## SONET/ATM ANALYZER

 MP1555A

The MP1555A is a portable analyzer designed specifically for troubleshooting SONET, DSn, and ATM network construction and maintenance as well as for evaluating equipment for these networks. Various systems can be configured according to the application using plug-in units.
The MP1555A has two basic slots and three application slots. North American, CEPT, and Japanese systems can be analyzed by installing interface units into the basic slots. In addition, when two interface units are installed at the same time, the analyzer can perform international mapping. ATM and Jitter/Wander tests can be performed by installing application plug-in units in the three other slots.
The analyzer has a built-in printer and 3.5 inch floppy disk drive as standard. The measurement results can either be printed out or the data can be saved directly to the FDD for reading with an external personal computer. Furthermore, the FDD can be used to upgrade the analyzer firmware, making compliance with the latest Bellcore and ITU-T specifications easy.

## Feature

- For SONET, DSn, and ATM network construction and maintenance


## Performance and functions

## - Simple operation

The pop-up menus permit item selection at a glance so even a novice can use the MP1555A immediately. In addition, the auto setup function enables automatic line mapping and easy line evaluation.

## - DSn/SONET full analysis functions

An optical power meter is built-in, permitting optical power measurement while measuring alarms and errors with no need to switch optical fiber connections (Photo A).
Any TOH (1 byte) or K1/K2 byte can be captured in 64 frames for both error/alarm analysis and APS operation confirmation (Photo B). Measured errors/alarms can be displayed as a graph, and 1 second, 1 minute, 15 minutes, and 60 minutes can be set as the bar graph time units (Photo C).


Photo A


Photo B


Photo C

- Jitter and wander automatic measurement

Jitter tolerance, jitter transfer, and jitter frequency can all be measured automatically. And since the data can be saved to floppy disk in the text format, data management is made simple by using a personal computer.
Masks conforming to Bellcore 499/253 and ITU-T Rec. G.823/G.824/G.825/G. 958 standards are provided as preset data. Measurement is performed simply by pressing the start key. Furthermore, the operator can also set any other mask as necessary.


- Simultaneous monitoring of 1023 channel cells and non-conforming cells
The VPI/VCI for 1023 channels can be detected automatically, and the presence/absence of alarms, ATM cell count, and non-conforming cell count can be displayed graphically for easy comparison of line channel traffic.


Specifications

- MP0121A 2/8/34/139/156M*1 Unit

| Bit rate | 2.048, $8.448,34.368,139.264 \mathrm{Mb} / \mathrm{s}$ |
| :---: | :---: |
| Level/waveform | Conforms to ITU-T G. 703 (with 20 dB monitoring point) |
| Connectors | BNC ( $75 \Omega$, unbalanced), 3-pin Siemens (120 $\Omega$, balanced) <br> $2.048 \mathrm{Mb} / \mathrm{s}$ : HDB3 (balanced/unbalanced) <br> $8.448,34.368 \mathrm{Mb} / \mathrm{s}$ : HDB3 (unbalanced) <br> $139.264 \mathrm{Mb} / \mathrm{s}$ : CMI (unbalanced) |
| Clock | Internal (accuracy: $\pm 7 \mathrm{ppm}$, jitter unit not installed), external (ECL [AC] $50 \Omega$ ), received signal |
| Frame format | Unframed: 2, 8, 34, $139 \mathrm{Mb} / \mathrm{s}$ <br> Framed: $2 \mathrm{Mb} / \mathrm{s}$ (with/without CRC-4 at channels 30/31, G.704), $8 \mathrm{Mb} / \mathrm{s}$ (G.742), $34 \mathrm{Mb} / \mathrm{s}$ (G.751), $139 \mathrm{Mb} / \mathrm{s}$ (G.751), MUX/DEMUX (Option 06) |
| Test patterns | PRBS: $2^{11}-1,2^{15}-1,2^{20}-1,2^{23}-1(0.151)$ Word: 16-bit programmable, all 0 , all 1 |
| Error addition | Bit (all, test pattern), code, E-bit Timing: Single, rate (1E-3, 1E-4, 1E-5, 1E-6, 1E-7) FAS: n in 16 ( n : 1 to 4), all |
| Alarm addition | LOS, LOF, AIS, RDI, RDI (MF) Timing: All |
| Measurements | Mode: Single, repeat, manual <br> In-service <br> Errors: Frame, code, CRC-4, E-bit <br> Alarms: Power-fail, LOS, AIS, LOF, MF loss, RDI, RDI (MF) <br> Error performance: G. 821 (inc. Annex D), M.2100, G. 826 <br> Out-of-service <br> Errors: Frame, code, CRC-4, E-bit, bit <br> Alarms: Power-fail, LOS, AIS, LOF, MF loss, RDI, RDI (MF), sync loss Error performance: G. 821 (inc. Annex D), M.2100, G. 826 |


