

CTDF^{*}&%

Convenient multi-function fiber optic tester Design for tough outdoor environment



FEATURES

Integrated design, smart and rugged

IP65 protection level, outdoor enhanced

7-inch anti-reflection LCD screen

PON online test module (1625nm) is optional

MMF test module (850/1300nm) is optional

Support multi-language display and input

APPLICATIONS

- FTTX test with PON networks
- CATV network testing
- Access network testing
- LAN network testing
- Metro network testing
- Lab and Factory testing
- Live fiber troubleshooting



Ready for all kinds of environment.

OTDR 21 series OTDR is specially designed for tough outdoor jobs. IP65 protection level, lightweight, easy operation, low-reflection LCD and more than 12 hours working period make it be perfect in filed testing. Meanwhile, optional PCB board with water-proof coating helps UVÖÜÁF series OTDR get better protection performance.

What you need is all-in-one!

UVÖÜÁF series OTDR is a highly integrated platform that features with four module slots, with a large 7-inch color screen (with a touchscreen option), a high-capacity Lithium-Ion battery, an optional microscope (through universal serial bus [USB] port), and built-in optical test functions, such as PON test module, visual fault locator (VFL), optional power meter, and laser source, making it qualified in the installation, turn-up, and maintenance of FTTx/Access optical networks.

Main functions

Multi-mode OTDR

Besides standard single-mode (1310/1550nm), UVÖÜÁCF series OTDR supports multi-mode (850/1300m) test mode for option to analyze the multi-mode fiber network.

PM (power meter)

UVÖÜÁGF series OTDR comes with optional built-in power meters that let technicians easily verify the presence of a signal.

VFL (visual fault locator)

The VFL, available as an standard module in UVÖÜÁCF series OTDR, offers built-in 650nm visual fault location on a FC/UPC connector.

LS (laser source)

UVÖÜÁCF series OTDR comes with optional built-in laser source through OTDR1 Port that let technicians easily verify the total loss of the local network with a power meter.

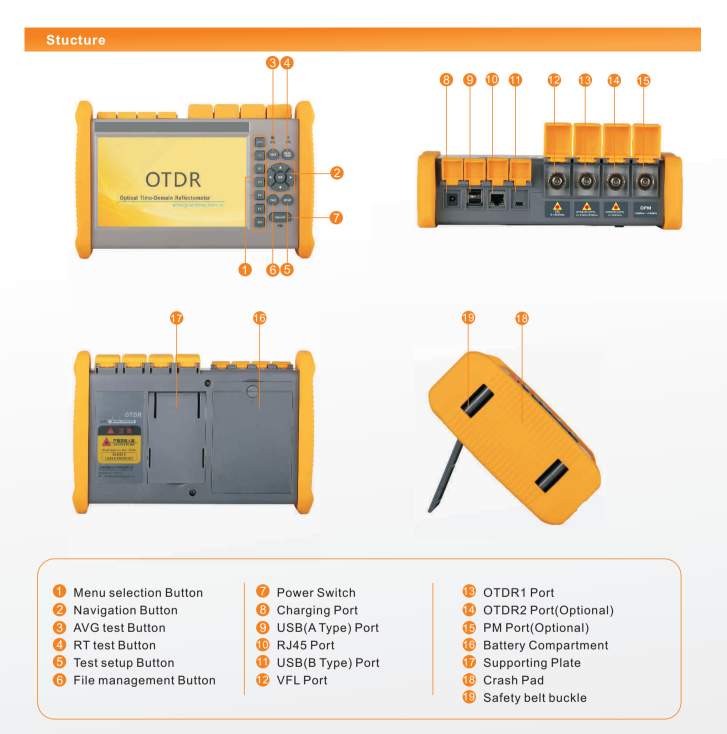
PON ONLINE TEST

UVÖÜÁF series OTDR uses 1625nm wavelength to scan and analyze the access point, and proceed online testing with optical filter and will not disturb the service.

FM (fiber microscope)

The optional fiber inspection probe facilitates the Inspect Before the connection. UVÖÜÁGF series OTDR offers this capability through a USB port connection, which allows quick and easy inspection of connector end faces for contamination and also enables it capture and store the image.





