

Optical Time Domain Reflectometer

User 's manual

Thank you very much for purchasing and using this series of optical time domain reflectometers. This manual mainly contains the common operation and maintenance information of the instru-

PREFACE

ment, as well as the common troubleshooting guide and other information. In order to facilitate your use, please read the contents of this manual carefully before operating the instrument, and follow the instructions of this manual correctly. This manual is only used with this instrument. Any company or person is allowed to tamper, copy and disseminate the contents of this manual for commercial purposes without the authorization of

the company. The contents of this manual are subject to change without notice. If you have any questions, please call the supplier, we will provide you with the best service!

Due to the need of design improvement, the contents are subject to change without notice.

This series of OTDR is a multi-functional optical measuring instrument, which OTDR, event map, visual fault location, RJ45 Test(cable line length sequence test cable tracking), optical multimeter (Laser Source optical loss test), optical power meter, end face detection, and other functions. It has touch screen and heys. It is the right assistant for optical cable construc-

When using the instrument, do not look directly at the laser output port or the end of the optical fiber with your eyes, avoid a constant of the optical fiber with your eyes, avoid the optical fiber with your eyes. The constant of the optical fiber with your eyes, avoid the optical fiber with your eyes, avoid the optical fiber with your eyes. The constant of the optical fiber with your eyes, and the optical fiber with your eyes, and the optical fiber with your eyes. The constant of the optical fiber with your eyes, avoid the optical fiber with your eyes. The constant of the optical fiber with your eyes, and the optical fiber with your eyes. The constant of the optical fiber with your eyes, and the optical fiber with your eyes. The constant of the optical fiber with your eyes, and the optical fiber with your eyes and the optical fiber with your eyes. The constant of the optical fiber with your eyes are the optical fiber with your eyes and the optical fiber with your eyes are the optical fiber with your eyes are the optical fiber with your eyes and the optical fiber with your eyes are the optical fiber w

tion, installation and maintenance, project acceptance and on-site repair. Warning

eye damage!Dual wavelength testing of 1310nm&1550nm is prohibited online, as forced use may cause damage to internal components of the instrument! Any change or modification not explicitly permitted in this manual will deprive you of the right permitted in the contract of $to~operate~the~equipment.~To~reduce~the~risk~of~fire~or~electric~shock,\\ do~not~expose~the~equipment~to~thunderstorm~or~humid$ environment. In order to prevent electric shock, please do not open the shell. It must be repaired by qualified personnel designated by the manufacturer.

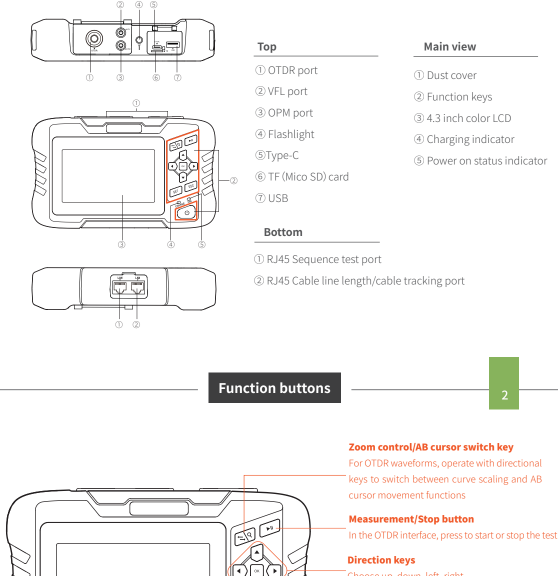
Battery: The battery is a special polymer lithium battery, the charging voltage is 5V/2A, and the charging temperature $range is -5 ^{\circ}C - +45 ^{\circ}C. \ When the ambient temperature is too high, the charging will automatically terminate. The battery should the charging will be a subject to the charge will be a subject to the charging will be a subject to the charge will be a subject to t$

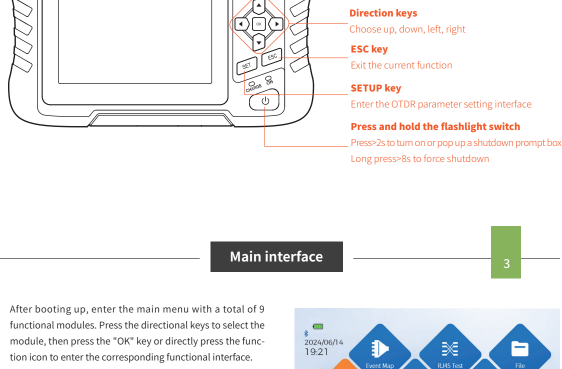
be charged every one month to avoid long storage time and failure of battery due to self discharge. The temperature range of

manufacture.

