



WARNING

You are cautioned that changes or modifications not espressly approved in this document could void vout authority to operate this eauipment.

To reduce the risk of fire or electric shock, do not expose this apparatus to rainor moisture.







To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

NOTE

As the laser is harmful to the eyes, do not attempt to disassemble the cabinet.

Precautions for Use

Use batteries

At the same time, can not use different style or different capacitance batteries. And only charge the rechargeable batteries.

Avoiding condensation problems

As much as possible, avoid suddentemperature changes. Do not attempt to use the drive immediately after moving it from a cold to a warm location, to raising the room temperature suddenly, as condensation may form with in the drive. If the temperature changes suddenly while using the drive,

Stop using it and take out batteries for at least an hour.

Storage

When long time no use, must take out the batteries to avoid destroying the device.



Standard



Host(with TF card)



Lithium battery



Carrying bag



Power adapter



USB cable

Description





1	USB interface
2	TF(micro SD) cardslot
3 4	Power adapter socket
4	Charge indicator
5	Menu button
6	Cursor select button
7	File operation button
8	OPM fast enterbutton
9	VFL control button
10	Zoom control button
11	Full screen button
12	Power button
13	Cancel button
14	Real-time measurement button
15	Average measurement button
16	Up button
17	Right button
18	Down button
19	Left button
20	Confirming button
21	OTDR optic fiber connector(1310/1550nm)
22	OTDR optic fiber connector(1625nm)
23	VFL optic fiber connector
24	Anti-dust cover
25	LCD

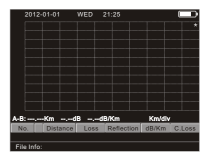


On/off



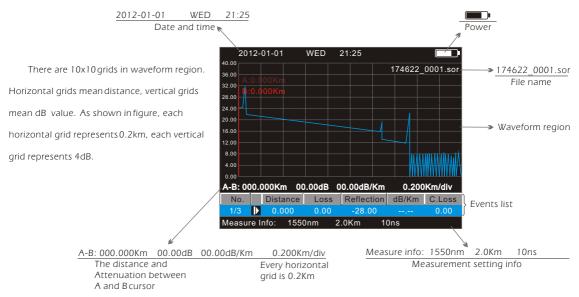
" Button is used to turn on/off the device. Keep pressing it for 2 seconds to turn on device. Short press it again to turn off the device.

Press " " button to start measuring. But usershould modify measurement setting by real requirement before test start.

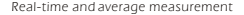




Measurement interface









Real-time measurement canquickly judge basicfaults of optical fiber. Press

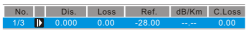
" button to start real-time measuring. During measuring, you can change range, zoom inor zoom out. Press " button again or " button to stop. The devicewill not analyses event after real-time measurement in default.

Unless you turn on RT analyse in System settings, the device will analyse events according to the last refreshed waveform.

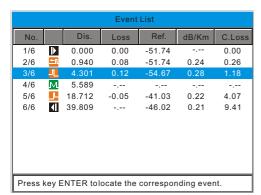
Average measurement can judge the line condition more accurate. It can get a better SNR and fits high requirement circuit. Press " button to start. Usercan set measurement time from 5 second to 180 second. The device analyses events and generates event list automatically. Press " button during measuring, device will stop measuring, analyses events and generates event list automatically.



Event list



Event list on main interface



Event List

After measurement or opena waveform in memory, there is event list on the bottom of waveform interface. Press "button to show the whole event list. Six types of events as followed:

- Optic fiber start
- Reflection event
- Attenuation event
- Mix event
- Gain event
- optic fiber ending

Press Up or Down button to select an eventwhich needs to be located by cursor on the waveform. Then press " button to return to waveform interface. The cursor will stay on the position of the selected event. Press " button to return to waveform interface.





Real-time measurement tips

The device supports user to change measurement range during real-time measurement. Start Real-time measuring function and press Up or Downbutton to increase or decrease the range. And it also supports to change the cursor position and zoom in/outwaveform in realtime, which means you can zoom in partial waveform while measuring to judge the network fault.



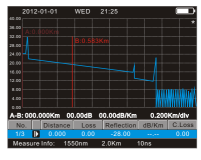
Cursor selection and waveform zoomin/out



This device has two cursors, A and B.

Default distance is 0m, activated cursor turned to bright red. Press "

button switch to another cursor. Press Left or Right buttonto move cursor. Press Upor Down button to previous or next event. You can calculate the distance and attenuation between two cursors.

