

S2105 Series Optical Time Domain Reflectometer

User Manual

Warning

When using this instrument, please do not look directly at the optical interface or the end of the optical fiber with your eyes, avoid eye damage! Except for 1625nm/1650nm, all the others are non-on-line test wavelength, it will cause damage to the internal devices of the instrument if it is used forcibly! Any change or modification not explicitly permitted in this manual will deprive you of the right 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, do not open the shell, it must be repaired by the qualified personnel designated by the manufacturer.

Attention

Battery: The battery in the machine is a special lithium-ion polymer battery. The charging voltage is 5V, and the charging temperature ranges from 0°C~50°C. When the ambient temperature is too high, the charging will automatically terminate. The instrument battery should be charged every one month to avoid battery failure due to self-discharge after long time storage. The temperature range of the battery during long-term storage is -20°C~45°C. Please use the special AC adapter attached to this instrument and use the external power supply strictly according to the specifications, otherwise the equipment may be damaged.

Fiber End Face Cleaning: Before testing, clean the end face of the tested optical 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 and clean. When cleaning, the LCD screen can be cleaned by wiping with soft fabric.

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

Brief

1.

Top view

- ① OTDR/LS port
- ② OPM port
- ③ VFL port
- ④ Laser ranging port

Main view

- ① Dust Cover
- ② 4.3 inch Color LCD
- ③ Function Keys
- ④ LED Charging indicator

Left side

- ① TF Card Port
- ② Type C USB

Right side

- ① RJ45 Tracker port
- ② RJ45 Sequence port

Bottom view

- ① RJ45 Remote tester

Back view

- ① Flashlight
- ② Loudspeaker

Functional Keys

2.

ON/OFF key

Short press to start, long press to prompt to shut down; In other interface, short press to back to the main menu.

Home key
Short press to return to the main interface

Return key
Return to the previous menu

Main Interface

3.

Turn on the instrument, enter the main menu, there are 11 function modules, touch the icon to enter the corresponding function interface.



Auto OTDR

4.

Auto OTDR: only need to set the wavelength, other parameters are automatically selected.

Set: enter "Test setting" / "Pass/Fail" setting interface

Test settings: set the wave, IOR and test time

Pass / Fail settings:

Avg. Loss Thre. : set the threshold of the average link loss

Event Loss Thre. : set the loss threshold of events in the link. If it is greater than this threshold, it will be judged as fail, otherwise it will be pass.

File: open the saved curve data

Save: the file is saved in the folder with the name of the same day

Test: start OTDR automatic test

Link Information

Len	Link-L	Link-R	AVL	Event
95.160km	18.441dB	0.19dB/km	Event	3

Waveform



Event List

No	Dis	Loss	dB/km	Return	Loss
3-3	95.160km	-----	0.19dB/km	17.08dB	18.44dB

Attention Besides 1625/1650nm, pls don't test online !

OTDR -Setting menu

5.

List: the test results are displayed in the form of a list.

Cable length: the total length of the link

Link-Loss: the total loss of the link

Avg-Loss: the average loss of the link

Event: the total number of events, passed numbers, failed numbers

In the event list:

NO.: the order of the current event

Type: the type of the current event

Dis: the distance of the current event

Loss: the loss value of the current event

Avg-Loss: the average loss value from the start to the current event

RL: the return loss value of the current event point

Link-L: the total loss from the start to the current event point



Expert OTDR

6.

Expert OTDR: set parameters such as wavelength, range and pulse width.

FastSet: quickly set the parameters of OTDR

Measurement mode: OTDR scanning event mode, AutoTest/RealTest/Avg.Test

Wavelength: select the test wavelength of OTDR

Test range: usually choose about 2 times of the length of the optical fiber to be tested

Test pulse width: 3ns ~ 2000ns optional, different range, the optional pulse width is different

There are five types of events:

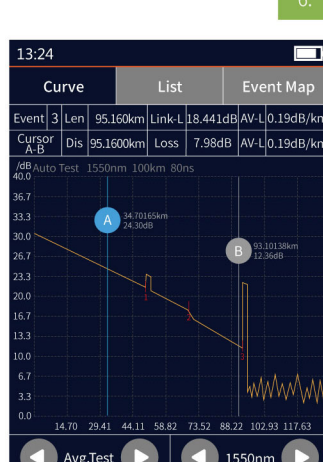
Reflective event

Non-reflective event

Reflective event

Fiber splitter

Fiber end



OTDR Setting

7.

Set: Avg.Time and IOR are the same as those in Auto OTDR.

Sample Rate: Standard: test with standard accuracy
High: test in high precision mode, the test time will be extended

Event Loss Thre.: set the loss threshold of connection point, fusion point in the link that can be tested, between 0.2dB ~ 30dB, and the default value is 0.2dB. Loss value larger than the setting value will be listed in the event list, or it will be ignored.

Return Loss Thre.: set the return loss threshold of the link reflection events that can be tested, ranging from 10dB to 60dB, the default value is 40dB.

