Discover What's Possible™

# MP1763C/MP1764C/MP1764D Pulse Pattern Generator/Error Detector

50 Mbit/s to 12.5 Gbit/s



- High-Quality, Low-Jitter, Low-Distortion Waveform Output
- Evaluation of Transmission Modules, Buses, Backplanes using Differential/CDR Option
- 12.5 Gbit/s BERTS with Higher Performance and Lower Price

# High-Speed/Wide Band, High Quality Waveform and Advanced Functions

Today's demand for transfer of large amounts of data, such as video, over the internet, is resulting in expansion of high-speed transmission circuits and other infrastructure. In addition to the previously used STM-64/OC-192 (9.95328 Gbit/s) standards, we are also seeing use of 10.709225 Gbit/s (OTU-2), which includes FEC coding, as well as 3.125 Gbit/s x 4 and 10.3125 Gbit/s in 10 Gbit Ethernet. Furthermore, the Fibre Channel file transfer protocol at 4.25 Gbit/s is also coming into actual use.

As these new standards are settled upon, there is an urgent need to be able to support evaluation of devices and circuits at these higher bit rates.

Our MP1763C Pulse Pattern Generator and MP1764C/1764D Error Detector are a BERTS (Bit Error Rate Test Set) supporting evaluation and testing of transmission equipment, high-speed devices, optical modules, etc., at every stage from R&D through to manufacturing and production at speeds from 50 Mbit/s to 12.5 Gbit/s.

#### High-speed And Wide Band

One MP1763C/MP1764C can cover the band from STM-0/STS-1 to 10 Gbit Ethernet, STM-64/STS-192, OTU-2 and can be used with 4.25 Gbit/s Fibre Channel Systems.

#### **Many Patterns**

- 8 Mbit programmable pattern (corresponding to six frames of STM-64/STS192)
- PRBS patterns from  $2^7 1$  to  $2^{31} 1$
- PRBS pattern with randomness and mark ratio variance for rigorous testing
- Alternating pattern
- The MP1763C alternately sends normal and alarm patterns to a device for response testing.
- Zero substitution pattern

This feature is effective for testing the clock regeneration of a 3R repeater.

#### Location Changeable Pattern Synchronization Trigger

This feature makes it simple to monitor the waveform at any point in a long word pattern.

High Q factor

A high Q factor can be obtained by back to back connection (typical value at 10 Gbit/s, PRBS  $2^{23} - 1$ : 40 dB).

#### 10 Gbit Ethernet I/O Interface Support

#### 1/4 Differential Output (MP1763C-08 Option)

This outputs differential data at a rate of 1/4 of the standard output (100 Mbit/s to 3.125 Gbit/s) as 4-bit parallel data. It can be used as a data signal for evaluating high-speed devices such as XAUI and SFI-4 P2 4 Lane devices used in 10 Gbit Ethernet and Fibre Channel, and for evaluating high-speed buses and backplanes such as PCI express.

#### • Differential Input (MP1764C-02 Option)

This can be used for evaluation by inputting a high-speed differential signal used by XAUI, SFI-4P2 4Lane devices, PCI Express, etc. • Clock Recovery Function (MP1764C-03 Option)

The clock recovered from input data can be used as a trigger signal for error rate detection and waveform monitoring. Evaluation does not require an external clock, and when used jointly with differential input, high-speed differential devices can be evaluated without an external jig.

Bit rates from 62.5 Mbit/s to 11.1 Gbit/s are supported along with 4.25 Gbit/s used by Fibre Channel.

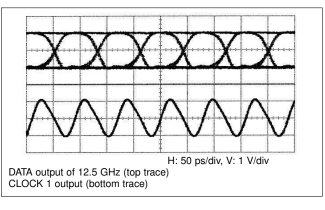
\*The MP1764D model ships with the MP1764C-02 (Differential input) and MP1764C-03 (Clock recovery) options installed.

