125 Gbit/s, Amplitude 0.4 Vp-p)
	1 ps max. (at 10.3125 Gbit/s, Amplitude 0.4 Vp-p)
	Skew: ±15 ps (max.)
	Connector: SMA, 50Ω
To at Datta m	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 On/Off)
Test Pattern	User data: 1.3 Mbits (text file editing, sample files)
Furen lesertien	Repeat, Single
Error Insertion	Error Rate: 1E–n (n: 2 to 12)

#### ED

ED				
Data Input	Input: Data, xData, Single or Differential switching Input format: NRZ, mark ratio 50%, single end, or differential Threshold value: -0.085 V to +0.085 V, 1 mV steps, (at single end termination when external attenuation coefficient is 0 dB) Contiguous same sign tolerance: 72 bit min. (at Bit rate: 9.95328 Gbit/s, Pattern: STM-64 equivalent frame format, mark ratio: 1/2, termination: single end, 20°C to 30°C) Lock Range: ±100 ppm Jitter Tolerance: Bit rate: 10.3125 Gbit/s; PRBS31, single end, Amplitude: 50 mV			
Stressed Eye Sensitivity	BER 1E-12 at stressed mask specified waveform10.3125 Gbit/s, single end, JTPAT, mark ratio: 1/24.25 Gbit/s, single end, JTPAT, mark ratio: 1/22.125 Gbit/s, single end, JTPAT, mark ratio: 1/2			

\*: The DC component is terminated to GND via a 50 $\Omega$ .

	Y1 0 [mV] 	1 [UI]		
Stressed Mask	Y1: [mV]	10.3125 Gbps: 25 4.25 Gbps: 25 2.125 Gbps: 25		
	X1: [UI]	10.3125 Gbps: 0.325 4.25 GBps: 0.325 2.125 GBps: 0.325		
	Total Jitter: TJ [UI]	10.3125 Gbps: 0.65 4.25 Gbps: 0.65 2.125 Gbps: 0.65		
	Deterministic Jitter: DJ (d-d) [UI]	10.3125 Gbps: 0.45 4.25 Gbps: 0.45 2.125 Gbps: 0.45		
	SJ (p-p) [UI]	10.3125 Gbps: 0.22 4.25 Gbps: 0.22 2.125 Gbps: 0.22		
Test Pattern		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 (Inversion On/Off) User data: 1.3 Mbits (text file editing, sample files)		
Measurements	Clock recovery: Clock count: 0 to 999995 Frequency: Set bit rate ± Gating time: 1 second to 9 days 23 hour Gating cycle: Single/Repeat/Untimed Auto-sync: On/Off Auto-threshold value: INT/1E-2 to 1E-8 Syn control: Data Frame On/Frame Off s Frame length: 64 bit fixed (at Sync contr	Error count: 0 to 9999999, 1.0000E07 to 9.9999E17 Clock recovery: Clock count: 0 to 9999999, 1.0000E07 to 9.9999E17 Frequency: Set bit rate ±100 ppm Gating time: 1 second to 9 days 23 hours 59 minutes 59 seconds Gating cycle: Single/Repeat/Untimed Auto-sync: On/Off		
Alarm Display	Sync loss			

#### Sampling Oscilloscope

Functions	Waveform Display: Eye pattern, Pulse pattern, Coherent Eye Measurement Functions: Time/Amplitude test, Histogram test, Eye Mask/Mask margin test			
Sampling Speed	Normal: 100 ksample/s (typ.) Fast Sampling Mode: 150 ksample/s (max.)			
Horizontal Axis	Clock trigger input Frequency range: 0.1 GHz to 12.5 G Input sensitivity: 100 mVp-p (typ.), Absolute max. rating: 2 Vp-p Jitter ≥5 GHz to ≤12.5 GHz: 0.85 ps (typ.), ≥1 GHz to <5 GHz: 1.0 ps (typ.), 1.5 ≥0.1 GHz to <1 GHz: 2.0 ps (typ.), 2 Display scale: ≥1 UI at full scale (Ey Connector: SMA, 50Ω	200 mVp-p (max.) ), 1.35 ps (max.) 5 ps (max.) 2.5 ps (max.)	e pattern)	
Vertical Axis (Power Input)	Display scale: ≥1 UI at full scale (Eye pattern), ≥1 bit at full scale (Pulse pattern)			
	Number of Inputs: 1 (B in) Fiber: 62.5 µm, Multimode or Single n Wavelength: 750 nm to 1650 nm Bandwidth (–3 dB): DC to 9.0 GHz (ty Optical noise (typ.):	pical value with no installed filter o	options) relength (nm)	]
Vertical Axis (Optical Input)	Filter Options	1310/1550	850	-
	Option 070 to 075	1.8 μW rms	3.1 μW rms	
	Option 076 to 080	1.5 μW rms	2.7 μW rms	_
	Option 081/082	2.2 μW rms	3.9 μW rms	
	Option 086	9.9 to ≤10.5G: 1.3 μW rms 10.5 to ≤11.3G: 1.4 μW rms	9.9G to 10.5G: 2.4 μW rms 10.5G to 11.3G: 2.5 μW rms	

