OCC-50 CWDM Optical Channel Checker

Powerful Tool for CWDM Installation, Maintenance & Troubleshooting

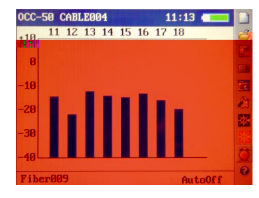
- Clear TFT LCD display (320×240)
- 18-channel measurement:
 Model OCC-50B, 1271-1611nm
- 8-channel measurement:Model OCC-50A, 1471-1611nm
- Result display in histogram and list
- Applicable to normal optical power measurement
- Internal clock & fiber S/N editable
- User definable threshold setting
- Data Transfer to PC via USB
- No warm-up, quick start
- Backlight
- 10 hours continuous operation
- Pocketsize, lightweight and easy-to-use
- CE, FCC certificates



OCC-50 Handheld CWDM Optical Channel Checker is specially designed for CWDM installation, maintenance and troubleshooting, which allows you to measure and monitor power values of up to 18 CWDM channels. OCC-50 can replace high-cost Spectrometers and conduct quick and reliable measurements in all environments. Thanks to its light, compact and sturdy design, OCC-50 is the ideal tool for CWDM installation and maintenance technicians.

Result display in histogram and list

Straightforward result display for easy understanding.





Internal clock & fiber S/N editable

Internal clock enables OCC-50 to save test data with time and editable fiber SN information for convenient archiving and editing.