| LEDs | LOS, AIS, LOF, MF loss, RDI, RDI (MF), sync loss, errors |
| :--- | :--- |
| Monitor | Frame word |
| Trouble search | Auto search for errors/alarms in all measured channels |
| Delay measurement | 0 to 1 s |
| Auxiliary interface | Clock sync output, frame sync output, error output |

*1: Built-in 156M CMI (electrical) interface

- MP0122A 1.5/45/52M*2 Unit

| Bit rate | 1.544, $44.736 \mathrm{Mb} / \mathrm{s}$ |
| :---: | :---: |
| Level/waveform | $1.544 \mathrm{Mb} / \mathrm{s}$ : ANSI T1.102 (with 20 dB monitoring point), $0 / 655 \mathrm{ft}$ $44.736 \mathrm{Mb} / \mathrm{s}$ : ANSI T1.102 (with 20 dB monitoring point), $0 / 450 / 900 \mathrm{ft}$ |
| Connectors | BNC ( $75 \Omega$, unbalanced), Bantam ( $100 \Omega$, balanced) $1.544 \mathrm{Mb} / \mathrm{s}$ : AMI/B8ZS (balanced), $44.736 \mathrm{Mb} / \mathrm{s}$ : B3ZS (unbalanced) |
| Clock | Internal (accuracy: $\pm 7 \mathrm{ppm}$, jitter unit not installed), external (ECL [AC] $50 \Omega$ ) received signal |
| Frame format | Unframed: 1.5, $45 \mathrm{Mb} / \mathrm{s}$ <br> Framed: $1.5 \mathrm{Mb} / \mathrm{s}$ (D4, ESF), $45 \mathrm{Mb} / \mathrm{s}$ (M13, C-bit), MUX/DEMUX (Option 07) |
| Test patterns | PRBS: $2^{11}-1,2^{15}-1,2^{20}-1$ (zero suppress), $2^{20}-1,2^{23}-1(0.151)$ Word: 16-bit program, all 0, all 1, 3 in 24 ( $1.5 \mathrm{Mb} / \mathrm{s}$ ) |
| Error addition | Bit (all, test pattern), code, parity, CRC-6, C-bit, REI Timing: Single, rate ( $1 \mathrm{E}-3,1 \mathrm{E}-4,1 \mathrm{E}-5,1 \mathrm{E}-6,1 \mathrm{E}-7$ ) FAS ( $45 \mathrm{Mb} / \mathrm{s}$ ): n in 16 ( $\mathrm{n}: 1$ to 4 ), all |
| X-bit setting | 00, 01, 10, 11 |
| Alarm addition | LOS, LOF, AIS, RDI Timing: All |
| Measurements | Mode: Single, repeat, manual In-service <br> Errors: FAS, code, parity, CRC-6, C-bit, REI <br> Alarms: Power-fail, LOS, AIS, LOF, RDI <br> Error performance: G. 821 (inc. Annex D), M.2100, G. 826 Out-of-service <br> Errors: FAS, code, parity, CRC-6, C-bit, REI, bit Alarms: Power-fail, LOS, AIS, LOF, RDI, sync loss Error performance: G. 821 (inc. Annex D), M. 2100 , G. 826 |
| LEDs | LOS, LOF, AIS, RDI, sync loss, errors |
| Trouble search | Auto search for errors/alarms in all measured channels |
| Delay measurement | 0 to 1 s |
| Auxiliary interface | Clock sync output, frame sync output, error output |