battery during long-term storage is: - 20 °C ~ 50 °C. Please use the special adapter attached with the instrument box and use the external power supply in strict accordance with the specifications, otherwise the equipment may be damaged. **End Face Cleaning:** Before testing, clean the end face of the tested fiber joint with alcohol cotton. LCD screen: The display of this series of instruments is 4.3 inch color LCD. In order to maintain good viewing effect, please keep the LCD screen clean. When cleaning, wipe the LCD screen with soft fabric. **Guarantee description:**The whole machine is guaranteed for 36 months. The battery, charging adapter and optical interface consumables are guaranteed for 6 months. The warranty date shall be postponed one month from the date of

Host





Screenshot: Capture the current interface, and the image will be automatically saved inside the instrument. The file name is the time when the screenshot was generated.

Bluetooth

TF card

Press the "Shortcut Menu" to enter the operation interface,

and press different icons to achieve the corresponding

Key operation: Select the function menu up, down, left,

right, and OK to enter the function item.

criteria, and other parameter settings;

Flashlight

Date and Time

operation functions.

pulse widths.

Battery

Shortcut menu

OTDR

OTDR-Set test parameters

Range

Pluse

Mode

Time

Unit

Auto Save

Refractive Index

Ouick setup: ▶ :Event map \equiv :Event List \(\times \) :Curve switching **Curve operation**

Curve scaling and dragging: Touch screen gesture oper-

Restore initial curve:Click on the screen 1:1

Move cursor:Drag A or B Physical button operation:

►II: Testing and Stopping

selection of testing conditions.

Threshold setting

below the threshold will be ignored.

directly proportional to the measurement dynamics.

Unit: Select the desired unit, with three options available: km, kft, and mi (miles). Auto save: Whether to automatically save the test file after testing is completed.

Event loss threshold: Set the loss threshold for the connection points, fusion points, or macro bends in the link that can be tested,

between 0.01dB and 9.99dB, with a default of 0.20dB. Events exceed-

ing the set threshold will be listed in the event table, while events

Average loss: The loss value per kilometer of the tested link.

Selecting the correct parameter settings and completing

the test will display test results such as curves and event

Touch screen gesture operation enters zoom out and

List: The measurement results are displayed in the form of

Total length of optical cable: The total length of the

Total loss: The total loss of the currently tested link Average loss: The loss per kilometer of the currently

Curve scaling

zoom in mode.

currently tested link

Event List

tested link

current date.

Naming Type:

rules.

In the event list:

automatic saving

ESC: Return

Select the testing wavelength, range, pulse width, time, and mode. Different ranges correspond to different selectable

Advanced settings: Analysis parameters, qualification

←\\alpha: Cursor switching (move cursor position with left and right buttons), zoom in mode (zoom in with up, down, left and right buttons)

SET: Pop up options for setting test parameters and

length of the measured optical fiber.

Wave: The wavelength at which light waves are emitted.

actual length of the optical fiber, which must be greater than the length of the measured optical fiber, usually set to about twice the Pulse: Refers to the time width of the optical pulse signal emitted during measurement. The larger the pulse width, the stronger the optical power injected into the fiber, the stronger the backscatter signal of the fiber, and the farther the OTDR can effectively detect.

Range: Select the corresponding predefined range based on the



OPM

50%

A-B 47.22km 0.00dB Avg.L:0.00dB/km

1:1

1550nm

Test

Type-c

OFF

X

Screenshot

OFF

OFF

Avg. Test 1550nm 125.00km 10000ns

However, a large pulse width can cause saturation of the initial reflection signal, resulting in a large blind spot. The selection of pulse width is related to the length of the measuring fiber. The longer the length, the greater the pulse width, which can only be modified in real-time/average measurement mode. Mode: The equipment is divided into three modes: automatic testing, average testing, and real-time testing. Automatic testing automatically selects testing conditions without the need for manual selection. Average testing and real-time testing require manual Time: In the average measurement mode, the longer the detection time, the better the signal-to-noise ratio improvement of the signal, and the more accurate the test results. Users should choose the measurement time reasonably, and the measurement time is

Analysis Parameters

A-B 0.006189km 0.90 Avg.L:145.43dB/km

1:1

₽

⊞

18

-51.37

-45.51

-40.56

Test

Bave
 Save
 Save

🖹 Files

🗘 Set.