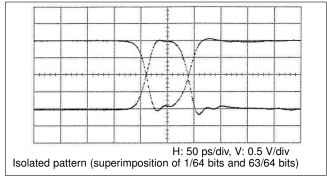
#### **Pulse Pattern Generator**

#### **High-quality Waveform**

- tr/tf (10% to 90%): 30 ps (typical)
- Jitter: 10 ps<sub>p-p</sub> (typical)
- Back termination for low waveform distortion
- A pattern of isolated pulses which do not depend on mark ratios.

MP1763C output waveform





#### High Resolution Clock And Data Output

- Output amplitude: 0.25 to 2 Vp-p (2 mV steps)
- Output offset: -2 to +2 V (1 mV steps)
- Delay (clock): -500 to +500 ps (1 ps steps)
- DATA/DATA independently variable

#### **Burst Signal Generation Using External Gate Signal** This feature is effective for optical fiber-loop testing, etc.

#### Parallel Output I/F (1/8, 1/4, 1/4 Differential)

- 1/8 parallel output is standard. 1/4 parallel output (Option 03) or 1/4 differential output (Option 08) can be selected exclusively.
- It can be used as a MUX device and a data generator for WDM transmission.
- The 1/4 differential option provides 4-bit parallel output of differential data for the 1/4 rate standard output (100 Mbit/s to 3.125 Gbit/s). Similarly, a 1/4 rate clock can be output as a differential. This can be used for performing detailed inspection of specifications and performance by use as a data signal for evaluation of high-speed devices such as XAUI and SFI-4 P2 4 Lane devices used in 10 Gbit Ethernet and Fibre Channel, and for evaluation of high-speed buses and backplanes such as PCI express.

#### **Error Detector**

#### High Input Sensitivity And Wide Phase Margin

- Input sensitivity: 50 mVp-p
- (typical value at 10 Gbit/s, PRBS 2<sup>23</sup> 1) • Phase margin: 70 ps or more

(typical value at 10 Gbit/s, PRBS 2<sup>23</sup> - 1)

#### **Eye Margin Measurement**

The phase margin and threshold margin can be measured and displayed for any error rate.

#### **Burst Measurement**

- The burst data can be measured even for the PRBS and programmable patterns.
- High-speed synchronization gain is achieved by a quick synchronous method (typical sync. gain time at 10 Gbit/s, programmable pattern length of 2048 bits, sync. threshold at 10<sup>-2</sup>: 850 ns).

#### Selectivity BER Measurement In Bit Units

The bit errors can be measured for any block of 32-bit segments or any bit.

#### **Error Analysis Function (Option)**

The pattern (256 bits in total) before and after a bit in which an error occurred can be displayed. Also, insertion and omission errors are displayed using different LED colors.

#### **Differential Input Support (Option)**

- This supports direct input of high-speed differential signals used by high-speed devices, buses and backplanes, such as XAUI, SFI-4 P2 4 Lane and PCI Express.
- Detailed evaluation is possible because independent thresholds can be set for inverted and non-inverted data

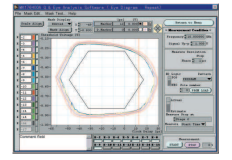
#### **Clock Recovery Function (Option)**

- The clock is recovered from the input data for use as a trigger signal at error rate detection and waveform monitoring.
   Evaluation does not require an external clock and the recovered clock can also be used as an external clock, depending on the setting.
- A wide range of bit rates from 62.5 Mbit/s to 11.1 Gbit/s is supported, along with the 4.25 Gbit/s rate used by Fibre Channel.
- When used in conjunction with differential input, it is also possible to evaluate the latest high-speed differential devices that do not use a clock without the need for an external jig.

#### Application Software

#### MX176400A Q/Eye Analysis Software

- Eye diagram and eye margin automatic measurement
- Displays a mask figure for the evaluation on the screen
- Q-factor (ITU-T G.976) automatic measurement
- \* Single input unsupported; use at differential signal input is not supported.