Model					
1	OTDR 21-M	850/1300nm	4	OTDR 21-T	1310/1550/1625nm
2	OTDR 21-MD	850/1300/1310/1550nm	5	OTDR 21-TC	1310/1550/1650nm
3	OTDR 21-D	1310/1550nm	6	OTDR 21-TP	1310/1490/1550nm

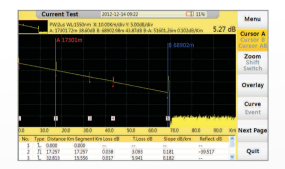


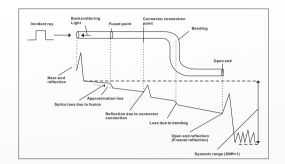
Humanized Test Interface

OTDR 21 series OTDR could display Splice loss, Connector loss, Fiber attenuation, Reflection of points, Link optical return loss and distance to fiber events etc. With test information in a smart way, user could get detailed information immediately.

Quick fit in short time

Simplified display style and structured menus help effective in reducing the time of study.



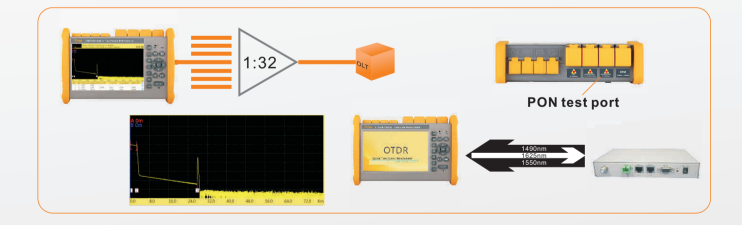


FTTH test within PON networks

OTDR 21 series OTDR's models, like T40F and T43F, are dedicated to the testing of PON network maintenance and troubleshooting without service disruption.

Last mile master

OTDR 21 series OTDR could easily test through 1*32 PLC splitter in PON test (Model: OTDR 21-T43F).





Fiber Microscope

Microscope is optional for OTDR 21 series OTDR. 400X amplification and variety of accessories ensure perfect terminal condition before test.

The essential first step

Taking time to properly inspect connector end faces can prevent a slew of problems down the line, saving you time, money and headaches.



Result transfer

Check test result on PC or PDA through USB; 4GB large internal memory space could store more than 40,000 groups of result.

Link in line

- Download reference traces and settings from database
- Send measurement result via e-mail
- Ask for remote help





Data Manager

Use Data manager to elaborate and print out result files on upper computer within a few steps.

High Compatibility

• Support:

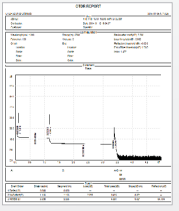
- -Windows Vista (32/64 bit system)
- -Windows 7 (32/64 bit system)
- -Windows 8 (32/64 bit system)
- -Microsoft Office Excel 2007
- -Microsoft Office Excel 2010



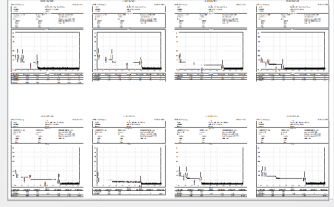


Delicate Report

-Simplified display style easy to read, support multi-result printing.







