Ascentac

Optical Cable Identifier

Ascentac OCI600





Fast and Accurately Find the Target Cable in a Complicated Environment by Lightly Hitting Cables.

Ascentac OCI 600 Series, Optical Cable Identifier is specially designed for fast, accurate and non-destructive identification of target optical cables. The identifier applies the principle of light interference to transform mechanical vibration to visual or audio signals. Technicians only need to lightly hit cables. With its high sensitivity and noise reduction, the identifier can lower noises to make technicians clearly hear the knocking sound by earphones. For visual signal, the strength is classified into ten grades with three colors, involving red, yellow and green. Technicians can easily recognize whether it is the target cable through the colors.

Ascentac OCI 600 Series is easy to operate by its one-touch automatic testing and available to various environments because of its strong on-spot application capacity. The powerful functions not only greatly reduce the time, cost and errors of urgently repairing optical cables for technicians but also significantly improves the work efficiency.

Benefits

- Present whether the target cable has been hit in bar graph or ECG (Electrocardiography)
- Dual identification methods (By visual or audio)
- Strong environmental adaptability e.g. manholes, tunnels, conduits, aerial etc.
- Noise suppression
- Adjustable receiver sensitivity

Application

- Optical cable construction, installation & maintenance
 - 1. Pinpoint unlabelled patch cords in the equipment room
 - 2. Identify far-end cables under different environment like manholes, tunnels, conduits or elevated construction
 - 3. Fiber cut, splicing, resource inventory

Brochure v.1.0 OCI600 | 01

Description

- 1 Power status indicator
- 2 Laser-on indicator
- 3 One-touch automatic measurement Intuitive interface for easy use
- 4 Shatter-resistant sleeve
- 5 Outdoor-enhanced 4.3 inch TFT color LCD with backlight function (Comfortable to read display for any abominable environments)

- 6 A stand for hands-free
- 7 Dust cap for protecting optical interface
 - a. Visual fault locator (Option)
 - b. Optical power meter (Option)
 - c. Optical cable identifier / Optical light source (Option)
 - d. USB-A / USB-C / Headphone port
 - e. Ethernet









Multifunction in One Unit (Option)





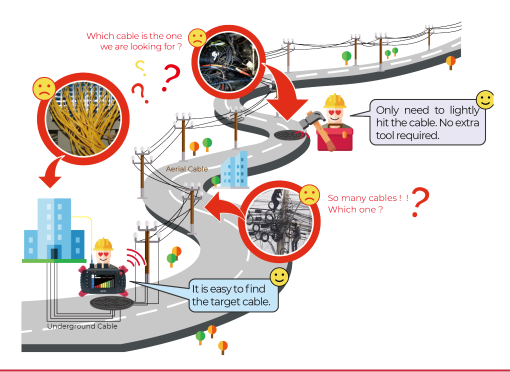
Present Whether the Target Cable Has Been Hit in Bar Graph or ECG (Electrocardiography)



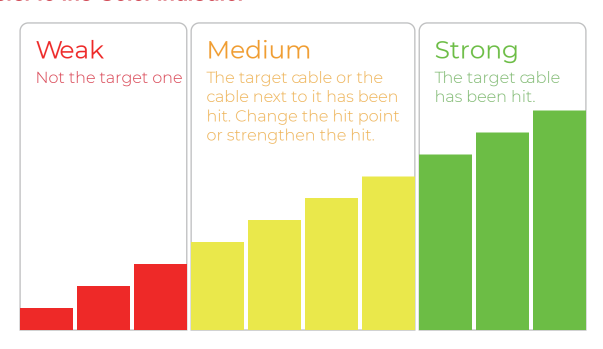


Feature

Easily identify far-end target cables under different environments



How to Know Whether the Target Cable Has Been Hit or Not Refer to the Color Indicator



Product Advantage





Brand New Solution

OCI 600 & Lightly hit cables





Traditional Method



Pull cables one by one, bending, freezing, visual fault locator or fiber identification instrument

Fast & accurately identify target cables



Time-consuming & laborious

Non-harmful to optical cables



Cables are easily damaged

No extra tools required



Extra tools may be required

Easy operation



Inconvenience (Cables may be bundled.)

