



## Certifier40G

## Specifications

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Parameter	Performance
Copper Testing (NGC-4500-FA	kits)
Certification testing	TIA 568-C.2 CAT 5e, 6, 6A, draft CAT 8 ISO/IEC 11801, EN 50173 Class D, E, EA, F, FA draft Class I and Class II Permanent link and channel
Autotest time – Cat6A/Class EA	9 s
Autotest time – Class FA	15 s
Maximm cable length for dualended autotest	500 m
Insertion cycles (typical)	Channel: 10,000 Permanent link: 5,000
Test parameters	As specified in TIA 1152, IEC 61935-1
Wiremap	
Loop resistance	0 to 40 Ω, ±0.1 Ω
Length	0 to 500 m, ±0.5 m (dual-ended testing)
Propagation delay and delay skew	0 to 5000 ns, ±1 ns
Attenuation	0 to 70 dB, ±0.1 dB
Pair-to-pair and power sum NEXT	0 to 85 dB, ±0.2 dB
Pair-to-pair and power sum ACR-F	0 to 85 dB, ±0.2 dB
Return loss	0 to 40 dB, ±0.2 dB
ACRN, PS ACRN	−25 to 85 dB, ±0.5 dB
Advanced diagnostics	Time-domain fault locator for RL and NEXT (200 m)
Measurement accuracy	ANSI/TIA-1152 Level IIIe, IEC 61935-1 Level V
Measurement frequency range	1 to 2,500 MHz

Parameter	Performance	
Fiber Testing – Multimode Encircled Flux Tier 1 (Loss/Length) Test Probes		
Wavelengths	850 nm, 1300 nm	
Autotest time	6 seconds for dual-ended test	
Test standards	TIA-568.3, IEC 14763-3, ISO 11801, Network Limits	
Measurement length	0 to 1,000 m, ±1.5 m	
Transmitter		
Connector type	FC	
EF compliance	IEC 31280-4-1	
Power	−16 to −20 dBm	
Source type	LED	
Spectral width	±15 nm	
Receiver		
Connector type	Interchangeable (SC, LC, ST)	
Dynamic range	12 dB	
Sensitivity	-40 dBm	
Resolution	0.1 dB	
Visual fault locator		
Wavelength	650 nm	
Power	0 dBm	

Parameter	Performance	
	Tier 1 (Loss/Length) Test Probes	
Wavelengths	1310 nm, 1550 nm	
Autotest time	6 seconds for dual-ended test	
Test standards	TIA-568.3, IEC 14763-3, ISO 11801,	
	Network Limits	
Measurement length	0 to 10,000 m, ±1.5 m	
Transmitter		
Connector type	SC	
Power	−5 dBm to −9 dBm	
Source type	Laser	
Receiver		
Connector type	SC (Adapters for LC available)	
Dynamic range	31 dB	
Sensitivity	-40 dBm	
Resolution	0.1 dB	
Fiber Testing – Multimode MPO/MTP Light Source/Power Meter Kit (NGC-4500-MPOMMF-KIT)		
Autotest		
Test time	5 s	
Test parameters	Loss per channel in graphical and tabular format, polarity of link (A, B, C, Custom), pass/fail against user set limit	
MPO link configurations	All 12 fibers or user-selected channels	
Test configurations	MPO-MPO MPO-SC/LC (Requires duplex multimode fiber adapter on local unit)	
MPO Light Source Adapter		
Fiber/connector type	Multimode MPO (Type A, pinned)	
Wavelength	830 – 860 nm	
MPO Power Meter Adapter		
Fiber/connector type	Multimode MPO (pinned)	
Loss Measurement		
Dynamic range	15 dB	
Accuracy	±0.2 dB	
Calibration period	No calibration required – calibration date will reflect production date (copper calibration stored on mainframe, fiber calibration stored on fiber test probes)	

Parameter	Performance	
General Specifications		
Interfaces	Probe Interface, RJ45 Ethernet, USB host and device, talkset, power jack	
Display	6" industrial LCD, touch sensitive area on both units	
Enclosure	Ruggedized plastic with rubber over- mold, withstands 1.5 m drop test on hard surface	
Remote unit capabilities	View test results, edit labels, save results, start autotest	
Power supply	AC 100 to 240 V to 12 V, 3 A power adapter	
Input over-voltage protection	Protected against Telco voltages	
Battery	Removable and rechargeable LiON Battery capacity >8 hours continuous operation	
Internal storage capacity	700 MB	
Dimensions	232 X 126 X 87 mm (9.1 X 5.0 X 3.4 in)	
Weight	Approx. 1.4 kg (3.0 lb) per unit	
Supported languages	Device supports 16 languages: Chinese, Traditional Chinese, Czech, English, Finnish, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish	
Calibration period	1 year (copper calibration stored on mainframe, fiber calibration stored on fiber test probes)	
Environmental		
Operating temperature	0 to 40°C	
Storage temperature	−20 to 60°C	
Relative humidity	10% to 80%	



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