





Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



This reference material is provided by TMG Test Equipment, VIAVI's only Master Distributor for Contractors in Australia



Industry Best Pricing



Finance Available

- Short to Medium Project-Based Rental Solutions
- **Dedicated Technical & After-Sales Support**
 - In-house Diagnostics, Repair & NATA Calibration Laboratory





Certifier40G Tier I Fiber Certification Modules

NGC-4500-MM2 (Multimode), NGC-4500-SM2 (Single-Mode)



- Quickly and accurately certifies any fiber-cabling installation to meet TIA 568 C.3 and ISO 11801 industry standards
 - One easy-to-use tool lets structured-cabling installers and professionals perform all their fiber and copper certifications
 - The Touch² system has two complete touch screen user interfaces offering full fiber results at both ends that lets technicians see which direction the fiber has failed from wherever they are standing, saving them significant time walking
 - Performs automated pass/fail test in less than 8 seconds

Features

- Dual-ended loss, length, and polarity measurements of receive and transmit fibers
- Multimode adapter set with 850 and 1300 nm with dual-wavelength source (850 nm VCSEL and 1300 nm LED light source)
- Single-mode adapter set for certification testing at 1310 and 1550 nm wavelengths
- Complete, integrated, standards-based certification documentation and labeling
- Integrated database of common fiber cables and connectors

Applications

- Tier-I fiber certification of MM and SM fiber cables to meet TIA 568 C.3 and ISO 11801 standards
- Supports end-to-end or single-ended loss measurement
- Two identical units can be used as a two-way loss tester

Voice and video, cloud computing, and virtualization are driving an increasing demand for fiber-cabling networks. To guarantee that these new fiber networks handle higher data rates, they must be certified based on the TIA 568 C.3 and ISO 11801 industry standards. These standards specify the insertion loss and length requirements for each type of fiber-optic cabling.

The JDSU Certifier40G includes test adapters to quickly and accurately certify any fiber-cabling installation. These adapters complement an existing, comprehensive copper-cabling feature set, letting structured-cabling installers and professionals perform all their fiber and copper certifications with the same, easy-to-use tool.

The revolutionary Touch² design, with intuitive touch screen at both ends makes using the Certifier40G the easiest cable tester ever. The full screen at both ends allows users in the field to minimize their walking time by initiating, configuring, viewing, and storing tests from either side of a link or channel. On a dual ended fiber test, an installer at either side of the test can quickly know which cable is the problem, unlike legacy testers.





Specifications

Test standards

TIA -568-C.3 Tier I Fiber testing ISO/IEC 11801

Supported Fiber Cable tests

Insertion loss (in each direction) Fiber cable length Polarity

Module specifications

MM Test Module (NGC-4500-MM2)				
Fibers supported	62.5 and 50 μm fiber, including			
	OM1, OM2, OM3, and OM4			
Test connectors	2 – SC (1-TX, 1-RX)			
Adapter support wavelength	850/1300 nm			
Dynamic range	24 dB			
Length range	0 – 1,000 m			
Length measurement resolution	on 1.5 m			
Transmitter specification				
Output power (850 nm VCSEL)	-10 to -4 dBm			
Output power (1300 nm LED)	-10 to -15 dBm			

SM Test Module (NGC-4500-SM2)

Test connectors	2 – SC (1-TX, 1-RX)			
Adapter support wavelength	1310/1550 nm			
Dynamic range	24 dB			
Length range $0 - 10,00$				
Length measurement resolution	1.5 m			
Transmitter specification				
Output power (1310 nm)	−9 to −5 dBm			
Output power (1510 nm)	−9 to −7 dBm			
Dimensions				
Size	84 x 70 x 27 mm			
	(3.3 x 2.8 x 1.1 in)			
Environmental	(3.3 x 2.8 x 1.1 in)			
Environmental Operating temperature	(3.3 x 2.8 x 1.1 in) 0 to 40°C (32 to 104°F)			

Note: Works only in conjunction with NGC-4500-FA mainframes

Ordering information

Part Number	Description
NGC-4500-MM2	Certifier40G MM Modules Kit, including 2 MM test adapters, reference cables, and mandrels
NGC-4500-SM2	Certifier40G SM Modules Kit, including 2 SM test adapters and reference cables
NGC-4500-FA- (NA/EU/UK/AU)*	Certifier40G Class-FA copper kit (Class-FA adapters not included)
NGC-4500-MM- (NA/EU/UK/AU)*	Certifier40G Class-FA copper and Tier I fiber multimode kit (Class-FA adapters not included)
NGC-4500-MMSM- (NA/EU/UK/AU)*	Certifier40G Class-FA copper and Tier I fiber multimode and single-mode kit (Class-FA adapters not included)

*Please specify regional cables: North America (NA) Type A, European (EU) Type C, United Kingdom (UK) Type G, Australian (AU) Type I.

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com/test
TEL: 1 866 228 3762	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	
FAX: +1 301 353 9216	FAX: +1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	