#### Product Data Sheet OTA-220TP



Setting the Standards

OTA-220TP

#### 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.			
Frature	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 Benefits	8.	Integrated with 2 main USB and one sub USB port, for controlling by PC or connect external instrument		
Denents	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		
	٠	Measure the loss of splicing points, optical connectors and adapters		
	٠	Measure the loss of single fiber or cable		
Applications	٠	Measure the length of cable, set different refractive index for various fibers		
	٠	Locate the position of broken point, optical connector and adapter		
	٠	Measure the discrete reflection ratio between SR points		
	٠	Measure return loss for whole fiber circuit including connecting points and s points		

G= 0TA-220TP

# SM OTDR OTA-220TP

- ✓ Testing 1490 nm FTTH Solutions
- ✓ Testing 1310 & 1550 nm
- ✓ 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 Dongo	Type A: -65 ~ +5 dB (standard)
Characteristics	Test Range	Type B: -40 ~ +23 dB (optional)
	Resolution	0.01 dB
	Accuracy	±0.35dB±1nW
	Modulation identification	270 / 1k / 2kHz, P <sub>input</sub> ≥-40dBm

OTA-220TP Data Sheet VER 2.2EN 2017-08-09

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

### OTDR OTA-220TP Standard Package



- 1. SM OTDR OTA-220TP
- 2. AC/DC Adapter & Cable
- 3. Strap

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



# SM OTDR OTA-220TP

Ordering	Description	Part Number	
Information	Optical Time Domain Reflectometer (OTDR)	OTA-220TP	
Packaging	Description		
	Cardboard box, 1 unit per box		
	Parameter	Value	
	Applicable fiber	SM	
	Optical interface	FC/UPC (PC, and APC are selectable)	
	Operating wavelength	1550/ 1490/ 1310 nm	
	Event dead zone	4m	
	Attenuation dead zone	1m	
OTDR	Distance range	0.5, 2, 5, 10, 20, 40, 80, 120, 160 Km	
	Distance Resolution	0.01 m	
	Distance uncertainty	±(1 m + 3×10 <sup>-5</sup> x distance + sampling resolution	
Characteristics	Reflectance Accuracy	±4dB	
	Dynamic range	35/ 33/ 33 dB	
	Pulse width	3, 5, 10, 20, 50, 100, 200, 500 ns	
		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,<br/>75736 Paris Cedex 13 - FranceWeb:www.OxinGroup.netE-mail:info@oxingroup.net

OTA-220TP Data Sheet VER 2.2EN 2017-08-09

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

P | 4