

Technical Sheet

MINI-PRO OTDR

Description of model and function difference:

- 1.Model: GT901D.Port type: UPC.Single Wavelength: 1550nm. Dynamic Range: 22dB. Testing Range: 3m to 64km .
- 2.Model: GT900D.Port type: UPC. Dual Wavelength: 1310 and 1550nm . Dynamic Range: 24/22dB. Testing Range: 3m to 64km .
- 3.Model: GT901A.Port type: APC. Single Wavelength: 1550nm Dynamic Range: 22dB,Testing Range: 3m to 64km
- 4.Model: GT900A.Port type: APC. Dual Wavelength: 1310 and 1550nm . Dynamic Range: 24/22dB .Testing Range: 3m to 64km . 9 Functions in 1 device 1 OTDR 2 EVENT MAP (similar to EXFO iLOM) 3 Optical Light Source 4 Optical Power Meter
- 5.Visual Fault Locator
- 6.RJ45 Ethernet Cable Sequence
- 7.Ethernet Cable Distance
- 8.Ethernet Cable Tracker
- 9.LED Light

Mini pro otdr reflectometer



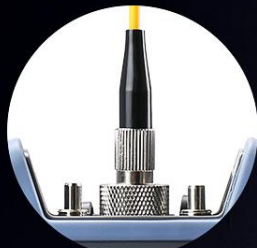
9 in 1 function



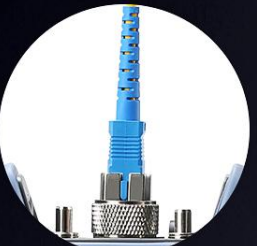
- 1.OTDR
- 2.Event mapping
- 3.Optical power meter
- 4.Visual fault locator
- 5.Stable light source
- 6.Ethernet cable distance
- 7.Ethernet cable tracker
- 8.RJ45 Cable sequence
- 9.LED light

SC FC Two port universal

DIFFERENT INTERFACES CAN BE REPLACED, AND THE OPERATION IS SIMPLE AND PRACTICAL



(FC Interface)



(SC Interface)



(FC Adapter)



(SC Adapter)



RJ45 Test function



Introduction of host function keys



Product size