OFF

OFF

Real test analysis

Connector

Avg. Test

5s

km

OFF

1.46832

Oustomize 10.00dB End Loss Thre. default of -40.00dB. End threshold: Set the loss value at the end of the link that can be £. **5** tested, between 1dB and 30dB, with a default of 10dB. **Qualification criteria**

Refractive Index: Determined by the inherent characteristics of optical fibers and provided by cable or fiber manufacturers, refrac-

Key operation: Press the SET key to enter parameter settings, select parameters up, down, left, right, and OK to confirm the parameters.

OTDR-Threshold/Criterion

tive index is a key parameter for calculating distance and cannot be set arbitrarily. The range of refractive index is 1-2.

Loss Thre. Auto Ocustomize 0.20dB Reflection threshold: Set the return loss threshold for the link reflec-Oustomize -40.00dB Auto Reflectance Thre. tion events that can be tested, between -99.99dB~1.00dB, with a Set a judgment value for the average loss of connection/fusion/bend-Pass/fail Parameters ing/link. If it is less than the judgment value, it is judged as "PASS", On 0.75dB Connection loss OFF otherwise it is "FAIL" Splicing loss OFF On 0.30dB Connection loss: Reflection event, referring to flange, SC, LC and On 2.00dB OFF Bend Loss other joints; Link Loss OFF On 32.00dB Welding loss: Non reflective event, often referring to the welding OFF On 0.40dB/km Average Loss Bending loss: Non reflective event caused by fiber bending, requiring O simultaneous testing of two wavelengths; Link loss: The total loss threshold value of the tested link.

OTDR-Curve

30.0

25.0

Avg. Test1310nm 0.1km 10ns

0.0050

Л 0.0251

 \leftarrow 0.0451

OTDR-File save

OTDR-File operation

02423km

Loss: The loss value at the current event point

0.49

0.50

0.51

Slope: Loss value per kilometer from the starting point to the

Save Parameters

○ File Name+Range+FiberID

On

0

○ File Name+Range+Pulse+FiberID

₾

🗎 Open

Test

R Save

Files

List

Naming Type File Name+FiberID

OFF

Auto Save

File Name

FiberID

0

0.37

0.39

0.0201

0.0200

Serial number: The order of the current event current event point **Type:** The type of the current event point Reflection: Return loss value of the current event point Distance: The location of the current event point Total loss: The cumulative loss value from the starting point to Section: The distance between the previous event point the current event point and the current event point

After the measurement is completed, press [Save] to save the file, enter the file name, and press "Enter" to save

the file. The file is saved in a folder named after the

Auto save: Open the file auto save function, and the file

name will be automatically generated according to the

File Name+FiberID, with FiberID increasing in sequence;

File Name+Range+FiberID, with FiberID increasing in

File Name+Range+Pulse+FiberID, with FiberID increasing in sequence.

FiberID: Manually enter the fiber number.

File Name: Manually enter the file name.

File operation All test curves are saved in the TF card that comes standard with the instrument. Press [File] to enter the file operation interface, where you can open, delete, and [Open] Support for comparing up to 4 curves. The internal test sor data of the machine TF card can be

exported through a USB flash drive.

Physical button operation:

SET: Delete ESC: Return ▲▼ ◀ ▶ :Choice

=\^Q:Export **OK**:Confirm

displaying the length, connector type, breakpoint position and other information of the measured optical fiber link in a graphical form, with clear and easy to understand

◆ :Switching events

ESC: Return

2020-01-01 2024-3-15 **⊘** <u></u> 2 1. bmp SCREENSHOTS i Delete 2024-3-16 **★** Back

Event map 10 This function is completely one click automatic testing, 1310nm 1550nm 29.8094 √ 1550nm 29.8094km 29.8094km

Distance from last event point: 0.0000km Loss: 0.00dB Avg.L: 0.00dB/km Return: -39.85dB Pass Event Tot.Loss: 0.00dB

results. START Starting point of the link Drop event, mostly involving fusion points — Connector, square flange, SC, ST, LC connectors, etc

Fiber optic macro bending, high loss bending point Warning Please do not make online test except online wavelengths! 💶 — End of link Physical button operation:

▶||: Testing and Stopping

⇒\^Q: Save test results

Used for signal power testing and insertion loss testing of various devices and optoelectronic components. Can identify and measure the power of 270Hz/1kHz/2kHz frequency light.