*2: Built-in 52M B3ZS (electrical) interface

- 52/156/622M

| Bit rate | 51.840, 155.520, $622.080 \mathrm{Mb} / \mathrm{s}$ |
| :---: | :---: |
| Level/waveform | 52M (electrical: B3ZS)*1: ANSI T1.102, 0/450 ft <br> 156M (electrical: CMI)*2: ITU-T G. 703 <br> 156M (optical): As per interface unit specifications <br> 622M (electrical/optical): As per interface unit specifications |
| Clock | Internal (accuracy: $\pm 3.5 \mathrm{ppm}$, jitter unit not installed), lock (1.5/2M), external (ECL [AC] $50 \Omega$ ), received signal |
| Mapping | See Figs. 1 to 3. |
| Through | Loop through (bit error insertion possible) |
| Test patterns | PRBS: $2^{11}-1,2^{15}-1,2^{20}-1$ (zero suppress, MP0122A installed), $2^{20}-1,2^{23}-1$ ( 0.151 ) Word: 16-bit programmable, all 0 , all 1 |
| Error addition | Bit (all, test pattern), FAS, B1, B2, B3, BIP-2, REI-L, REI-P, REI-V Timing: Single, rate ( $1 \mathrm{E}-3,1 \mathrm{E}-4,1 \mathrm{E}-5,1 \mathrm{E}-6,1 \mathrm{E}-7$ ) FAS: Alternative (normal frame: 1 to 15 , error frame: 0 to 15) |
| Alarm addition | LOS, LOF, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, AIS-V, LOP-V, LOM-V, RDI-V, RFI-V Timing: All |
| Measurements | Mode: Single, repeat, manual <br> In-service <br> Errors: B1, B2, B3, BIP-2, REI-L, REI-P, REI-V <br> Alarms: Power-fail, LOS, LOF, OOF, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, AIS-V, LOP-V, LOM-V, RDI-V, RFI-V <br> Error performance: G.826, M. 2101 <br> Out-of-service <br> Errors: B1, B2, B3, BIP-2, REI-L, REI-P, REI-V, bit <br> Alarms: Power-fail, LOS, LOF, OOF, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, AIS-V, LOP-V, LOM-V, RDI-V, RFI-V, sync loss <br> Error performance: G.826, M. 2101 |
| LEDs | LOS, LOF, OOF, AIS-L, RDI-L, AIS-P, LOP-P, RDI-P, AIS-V, LOP-V, LOM-V, RDI-V, RFI-V, sync loss, errors |
| Justification | STS pointer, VT pointer, C, C1/C2 <br> Measurement: NDF, +PJC, -PJC, 3 times consecutive |
| Monitor | TOH, POH, K1/K2, pointer, path trace (TIM alarms detectable) |


| Pointer sequence | Signal of opposite polarity, regular with double, regular with missing, double of opposite polarity <br> $87-3 / 26-1$ (normal, add, cancel), continuous pattern (normal, add, cancel) |
| :--- | :--- |
| TOH 64-frame | K1/K2, any 1 byte |
| Trouble search | Auto search for errors/alarms in all measured channels |
| Delay measurement | 0 to 1 s |
| Auxiliary interface | Clock sync output, frame sync output, DCC interface (V.11) |
| *1: Mounted MP0122A |  |
| *2: Mounted MP0121A |  |

