

Service Activation Testing:

Optimizing network reliability requires that all PON signals be measured all the way through service activation to ensure they meet established standards. The PON CA6009 offers the features to address this need:

- Pass-through connection for ONT signal measurement and simultaneous measurement of all PON signals
- Filtered detectors for indivisual measurement of each wavelength
- Upstream burst detection at 1310 nm

Troubleshooting Testing:

Throughout the maintenance phase, various transmission problems-fiber cuts, damaged/dirty connectors, macrobendings, optical transmitter failure, etc.-may ultimately cause signal loss or degradation. Benifit from the CA6009 troubleshooting functionalities:

- Quick, on-site test and measurement of PON signals, anywhere on the network
- Fault identification and isolation



Features:

- · Hand-held and battery operated
- TFT LCD Display with high resolution
 Filtered measurements with distinct
- power display
 Simultaneous measurement and display
- power lever of 1310,1490,1550 nm WL
- Pass/Fail function available.Up to 10 user defined threshold
- Ability to upgrade software through USB interface
- 1000 Sets Data Storage
- · Software to generate Testing Report

Specifications:

Measurement Range	1310nm	1490nm	1550nm
(Continuous Datastream)	-40dBm~+10dBm	-50dBm~+15dBm	-50dBm~+20dBm
Burst measurement range	-32dBm~+10dBm		
(1310nm bursted signal)			
Spectral Passband	1310nm	1490nm	1550nm
	1260nm~1360nm	1480nm~1550nm	1539nm~1565nm
Insertion Loss	1.5dB		
Accuracy ^①	±0.5dB		
Linearity	±0.2dB		
Data Storage	1000Sets		
Display	2.8 inch TFT LCD		
Refresh Rate of Display	2.5Hz		
Threshold	10 sets(configured via PC-based software)		
Auto Power-off	Yes		
Number of Ports	2(1 for ONU,1 for OLT&.Video)		
Operating Temperature	-10 to +50°C		
Relative Humidity	0%~95%,non-condensing		
Power Supply	1.2V*4pcs Ni-MH AA;12V AC/DC Adapter		
Battery life	>20 hours		
Dimension	190mm*105mm*55mm(L*W*H)		
Net Weight	700g		

NOTE. Valid at 1550nm, CW, 23±3°C, Relative Humidity≤70%, with an FC connector.

Ordering Information:

Standard Accessories:

FC/PC,SC/PC,ST/PC interchangeable connectors, Manual, Carrying Bag, Software (CD), USB cable, AC/DC adapter, Test Report, Silicon Boot.

Optional Accessories:

Description	Ordering Number
FC/PC male -LC/PC female Adapter	FH-LC

Address: 37498 Glenmoor Dr. Fremont, CA 94536, USA TEL: +1-510-366-7353 FAX: +1-510-353-1809

WEB:www.caoptronicsgroup.com