

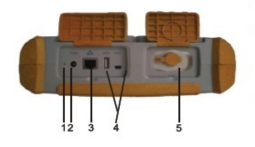
### **General Description:**

CA6001/CA6002 is a portable OTDR with stable and durable, which aims at broadcast and telecommunication network measurement. It is also the first OTDR to achieve data share of point-to-point and point-to-multi-point via internet. Users can remotely control this instrument via PC when conducting fiber maintenance and testing.

#### Front Panel:



# **Top Panel**



No.	Name	Description		
1	Charging Indicator	Red light – Battery is being charged		
		Green light – Battery is fully charged		
2	Charging Interface	Used to connect to power cord to provide		
		power supply and recharge the battery		
3	RJ45 Internet Interface	Connect to internet for remote control,		
		data sharing, and upgrade		
4	USB Ports (host and client)	Connect to USB drive, keyboard, and PC for		
		data sharing, analysis, print, and system upgrade.		
5	Optical Interface	Standard FC / PC,SC/PC optical Connector		
		(SC/APC is optional)		

### UC INSTRUMENTS CORP.

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

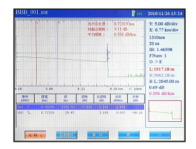
TEL: +1-510-366-7353 FAX: +1-510-353-1809

WEB: www.ucinstruments.com



# **Screen Display**

Press the on-off button to turn on the device. The main screen will be displayed as following:



# **Module Specifications**

Model	Wavelength	Dynamic	Event dead	Attenuation
Model	(nm)	range(dB)	zone (m)	dead zone(m)
CA6001	1310±20/1550±20	35/33	<1.5m	<10m
CA6002	same above	37/35	same above	same above

## **Module Specifications**

Distance (Km)	5m-200km	
Pulse width(ns)	5ns-20µs	
Measurement time	user-defined (smart link)	
	with real-time measurement function	
Distance uncertainty(m)	±(0.5m ±0.001%*testing distance±resolution)	
Linearity	±0.05dB/dB	
Loss threshold(dB)	0.01dB	
Loss resolution(dB)	0.001dB	
Distance resolution(m)	0.1m	
Sampling points	64000	
Data storage	1000 item	



#### **Others**

Display	6.4 inch TFT color LCD		
Fiber adapter	FC/PC SC/PC		
Interface	USB(Principal and subordinate each), SD, RJ45		
Battery	built-in rechargeable Li-ion battery ( charging time <4 hours, working time >10 hours)		
Power	AC/DC adapter (Input AC90-240V ±10%,Output DC18V)		
Operating temperature	-10°C~40°C		
Storage temperature	-40°C~70°C		
Relative humidity	<80%		
Weight	<2.5Kg		
Dimension (mm)	248(L)×201(W)×75(H)		

#### **Standard Accessories**

Quantity	Standard Accessories	Quantity
1	FC adapter	1
1	SC adapter	1
1	USB wire	1
1	Toolbox software CD	1
1		1
	Quantity  1  1  1  1  1  1	1 FC adapter 1 SC adapter 1 USB wire

### UC INSTRUMENTS CORP.

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

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

WEB: www.ucinstruments.com