#### MX176401A SDH/SONET Pattern Editor

- Support OC-1 (STM-0) to OC-192c (STM-64c) mapping
- Alarm addition (OOF, LOF, MS-AIS, REI, RDI)
- BIP error addition (B1, B2, B3)
- Support "No frame" pattern

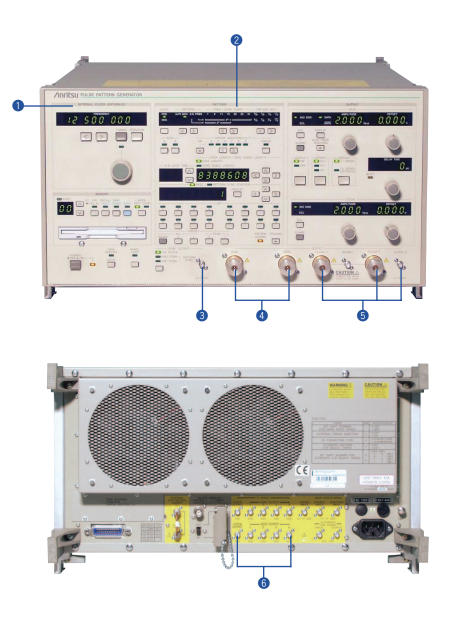


# MX176403A GbE/10GbE Pattern Editing Software (At Order Acceptance)

- Supports Gbit Ethernet, 10 Gbit Ethernet (10GBASE-R, XAUI) frames
- 8B/10B, 64B/66B ON/OFF
- Header, Payload editing function
- CRC Auto-calculation
- Bit Error, FCS Error insertion function

Remote Control Setup	Stream Setting		
Chartel Mode	Option Controp (TORE) PF 460168 Output A 1000AEER A 1000AEER A 1000AEER A 950amble	Break Status 4      Break Coreo Free Status      Enere (Instruct a Status      Decore Instruct a Status      Decore Instruct a Status      Decore Instruct      Decore Instr	

# **MP1763C Pulse Pattern Generator**



#### 1 Internal Clock (Option 01)

Can be set in units of 1 kHz over the range from 50 MHz to 12.5 GHz

#### Programmable Patterns

- 8-Mbit programmable pattern (can set six STM-64 frames)
- 4-Mbit alternate pattern
- Zero substitution pattern
- PRBS pattern from 2<sup>7</sup> 1 to 2<sup>31</sup> 1 selectable and its mark ratio can be varied.

#### **3** Synchronous Output

The 1/64 clock or pattern SYNC selectable.

The trigger position variable for the pattern SYNC

#### **4** DATA Output

DATA/DATA complementary output with back termination

#### **5** CLOCK Output

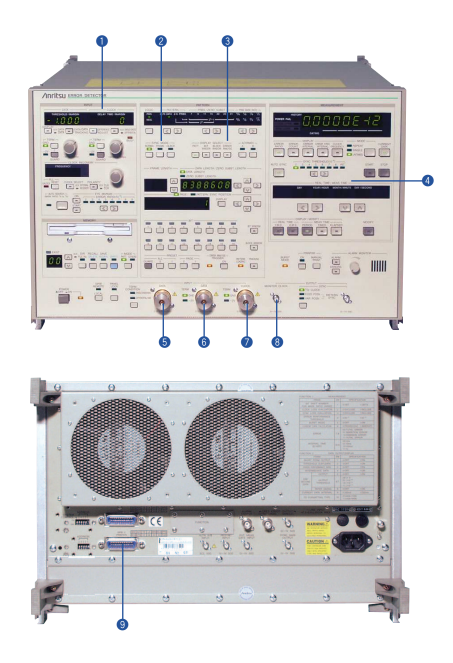
CLOCK 1/CLOCK 1, CLOCK 2 (3 systems) CLOCK 1/CLOCK 1 with back termination

#### 6 Parallel Output

Useful for testing an 8:1 MUX

- (changeable to 1/4 speed output with option)1/8 parallel output is standard. 1/4 parallel output (Option 03) or
- 1/4 differential output (Option 08) can be selected exclusively.
- It can be used as a data generator for evaluation of MUX devices, WDM transmission equipment, high-speed buses, backplanes, etc.

