

株式会社ネオトロン

〒152-0002 東京都目黒区目黒本町 5-19-2 E-mail:sales@neotron.co.jp

5-19-2, | ΤΟΚΥΟ

NEOTRON CO., LTD.

**応**用

## **UPM 100 Application**

The UPM 100 USB Optical Power Meter provides basic power measurements on fiber optic networks operating at 850nm to 1625nm. The UPM 100 measures optical power and displays the measurement in dBm according to N.I.S.T. traceable standards.



Compatible with ODM InSpec<sup>™</sup> and DMS Data Manager

sofware, the UPM 100 transmits a continuous stream of data, refreshing every second to ensure the most accurate reading possible. Users can save readings based on carrier or build-specific guidelines, and results displayed in red or green help testers easily identify acceptable and unacceptable dB loss measurements.

## ご注文方法

UPM 100-02 Germanium power meter 850/1310/1550/1625nm, includes battery UPM 100-03 InGaAs power meter 850/1310/1550/1625nm, includes battery UPM 100-04 Filtered InGaAs power meter 1310/1490/1550/1625nm, includes battery

**Includes:** Padded carrying case, 2.5mm universal connector adapter, and SC and LC adapters.

ODM Inc. offers a complete line of accessories - including patch cords, adapters, and cleaning aids - for all aspects of optical testing.

Phone: 1-603-524-8350 Fax: 1-603-524-8332 sales@odm-inc.com



株式会社 ネオトロン http://www.neotron.co.jp 〒152-0002 東京都目黒区目黒本町 5-19-2 E-mail:sales@neotron.co.jp http://www.neotron.co.jp NEOTRON CO., LTD

5-19-2 MEGUROHONCHO MEGUROKU, TOKYO 152-0002, JAPAN