8 in 1



Specification

General

	253×168×73.6mm
Dimension	1.5kg(battery included)
Display	7 inch TFT-LCD with LED backlight (touch screen function is optional)
Interface 1×RJ45 port, 3×USB port(USB2.0,Type A USB×2, Type B USB×1)	
Power Supply	10V(dc), 100V(ac) to 240V(ac), 50~60Hz
	7.4V(dc)/4.4Ah lithium battery (with air traffic certification)
Battery	Operating Time: 12 hours①, Telcordia GR-196-CORE
	Charging time: <4 hours (power off)
Damas Orașia a	Backlight off: Disable/1 to 99minutes
Power Saving	Auto shutdown: Disable/1 to 99minutes
DataStorage	Internal memory: 4GB (about 40,000 groups of curves)
1	User selectable (English, Simplified Chinese, traditional Chinese, French, Korean,
Language	Russian, Spanish and Portuguese -contact us for availability of others)
Environmental	Operating temperature and humidity: -10 $^\circ\!\!\!\!\!^\circ \sim$ +50 $^\circ\!\!\!\!^\circ$, \leqslant 95% (non-condensation)
Conditions	Storage temperature and humidity: -20 $^\circ\!\!\mathrm{C} extsf{-+}75^\circ\!\!\mathrm{C},\leqslant$ 95% (non-condensation)
	Proof: IP65(IEC 60529)
	Standard: Main unit, power adapter, Lithium battery, FC adapter, USB cord, User
Accessories	guide, CD disk, carrying case
	Optional: SC/ST/LC adapter, Bare fiber adapter

Technical parameter

Туре②	Testing wavelength	Dynamic range(dB)③	Event/Attenuation
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(MM:±20nm, SM:±10nm)		dead-zone(m)④
OTDR 21-M21	850/1300	19/21	0.8/4
	850/1300	19/21	0.8/4
OTDR 21-MD21	1310/1550	35/33	1/4
OTDR 21-MD22	850/1300	19/21	0.8/4
	1310/1550	40/38	1/4
OTDR 21-D26	1310/1550	26/24	0.8/4
OTDR 21-D32	1310/1550	32/30	0.8/4
OTDR 21-D35	1310/1550	35/33	0.8/4
OTDR 21-D40	1310/1550	40/38	1/4
OTDR 21-D43	1310/1550	43/41	1/5
OTDR 21-D45	1310/1550	45/43	1/5
OTDR 21-T40F	1310/1550/1625	40/38/38	1/4
OTDR 21-T43F	1310/1550/1625	43/41/41	1/5
OTDR 21-T45F	1310/1550/1625	45/43/43	1/5
OTDR 21-TC35F	1310/1550/1650	35/33/31	0.8/4
OTDR 21-TP35	1310/1490/1550	35/33/33	0.8/4



Test parameter

Decks a MC state	Single mode: 3ns, 5ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1 μ s, 2 μ s, 5 μ s, 10 μ s ,20us
Pulse Width	Multi mode: 3ns, 5ns, 10ns, 20ns, 50ns, 100ns, 200ns, 500ns, 1µs, 2µs
	Single mode: 100m, 500m, 2km, 5km, 10km, 20km, 40km, 80km, 120km, 160km, 240km
Distance Range	Multi mode: 500m, 2km, 5km, 10km, 20km, 40km
Sampling Resolution	Minimum 5cm
Sampling Point	Maximum 128,000 points
Linearity	≤0.05dB/dB
Scale Indication	X axis: 4m~70m/div, Y axis: Minimum 0.09dB/div
Distance Resolution	0.01m
Distance Accuracy	±(1m+measuring distance×3×10 ⁻⁵ +sampling resolution) (excluding IOR uncertainty)
Reflectance Accuracy	Single mode: ±2dB, multi mode: ±4dB
IOR Setting	1.4000~1.7000, 0.0001 step
Units	km, miles, feet
OTDR Trace Format	Telcordia universal, SOR, issue 2(SR-4731)
OTDK Hace Format	OTDR: User selectable automatic or manual set-up
	Visual fault locator: Visible red light for fiber identification and troubleshooting
Testing Modes	Light source: Stabilized Light Source (CW, 270Hz, 1kHz, 2kHz output)
	Field microscope probe
	Auto or manual operation, displayed in table format
	User defined PASS/FAIL thresholds:
Fiber Event Analysis	-Reflective and non-reflective events: 0.01 to 1.99dB (0.01dB steps)
	-Reflective: 0.01 to 32dB (0.01dB steps)
	-Fiber end/break: 3 to 20dB (1dB steps)
	Real time sweep: 1Hz
Other Functions	Averaging modes: Timed (1 to 3600 sec.)
	Live Fiber detect: Verifies presence communication light in optical fiber
	Trace overlay and comparison

VFL Module (Visual Fault Locator, as standard function)		
650nm		
10mW,CLASSIII B		
12km		
FC/UPC		
CW/2Hz		