End Loss Thre.: set the loss threshold at the end of link that can be tested, ranging from 1dB to 30dB, the default value is 10dB.

RealTest Analyse: turn on or off the automatic analysis

OK: save the set parameters

Restore: restore factory settings

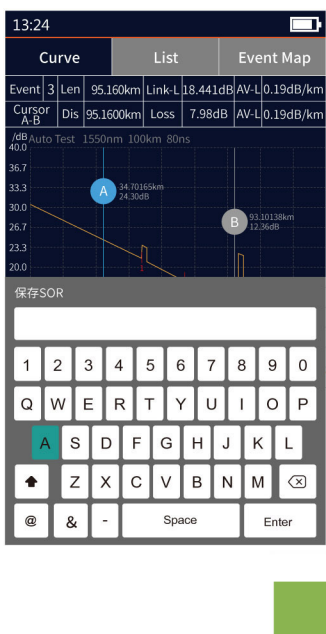


OTDR-File Save

Press the **[Save]** key to save file after test complete, pop up the keyboard, enter the name of the file, and press Enter to save the file. If the automatic save (otdr) function is turned on in "System Settings", it will be saved automatically after the test complete without manual operation.

Auto-save function

Enter the system settings, open the auto-saving function, the instrument will automatically save the test files after the average or auto-test.



OTDR-File Operation

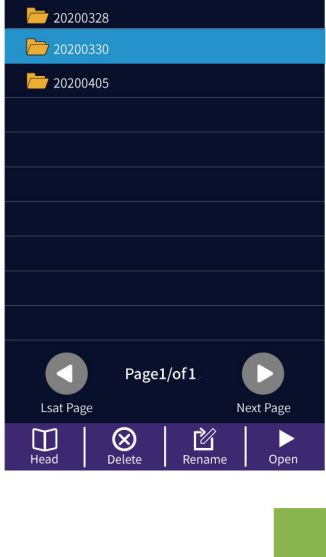
Press **[File]** to enter the file list.

Head: back to the first page

Delete: delete the current file or folder

Rename: change the name of the current file or folder

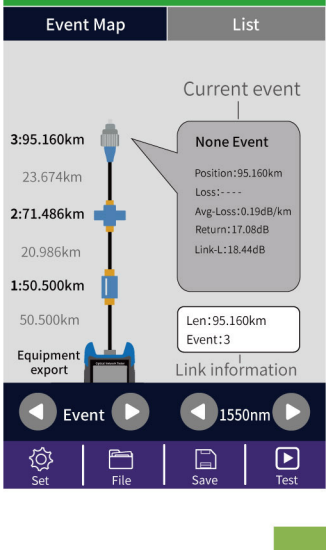
Open: open the selected file or folder



The function can be tested automatically by one key, and the information of the length of the link, the type of event point and the position of breakpoint can be displayed in a graphical form. The result is clear and easy to understand.

- The starting point
- The starting point of the link added leading optical fiber in the front
- Descending events, mostly melting points
- Rising event, caused by the inconsistency of refractive index of fiber at both ends
- Connector, such FC/SC/LC connectors
- Optical fiber macro bending
- Optical splitter
- End of the link

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The function is used to test the power of optical signal and insertion loss of various devices and optoelectronic components. It can identify and measure the frequency of 270/330/1000/2000Hz optical signal.

Wave: switch the working wavelength

Reference: set current power as reference power

CAL: enter the user calibration mode and calibrate with the standard light source

TWINS: identify the wavelength and frequency of the tested laser source. This function is used with the twins function of the local laser source

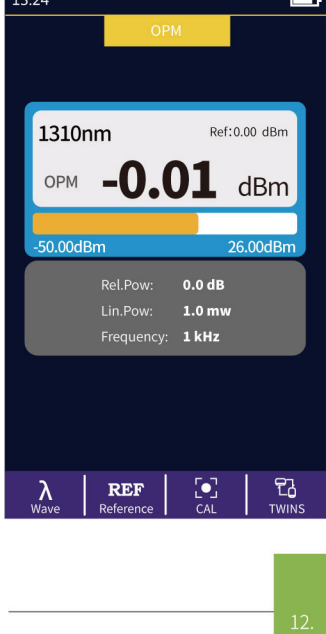
-50~+26dBm: received power > -10dBm

-70~+6dBm: received power > -30dBm

Absolute power, relative power and linear power are converted as follows:

$$P_{Abs.} = 10 \lg P_{Lin.} / 1mW$$

$$P_{Rel.} = P_{Abs.} - P_{Ref.}$$



Visible red light (650 nm) is injected into the optical fiber, and the position of the optical fiber fault point can be judged conveniently and accurately by observing the leakage position on the measured fiber. It is suitable for the detection of bare optical fibers, jumpers and other high loss sections caused by near-end faults and micro-bending of optical fibers and cables which can leak red light.

