

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

VeEX FX41xT PON-T Power Meter with Visual Fault Locator

Product Images

Product Code: C00-7632





Short Description

Selective PON Optical Power Meter for G-PON and XGS-PON

10G Next-Gen and Legacy PON Optical Power Meter

Provides fast, simple, and precise measurement of G-PON and XGS-PON downstream signals. Miniature filters ensure each wavelength is measured accurately. The tester is well suited for installation, service verification, and troubleshooting of co-existent networks, including IEEE based E-PON and 10G-EPON deployments.

Downstream signal verification for 1G/10G PON networks Simultaneous 1490/1577 nm signal level measurements Pass/Fail indication per ODN Class or User thresholds Alkaline or rechargeable NiMH batteries with Auto- off Save up to 2000 measurements with date and timestamp Save/display test results via NoApp™ QR code for mobile device transfer, post-processing, sharing, and upload Cloud-based NoApp™ service (included) allows for data augmentation via mobile phone or tablet. Secured and always up to date. No installation or updates required. Micro USB interface for 5V DC powering and battery charging High contrast backlit, monochrome display - visible outdoors and indoor with varying light conditions Splash and dust resistant keypad and chassis design Rugged polycarbonate chassis for demanding field conditions Fixed SC/APC connector interface with protective dust caps

Please contact our sales department for further information

Description

Selective PON Optical Power Meter for G-PON and XGS-PON

10G Next-Gen and Legacy PON Optical Power Meter

Provides fast, simple, and precise measurement of G-PON and XGS-PON downstream signals. Miniature filters ensure each wavelength is measured accurately. The tester is well suited for installation, service verification, and troubleshooting of co-existent networks, including IEEE based E-PON and 10G-EPON deployments.

Downstream signal verification for 1G/10G PON networks

Simultaneous 1490/1577 nm signal level measurements

Pass/Fail indication per ODN Class or User thresholds

Alkaline or rechargeable NiMH batteries with Auto- off

Save up to 2000 measurements with date and timestamp

Save/display test results via NoApp[™] QR code for mobile device transfer, post-processing, sharing, and upload

Cloud-based NoApp[™] service (included) allows for data augmentation via mobile phone or tablet.

Secured and always up to date. No installation or updates required.

Micro USB interface for 5V DC powering and battery charging

High contrast backlit, monochrome display - visible outdoors and indoor with varying light conditions Splash and dust resistant keypad and chassis design Rugged polycarbonate chassis for demanding field conditions Fixed SC/APC connector interface with protective dust caps Please contact our sales department for further information