



OTDR A870

- * Multiple function modules can select, one machine for multiple purposes
- · SOLA module, support one click measurement, support PON test
- · 7-inch large screen, basically touch screen operation

Description

A870 is a portable hand-held OTDR platform, which can realize multi service applications such as optical, optical power, optical fiber end face inspection, etc., and is used for the installation and maintenance ofoptical cables. It has the characteristics of high precision test ability, fast response time and easy operation. A870 provides accurate and fast test results and automatically generates reports.

The A870 is equipped with an high-performance CPU to generate and store test results. This also ensures fast and accurate results.

Platform parameters and platform module parameters

	Parameter	
Dimension	275x68x178mm (Including rubber)	
Weight	1.78kg(Battery Included)	
Distance Unit	m/km/mile	
Distance Range	Single mode 0.1、0.3、0.5、1.3、2.5、5、10、20、40、80、120、160、260、320k	
Pulse Width	3ns、5ns、10ns、30 ns、50ns、100ns、200ns、300ns、500ns、1us、2.5us、5us、10us、20	
Dynamic Range	1310/36dB 1550/35dB	
Event Dead Zone	0.8m	
Attenuation Dead Zone	3m	
Distance Uncertainty	± (1.0m + distance x2.5x10 ⁻⁵ + sampling resolution)	
Linearity	±0.05dB/dB	
Loss Accuracy	±0.2dB	
Sampling Points	150000	
Sampling Resolution	0.04m~10.24m	
Display	7 inches High-brightness TFT LCD , resolution: 800*480	
IOR Setting	1.000000~2.000000	
Operation Mode	PressKey and TouchScreen	
Battery Capacity	5800mAh	
Operation Temperature	-10 °C ~ 50 °C, 0% ~ 95% Non-condensing	
Storage Temperature	-20 °C ~ 60 °C, 0% ~ 95% Non-condensing	
File Format	SOR (Telcordia), SOLA, PDF, BMP, JPG, GDM	
External Interface	USB2.0,RJ45(100Mbps Ethernet), TF	
Compatible Connectors	FC/SC/LC	
Power Supply	AC 100-240V 50-60HZ DC 19V 3.42A	

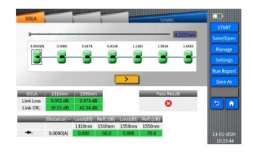
Package

OTDR	A870
Power Cable / AC Adapter	ACC-25 / JS-180300
Carrying case	Soft case
Shoulder Strap	ST-01
Calibration Certificate	V
Touch Pen	V
USB Flash	V



OTDR

According to the principle of Rayleigh scattering and Fresnel reflection, OTDR module can measure the distance, loss, reflectivity, attenuation and cumulative loss of the main optical fiber links. In addition, the thresholds (joint loss threshold, reflection loss threshold and connection loss threshold) are set according to the needs to realize the automatic analysis of the measurement trace and find out the event points on the optical fiber link.



SOLA

Sola is an application program based on OTDR, which is intended to simplify the OTDR test process, without configuration parameters or analysis and analysis of multiple complex OTDR curves. It uses advanced algorithm to dynamically define test parameters and determine the most suitable curve collection times according to the network under test, It can correlate multiple pulses of multiple wavelengths to locate and identify faults at the highest resolution - all of which requires only one key.



Visual Fault Locator (VFL)

The visual light source module is used to identify multi-core optical fiber or check breakpoints. The optical fiber is connected to the machine by splicing device, and the visible light source can be turned on, and the distance of light leakage is less than the measurement distance.



Light Source (LS)

Invisible light source (1310/1550nm) can provide the following sources of light: CW, 1kHz, 2kHz modulated and 1kHz & 2kHz blink.



File management

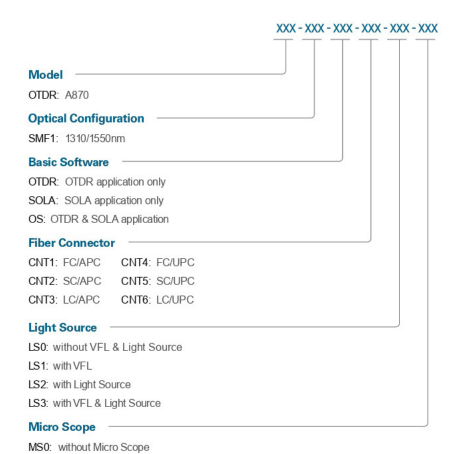
Powerful file management can realize the functions of deleting, copying, renaming and creating new folder.



System settings

Used to set sy stem parameters, such as brightness, time, language, etc

Ordering Information







MS1: with Micro Scope - V20



SPI ENGINEERS PVT. LTD. (INNO Exclusive Distributor for Sale & Service) 506 & 701, SIDDHARTH BUILDING, 96, NEHRU PLACE, NEW DELHI - 110019 (INDIA)

+91-9717088854, 9818988016, 9810157421

marketing@spiengineers.com

www.spiengineers.com