	Input Sensitivity*				
	Uninstalled			-15 dBm (typ.)	
	Filter Options	Option 086 installed		9.9 Gbit/s to 10.5 Gbit/s: -15 dBm (typ.) >10.5 Gbit/s to 11.3 Gbit/s: -14.4 dBm (typ.)	
		Filter option installed (expe	ect Option 086)	-12 dBm (typ.)	
	* Input sensitivity is	* Input sensitivity is Eye Mask test range.			
		dBm or 794 μW (average pow dBm or 1.58 mW (peak power			
Optical Data Input (O/E Input)	*: These are the power values causing 1 dB distortion at Filter Off. To monitor waveforms without distortion, use a maximum peak power of −2 dBm.				
	Absolute max. rating: +5 dBm or 3.16 mW (peak power)				
	Optical Power Measurement Measurement Range: –18 to 0 dBm				
	Measurement Range: – 18 to 0 dBm Measurement Accuracy: ±0.35 dB (–12 dBm min., typ.)				
	±0.6 dB (<-12 dBm, typ.)				
	Optical Return Loss: –30 dB (typ.) Connector: Select one of following options:				
	Option 037 FC Connector				
	Option 040 SC Con	nector			
Low Pass Filter (156M) (Option 070)	0.116 GHz (–3 dB typ. cutoff frequency) LPF Application: OC-3/STM-1 (155.52 Mbit/s)		DC-3/STM-1 (155.52 Mbit/s)		
Low Pass Filter (622M) (Option 071)	0.47 GHz (–3 dB typ. cutoff frequency) LPF Application: OC-12/STM-4 (622.08 Mbit/s), CPRI (614.4 Mbit/s)		DC-12/STM-4 (622.08 Mbit/s), CPRI (614.4 Mbit/s)		
Low Pass Filter (1.0G) (Option 072)	0.80 GHz (–3 dB typ. cutoff frequency) LPF Application: 1 GFC (1.0625 Gbit/s)		GFC (1.0625 Gbit/s)		
Low Pass Filter (1.2G) (Option 073)	0.94 GHz (–3 dB typ. cutoff frequency) LPF Application: 1 GbE (1.25G), O		GbE (1.25G), OC-24 (1.244G), CPRI × 2 (1.2288 G)		
Low Pass Filter (2.5G) (Option 075)	1.87 GHz (–3 dB typ. cutoff frequency) LPF			Application: CPRI × 4 (2.4576 G), OC-48/STM-16 (2.488G), 2 GbE (2.5G), InfiniBand Optical (2.5G)	
Low Pass Filter (2.1G) (Option 076)	1.6 GHz (–3 dB typ. cutoff frequency) LPF		Application: 2	Application: 2GFC (2.125 Gbit/s)	
Low Pass Filter (2.6G) (Option 078)	2.0 GHz (–3 dB typ. cutoff frequency) LPF		Application: C	Application: OTU-1 (2.66648 Gbit/s)	
Low Pass Filter (3.1G) (Option 079)	2.37 GHz (–3 dB typ. cutoff frequency) LPF		Application: CPRI ×5 (3.072 Gbit/s), 10GBASE-LX4 (3.125 Gbit/s), 10GFC-LX4 (3.1875 Gbit/s)		
Low Pass Filter (4.2G) (Option 080)	3.2 GHz (–3 dB typ. cutoff frequency) LPF		Application: 4	IGFC (4.25 Gbit/s)	
Low Pass Filter (5.0G) (Option 081)	3.75 GHz (–3 dB typ. (	cutoff frequency) LPF	Application: InfiniBand C	Dptical ×2 (5 Gbit/s), CPRI ×8 (4.9515 Gbit/s)	
Low Pass Filter (6.2G) (Option 082)	4.61 GHz (–3 dB typ. cutoff frequency) LPF Application: CPRI ×10 (6.144 Gbit/s), XAUI Optical ×2 (6.25 Gbit/s)				
Low Pass Filter (8.5G to 11.3G) (Option 086)	Application:           8GFC (8.5 Gbit/s), 10 GbE WAN (9.95328 Gbit/s),           10 GbE LAN/PHY (10.3125 Gbit/s), OC-192/STM-64 (9.95328 Gbit/s),           InfiniBand Optical × 4 (10 Gbit/s), 10GFC (10.51875 Gbit/s),           G975 FEC (10.664228 Gbit/s), OTU-2 (10.709225 Gbit/s),           10 GbE FEC (11.095728 Gbit/s), OTU-2 (10.3168 Gbit/s),				

