LUNA

OPTICAL BACKSCATTER REFLECTOMETER[™] (Model OBR 4200)



The Luna OBR 4200 offers unprecedented, field-portable diagnostics capabilities to manufacturers and installers of fiber optic modules and short-run networks.

KEY FEATURES AND PRODUCT HIGHLIGHTS

- Verify quality of optical fiber cable assemblies, connectors and short-run networks
- Troubleshoot and distinguish between macro-bends, splices, connectors and breaks
- Locate insertion loss points save hours of troubleshooting time
- Verify return loss of multiple points in a fiber assembly or harness simultaneously
- Verify and maintain aircraft and shipboard networks
- Customize GUI for automated pass/fail verification of your fiber assembly using software development kit

The Luna **OBR 4200** is the industry's only portable, ultra-high resolution reflectometer with backscatter-level sensitivity designed to test short networks. In a small, rugged, easily transportable platform, the OBR 4200 provides the capability to "see" any event in a fiber assembly or network out to 500 meters with no deadzone and millimeter resolution. With industry-leading sensitivity and resolution in a portable platform, the OBR 4200 is the ultimate tool for manufacturing and on-site inspection and troubleshooting of your fiber optic network.

MEASUREMENT PERFORMANCE HIGHLIGHTS

- < 3 mm spatial resolution</p>
- 500 m length range with no dead-zone
- -120 dB sensitivity
- 0.1 dB insertion loss resolution



Top: OBR 4200 measurement of an optical fiber harness with a bend loss and splice loss **Bottom**: Easily distinguishable bend loss 7 cm before a connection

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| PARAMETER | SPECIFICATION | | UNITS |
|---|--|-----------------|-------|
| Maximum Device Length: | | | |
| Device length | 0 to 500 | | m |
| Spatial Resolution: | Low Resolution | High Resolution | |
| Event resolution ¹ | < 50 | < 3 | mm |
| Sampling resolution ² | 5 | 0.3 | mm |
| Center Wavelength ³ : | | | |
| | 1542 ± 2 | | nm |
| Integrated Return Loss Characteristics: | | · | |
| Dynamic range ⁴ | 50 | | dB |
| Total range | -10 to -120 | | dB |
| Sensitivity | -120 | | dB |
| Resolution ⁵ | ±0.2 | | dB |
| Accuracy ⁵ | ±0.4 | | dB |
| Integrated Insertion Loss Characteristics: | | | |
| Dynamic range ⁶ | 16 | | dB |
| Resolution ⁵ | ±0.1 | | dB |
| Accuracy ⁵ | ±0.2 | | dB |
| Measurement Timing | Low Resolution | High Resolution | |
| 2.6 second overhead per scan plus | 0.01 | 0.12 | s/m |
| Optical Output | | | |
| Connector type | FC/APC | | - |
| Output power | 10 | | mW |
| Launch condition | Single-mode output standard. Multimode output available with Mode-Conditioner accessory. | | - |
| Environmental | - | | |
| Operating temperature | 0 to +40 | | С |
| Storage temperature | -20 to +60 | | С |
| Power ⁷ | | | |
| Battery life | 5 | | hr |
| Battery charging time | 5 | | hr |
| Dimensions and Weight (including Toughbook [®]) | | | |
| Size | 8.5(L) x 10.7(W) x 3.85(H) | | in |
| Weight | 9.8 | | lbs |

Notes:

Specifications are for single-mode operation. Multimode measurements can be made with Mode-Conditioner accessory.

Panasonic Toughbook-19 specifications found at http://www.panasonic.com/business/toughbook/toughbook-products.asp#/19

FWHM peak width for 14.5 dB reflection in SMF-28e fiber at 50 m. Peak widths increase with distance and modal dispersion. 1

- Distance between two sample points along the length axis. 2
- 3 Scans over ~3 nm centered about this wavelength.
- 4 Range between strongest reflection greater than -30 dB and noise floor.
- 5 Measured with 2 m integration width.
- Two way loss that can be tolerated before scatter reaches the noise floor and IL measurements are no longer possible. 6 7
- For laptop battery life and charge time, see laptop data sheet.

CLASS 1 LASER PRODUCT

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