

Portable optical power meter Fibrain FLTS-750

The FLTS-750 portable integrated light source and power meter is used to measure fiber optic links with the use of transmission method as recommended in IEC ISO 14763-3 and IEC 61280-4-2 norms.

 $FLTS-750\ integrates\ single mode\ 1310/1550 nm\ light\ source\ and\ optical\ power\ meter\ calibrated\ for\ 6\ wavelengths$ (singlemode 1310/1490/1550/1625 nm and multimode 850/1300 nm). It provides automatic detection of wavelengths, thus bidirectional measurements in both transmission windows are very fast and simple. Both UPC and APC optical connectors can be used and accurately measured due to large area detector. A large backlit display facilitates excellent visibility in all conditions. Built-in battery source guarantees long working time and low operation costs. Large memory and USB communication port allow data archiving and analysis.

Functionalities:

- Integrated power meter and light source,
- Wavelength automatic detection,
- Stable SM 1310/1550 nm light source,
- Large-area detector compatible with APC connectors, Power meter calibrated for 6 wavelengths,
- Measurements in absolute (dBm, mW) and relative (dB) scale,
- Large dynamic range,
- Various adapters included (FC, SC, ST, 2.5 mm universal),
- Built-in batteries, battery recharger,
- Protective rubber cover and a bag,
- USB interface for transferring data to computer,
- Backlit LCD 2.8 "screen,
- Automatic turn-off, low voltage indicator,
- Low battery consumption, long battery life.





Technical data	
Optical parameters	
Calibrated wavelengths Dynamic range Measurement accuracy Measurement units Resolution Emitter type Transmitted wavelengths Lightsource output power Lightsource stability (15 min) Lightsource stability (5 h) Operation mode Transmitter connector type	MM: 850, 1300 nm, SM: 1310, 1490, 1550, 1625 nm +10/-70 dBm (optionally +26/-50 dBm) +/-5 % dBm, mW, dB 0.01 dB Fabry-Perot LD (optionally DFB LD) SM: 1310, 1550 nm min7 dBm ≤ +/-0.05 dB ≤ +/-0.10 dB Continuous wave, 270 Hz, 330 Hz, 1 kHz, or 2 kHz modulation 2.5 mm UPC
Other functional parameters	
Battery running time Auto Off function Backlit display Data storage PC interface software Memory Battery recharge interface	24 h (source and optical meter), 90 h (optical power meter) Yes Yes Yes USB 1000 records Power jack
Mechanical and environmental parameters	
Weight Dimensions Display Working temperature Humidity	400 g 90x200x45 mm LCD 2.8' 0/+40 ° C 10%/90% no condensation