- General

| Printer | Internal, external |
| :--- | :--- |
| Internal memory | Measurement settings memory: 10, graphics memory: 15 |
| Others | FDD, RS-232C (Option 01), GPIB (Option 02), buzzer, clock |
| EMC | EN55011: 1991, Group 1, Class A <br> EN50082-1: 1992 <br> Harmonic current emissions: EN61000-3-2 (1995) |
| Safety | EN61010-1: 1993 (Installation Category II, Pollution Degree II) |
| Dimensions and mass | $320(\mathrm{~W}) \times 177$ (H) $\times 350(\mathrm{D}) \mathrm{mm}, 10 \mathrm{~kg}$ approx. (excluding plug-in units and options) |
| Power | 100 to $240 \mathrm{Vac}, 47.5$ to $63 \mathrm{~Hz}, \leq 300 \mathrm{VA}$ |
| Temperature | $0^{\circ}$ to $+40^{\circ} \mathrm{C}$ |



Fig. 2 Mapping when MP0122A installed
*: Option (Japan mapping)


Fig. 3 Mapping when MP0121A/0122A installed
*: Option (Japan mapping)

- MP0124A/0125A/0126A Jitter Unit

| Bit rate | MP0124A: 2.048, 8.448, 34.368, 139.264, 155.520, $622.080 \mathrm{Mb} / \mathrm{s}$ <br> MP0125A: 1.544, 44.736, 51.840, 155.520, $622.080 \mathrm{Mb} / \mathrm{s}$ <br> MP0126A: $1.544,2.048,8.448,34.368,44.736,139.264,51.840,155.520,622.080 \mathrm{Mb} / \mathrm{s}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jitter generation | Modulation frequency: 0.1 Hz to 6 MHz <br> Amplitude: 0 to 200 Ulp-p <br> Resolution: 0.001 Ulp-p (2 UI range), 0.01 Ulp-p (20 UI range), 0.1 Ulp-p (50/200 UI range) |  |  |  |  |  |  |  |  |
|  | Bit rate <br> $(\mathrm{Mb} / \mathrm{s})$ <br> 1.544 <br> 2.048 <br> 8.448 <br> 34.368 <br> 44.736 <br> 139.264 <br> 51.840 <br> 155.520 <br> 622.080 <br> *: typical va <br> Accuracy: $\pm 5 \%$ $\pm 5 \%$ | F1 <br> $(\mathrm{Hz})$ <br> 0.1 <br> 0.1 <br> 0.1 <br> 0.1 <br> 0.1 <br> 0.1 <br> 0.1 <br> 0.1 <br> 0.1 <br>  <br>  <br> 05 Ul | F1' <br> (Hz) <br> - <br> - <br> - <br> - <br> - <br> - <br> - <br> - <br> 1000 <br> 500 <br>  | F2* <br> (kHz) <br> 0.5 <br> 1 <br> 2 <br> 5 <br> 5 <br> 5 <br> 2 <br> 6.5 <br> 25 <br>  <br> range) <br> range) | F2'* (kHz) <br> - <br> - <br> - <br> - <br> - <br> - <br> - <br> 25 50 <br> $5 \pm 0$ <br> ge), 50 | $\mathrm{F}^{*}$ <br> $(\mathrm{kHz})$ <br> 10 <br> 20 <br> 20 <br> 100 <br> 100 <br> 100 <br> 80 <br> 500 <br> 500 <br>  <br> Ulp-p/F <br> Hz (1.5 | F4* <br> (kHz) <br> 12.5 <br> 27.5 <br> 105 <br> 250 <br> 250 <br> 1000 <br> 50 <br> 150 <br> 600 <br>  <br> 20 UI <br> $20 U I$ |  | F6* (kHz) |
| Jitter tolerance measurement | Conforms to Display: Nume | re 25 graphi | $99, \mathrm{ITL}$ | $\text { G. } 823$ | s.824/C | 325/G.9 |  |  |  |
| Frequency offset | Range: $\pm 999$. Accuracy: $\pm 0$. | m/step m (aft | 1 ppm ower- | Jitter: calibr | $\pm 70 \mathrm{p}$ | m/step min . | $1 \mathrm{ppm}$ | $\begin{aligned} & \text { tter: ol } \\ & 3^{\circ} \pm 5^{\circ} \mathrm{C} \end{aligned}$ |  |
| Auxiliary interface | External modu | n input | xterna | 0 MHz | ferenc | nput, r | rence | ck out |  |




