### OTDR1315 Multifunction OTDR/Network Tool

Optical Time-Domain Reflectometer with single mode 1310/1550 wavelength



### **Key Features**

- Dynamic Range 26dB (1310nm) / 24dB (1550nm).
- Event Blind Zone ≤1.6m, Attenuation Blind Zone: ≤8m.
- **Testing Range**Up to 200km for fiber length measurement.
- Optical Power Meter Measures -70 ~ +6dBm.
- Stable Laser Source Supports CW/270/330/1000/2000Hz.
- Visual Fault Locator (VFL)
   10mW laser, 650nm wavelength, 8km range.
- Fiber Event Mapping Identifies connection/fusion points, loss, and attenuation.
- Report Generation
  Saves test reports in SOR standard format and PDF.
- Network Testing
   IP scan, PPPoE, port flashing, FTP server, and Ping test.
- UTP Cable Testing
   Detects onone shorts and miswires.
- Detects opens, shorts, and miswires.

   Battery
- Rechargeable 3.7V 4000mAh Li-Po battery (6-hour runtime, 3.5-hour charge time).
- Multilingual Support
   14 languages including English, Chinese, Portuguese,
   French, Spanish, and more.
- Includes
   Battery, AC Adapter/Charger, Tracer Probe, FC/SC/ST/LC connectors, FC/APC-FC/UPC jumper cable.

#### Users

- Fiber Optic Technicians & Engineers.
- Network Administrators & IT Professionals.
- Telecommunication & ISP Technicians.
- Electrical Contractors & Installers.
- Data Center Maintenance Teams.
- Utility & Infrastructure Inspectors.







### **Applications**

Fiber Optic Installation & Maintenance Ideal for testing fiber length, attenuation, and event location.

**Network Cabling & Troubleshooting**Supports Ethernet cable testing, network diagnostics,

Supports Ethernet cable testing, network diagnostics and troubleshooting.

**Telecommunication & ISP Services**Ensures high-quality fiber network deployment and maintenance.

**Data Centers & Enterprise IT**Verifies fiber and copper network integrity for IT infrastructure.

Field Technicians & Contractors

Portable design for on-site fiber network analysis and maintenance.



# **OTDR1315** Multifunction OTDR/Network Tool

Optical Time-Domain Reflectometer with single mode 1310/1550 wavelength



Specifications	
Display	5.5" OLED, 1280 x 720 resolution
Mode	Single mode
Interface Type	SC-UPC
OTDR Wavelength	1310/1550
Dynamic Range	26/24dB
Event Blind Zone	≤1.6m
Attenuation Blind Zone	≤8m
Testing Range	200km
Optical Power Meter	-70~+6dbm
Visual Fault Locator	10mW laser with 650nm wavelength (8km range)
File Format	SOR standard format/PDF
Memory	Flash (8G); TF Card (64G max not included)
Network Port	10/100/1000M auto adapt
Network Tools	IP Scan, PPPOE, port flashing, Ping test, FTP server
RJ45 Cable TDR Test	600m
Cable Tracer	Supports UTP and STP
Cable Length	3km max
Power	Rechargeable 3.7V 4000mAh Li-Po battery
Dimensions / Weight	7.2 x 4.3 x 1.4" (183 x 110 x 36.5mm) / 1lbs (0.45kg)

## **Ordering Information:**

OTDR1315 Multifunction OTDR/Network Tool

#### What's in the Box?

3.7V Li-Po battery AC Adapter/Charger Tracer Probe FC,SC,ST and LC connectors FC/APC-FC/UPC jumper cable Carrying Case