Wavelength: Switching the testing wavelength of the power meter

Calibration: Enter calibration mode

Reference: Set the current power as the reference power

Zeroing: Reference power set to zero

OK: Set reference power

ESC: Return

Physical button operation: ▲▼:Switching wavelengths

4.57uW Lin.Pow \Rightarrow ⊅ The conversion relations of absolute power, relative power and

linear power are as follows: $P_{Abs.Pow}=10lgP_{Lin.Pow}/1mW$ P_{Rel.Pow}=P_{Abs.Pow-}P_{Ref.Pow}

VFL

Multimeter-LS

VFL 12

the location of the fiber fault point. Suitable for detecting near end fault points and high loss sections caused by micro bends in bare optical fibers, fiber jumpers, and other optical fibers and cables that can leak red light. :Click to turn on/off the red light and output it in continuous mode 1Hz: Red light flashes at a frequency of 1Hz

VFL, abbreviated as VFL, injects visible light (red light) into

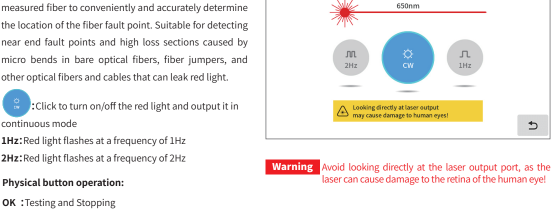
the optical fiber and observes the leakage position on the

2Hz: Red light flashes at a frequency of 2Hz

Physical button operation: **OK**: Testing and Stopping

◀ ▶:Switch flashing frequency ESC: Return

testing, etc.



13

270H:

LS, abbreviated as LS, can output laser with the same Laser source wavelength as OTDR function, used for parameter testing 1550nm of telecommunications, cable TV, and LAN optical cables; Insertion loss, isolation, and return loss testing of optical passive components; Detector wavelength responsivity

There are five working modes of the light source: CW. 270Hz、330Hz、1kHz and 2kHz。 Open: Turn on the light source Wavelength: Switching the wavelength of the light source Mode: Switch light source mode, CW, 270Hz, 330Hz, 1kHz, and 2kHz

Physical button operation:

OK: Testing and Stopping

Used to test the insertion loss value of optical passive

standard jumper, press [Enable], and after the power

2) Use standard jumpers to connect the tested component

The steps for measuring optical loss are as follows: 1) First, connect the LS and OPM optical interfaces with a

stabilizes, press [Reference];

components.



Multimeter-Insertion loss

Wave

Insertion Loss

to the LS and OPM optical interfaces, press [Enable], and the 'Relative Power' will be the insertion loss of the tested component.

▶||: Testing and Stopping

Physical button operation:

▲▼: Switching wavelengths ESC: Return

-50.00dBm 10.0nW 0.00dBm

 \triangle

▶ Mode

1550nm

-50.00dB

Wave

Refer

Zeroing

15

⊅

RJ45 Test-RJ45 cable line length /sequence test

(open circuit, short circuit) of Ethernet cables, and supports live testing. The testing distance range is 1-300m, with a distance deviation of approximately \pm 1.5m. There are two types of wires for RJ45 connectors: straight through wires and patch cords.

Wire length test: RJ45 wire length is used to test the length and status

Line sequence measurement: During testing, connect the remote end of the accessory to the other end of the network cable. The testing modes are direct connection and interleaved connection. Click to start

testing and the order of the network cables will be displayed.

cable varies depending on the standard.

Physical button operation: ►II: Testing and Stopping ⇔\°: Switch network cable standard(T568A/T568B)

After the line finding function is activated, touch the tested cable with the line finder and hear a continuous

and can be directly used for live wire tracing. Ethernet switches, routers, and other low-voltage equipment with

The line finding method of this machine is based on digital radar, with strong anti-interference ability. The

frequency of the prompt sound varies according to the

Network cable standard: T568A/T568B, the color order of the network Open ⊅ Warning The line length/line sequence interface is designated as the instrument interface displayed in yellow. Please do not connect it incorrectly to cause equipment damage! RJ45 Test-RJ45 cable tracking

"beep beep" sound, which is the cable being searched for. This equipment is pressure resistant and heat-resistant,

 \odot

Warning

Physical button operation: ▶||: Testing and Stopping ESC: Return

distance of the target.

a DC voltage less than 60V.

RJ45 cable tracking test

of the cleanliness of fiber optic joints. Step 1: Connect the end face detection probe to the USB-A interface:

Physical button operation:

▶||: Testing and Stopping

ESC: Return

Step 2: Click to start:

the cleanliness of the tested end face in real time.