- MP0123A ATM Unit

| Bit rate | 1.544, 2.048, 34.368, 44.736, 139.364, 51.840, 155.520, $622.080 \mathrm{Mb} / \mathrm{s}$ |
| :---: | :---: |
| Mapping | OC-12 (optical) <br> OC-3c (optical) <br> STS3c <br> STS1 <br> 139M (G.832) <br> 2M (G.732) <br> 45M (G.704) <br> 1.5 M (G.704) |
| Traffic pattern | CBR, burst, sawtooth, PCR with CDV, Poisson |
| Test patterns | Cell: Single cell PRBS 9, cross cell PRBS 9/15/23, 16-bit word pattern, edit pattern, time stamp O.191: Edit pattern <br> AAL1: Single cell PRBS 9, cross cell PRBS 9/15/23, 16-bit word pattern, edit pattern, time stamp AAL2 (CPS-PDU): Time stamp <br> AAL2 (CPS-PACKET): Single cell PRBS 7, 8-bit word pattern, edit pattern <br> AAL3/4 (SAR-PDU): Time stamp <br> AAL3/4 (CPCS-PDU): Single cell PRBS 9, cross cell PRBS 9/15/23, 16-bit word pattern, edit pattern AAL5: Single cell PRBS 9, cross cell PRBS 9/15/23, 16-bit word pattern, edit pattern |
| Error addition | Cell: HEC, programmable pattern <br> O.191: Lost cell, misinserted cell, errored cell, SECB <br> AAL1: Lost cell, SNP, PRBS, word <br> AAL2 (CPS-PDU): P, SN, OSF <br> AAL2 (CPS-PACKET): HEC, PRBS, word <br> AAL3/4 (SAR-PDU): SN, CRC10, segment type, LI, abort <br> AAL3/4 (CPCS-PDU): CPI, B/E tag mismatch, BA size, AL, length, PRBS, word <br> AAL5: Frame size, length, CRC32, abort, PRBS, word |
| Alarm addition | LCD, VP/VC AIS, VP/VC RDI, VP/VC CC, VP/VC loopback cell |
| PM cell | Error insertion: Lost cell, misinserted cell, BIPV, SECB |
| Cell editing | O.191, AAL1, AAL2, AAL3/4, AAL5, AIS, RDI, CC, loopback, FM, BR, background (10 ch) |
| Memorized cell | Possible to send after editing receiver's capture data |


| Measurement | Mode: Single, repeat, manual <br> Error <br> Cell: Cell count, correctable HEC, uncorrectable HEC, non-conforming cell <br> O.191: Errored cell, lost cell, misinserted cell, SECB <br> AAL1: SAR-PDU count, lost cell, SNP, uncorrectable SNP, PRBS, word <br> AAL2: CPS-PDU count, P, OSF, SN, CPS packet count, HEC, PRBS, word <br> AAL3/4*: SAR-PDU count, CRC10, MID count (SAR-PDU with selected MID value), SN, ST (segment type), LI, abort, discarded PDU (one of SN error, LI error, abort, COM with ST error, or EOM with ST error), CPCS-PDU count, CPI, B/E tag mismatch, BA size, AL, length, undeliverded PDU (one of CPI error, B/E tag mismatch, BA size error, AL error, or length error), PRBS, word <br> *CRC10 is calculated for all SAR-PDU. The others are calculated for SAR-PDU with specified MID. <br> AAL5: CPCS-PDU count, frame size, length, CRC32, abort, discarded PDU (one of frame size error, length error, CRC32 error, or abort), PRBS, word <br> FM: Lost cell, misinserted cell, BIPV, SECB <br> BR: Lost cell, misinserted cell, BIPV, SECB <br> Alarm: LCD, VP/VC segment AIS, VP/VC end-to-end AIS, VP/VC segment RDI, VP/VC end-to-end RDI, VP/VC segment LOC, VP/VC end-to-end LOC |
| :---: | :---: |
| LED | LCD, VP-AIS, VP-RDI, VP-LOC, VC-AIS, VC-RDI, VC-LOC, error |
| Monitor | Live monitor (1023 channel monitor), traffic monitor, cell monitor |
| Delay measurement | 1-point CDV, 2-point CDV |
| Capture | 1 to 2016 cells |

