

MO1003 1x3 SEGMENTABLE MODULAR OPTICAL NODE WITH REDUNDANCY OPTION



- Downstream frequency range up to 1006 MHz
- Upstream frequency range up to 204 MHz
- Optional connection to Monitoring System
- GaN output stage
- Optional CWDM return path
- Automatic optical gain control
- Automatic ingress management by the RSW module
- Redundancy option

GENERAL DESCRIPTION

The MO1003 optical node has 3 high level outputs as well as 4 positions for optical modules. This allows several configurations depending on the used CM module. First possibility is a standard node with 1 receiver and 1 transmitter module, second one is the redundant mode with 2 modules in each direction. Return path segmentation is also achievable by using 2 or 3 transmitters with 1 receiver. By changing the CM module the configuration of the device can be modified without high expenses. The MO1003 node is available with either for HFC or for Fiber Deep network optimized circuitry.

ECHAHCAI.	SPECIFICATIONS
Ι F(HΝΙΙ(ΔΙ	SPECIFIC ATTOMS

Forward path parameters	MO1003DH	MO1003DF
Wavelength [nm]	11001650	
Input optical power [dBm]	-5+3	-8+3
Equivalent input noise current [pA/vHz]		6
Frequency range [MHz]	47	.1006
Equalizer breakpoint frequency [MHz]	862, 1	1006 (1)
Gain limited output RF level at 4% OMI/channel [dBμV]	114±1	111±1 @ 47MHz 121±1 @ 1006MHz (2)
Nominal slope [dB]	0	10 (2)
Flatness [dB]	±	0.7
Output return loss (40MHz -1.5dB/octave) [dB]	>	18
Input RF testpoint level at 4% OMI/channel [dBµV]	79±1	76±1 @ 47MHz 86±1 @ 1006MHz (2)
Output RF testpoint attenuation [dB]	30)±1
CTB [dB]	-70	0 (3)
CSO [dB]	-68	8 (3)
Noise-to-power ratio (NPR) maximum / Dynamic range of NPR > 42 [dB]	>46 / 3	36 (4) (5)



45 / 9 (8)

Reverse path parameters

Output optical power [mW]	2, 4 (3, 6 dBm) ⁽⁶⁾	
Wavelength [nm]	1310 DFB, 12701610 CWDM	
Frequency range [MHz]	5204	
Diplex filter [MHz]	65/85, 85/105, 204/258	
RF input level (10% OMI/channel) [dBμV]	78±1	
Flatness [dB]	±0.5	
Input return loss (40MHz -1.5dB/octave) [dB]	>18	
Reverse path RF testpoint level [dB μ V]	70+1/-2 ⁽⁷⁾	
Ingress control switch (RSW) states	0dB/-6dB/-50dB, 0dB/-6dB/-50dB/HPF20	

General parameters

RF connector	5/8"	
Optical connector	SC/APC, EURO2000	
Power supply voltage [VAC]	~ 3065; □ 3590	
Maximum power consumption [W]	52	
Maximum current feed-through [A]	10	
Hum modulation [dB]	70	
Screening factor [dB]	80	
Degree of protection	IP65	
Temperature range [°C]	-20+50	
Dimensions [mm]	275x200x175	
Weight [kg]	4.9	