# **MP1764D Error Detector**



#### 1 Eye Margin Measurement

Displays the phase margin and threshold margin.

#### **2** Synchronous Mode

High-speed sync. gain is achieved in frame and quick synchronous modes.

#### **3** Error Analysis (Option 01)

The input pattern before and after a bit in which an error occurred can be checked.

#### **4** Synchronous Threshold

The sync. gain and sync. loss conditions can be set.

#### **(5)** Non-Inverted DATA Input

Has a high input sensitivity of 50 mVp-p (typical value).

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#### 6 Inverted DATA Input (Option 02)

At differential input, this uses inverted DATA input.

#### CLOCK Input

Input CLOCK determining phase evaluation of 0 or 1 Option 03 with CLOCK recovery function makes input unnecessary when inputting data with a supported bit rate.

#### 8 Regenerated CLOCK Output (Option 03)

This outputs the CLOCK regenerated from DATA.

#### Two GPIB Connectors

One is used for an external printer.



#### MP1763C Pulse Pattern Generator

Operation fr	equency	0.05 to 12.5 GHz
Internal CLOCK (Option 01)		Frequency range: 0.05 to 12.5 GHz SSB phase noise: ≤-85 dBc/Hz (0.05 to 4 GHz), ≤-80 dBc/Hz (4 to 8 GHz), ≤-75 dBc/Hz (8 to 10 GHz), ≤-70 dBc/Hz (10 to 12.5 GHz) *At 10 kHz offset, 1 Hz bandwidth
External CL	OCK input level	0.4 to 2.5 Vp-p
	Pseudorandom binary sequence pattern (PRBS)	Pattern: $2^n - 1$ (n: 7, 9, 11, 15, 20, 23, 31) Mark ratio: 1/2, 1/4, 1/8, 0/8 ( $\overline{1/2}$ , 3/4, 7/8, 8/8 are possible with logic inversion) Bit shifts number for mark ratio varied: 1, 3 bits selectable
	DATA pattern	DATA length: 2 to 8388608 bits
Pattern	Alternate pattern	A/B pattern DATA length: 128 to 4194304 bits (128 bit steps); Loop time: A, B pattern (1 to 127, 1 steps)
	Zero substitution pattern	Zero bit length: 1 to (pattern length – 1) bits; Pattern: 2 <sup>n</sup> (n: 7, 9, 11, 15)
	Error addition	Error rate: 10 <sup>-n</sup> (n: 4, 5, 6, 7, 8, 9), and single error External error injection: Provided
	Number of outputs	2 (DATA/DATA independently)
	Amplitude	0.25 to 2 Vp-p, 2 mV steps
	Offset voltage	V <sub>OH</sub> : -2 to +2 V, 1 mV steps Display: V <sub>OH</sub> , V <sub>TH</sub> or V <sub>OL</sub> selectable
