

Audio Fiber Tracer CFT-810

The **CFT-810** is designed for fiber optic technicians who need a portable, battery operated, easy to use instrument for tracing and identifying fiber optic patch cords and cables with affordable price.



With its unique patented technology, CFT-810 produces audio and visual signals that technicians easily catch when they tap the target fiber/cable. It has wide dynamic range with zero dead-zone. It also works on the new generation of bend-insensitive fiber, something difficult or impossible to do with conventional visual fiber identifiers or OTDRs. These features make the CFT-810 extremely useful when troubleshooting and maintaining medium-to-large premises LANs as well as Metropolitan Area Networks.

It is an essential test instrument for network management and Outside Plant maintenance.

- Fiber tracing & fiber cable identification

- Audio-Visual detection of target fiber/cable
- Zero dead zone

Features

- Traces 'bend insensitive fibers' where other tools don't function
- Dynamic range : 9 dB
- Output power selection (-25dBm ~ -4dBm)
- Optical Power Meter function
- Visual Fault Locator function
- Battery operation







Specifications

| Optical | |
|------------------------|--|
| Wavelength | 1310nm or 1550nm ¹⁾ |
| Output Power | -4dBm ~ -25dBm (7 stages) |
| Dynamic Range | 9 dB ²⁾ (one pass loss) ³⁾ |
| Optical Connector | SC/APC |
| Optical Fiber Type | Single mode fiber |
| Electrical | |
| Power | 24 Volt DC 2.5A |
| Battery | Li Ion 10.8V 2.4Ah. Rechargeable/Replaceable |
| Battery Operation Time | Full operation : > 12 hours |
| Battery Charging Time | 3 hours |
| Mechanical | |
| Dimensions (W x D x H) | 176mm x 246mm x 100mm ³⁾ |
| Weight | 2.5 kg approx. 4) |
| User Interface | |
| Front Display | Character LCD |
| Misc. Interface | Audio jack for 32 Ohm earphone |
| | USB port for maintenance |
| Environmental | |
| Operating Temperature | -10 ~ +50 °C |
| Storage Temperature | -10 ~ +60 ℃ (long term) |
| Other functions | |
| Optical Power Meter | 0dBm ~ -55dBm, \pm 0.5dB accuracy |
| Visual Fault Locator | 635nm LD, Output power 0.6mW typ. |
| | |

1) Wavelength selectable upon a purchase order.

2) About 36 km assuming the cable loss is 0.25 dB/km

3) Total optical loss between the CTF-810 and the end of fiber under test.

4) Battery(0.4kg) included. AC power adapter not included.



Contact in France : Wavetel - PARIS / RENNES / LARMOR-PLAGE - sales@wavetel.fr - 01 86 95 96 90



FIBERPRO Headquarters Tel: +82-42-360-0030 **FIBERPRO USA FIBERPRO CHINA** www.fiberpro.com

Tel: +1-408-835-7796 Tel: +86-27-8663-5497 sales@fiberpro.com

Fax: +82-42-360-0050 Fax: +1-408-521-0402 Fax: +86-27-8663-5701