2 in 1 Power Meter: FiberPal OT-2000-V



FiberPal
The FTTx Wide Band VFL Meter, OT-2000-V, is a powerful optical measuring tool which can be used in various optical fiber systems and applications, especially in FTTx field installation and maintenance. With 850, 1310, 1490, 1550 nm calibration wavelength, it is ideal for both single mode and multimode fiber field installation and maintenance. The additional 650nm light source makes for a convenient, easy to use yet powerful device to check for broken fibers as well.
•
• 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
• □□□ Mini size and easy to use ,ideal for field application
• Battery-low and auto-off function for saving battery
• □□□ Ergonomic, eye-catching handheld package

1/4

□□□ Backlight LCD display
Application
•
□□□ FTTx field installation and maintenance
• □□□ Fiber insertion loss measurement
• □□□ Fiber attenuation measurement
• □□□□ Fiber network optic power measurement
• UBURAN Fault Locator
Technical Specifications*

Sensor Type InGaAs

Wavelength Range 800 ~ 1800 nm

Power Range +5~ -70dBm +15~ -60dBm +25 ~ -45dBm

Accuracy ± 0.2 dB @ -20dBm*

 $\begin{array}{ll} \text{Resolution} & 0.01 \text{ dB} \\ \text{Linearity} & \pm 0.05 \text{ dB} \\ \end{array}$

Connector* Universal(2.5mm)

Display Units dBm

Calibrated Wavelength 850nm 1310nm 1490nm 1550nm

NOTE:

- 1. Measured at 23±2°C,and follows Telecordia Technical Reference process. 2. Coupled into 9/125μm SMF 62/125 μm MMF.
- 3. -60dBm ~ -

70dBm accuracy ± 0.5 dB

- 4. SC/FC/ST Optical connector are optional
- 5. Specifications are subject to change without notice.

General Specifications

Weight 200 g

Battery Power Two 1.5V AAA Alkaline Batteries 00000 15 Hours

Operation Temperature □ •0 ~ 85% RH Non-condensing 0 ~ 50 °C **Storage Temperature** □ •0 ~ 85% RH Non-condensing -20 ~ 60 °C Connector Universal(2.5mm) Accessories •□□□ One strap and bumper •□□□ One SC standard connector adaptor •[]

Two AAA size 1.5V Alkaline batteries

One calibration certification sheet

Order