#### **Clock Recovery**

CRU Input (Option 053)	Connector: SMA jack, 50Ω, AC coupled* Input sensitivity: 100 mVp-p (typ.) Max. amplitude: 2 Vp-p (input before damage)
CRU Input (Option 054)	Connector: FC or SC Input sensitivity: -9 dBm (typ., using Option 070 to 082) -12 dBm (typ., using Option 086, 9.9 to 10.5G) -11.4 dBm (typ., using Option 086, >10.5G) Max. input power: -1 dBm or 794 μW (avg.) +2 dBm or 1.58 mW (peak) Max. rating: +5 dBm or 3.16 mW (peak)
CRU Input (Option 055)	Connector: SMA jack, 50Ω, AC coupled* Input sensitivity: 0.05 Vp-p to 0.8 Vp-p * Same to ED 1 Data In
CRU Output	Connector: SMA jack, 50Ω, AC coupled Amplitude: 0.27 Vp-p to 0.54 Vp-p (≤2.7 GHz), 0.5 Vp-p to 1.5 Vp-p (8.5 GHz to 12.5 GHz)
Clock Rate	8.5 GHz to 12.5 GHz, 0.1 GHz to 2.7 GHz
Jitter, RMS (Summed)	8.5 GHz to 12.5 GHz band: 10 mUI (typ.) , 20 mUI (max., 4 MHz loop BW) 0.1 GHz to 2.7 GHz band: 5 mUI (max.)
Loop Band (typ.)	8.5 GHz to 12.5 GHz band: 1, 2, 4, 8 MHz (typ., switchable) 0.1 GHz to 2.7 GHz band 2488.32 MHz: 200 kHz (typ.) 622 MHz: 50 kHz (typ.) 156 MHz: 20 kHz (typ.)

\*: The DC component is terminated to GND via a  $50\Omega$ .

#### SFP+ Slot (Option 051)

Tx Data Input	Data Input Level (single end): 0.6 Vp-p to 0.8 Vp-p (with G0238) 0.25 Vp-p to 0.35 Vp-p (with G0239A) Input waveform: NRZ Connector: SMA, 50Ω/GND
Rx Data Output	Data output level (single end): 0.10 Vp-p (min.) , 1.0 Vp-p (max.) Output waveform: NRZ Connector: SMA, 50Ω/GND
Laser Safety Standard	CLASS 1 (IEC60825-1, 21) CLASS I (FDA 21CFR1040.10)

Please specify the model/order number, name and quantity when ordering.