	Rise/fall time	Typical 30 ps (10% to 90% of amplitude)
DATA	Pattern jitter	≤20 psp-p, typical 10 psp-p
output	Waveform distortion (0-peak)	≤15% or ≤150 mV whichever is greater
	Gating input	Provided
	Load impedance	50 $\Omega$ (with back termination)
	Connector	APC-3.5
	DATA/DATA tracking	DATA amplitude and offset voltage can be set to the same values as for DATA.
	Cross point adjustment function	The cross point of DATA/DATA outputs can be adjusted at semifixed resistor of side.
	Number of outputs	3 (CLOCK 1/CLOCK 1, CLOCK 2)
	Amplitude	CLOCK 1/CLOCK 1: 0.25 to 2 Vp-p (2 mV steps) CLOCK 2: 1 Vp-p
CLOCK output	Offset voltage	CLOCK 1/ <u>CLOCK 1</u> : V <sub>OH</sub> –2 to +2 V (1 mV steps) CLOCK 2: V <sub>OH</sub> 0 V fixed
output	Rise/fall time	Typical 30 ps (10% to 90% of amplitude)
	Load impedance	50 $\Omega$ (CLOCK 1/CLOCK 1: with back termination)
	Connector	CLOCK 1/CLOCK 1: APC-3.5, CLOCK 2: SMA
	Delay	±500 ps (1 ps steps)
1/8 DATA	Number of outputs	DATA 8, CLOCK 1
and CLOCK	Output level	ECL
output	Connector	SMA
1/4 DATA	Number of outputs	DATA: 4, CLOCK: 1
and CLOCK	Amplitude	0.5 to 2 Vp-p (2 mV steps)
(Option	Offset voltage	V <sub>OH</sub> : -1.5 to +1.5 V (1 mV steps)
03)*1	Connector	SMA
1/4	Operation bit rate	1/4 DATA/DATA: 100 Mbit/s to 3.125 Gbit/s
Differential DATA, CLOCK output (Option 08)*1	Number of outputs	1/4 DATA/DATA differential 4 system. 1/4 CLOCK/CLOCK differential 1 system
	Amplitude	0.5 to 2.0 Vp-p (2 mV steps), 1/4 DATA/DATA: All channels same settings
	Offset voltage	1/4 DATA/DATA: -1.0 to +2.5 V (V <sub>OH</sub> ) (1 mV steps, PRBS 50 Ω/GND termination) All channels <u>same</u> settings 1/4 CLOCK/CLOCK: -1.5 to +1.5 V (V <sub>OH</sub> ) (1 mV steps, PRBS 50 Ω/GND termination)
	Connector	SMA
	Number of outputs	1 (1/64 CLOCK, fixed position pattern, or variable position pattern selectable)
Sync. signal	Output level	0/-1 V
output	Connector	SMA
Parameter n	nemory	Media: 3.5 inch FD (2HD, 2DD), Format: MS-DOS (Rev. 3.1)*2, Content: Pattern or other parameters
Operating temperature range		0° to +50°C
Dimensions	1 0	426 (W) x 221 (H) x 450 (D) mm, ≤33 kg
Power		≤400 VA
EMC		EN61326: 1997/A2: 2001 (Class A), EN61000-3-2: 2000 (Class A), EN61326: 1997/A2: 2001 (Annex A)