Test distance > 60km



Short test distance

Specification

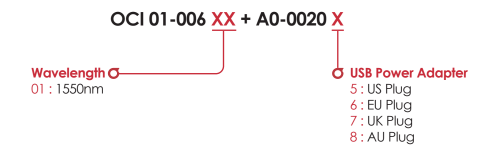
OCI Specification				
Wavelength (nm)	1550 ± 20			
Output Power (dBm)	≥-5			
Dynamic Range (dB)	≥ 15			
Test Distance (km)	≥ 60 1.Fiber end is physical contact (PC) connector 2.Fiber loss @ 0.18 dB/km			
Signal to Noise Ratio (dB)	≥ 30			
Optical Connector	SC/APC			
OPM Specification (C	Option)			
Power Range (dBm)	+26 to -40			
Detector	InGaAs			
Uncertainty (dB)	≤±5% or≤±0.25 dB (@-10dBm or -20dBm)			
Resolution (dB)	0.01			
Calibrated Wavelength (nm)	1310 \ 1490 \ 1550 \ 1625			
Optical Connector	SC/PC			
OLS Specification (O	ption)			
Central Wavelength (nm)	1550 ± 20			
Output Power (dBm)	≥ -5			
Spectral Width (nm)	≤ 5			
Stability (dB)	≤±0.5 Continuous operating @ 26 ° C			
Modulation Output	CW (Continuous Wavelength) \ 270Hz \ 1kHz \ 2kHz			
Optical Connector	SC/APC			
VFL Specification (Op	otion)			
Wavelength (nm)	650±10 (Visible)			
Output Power (mW)	1			
Modulation Output	CW (Continuous Wavelength) \ 1Hz \ 2Hz			
Distance (km)	5			
Optical Connector	Universal 2.5mm			
OLM Specification (Option)				
OLM Specification (C	Option)			
OLM Specification (C Working Wavelength (nm)	Option) 1550			
	· · ·			

Display			
4.3 inch ultra-bright TFT color touch LCD with backlight function			
Power Supply			
Battery Capacity (mAH)	≥ 13360		
Battery Life (hours) (with backlight)	≥8		
Stand-by Time (month)	≥ 10		
DC Input Voltage (V/Amp)	5V / 3A		
Environment			
Working Temperature (°C)	0 to +50		
Storage Temperature (°C)	-20 to +60		
Relative Humidity (%)	5 to 95, Non-condensing		
Dimensions and Weig	ght		
Size (H x W x D) (mm)	133.01 x 202.7 x 70.43		
Weight (g) (batteries included)	850		
Others			
Interface	1. Type-A USB 2. Type-C USB 3. 10/100Mbps Ethernet RJ-45 4. 3.5mm headphone port		

Standard Accessories

Main unit, Adaptor cleaning sticks (2.5mm) 10pcs, Carrying bag, Shoulder strap, Built-in lithium battery, USB Power Adapter, USB Cable, One-year warranty.

Ordering Information



Note: 1. OCI with built-in SC/APC adaptor.

Option	
Visual Function Locator (VFL)	
A1-01504	1mW, Built-in Universal 2.5mm Tip Sleeve
Optical Light Source (OLS)	
A1-02222	Central Wavelength 1550nm, Output Power≥-5dBm, Optical Connector SC/APC
Optical Power Meter (OPM)	
A1-03021	Power Range +26dBm to -40dBm, Optical Connector SC/PC
Optical Loss Meter (OLM)	
A1-04100	Measurement Range 0 to 35dB
Battery	
A0-00501	4.2V 13360mAh Lithium
USB Power Adapter	
A0-00205	USB Power Adapter, US Plug
A0-00206	USB Power Adapter, EU Plug
A0-00207	USB Power Adapter, UK Plug
A0-00208	USB Power Adapter, AU Plug
USB Cable	
A0-00305	USB-A to USB-C
Fiber Optic Cable	
A0-00601	Single Mode 9/125SC/UPC to SC/UPC-2m
A0-00602	Single Mode 9/125SC/UPC to LC/UPC2m
A0-00603	Single Mode 9/125SC/UPC to ST/UPC2m
A0-00604	Single Mode 9/125SC/APC to SC/UPC2m
A0-00605	Single Mode 9/125SC/APC to LC/UPC-2m
A0-00606	Single Mode 9/125SC/APC to SC/APC2m
A0-00607	Single Mode 9/125FC/UPC to FC/UPC2m
Adapter Cleaning Sticks - 100 pc	ss/box
02-0A110	1.25mm without ESD (Electro-Static Discharge)
02-0A120	2.5mm without ESD (Electro-Static Discharge)
02-0B110	1.25mm with ESD (Electro-Static Discharge)
02-0B120	2.5mm with ESD (Electro-Static Discharge)
Fiber Cleaner - 400 wipes/pc	
02-00411	Reusable Fiber Cleaner1 slot
02-00412	Reusable Fiber Cleaner2 slots
02-00421	Cartridge1 slot
02-00422	Cartridge-2 slots

Example: OCI 01-00601

Option: A0-00501 \ A0-00205 \ A0-00601



Ascentac Inc.
Tax ID:50806831
Tel:07-398-1000
Fax:07-398-3965
Web:www.ascentac.com
Email:sales@ascentac.com
11F.-1, No. 80, Minzu 1st Rd., Sanmin Dist.,
Kaohsiung City 807, Taiwan (R.O.C.)

Distributor	