The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Order No.	Name
	Main Frame
MP2100B	BERTWave
	Standard Accessories
	Power Cord: 1
	BERTWave Control Software
	(CD-ROM, Operation manual): 1
	Options
MP2100B-011	1CH BERT
MP2100B-012	2CH BERT
MP2100B-014	4CH BERT
MP2100B-021	Dual Electrical Scope
MP2100B-023	Optical and Single-ended Electrical Scope
MP2100B-030	GPIB
MP2100B-037	FC Connector
MP2100B-040	SC Connector
MP2100B-051	SFP+ Slot
MP2100B-053	Clock Recovery (External Input)
MP2100B-054	Clock Recovery (Optical Data)
MP2100B-055	Clock Recovery (with BER Measurement)
MP2100B-063	High Rate Filter Bank
MP2100B-065	Low Rate Filter Bank
MP2100B-069	Multi Rate Filter Bank
MP2100B-070	LPF for 156M (L)
MP2100B-071	LPF for 622M (L)
MP2100B-072	LPF for 1.0G (L)
MP2100B-073	LPF for 1.2G (L)
MP2100B-075	LPF for 2.5G (L)
MP2100B-076	LPF for 2.1G (H)
MP2100B-078	LPF for 2.6G (H)
MP2100B-079	LPF for 3.1G (H)
MP2100B-080	LPF for 4.2G (H)
MP2100B-081	LPF for 5.0G (H)
MP2100B-082	LPF for 6.2G (H)
MP2100B-086	LPF for Multi 10G (8.5G to 11.3G) (H)
MP2100B-087	Filter Bank Set (622M/1.2G/2.5G/4.2G/6.2G/Multi 10G)
MP2100B-088	Filter Bank Set (4.2G/5.0G/6.2G/ Multi 10G)
MP2100B-089	Filter Bank Set (156M/622M/1.2G/2.5G)
MP2100B-092	PPG/ED Bit Rate Extension for 125M to 12.5G

Retrofit Options*	
1CH BERT Retrofit	
2CH BERT Retrofit	
4CH BERT Retrofit	
Dual Electrical Scope Retrofit	
Optical and Single-ended Electrical Scope Retro	fit
GPIB Retrofit	
SFP+ Slot Retrofit	
Clock Recovery (External Input) Retrofit	
Clock Recovery (Optical Data) Retrofit	
Clock Recovery (with BER Measurement) Retrofit	t
LPF for 2.1G (H) Retrofit	
LPF for 2.6G (H) Retrofit	
LPF for 3.1G (H) Retrofit	
LPF for 4.2G (H) Retrofit	
LPF for 5.0G (H) Retrofit	
LPF for 6.2G (H) Retrofit	
LPF for Multi 10G (8.5G to 11.3G) (H) Retrofit	
Filter Bank Set (622M/1.2G/2.5G/4.2G/6.2G/Mult	ti 10G)
Retrofit	
Filter Bank Set (4.2G/5.0G/6.2G/ Multi 10G) Retro	ofit
Filter Bank Set (156M/622M/1.2G/2.5G) Retrofit	
PPG/ED Bit Rate Extension for 125M to 12.5G Re	etrofit
Standard Accessories (MP2100B-x11)	
Terminator:	2
Open (Coaxial connector cover):	5
Standard Accessories (MP2100B-x12)	
Terminator:	4
Open (Coaxial connector cover):	7
Standard Accessories (MP2100B-x14)	
	8
	11
······································	
	3
	2
······	۷۲
	2
Coaxial Adaptor (K-P · K-J, SMA compatible):	1
Standard Accessories (MP2100B-x51)	
Open (Coaxial connector cover):	2
Standard Accessories (MP2100B-x53)	
	2
	1
	1
Maintenance Service	
3 Years Extended Warranty Service 5 Years Extended Warranty Service	
	2CH BERT Retrofit 4CH BERT Retrofit Dual Electrical Scope Retrofit Optical and Single-ended Electrical Scope Retro GPIB Retrofit SFP+ Slot Retrofit Clock Recovery (Optical Data) Retrofit Clock Recovery (Optical Data) Retrofit Clock Recovery (with BER Measurement) Retrofit LPF for 2.1G (H) Retrofit LPF for 2.1G (H) Retrofit LPF for 3.1G (H) Retrofit LPF for 4.2G (H) Retrofit LPF for 5.0G (H) Retrofit LPF for 5.0G (H) Retrofit LPF for 6.2G (H) Retrofit LPF for 6.2G (H) Retrofit LPF for 6.2G (H) Retrofit EPF for Multi 10G (8.5G to 11.3G) (H) Retrofit Filter Bank Set (622M/1.2G/2.5G/4.2G/6.2G/Multi Retrofit Filter Bank Set (4.2G/5.0G/6.2G/ Multi 10G) Retrofit Filter Bank Set (156M/622M/1.2G/2.5G) Retrofit PPG/ED Bit Rate Extension for 125M to 12.5G Ret Standard Accessories (MP2100B-x11) Terminator: Open (Coaxial connector cover): Standard Accessories (MP2100B-x12) Terminator: Open (Coaxial connector cover): Standard Accessories (MP2100B-x21) Open (Coaxial connector cover): Standard Accessories (MP2100B-x21) Open (Coaxial connector cover): Standard Accessories (MP2100B-x23) Open (Coaxial connector cover): Standard Accessories (MP2100B-x23) Open (Coaxial connector cover): Standard Accessories (MP2100B-x53) Open (Coaxial connector cover): Standard Accessories (MP2100B-x55) Open (Coaxial connector cove