PM Module (Power Meter, as optional function)

Wavelength Range	800~1700nm
Calibrated Wavelength(±10nm) 850/1300/1310/1490/1550/1625/1650nm
Test Range	TypeA: -65~+5dBm (standard); TypeB: -40~+23dBm (optional)
Resolution	0.01dB
Accuracy	±0.35dB±1nW
Modulation identification	270/1k/2k Hz,P _{input} ≥-40dBm
Connector	

LS Module (Laser Source, as optional function)

Working wavelength(±10nm)	1310/1550/1625nm⑤
Output power	Adjustable -25 ~ 0dBm
Accuracy	±0.5dB
Connector	FC/UPC

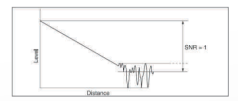
FM Module (Fiber Microscope, as optional function)

Magnification	400X
Resolution	1.0µm
View of Field	0.40×0.31mm
Storage/working Condition	-18℃~35℃
Dimension	235×95×30mm
Sensor	1/3 inch 2 million of pixel
Weight	150g
USB	1.1/2.0
	Standard: SC-PC-F (For SC/PC adapter)
Adapter®	FC-PC-F (For FC/PC adapter)
Adapter®	LC-PC-F (For LC/PC adapter)
	2.5PC-M (For 2.5mm connector, SC/PC, FC/PC, ST/PC)

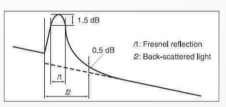


Notes

- Typical, backlight off, sweeping halted at 25° , 12 hours typical continuous testing.
- Model T40F/T43F/T45F are integrated with optical filter, which allow them to test PON network online (by using 1625nm wavelength) and will not interrupt the fiber signal.
- Oynamic range is measured with maximum pulse width, averaging time is 3 minutes, SNR=1; The level difference between the RMS noise level and the level where near end back-scattering occurs.



④ Event dead zone is measured with pulse width of 3ns; attenuation dead zone is measured with pulse width of 5ns.



- 6 1310/1550nm laser source uses OTDR1 port, and 1625nm or 850/1300nm uses OTDR2 port.
- 6 For more adapters please contact us.

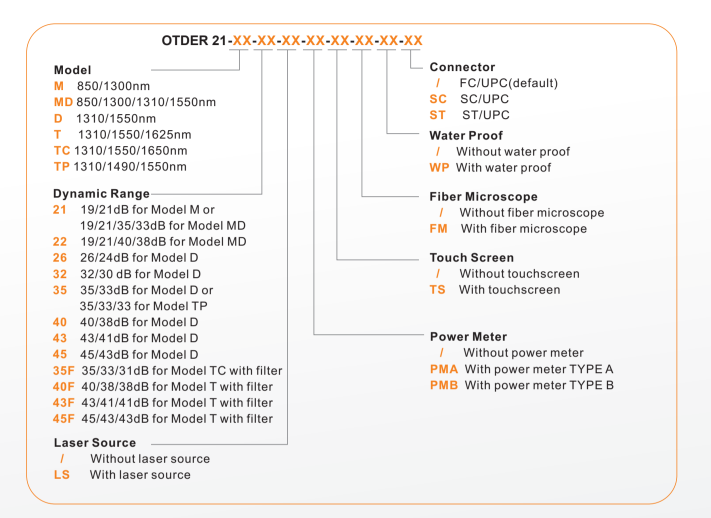
CAUTION:

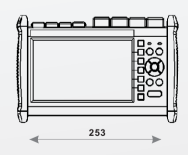


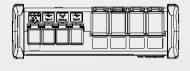
VIEING THE LASER OUTPUT WITH CERTAIN OPTICAL INSTRUMENTS(FOR EXAMPLE: EYS LOUPES, MAGNIFIERS AND MICROSCOPES) WITHIN A DISTANCE OF 100 MM MAY POSE AN EYS HAZARD.

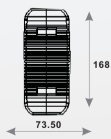


Ordering Information









Unit:mm Except where noted, tolerance default as:±3% (if size<10mm, tolerance:±0.3mm)