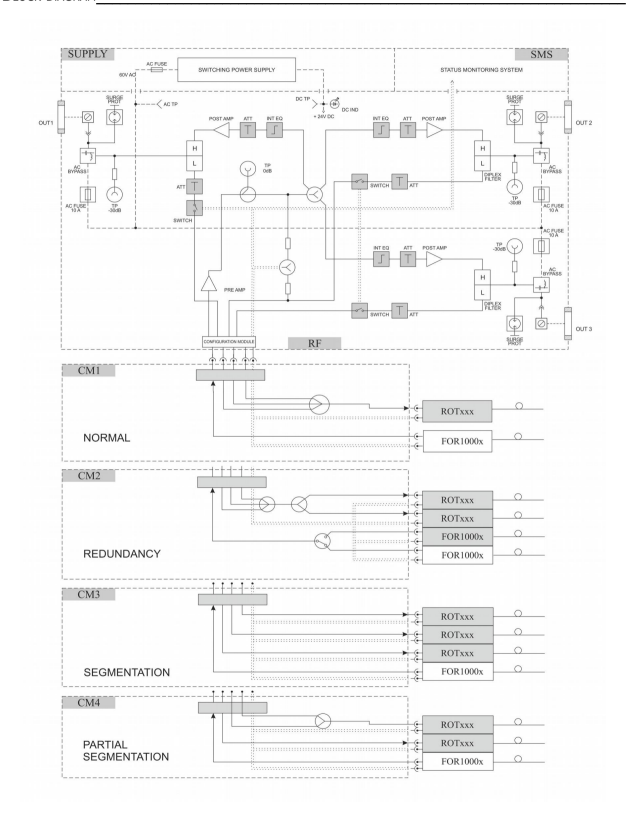
- (1) Defined by pluggable alignment modules
- (2) Slope breakpoint frequency is adjustable via jumper (862 MHz or 1006 MHz)

Noise-to-power ratio (NPR) maximum / Dynamic range of NPR > 36 [dB]

- (3) 60 dBmV at 1000 MHz, 22 dB extrapolated tilt, 79 analog + 75 digital channels (-6 dB offset)
- (4) Measured with flat full spectrum load between 47 and 1006 MHz, 1.8% OMI/ch, received power -2 dBm
- (5) NPR_{max} at output level of 40 dBmV/ch
- (6) 4 mW (6 dBm) output optical power is available only in case of CWDM reverse path lasers
- (7) Value measured at 10% OMI/ch
- (8) Measured with flat full spectrum load between 5 and 204 MHz, received power -6 dBm



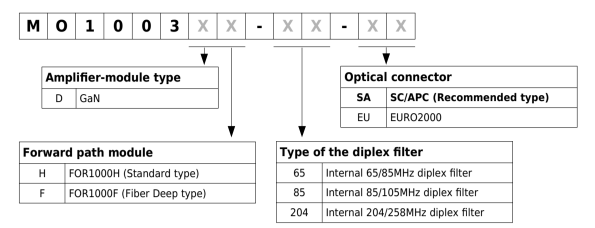
BLOCK DIAGRAM



Specifications are subject to change without notice!



ORDERING INFORMATION



Option	Required modules	Ordering codes	
Monitoring option	1pc NMT-OE, 3pcs RSW2-A or 3pcs RSW2-H20	NMT-OE, RSW2-A, RSW2-H20	
Wall mount kit	1pc WMK-1 (double)	WMK-1	
ONU manhole assembly	1pc ONU-M	ONU-M	

Configuration possibilities

Normal	Required modules	Ordering codes
Configuration module	1pc CM1 configuration module	CM1
Return path optical transmitter(s)	1pc ROTxx2D, ROTxxxC	ROTxxxx-xxxx-xx
Forward path optical receiver(s)	1pc FOR1000x (contained)	FOR1000x-xx
Redundant	Required modules	Ordering codes
Configuration module	1pc CM2 configuration module	CM2
Return path optical transmitter(s)	2pcs ROTxx2D, ROTxxxC	ROTxxxx-xxxx-xx
Forward path optical receiver	2pcs FOR1000x (one is contained)	FOR1000x-xx
Segmentated	Required modules	Ordering codes
Configuration module	1pc CM3 configuration module	CM3
Return path optical transmitter(s)	3pcs ROTxx2D, ROTxxxC	ROTxxx-xxxx-xx
Forward path optical receiver	1pc FOR1000x (contained)	FOR1000x-xx
Partially segmentated	Required modules	Ordering codes
Configuration module	1pc CM4 configuration module	CM4
Return path optical transmitter(s)	2pcs ROTxx2D, ROTx0xC	ROTxxx-xxxx-xx
Forward path optical receiver(s)	1pc FOR1000x (one is contained)	FOR1000x-xx

 $Specifications \ are \ subject \ to \ change \ without \ notice!$

4

PG-02-MO1003-EN