\*: Retrofit options

• BERT retrofits (Option 111/112/114) are supported when no BERT is built-in.

- Scope retrofits (Option 121/123) are supported when no Scope is built-in.
- Scope retrofit Option 123 does not support separate filter retrofits (Option 176/178/179/180/181/182/186). Only filter bank and filter set retrofit Option 187/188/189 are supported.
- Retrofit of low-bit-rate filters (L) is not supported.

Model/Order No.	Name
	Optional Accessories
J1137	Terminator
J1341A	Open (Coaxial connector cover)
J1359A	Coaxial Adaptor (K-P · K-J, SMA compatible)
J1349A	Coaxial Cable 0.3 m
J1342A	Coaxial Cable 0.8 m
J1625A	Coaxial Cable 1 m (SMA connector)
G0238A	SFP+ SR 850 nm
G0239A	SFP+ LR 1310 nm
G0177A	850 nm SFP module (1.062 to 4.25 Gbit/s)
G0178A	1310 nm SFP Module (0.155 to 2.67 Gbit/s)
G0179A	1550 nm SFP Module (0.155 to 2.67 Gbit/s)
J1344A	LC/PC-LC/PC-1M-SM
J1139A	FC · PC-LC · PC-1M-SM
J1345A	SC/PC-LC/PC-1M-SM
J1346A	LC/PC-LC/PC-1M-GI (62.5/125)
J1347A	FC/PC-LC/PC-1M-GI (62.5/125)
J1348A	SC/PC-LC/PC-1M-GI (62.5/125)
J1510A	Pick OFF Tee
J0617B	Replaceable Optical Connector (FC-PC)
J0618D	Replaceable Optical Connector (ST)
J0618E	Replaceable Optical Connector (DIN)
J0619B	Replaceable Optical Connector (SC)
B0716A	Carrying Case
J1512A	7.5 GHz Passive Probe Set
B0650A	Rack Mount Kit
J1519A	Optical Fiber Cord (MM, 12FIBER, MPO,3M)
J1680A	4Channel CWDM MUX or DEMUX
J1681A	MPO Loopback Cable
J1682A	MPO to FC convert cable
G0334A	40G LR4 1310 nm QSFP+
G0359A	40G SR4 850 nm QSFP+
W3772AE	MP2100B BERTWave Operation Manual
W3773AE	BERTWave Series Remote Control Operation Manual
Z0306A	Wrist Strap
J1627A	GND connection cable
G0342A	ESD Discharger
Z0914A	Ferrule Cleaner
Z0915A	Replacement Reel for Ferrule Cleaner
	Software
MX210001A	Jitter Analysis Software
MX210002A	Transmission Analysis Software

#### **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.



#### BERTWave<sup>™</sup> MP2110A

#### For 100G/200G/400G Multi-channel Optical Module/Device R&D and Manufacturing

- All-in-one max. 4ch 28.2 Gbit/s BERT + max. 4ch sampling oscilloscope
- Supports analysis of both NRZ and PAM4 signals with high-speed, low-noise sampling oscilloscope, and built-in CRU.

With a built-in BERT (for Bit Error Rate measurements) and a sampling scilloscope (for Eye pattern analysis) the All-in-one MP2110A is optimized for manufacturing 100G/200G/400G optical modules. The MP2110A will improve optical module production efficiency and reduce manufacturing costs.







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