

# TR600 All-fiber OTDR



- Applicable fiber: SM MM PON
- <1.8m extra-short event dead zone</p>
- Up to 32/30dB High Dynamic Range
- Distance Range: 4,8,16,32,64,128,256km
- 640×480, 5.7 inch TFT-LCD (touch screen)
- 3 year Warranty

- USB interfaces, supporting USB stick and printer and direct cable download to PC via ActiveSync
- Memory capacity >800 traces
- Built-in lithium battery with high capacity for over 8 hours of operating life
- Display: Color LCD

# Support four interface fiber types







FC ST (Optional)

SC (Optional)

LC (Optional)

## **GUI** interface

GUI interface design, operation is more simple, more intuitive reflection of the measurement results.



# Color touch screen

Touch and key make operation more varied. To satisfy different people's habits and improve their work efficiency.



#### PRODUCT FEATURES









Shock resistant

Water resistant

**Drop resistant** 

**Dust resistant** 

## PRODUCT SPECIFICATION:

Model	TR600-M	TR600-S	TR600-P	TR600-MS	SS24CF
Wavelength(nm)	850/1300	1310/1550	1310/1550/1625	850/1300+1310/1550	1310/1550SMF+1625SMF
Dynamic range(dB)	21/23	32/30	32/30/28	21/23+32/30	38/36/34
Build-in VFL	Y				
Applicable fiber	SM(ITU-T G.652)				
Distance range(km)	0.1,0.5,1,2,5,10,20,30,50,100,200,240				
Pulse width(ns)	5,20,40,80,160,320,640,1280,2560,5120,10240,20480				
Event dead zone(dB)	1.8				
Attenuation dead zone(m)	3				
Optical connector	FC/UPC (SC/LC/ST can be selected)				
Laser class	Class 1m				
Memory of trances	10,000pieces				

## **CONFIGURATION LIST:**

Carrying bag X1
Strap X1
Power cable X1
Adapter X1
SD card X1
Card reader X1
Certificate X1
Electronic Manual X1
Quick Guide X1
Calibration Certificate X1
Inspection Certificate X1



#### **CONTACT US:**

#### NANJING ORIENTEK OPTICAL COMMUNICATION LTD

#### **HEAD OFFICE:**

Add: Jianshan Industry Park, Liuhe District, Nanjing, Jiangsu, China

Web: www.orientekot.com

Mail: info@orientekot.com

TEL: +86 17312230635

#### **Export Control Regulations**

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in China. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of China or the Department of Commerce of the United States for details about procedures.