- MP0111A Optical 156M/622M (1.31) Unit

| Transmit | Bit rate: $155.520,622.080 \mathrm{Mb} / \mathrm{s}(\mathrm{NRZ})$ <br> Wavelength: 1310 nm <br> Output level: $-11.5 \mathrm{dBm} \pm 3.5 \mathrm{~dB}$ <br> Optical safety: IEC825-1 Class 1, 21CFR1040.10 Class I <br> Connector: FC-PC (SM-F) |
| :---: | :---: |
| Receive | ```Bit rate: \(155.520,622.080 \mathrm{Mb} / \mathrm{s}(N R Z)\) Sensitivity 156M: -33 to -8 dBm (test pattern: PRBS \(2^{23}-1\), BER \(10^{-10},+10^{\circ}\) to \(+40^{\circ} \mathrm{C}\) ) 622M: -28 to -8 dBm (test pattern: PRBS \(2^{23}-1\), BER \(10^{-10},+10^{\circ}\) to \(+40^{\circ} \mathrm{C}\) ) Connector: FC-PC (SM-F) Power measurement Measurement range: -30 to 0 dBm (peak power) Accuracy: \(\leq \pm 1 \mathrm{~dB}(-20 \mathrm{dBm})\) Linearity: \(\leq \pm 1 \mathrm{~dB}(-30\) to 0 dBm\()\)``` |

- MP0112A Optical 156M/622M (1.55) Unit

| Transmit | Bit rate: $155.520,622.080 \mathrm{Mb} / \mathrm{s}$ (NRZ) <br> Wavelength: 1550 nm <br> Output level: $-5 \mathrm{dBm} \pm 2 \mathrm{~dB}$ <br> Optical safety: IEC825-1 Class 1, 21CFR1040.10 Class I <br> Connector: FC-PC (SM-F) |
| :---: | :---: |
| Receive | ```Bit rate: \(155.520,622.080 \mathrm{Mb} / \mathrm{s}(\mathrm{NRZ})\) Sensitivity 156M: -33 to -8 dBm (test pattern: PRBS \(2^{23}-1\), BER \(10^{-10},+10^{\circ}\) to \(+40^{\circ} \mathrm{C}\) ) 622M: -28 to -8 dBm (test pattern: PRBS \(2^{23}-1\), BER \(10^{-10},+10^{\circ}\) to \(+40^{\circ} \mathrm{C}\) ) Connector: FC-PC (SM-F) Power measurement Measurement range: -30 to 0 dBm (peak power) Accuracy: \(\leq \pm 1 \mathrm{~dB}(-20 \mathrm{dBm})\) Linearity: \(\leq \pm 1 \mathrm{~dB}(-30\) to 0 dBm\()\)``` |

- MP0113A Optical 156M/622M (1.31/1.55) Unit

| Transmit | Bit rate: $155.520,622.080 \mathrm{Mb} / \mathrm{s}(N R Z)$ <br> Wavelength: 1310/1550 nm <br> Output level <br> $1.31 \mu \mathrm{~m}:-11.5 \mathrm{dBm} \pm 3.5 \mathrm{~dB}, 1.55 \mu \mathrm{~m}:-5 \mathrm{dBm} \pm 2 \mathrm{~dB}$ Optical safety: IEC825-1 Class 1, 21CFR1040.10 Class I Connector: FC-PC (SM-F) |
| :---: | :---: |
| Receive | Bit rate: $155.520,622.080 \mathrm{Mb} / \mathrm{s}(N R Z)$ <br> Sensitivity <br> 156M: -33 to -8 dBm (test pattern: PRBS $2^{23}-1$, <br> BER $10^{-10},+10^{\circ}$ to $+40^{\circ} \mathrm{C}$ ) <br> 622M: -28 to -8 dBm (test pattern: PRBS $2^{23}-1$, <br> BER $10^{-10},+10^{\circ}$ to $+40^{\circ} \mathrm{C}$ ) <br> Connector: FC-PC (SM-F) <br> Power measurement <br> Measurement range: -30 to 0 dBm (peak power) <br> Accuracy: $\leq \pm 1 \mathrm{~dB}(-20 \mathrm{dBm})$ <br> Linearity: $\leq \pm 1 \mathrm{~dB}(-30$ to 0 dBm$)$ |