\*1: Select one type from three items
1/8 DATA and 1/8 CLOCK output
1/4 DATA and 1/4 CLOCK output (Option 03)
1/4 Differential DATA and 1/4 Differential CLOCK output (Option 08)

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\*2: MS-DOS is a registered trademark of Microsoft Corporation.

#### MP1764C/MP1764D Error Detector

Operation fr	equency	0.05 to 12.5 GHz
	Input waveform	NRZ
	Input amplitude	0.25 to 2.0 Vp-p
DATA/DATA	Threshold voltage variable range	-3.000 to +1.875 Vp-p (1 mV steps)
input	Phase margin	$\geq$ 70 ps (typical value at 10 Gbit/s, PRBS 2 <sup>23</sup> – 1, at single ended input amplitude of 1 Vp-p)
(MP1764D Option 02)	Input sensitivity	50 mVp-p (typical value at 10 Gbit/s and PRBS $2^{23} - 1$ )
	Termination	Connected to GND or $-2$ V via a 50 $\Omega$ termination
	Connector	APC-3.5
	Input waveform	Rectangular wave (<0.5 GHz), rectangular or sine wave (≥0.5 GHz), duty factor: 50%
	Input voltage	
01.001/	Input delay variable range	±500 ps (1 ps steps)
CLOCK	Polarity inversion	CLOCK/CLOCK inversion possible
1	Termination	Connected to GND or $-2$ V via a 50 $\Omega$ termination
	Connector	APC-3.5
	Connector	
CLOCK regeneration	Operation bit rate	62.5 to 100 Mbit/s, 125 to 200 Mbit/s, 250 to 400 Mbit/s, 500 to 800 Mbit/s, 1,000 to 1,600 Mbit/s, 2,000 to 3,200 Mbit/s, 4,250 Mbit/s ±50 ppm, 9,900 to 11,100 Mbit/s
function	CLOCK selection	Internal/External
(MP1764D Option 03)	Continuous 0 s tolerance (withstand)	72 bit min.
	Regenerated CLOCK output	Output level: 1.0 ±0.25 V (AC coupling)
Auto search	function	Provided
Receive	Pseudorandom binary sequence pattern (PRBS)	Pattern: $2^n - 1$ (n: 7, 9, 11, 15, 20, 23, 31) Mark ratio: 1/2, 1/4, 1/8, 0/8 ( $\overline{1/2}$ , 3/4, 7/8, 8/8 are possible with logic inversion.) Number of AND bit shift at mark ratio setting: 1, 3 bits (selectable by using DIP switch on rear panel)
pattern	DATA pattern	DATA length: 2 to 8388608 bits
	Alternate pattern	A/B pattern word length: 128 to 4194304 bits (128 bits steps), Number of loops: Controlled using external signal
	Zero substitution pattern	Zero bit length: 1 to (pattern length -1) bits, Pattern length: 2 <sup>n</sup> (n: 7, 9, 11, 15)
Synchronou	s mode	Normal, frame, quick
Synchronou	s threshold	Preset value or 10 <sup>-n</sup> (n: 2, 3, 4, 5, 6, 7, 8)
Error detect	ion mode	Omission insertion, total (selectable with DIP switch on rear panel)
	Error rate	0.0000 x 10 <sup>-16</sup> to 1.0000 x 10 <sup>-0</sup>
	Number of errors	0 to 9.9999 x 10 <sup>16</sup>
Measure- ment item	Error interval (asynchronous)	0 to 9999999 (interval: 1 ms, 10 ms, 100 ms, 1 s)
ment item	Error free interval (EFI)	0.0000% to 100.0000%
	CLOCK frequency	0.05 to 12.5 GHz, (resolution: 1 kHz, accuracy: 10 ppm ±1 kHz)
Eye margin	measurement function	Provided
	nance DATA calculation function	Provided
Measureme	nt CH mask	1 to 32 ch (settable independently)
Block windo	w	Error for any block of 32-bit segments can be measured.
Error analys	is (option 01)	Pattern (256 bits in total) before and after bit in which error occurred is stored.
	Error output (direct)	1/128 OR error, Output level: 0/-1 V, Connector: SMA
	Error output (stretched)	Pulse width: 350 ns (typical), Output level: TTL, Connector: BNC
Auxiliary output	Alarm output (CLOCK loss, sync. loss)	Output level: TTL Connector: BNC
	Sync. gain output	Output level: 0/–1 V; Connector: SMA
Auxiliary input	External mask input	Input level: 0/–1 V; Connector: SMA
	Resync. input	Input level: 0/–1 V; Connector: SMA
	Alternate A/B switching input	Input level: ECL; Connector: SMA
	Number of outputs	1 (1/32 CLOCK, fixed position pattern, or variable position pattern selectable)
Sync. signal	Output level	0/-1 V
output -	Connector	SMA
Parameter n		Media: 3.5 inch FD (2HD, 2DD), Format: MS-DOS (Rev. 3.1)*1, Content: Pattern or other parameters
Operating temperature range		0° to +50°C
Dimensions		426 (W) x 221.5 (H) x 450 (D) mm, ≤30 kg (except Option 02, 03) 426 (W) x 266 (H) x 450 (D) mm, ≤35 kg (Option 02, 03)
Power		≤300 VA
EMC		EN61326: 1997/A2: 2001 (Class A), EN61000-3-2: 2000 (Class A), EN61326: 1997/A2: 2001 (Annex A)

\*1: MS-DOS is a registered trade mark of Microsoft Corporation.