Power management: Strong light mode, sound, pow-

er-saving settings, Backlight brightness (0~100%), Automatic shutdown (shutdown/5/15/30/60/120 minutes)

Connection: Bluetooth connection, Type-C connection

Factory mode: Upgrade (local software update), restore factory settings (restore default parameter values)

About this machine: View local information and alarm

Language: Display the native language type

Time: Set instrument time and date

records

Under automatic OTDR, when

manually setting the measurement range, OTDR will auto-

matically select the most

suitable reference pulse width.

In manual averaging mode, the

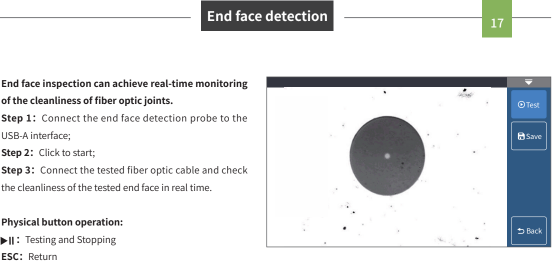
measurement range and pulse

width can be manually adjust-

ed. The list on the right is for

reference only:

System settings



Time

Save

 \oplus

Min

40

5

 \Diamond

Day

13

 Ω

Month

9

4

0

Tips:Connect to the right port!
Support live test!

The wire tracing interface is designated as the instru-

ment interface displayed in yellow. Please do not connect it incorrectly to cause equipment damage!

OTDR-Pulse width selection

1.25km

2.5km

5km

10km

20km

40km

80km

125km

260km

0.1km

3ns 5ns

10ns

20ns

30ns

50ns

80ns 100ns

200ns

300ns 500ns

1000ns 2000ns 3000ns 5000ns 8000ns 10000ns 0.5km

The description in the table on the right is for reference only. Please refer to the new instruction for detailed usage. In the process of using the instrument, if you have any questions, you can contact the instrument supplier.

face.

e table Fault desc	ription	Cause of failure	Solutions
ie new	ot start normally.	The battery is dead.	Charge the battery and observe the charging indicator. If the red light is displayed, continue charging. Otherwise, contact the supplier.
usage.		Charging conditions are not met.	Charge the instrument in an environment of -5 °C~45 °C
ng the OTDR cann	OTDR cannot be charged normally.	Battery or internal circuit problem.	Contact the supplier to replace the battery.
u have any		OTDR parameters are not set correctly.	Reset the correct test parameters.
ontact	Normal curve cannot be measured.	Fiber output end face is polluted.	Clean OTDR output end face.
Normal cui		Output connector of OTDR is damaged.	Connect OTDR output connector.
		Optical output connector mismatch.	Replace the matched connector.
The noise of	of test curve is big and the	The connector is not connected properly.	Re connect the appropriate output interface.
waveform i	s not smooth.	The pulse width setting is too small.	Increase the test pulse width.
Saturation front of the	(flat top) appeared in the test curve.	The pulse width is too large.	Decrease test pulse width parameter.
The reflect	ion peak at the beginning	Fiber output end face is polluted.	Clean OTDR output end face.
of the test	curve decreased slowly.	Fiber output end face is polluted.	Replace OTDR output connector.
There is a t	ailing phenomenon.	Optical output connector mismatch.	Replace the matched connector.
The reflect	he reflection peak at the end of the	The test range is too small.	Increase test range value.
fiber canno	ot be measured.	The pulse width is too small.	Increase test pulse width parameter.
False posit	ive in curve analysis.	Event threshold setting is too small.	Increase the pulse and the event threshold value.
The tested	fiber length is not	OTDR parameters are not set correctly.	Reset the appropriate parameters.
accurate.		The refractive index is not set accurately.	Reset fiber index.
The slope of	of optical fiber is not	The front and tail of the test curve is too long.	Clean OTDR output end face.
accurate.		Improper setting of cursor position.	Reset cursor point position.

the instrument fails to test a normal curve or the test results are inaccurate, the first consideration is to clean the connector. When cleaning, please ensure that both OTDR and visible red light fault location functions are turned off. Unscrew the

otherwise it may cause damage to the LCD screen.

At the same time, please cover the dust cap after using the instrument and keep it dust-proof and clean.

The optical output interface of this series OTDR is replaceable, and the end face must be kept clean during use. When output interface and use a dedicated dust-free tissue or cotton swab dampened with alcohol to wipe the connection end

touch screen. When using, sharp objects should not be used to click on the LCD screen, as it may be damaged. When cleaning, a soft paper can be used to wipe and clean the LCD screen. Do not use organic solvents to wipe the LCD screen,

Instrument screen cleaning The display of this series of optical time domain reflectometer is a 4.3-inch TFT full view color LCD with a capacitive

20000ns **Faults and Solutions** 20