## - MP0105A CMI Unit

| Transmit | Bit rate: $155.520 \mathrm{Mb} / \mathrm{s}$, Level: $1 \pm 0.1 \mathrm{~V}$, Connector: BNC $(75 \Omega)$ |
| :--- | :--- |
|  | Bit rate: $155.520 \mathrm{Mb} / \mathrm{s}$ <br> Receive <br> Level: $1 \pm 0.1 \mathrm{~V}(0$ to 12 dB , with $\sqrt{\mathrm{f}}$ auto correction and <br> monitor function) <br> Connector: $\operatorname{BNC}(75 \Omega)$ |

## - MP0108A NRZ Unit

| Transmit | Bit rate: $155.520,622.080 \mathrm{Mb} / \mathrm{s}$ <br> Level: ECL <br> Connector (clock, data): SMA (50 $\Omega$ ) |
| :--- | :--- |
| Receive | Bit rate: $155.520,622.080 \mathrm{Mb} / \mathrm{s}$ <br> Level: ECL (-2 V) <br> Connector (clock, data): SMA $(50 \Omega)$ |

## Ordering information

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

| Model/Order No. | Name |
| :---: | :---: |
| MP1555A | Main frame SONET/ATM Analyzer |
|  |  |
|  | Standard accessories |
| J0670A | AC power cord: 1 pc |
| Z0169 | Printer paper (5 rolls/pack): 1 pack |
| F0014 | Fuse, 6.3 A: 2 pcs |
| B0329G | Protective cover: 1 pc |
| W1356AE | MP1555A operation manual |
| W1357AE | MP1555A operation manual (Vol. 2, Remote control, supplied with |
|  | MP1555A-01 or MP1555A-02): 1 copy |
| W1358AE | MP1555A operation manual <br> (Vol. 3, Jitter/wander, supplied with MP0124A, |
|  | MP0125A or MP0126A): <br> 1 copy |
| W1359AE | MP1555A operation manual |
|  | (Vol. 4, ATM, supplied with MP0123A): 1 copy |
| W1323AE | MX150001A wander (MTIE, TDEV) application software operation manual (supplied with |
|  | Plug-in units |
| MP0121A*1 | 2/8/34/139/156M Unit |
| MP0122A*1 | 1.5/45/52M Unit |
| MP0123A | ATM Unit |
| MP0124A | 2/8/34/139M, 156/622M Jitter Unit (only jitter generation/measurement, requires MP0121A) |
| MP0125A | 1.5/45/52M, 156/622M Jitter Unit (only jitter generation/measurement, requires MP0122A) |
| MP0126A | 2/8/34/139M, 1.5/45/52M, 156/622M Jitter Unit (only jitter generation/measurement, requires MP0121A or MP0122A) |
| MP0111A*2,*3 | Optical 156M/622M (1.31) Unit (with optical power meter) |
| MP0112A*2,*3 | Optical 156M/622M (1.55) Unit (with optical power meter) |
| MP0113A*2,*3 | Optical 156M/622M (1.33/1.55) Unit (with optical power meter, 1.31/1.55 switchable) |
| MP0105A | CMI Unit (used in common with MP1550A/B) |
| MP0108A | NRZ Unit (used in common with MP1550A/B) |
|  | Options |
| MP1555A-01 | RS-232C |
| MP1555A-02 | GPIB |
| MP1555A-06 | MUX/DEMUX (2/8/34/139 Mb/s, for MP0121A) |
| MP1555A-07 | MUX/DEMUX (1.5/45 Mb/s, for MP0122A) |
| MP1555A-08 | 45M-2M MUX/DEMUX (requires MP0121A and MP0122A) |
| MP1555A-09 | VC11-384k mapping (for MP0122A) |

