

TCT-3600 Fiber Continuity Tester

highly effective pen style visual fault locator. The Optical Fiber Checker is powered by two AAA batteries and comes with a compact carry case. The Optical Fiber Checker is typically couples greater then 400uW of Laser light into singlemode fiber core, allowing for instant identification of fiber breaks, The high coupled power, along with the use of a highly visible wavelength, makes the Optical Fiber Checker an excellent tool for optimizing splices, The unit operates in both an always on, CW mode, or a flashing modulation mode for enhanced fault location capability in well lit areas.

The Optical Fiber Checker is a low cost,

TCT-5100 **Power Meter &** Loss Tester

Features





TCT-5100 Power Meter & Loss Tester

• Specifications: Power Meter / Loss Tester

• LCD Indication: 4 Digital

· Photodiode: InGaAs

• Wavelength: nm 850,1300,1310,1550

Measurement Range: +3 ~ -55 dBm

• Accuract/Resolution: ±0.3dB / 0.01

• Function Key: dBm, W, dB, Backlight

• Connector Type: ST,FC,Universal(2.5mm)

• Fiber Type: 9/125~100/140um

· Auto-Power off: 20min

Power Supply: R03/1.5V x 4

· Battery Life: 100hrs

· Low Battery: LCD Indication

· Overload Indication:

LCD Indication



TCT-3800 Fiber Checker Pro

a visible 650nm wavelength red laser light though a fibre optic cable, the breaks or faults in the fiber refract the light, creating a bright glow around the faulty area. Fiber Checker Pro has a universal connector and a 2.5mm to 1.25mm adaptor that can be used for all the most common fiber interfaces The Fiber Checker will send laser light to a distance of 3 kilometers. It can be Operated in CW or MOD(1Hz modulation) mode, There are two LED Indicators: RED & GREEN; the Green one Shows the Operating Mode of the

Laser Diode Output Signal, and the Red one

Indicates low Battery Level.

The Fiber Checker Pro works by sending

TCT-5600 **Light Source &** Loss Tester

Features

(6

Features





TCT-5600 Light Source & Loss Tester

· Specifications: Light Source / Loss Tester

• Use Infrared Source: LED / Laser Diode

• Central Wavelength: 850,1300 / 1310,1550nm

• 4 Variable drive frequency: Hz

• CW,270,1K,2K Hz Loss Meter: (CW)

• Power Output (CW=db):1310/ 1550nm(-3.0), 850/1300nm(-18)

· Power Output Uncertainly: 0.5dBm

Stability: 0.1dB / 8hr(23±2°C, 60±10%RH)

• Connector Type: ST,FC,SC

· Fiber Type: MM/SM

• Environmental Operating: 0~+50°C,85%RH

Power Supply: R 0.3/ .5V x 4/UM-4

Features

(6

Your Longlife Tools Partner

www.goldtool.com 註冊商標 · 翻印必穿