

# **Descripiton:**

The CA6034 optical return loss/Insertion loss meter is an integrated meter for optic fiber network, and cable manufacturer to verify the quality of fiber leads, with the features of handheld, intelligent and multi-functional.

The meter is designed to be a combination of optical insertion loss tester, optical power meter, laser source and return loss tester. It can not only measure return loss and proceeding the measurement of absolute and relative power value, but also work as a self-testing system to measure optical loss of optic fiber cable and passive device .CA6034 is an ideal tool to verify the polish quality of fiber connector, measure optical return loss in field installation, proceed routine inspection. It is no doubt to be an excellent instrument for Optic Telecom and CATV network, as well lab test and



### **Features:**

- High-precision ORL testing at 2 wavelengths (SM 1310/1550nm)
- Three instruments in one: return loss meter/power meter/insertion loss meter
- Internal data storage up to 1500 records
- Both batteries or AC power supply
- Interchangeable connectors with FC/SC/ST

## Specifications:

Return loss meter		Insert loss meter	
Working wavelength	1310nm,1550nm	Calibrated wavelengths	1310nm,1550nm
Measurement range	0~65dB	Measurement range	0~70dB
Calibrated wavelengths	1310nm&1550nm	Measurement accuracy	0~60dB:0.2dB; 60~70dB:1dB
Measurement accuracy	0~55dB:0.4dB; 55~65dB:1dB	Data memory	500 measurement results
stability	0.05dB/15min	Connector type	FC/PC,SC/PC,ST/PC
Connector type	FC/APC,SC/APC, ST/APC	Other specifications	
Resolution	0.1dB	adapter	INPUT:AC100~240V 50/60HZ
Data memory	500 measurement results		OUTPUT:DC6V/1A
Power Output	-2dBm	USB connector	yes
Power meter Power meter		battery	2*AA NI-MH 1.2V
Calibrated wavelengths	850nm,1300nm,1310nm,1490nm,1550nm,625nm		2500mAh rechargeable
Measurement range	-70dBm~7dBm	Working temperature	-5~+50°C
Measurement accuracy	-70dBm~-60dBm:1dB;-60dBm~+7dBm:±0.2dB±1nw	Storage temperature	-20~+70°C
Modulation detection	270HZ,1KHZ,2KHZ	Working humidity	0~90% no condensing
Auto-lambda detection	yes	Support remote upgrade	
resolution	70~-60dBm:0.1dB; -60~+7dBm:0.01dB		
Data storage	500 measurement results		
Connector type	FC/SC/ST		
	Working wavelength Measurement range Calibrated wavelengths Measurement accuracy stability Connector type Resolution Data memory Power Output Power meter Calibrated wavelengths Measurement range Measurement accuracy Modulation detection Auto-lambda detection resolution Data storage	Working wavelength 1310nm,1550nm  Measurement range 0~65dB  Calibrated wavelengths 1310nm&1550nm  Measurement accuracy 0~55dB:0.4dB;55~65dB:1dB  stability 0.05dB/15min  Connector type FC/APC,SC/APC, ST/APC  Resolution 0.1dB  Data memory 500 measurement results  Power Output -2dBm  Power meter  Calibrated wavelengths 850nm,1300nm,1310nm,1490nm,1550nm,625nm  Measurement range -70dBm~7dBm  Measurement accuracy -70dBm~60dBm:1dB; -60dBm~+7dBm:±0.2dB±1nw  Modulation detection 270HZ,1KHZ,2KHZ  Auto-lambda detection yes  resolution 70~-60dBm:0.1dB; -60~+7dBm:0.01dB  Data storage 500 measurement results	Working wavelength1310nm,1550nmCalibrated wavelengthsMeasurement range0~65dBMeasurement rangeCalibrated wavelengths1310nm&1550nmMeasurement accuracyMeasurement accuracy0~55dB:0.4dB; 55~65dB:1dBData memorystability0.05dB/15minConnector typeConnector typeFC/APC,SC/APC, ST/APCOther specificationsResolution0.1dBadapterData memory500 measurement resultsUSB connectorPower Output-2dBmUSB connectorPower meterCalibrated wavelengths850nm,1300nm,1310nm,1490nm,1550nm,625nmMeasurement range-70dBm~7dBmWorking temperatureMeasurement accuracy-70dBm~60dBm:1dB; -60dBm~+7dBm:±0.2dB±1nwStorage temperatureModulation detection270HZ,1KHZ,2KHZWorking humidityAuto-lambda detectionyesSupport remote upgraderesolution70~-60dBm:0.1dB; -60~+7dBm:0.01dBSupport remote upgradeData storage500 measurement results

#### **Standard Accessories:**

User Manual, Rechargeable Batteries, Carrying Bag, Interchangeable FC/SC/ST connectors, AC /DC Adapter/Charger, PC software CD, USB Connecting Cable, Test Report, FC/APC-FC/APC Patchcord, FC/APC-FC/PC Patchcord, Cotton Bud.

### **Optional Accessories:**

Carrying box, Silicon Boot, FC/PC male -LC/PC female Adapter.

## **CA Optronics Group, Inc.**

Address: 37498 Glenmoor Dr. Fremont, CA 94536, USA

TEL: +1-510-366-7353 FAX: +1-510-353-1809

WEB:www.caoptronicsgroup.com