Normal: turn on red light, continuous light

1Hz: red light source flashes once in 1 second

2Hz: red light source flashes twice in 1 second

Close: turning off red light

Warning

Looking directly at laser output may cause damage to human eyes!



The wavelength of stabilized laser source is the same as OTDR wavelength. It is used to measure the parameters of telecommunication, CATV, LAN cable, insertion loss, isolation loss and echo loss of optical passive devices, and wavelength responsiveness of detectors.

Open: turn on the laser source

Wave: switch the wavelength, the output wavelength is consistent with OTDR

Mode: switch the modulation frequency of light source, CW/270/330/1000/2000Hz

TWINS: enter the paired output mode. This function is used with the twins function of the local optical power meter

Warning

Looking directly at laser output may cause damage to human eyes!



Rj45 Line Tracker

Used for Rj45 cable length testing and wire tracker. After the line-finding function is activated, the cable being searched is touched by the distal end of the line-searching, and the sound of continuous "drops and drops" heard.

The equipment can withstand voltage and prevent burning, and can be directly charged for line finding. Ethernet switch, router and other weak current equipment with DC voltage less than 60V.

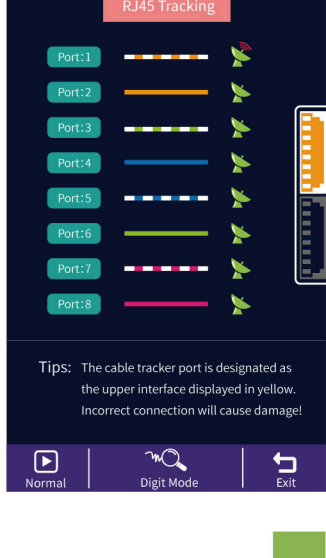
Normal: open the RJ45 cable tracking function

Analog Mode/Digital Mode: different route tracking methods

Standard : Digital cable tracker

Attention

The cable tracker port is designated as the upper interface displayed in yellow. Incorrect connection will cause damage!



RJ45 line sequence measurement.

Measure the sequence of 8-core wires inside the network cable. Please connect to the remote module when measuring.

Standard: select different network cable standards

Test: start cable sequence test

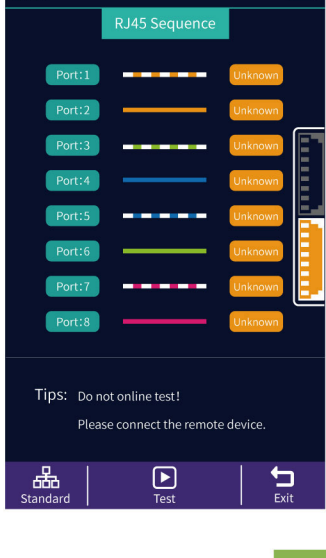
Exit: exit the cable sequence test and return to the main interface

Warning

Please do not test online!

Attention

The cable sequence port is designated as the lower interface displayed in yellow. Incorrect connection will cause damage!



RJ45 Length test: Test the length of the network cable.

Standard: select different cable standards

Unit: switch different units

CAL: adjust the test result according to the actual length, and display length = last test result × correction

Test: start cable length test

Warning

Please do not test online!

Attention

The cable length port is designated as the lower interface displayed in yellow. Incorrect connection will cause damage!



Laser Range: the maximum test distance is 40 meters

Mode: Single/Continuous/Addition/Subtraction/Angle/Pythagorean/Height1/Height2/Triangle area/Rectangular area/Volume/Speed measurement

The solid line in the measurement mode icon is the parameter to be tested

Reference plane: select a different reference plane

Starting from the bottom of the instrument, the test length includes the length of the instrument;

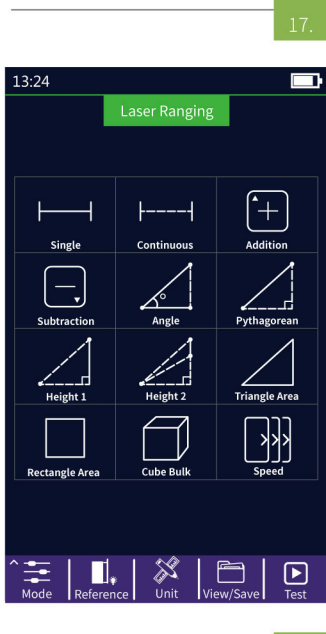
Starting from the laser emission port of the instrument, the test length does not include the length of the instrument;

Use as laser pen

Unit: switch units, with m and ft options

View / save: save the current test results and view the saved test results

Test: start length test



Auto OFF: Set auto shutdown time

Backlight brightness: Setting backlight brightness

Sound: turn the touch tone on or off

Flashlight: turn the flashlight on or off

Date & Time: set the instrument time and date

Language: displays the native language type

Auto Save: automatically save the curve file after opening

USB connection: connect to the computer after opening and transfer data

Restore factory settings: restore default parameter values

Upgrade: software upgrade

Version information: view local information and alarm records