*1: Either the MP0121A or the MP0122A is required to operate the MP1555A.
*2: MP0111A/0112A/0113A can not be used with MP1550A/B.
*3: Specify the connector to be supplied as the standard connector when ordering the above options. If the connector is not specified, the FC connector (MP0111A/0112A/ 0113A-37) is supplied as standard.

| Model/Order No. | Name |
| :---: | :---: |
| MP0124A-01 | RMS measurement |
| MP0125A-01 | RMS measurement |
| MP0126A-01 | RMS measurement |
| MP0124A-02 | Wander measurement |
| MP0125A-02 | Wander measurement |
| MP0126A-02 | Wander measurement |
| MP0111A/0112A-37 | FC connector (exchangeable 2 sets) |
| MP0111A/0112A-38 | ST connector (exchangeable 2 sets) |
| MP0111A/0112A-39 | DIN connector (exchangeable 2 sets) |
| MP0111A/0112A-40 | SC connector (exchangeable 2 sets) |
| MP0111A/0112A-43 | HMS-10/A connector (exchangeable 2 sets) |
| MP0113A-37 | FC connector (exchangeable 3 sets) |
| MP0113A-38 | ST connector (exchangeable 3 sets) |
| MP0113A-39 | DIN connector (exchangeable 3 sets) |
| MP0113A-40 | SC connector (exchangeable 3 sets) |
| MP0113A-43 | HMS-10/A connector (exchangeable 3 sets) |
| MP1656A | Application equipment Portable STM-16 Analyzer |
| MX150001A | Optional accessories <br> Wander (MTIE, TDEV) Measurement Application <br> Software (for MP0124A/0125A/0126A-02) |
| MZ8012A | Connector Cleaning Set (for MP0111A/0112A/0113A) |
| J0796A | ST connector (exchangeable, with protective caps, 1 set) |
| J0796B | DIN connector (exchangeable, with protective caps, 1 set) |
| J0796C | SC connector (exchangeable, with protective caps, 1 set) |
| J0796D | HMS-10/A connector (exchangeable, with protective caps, 1 set) |
| J0796E | FC connector (exchangeable, with protective caps, 1 set) |
| J0162A | Balanced cable, 1 m (Siemens 3p-Siemens 3p) |
| J0162B | Balanced cable, 2 m (Siemens 3p-Siemens 3p) |
| J0845A | Balanced cable, 6 ft (BANTAM 3P/BANTAM 3P) |
| J0775D | Coaxial cable (BNC-P620 • 3C-2WS • BNC-P620, $75 \Omega$ ), 2 m |
| J0776D | Coaxial cable (BNC-P-3W • 3D-2W • BNC-P-3W, $50 \Omega), 2 \mathrm{~m}$ |
| J0635A | Optical fiber cable, 1 m (SM, FC-SPC connector both ends) |
| J0635B | Optical fiber cable, 2 m (SM, FC-SPC connector both ends) |
| J0635C | Optical fiber cable, 3 m (SM, FC-SPC connector both ends) |
| J0747B | Fixed optical attenuator ( 10 dB , SM, FC-SPC connector both ends) |
| J0747C | Fixed optical attenuator ( 15 dB , SM, FC-SPC connector both ends) |
| J0747D | Fixed optical attenuator ( 20 dB , SM, FC-SPC connector both ends) |
| J0322B | Coaxial cable (11SMA - SUCOFLEX104 • 11SMA), 1 m |
| J0008 | GPIB cable, 2 m |
| B0322 | Soft case |
| B0336C | Carrying case |