# **Ordering** Information

Model/Order No.	Name
MP1763C	Main frame Pulse Pattern Generator (50 Mbit/s to 12.5 Gbit/s)
J0500A J0672F J0693A J0496 J0008 J0491 Z0168 Z0481 Z0306A F0014 B0021 W1848AE W1849AE	Standard accessoriesSemi-rigid cable (SMA-P · UT-141 · SMA-P), 0.5 m: 2 pcsSemi-rigid cable (SMA-P · UT-85 · SMA-P), 10 cm: 1 pcSMA cable (HRM202B-3D2W-HRM202B), 1 m: 1 pcAPC-3.5 J-J connector:4 pcsGPIB cable, 2 m:1 pcPower cord:3.5-inch floppy disk (MF2HD-3.5MF):2 pcs12.5G/3.2G BERTS application software demo:1 pcWrist strap:1 pcFuse, 6.3 A (T6.3A250V):1 pcProtective cover (for 1MW · 5U):1 pcMP1763C GPIB operation manual:1 copy
MP1763C-01 J0672D MP1763C-03 MP1763C-08 W2339AE W2340AE	<b>Option</b> 12.5 GHz Synthesizer (50 MHz to 12.5 GHz) Semi-rigid cable (SMA-P · UT-85 · SMA-P), 7 cm 1/4 speed output 1/4 Differential Data Output Function (100 Mbit/s to 3.125 Gbit/s) MP1763C-08 operation manual MP1763C-08 GPIB operation manual
MP1764C MP1764D	Main frame Error Detector (50 Mbit/s to 12.5 Gbit/s) Error Detector (50 Mbit/s to 12.5 Gbit/s)
J0500A	Standard accessories Semi-rigid cable (SMA-P · UT-141 · SMA-P), 0.5 m: 2 pcs (MP1764C) 4 pcs (MP1764D)
J0693A J0496	SMA cable (HRM202B-3D2W-HRM202B), 1 m: 3 pcs APC-3.5 J-J connector: 2 pcs (MP1764C) 3 pcs (MP1764D)
J0008 J0776D	GPIB cable, 2 m: 2 pcs BNC cable (BNC-P · 3W · 3D · 2W · BNC-P · 3W), 2 m: 2 pcs

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

Model/Order No.	Name	
J0491	Power cord (13 A):	1 pc
Z0168	3.5-inch floppy disk (MF2HD-3.5MF):	2 pcs
F0014	Fuse, 6.3 A:	1 pc
Z0306A	Wrist strap:	1 pc
B0021 <sup>*1</sup> B0022 <sup>*2</sup>	Protective cover (for 1MW · 5U):	1 pc
W1850AE	Front cover:	1 pc
W1850AE W1851AE	MP1764C operation manual:	1 copy
W1851AE W2341AE	MP1764C GPIB operation manual: MP1764D operation manual:	1 copy
W2341AE W2342AE		1 copy
WZ34ZAE	MP1764D GPIB operation manual:	1 copy
	Option	
MP1764C-01	Error Analysis	
MP1764C-02	Differential Data Input Function	
MP1764C-03	Clock Recovery Function	
MP1764D-01	Error Analysis	
W2373AE W2374AE	MP1764C-02,03 operation manual	
W2374AE	MP1764C-02,03 GPIB Programming operation r	nanuai
	Application Software	
MX176400A	Q/Eye Analysis Software	
MX176401A	SDH/SONET Pattern Editor	
MX176403A	GbE/10GbE Pattern Editor	
	Optional accessories	
J0500B	Semi-rigid cable (SMA-P · SX-36 · SMA-P), 1 m	
J0322A	Coaxial cable (SUC0FLEX104, 11SMA-11SMA)	, 0.5 m
J0322B	Coaxial cable (SUC0FLEX104, 11SMA-11SMA)	,1 m
J0007	408JE-104 GPIB cable, 1 m	
Z0054	3.5-inch floppy disk (MF2DD-3.5MF)	
MB24B	Portable Test Rack	
	(rating current of power cord and plug: 20 A)	
B0413A	Carrying case	
B0163	Portable Quilting	
B0044	Rack mount kit (for 1MW · 5U panel)	
Z0416	3.5-inch head cleaning disk	
J0498	Coaxial code, 0.5 m	
J0499	Coaxial code, 1 m	
J1141	50 Ω Terminator	

\*1: For MP1764C

\*2: For MP1764C-02,03 and MP1764D

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Specifications are subject to change without notice.

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