TP31

PON Fiber Optic Power Meter



PON Fiber Optic Power Meter

Quick, Accurate and Crystal Clear

The Yamasaki TP31 PON Fiber Optic Power Meter is the latest selfdeveloped multi-functional fiber optic power meter designed specifically for the FTTH / FTTx installation and testing environment,

Simultaneously measuring 1310/1490/1550nm wavelengths and displaying the results in real-time on an ultra-bright LCD display. This rugged hand held unit includes removable rubberised boot, bright backlight, auto shut off function, wide measurement range, accurate test, self-calibration, universal SC connector and is backed by Yamasaki's one year warranty.

Recommended for use with the Yamasaki TL01 Light Source.

.

FEATURES

- InGaAs Detector
- Wavelength Range: 1310nm, 1490nm, 1550nm
- Pass Zones 1260~1360nm, 1480~1500nm, 1530~1570nm
- Measurement Range –70~+3dBm
- Universal SC Fiber Optic Connector
- Rugged Outer Housing
- Instant-On Operation
- Ultra-Bright LCD Display
- AC Adaptor
- Power Saver Feature
- RS232 port for data transfer
- 9V Battery (included)
- Instruction Manual
- 12 Month Warranty

Note. Some Yamasaki fiber optic laser products can cause eye damage if used incorrectly, Please consult your instruction manual and store away from children. Specifications and descriptions are subject to change without prior notice.

www.yamasakiot.com

To contact us, please email: sales@yamasakiot.com

