Product Data Sheet OTA-240T



Setting the Standards

OTA-240T

All in One Complete Optical Tester and Analyzer

| Description | Oxin OTA series Optical Time Domain Reflectometer (OTDR) is the new generation of intelligent meter for the | | | |
|--------------|--|--|--|--|
| | detection of fiber communications systems. With the popularize of optical network construction in cities and | | | |
| | countrysides, the measurement of optical network became short and disperse, OTA is specially designed for that | | | |
| | kind of application, its economic and also have outstanding performance. | | | |
| | 1. 7 inch TFT-LCD (touch screen) | | | |
| | 2. 1625nm online detection module with filter is available as a option for a online FTTx/PON detection | | | |
| | 3. Multi-measuring mode, simple to use, finish measurement by just one button | | | |
| | 4. Realtime measuring function, convenient to monitor the splicing process | | | |
| | 5. Internal large power visual laser source for accurate positioning the closer fault point | | | |
| | 6. Optical power meter function is offered as a option | | | |
| Features | 7. Warnning function could prevent module of OTDR damaged by optical signal | | | |
| and | 8. Integrated with 2 main USB and one sub USB port, for controlling by PC or connect external instrument | | | |
| Benefits | 9. Integrated with Screenshot function | | | |
| | 10. PC remote access and control function is available via RJ45 interface or the optional WIFI module | | | |
| | 11. Support chinese and english input, friendly interface, anolog keyboard capable | | | |
| | 12. Integrated with 4G internal memory. Storage more than 40000 groups curve | | | |
| | 13. Provide data simulation software to process, generate and print report | | | |
| | 14. Long working hours for outdoor operation | | | |
| | Measure the loss of splicing points, optical connectors and adapters | | | |
| | Measure the loss of single fiber or cable | | | |
| Applications | Measure the length of cable, set different refractive index for various fibers | | | |
| | Locate the position of broken point, optical connector and adapter | | | |
| | Measure the discrete reflection ratio between SR points | | | |
| | Measure return loss for whole fiber circuit including connecting points and s points | | | |

C* 0TA - 240T

SM OTDR OTA-240T

- ✓ Testing 1625 nm WDM Solutions
- ✓ Testing 1550 & 1310 nm
- ✓ Laser Source
- ✓ Power Meter
- ✓ VFL



| | Parameter | Value |
|-------------------|-------------------------------|---|
| | Wavelength | 650nm |
| VFL | Power / Modulation | 10mW / CW-2Hz |
| Characteristics | Output power | -5 dBm |
| | Range | 12 Km |
| | Connector | FC/UPC |
| | Parameter | Value |
| | Wavelength Range | 800 ~ 1700 nm |
| | Calibrated wavelength (±10nm) | 850/ 1300 /1310 /1490 /1550 /1625/ 1650 nm |
| Power meter | Test Range | Type A: -65 ~ +5 dB (standard) |
| Characteristics | | Type B: -40 ~ +23 dB (optional) |
| | Resolution | 0.01 dB |
| | Accuracy | ±0.35dB±1nW |
| | Modulation identification | 270 / 1k / 2kHz, P _{input} ≥-40dBm |
| | Parameter | Value |
| | Working wavelength | 1310 /1550 /1625 nm |
| Laser Source | Output power | Adjustable -25 ~ 0 dB |
| Characteristics — | Accuracy | ±0.5dB |
| _ | Connector | FC/UPC |

OTA-240T Data Sheet VER 2.2EN 2017-08-09

Copyright © 2017 Oxin Group S.A. All Rights Reserved

OTDR OTA-240T Standard Package



- 1. SM OTDR OTA-240T 2. AC/DC Adapter & Cable
- 3. Strap

- 4. Trace Analyzing Software (CD)
- 5. External Battery
- 6. Carrying Case



SM OTDR OTA-240T

| Ordering | Description | Part Number | |
|-----------------|--|---|--|
| Information | Optical Time Domain Reflectometer (OTDR) | OTA-240T | |
| Packaging | Description | | |
| Packaging | Cardboard box, 1 unit per box | | |
| | Parameter | Value | |
| | Applicable fiber | SM | |
| | Optical interface | FC/UPC (PC, and APC are selectable) | |
| | Operating wavelength | 1310 / 1550 / 1625 nm | |
| | Event dead zone | 4m | |
| | Attenuation dead zone | 1m | |
| | Distance range | 0.5, 2, 5, 10, 20, 40, 80, 120, 160, 240 Km | |
| | Distance Resolution | 0.01 m | |
| OTDR | Distance uncertainty | $\pm(1 \text{ m} + 3 \times 10^{-5} \text{ x} \text{ distance} + \text{ sampling resolution}$ | |
| Characteristics | Reflectance Accuracy | ±4dB | |
| | Dynamic range | 43/ 43/ 43 dB | |
| | | 3, 5, 10, 20, 50, 100, 200, 500 ns | |
| | Pulse width | 1, 2, 5, 10, 20 μs | |
| | Linearity | ≤ 0.05 dB/dB | |
| | Loss threshold | 0.01 dB | |
| | Loss resolution ratio | 0.001 dB | |
| | Sampling resolution | ≥ 0.25 m | |
| | Sampling point | ≥ 128,000 points | |
| | Parameter | Value | |
| | Dimensions | 253 mm x 168 mm x 73.5 mm | |
| | Weight | 1.5 Kg (battery included) | |
| Physical | | 7.4V/4.4Ah Lithium battery | |
| Characteristics | Power supply | Operating time: 12 hours | |
| | | Charging time: < 4 hours | |
| | Interfaces | RJ45 port, USB port | |
| | Data storage | Internal memory: 4GB (40,000 groups of curve) | |
| | Parameter | Value | |
| Mechanical | Operating temperature | -40 ~ +50 °C | |
| Characteristics | Storage temperature | -20 ~ +75 °C | |
| | Relative humidity | ≤ 95% (non-condensation) | |



Oxin Group S.A.

Head-office:5, bd du General Martial Valin,
75736 Paris Cedex 13 - FranceWeb:www.OxinGroup.netE-mail:info@oxingroup.net

OTA-240T Data Sheet VER 2.2EN 2017-08-09

Copyright © 2017 Oxin Group S.A. All Rights Reserved

P | 4