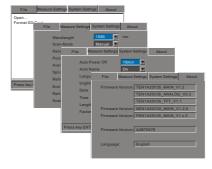


Keep pressing " Q ", then press and Up/Down button to zoom in or out waveform vertically. Keep pressing " Q ", then press Left/Right button to zoom in or out horizontally. Press " Ø " button to return to full screen display. Notice: the focus of zooming is the location of the activated cursor.



Menu





There are four pages of menu which used to configure parameters.

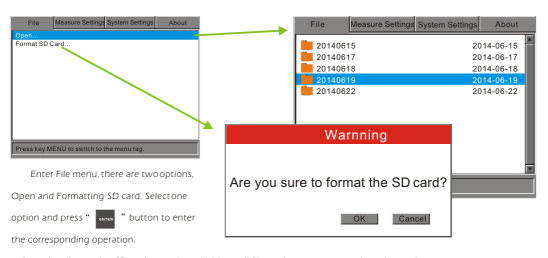
Under waveform interface, press

" button to switch the four menus cyclically.

The four menus are:

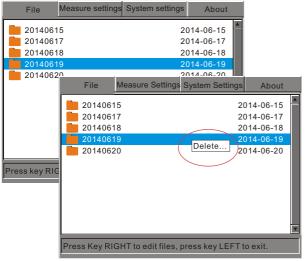
- 1. File menu
- 2. Measure settings menu
- 3. System settingsmenu
- 4. About menu





Attention: formatting SD card operation will delete all files and cannot recover, please be cautious.

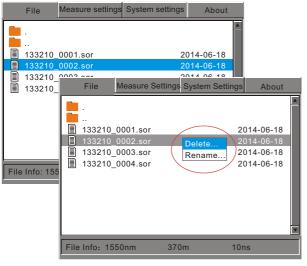




Select Open option, there are folders. The folder name is the date of the file saved, which is generated automatically by system. Files measured in the same day will be stored in the same folder. Folder can only be delete, but not rename. And must delete all files before delete the folder.

Press Up or Down button to select a folder and press "button to open delete tip. Then press button to finish deleting, or press "button to cancel."





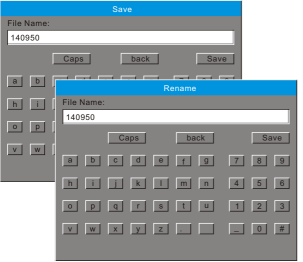
Select one folderto display all files inside. Press
Up or Downbutton to select one file and press

" button to displayit in main interface.

The file information atthe bottom is the file's main measurement setting.

Press " button can delete or rename the file. Filename can make up of 23 digits, alphabets and special symbols at most. The last four numbers_xxxx is generated by Automatic naming function. Shut down this function will not generate.



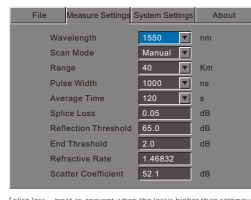


When finish measuring an optic fiber, press " button to enter storage interface. Default filenameis hour/minute/second of first time storage. Press Up/Down/Left/Right button to selectalphabets, digits and symbols on soft keyboard. You can input 23 alphabets at most. If Automatic naming is enabled, the filename will automatically generated with four digits. Without shutting down the device, the following stored file's name will automatically plus 1. The file format is .SOR.

On file recalling interface, press Right buttoncan modify filename, as the same operations above.



Menu-Measure settings



Measure settings menu is used to set relative measurement data, which

the judgment of eventslist is based on. Wrong setting mightleads to wrongor

missing events.

Wavelength---wavelength of laser

Scan mode---manual and automode. Under auto mode, it will match the distance, range and pulsewidth.

Range---match with the length of measured optic fiber, usually over one level.

Pulse width---set the pulsewidth of output laser Usually, small pulse width can measure close event, large pulse width canmeasure remote distance, but enlarge event's blindarea.

Average time--- can set between 5 second and 180 second as average measurement time.

Splice loss---treat as anevent when the lossis higher than setting value.

Reflection threshold---treat as an event when the reflection is higher than setting value.

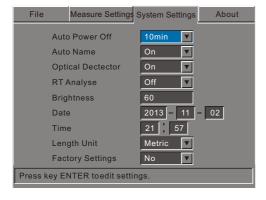
End threshold---treat as theend of optic fiberwhen the loss ishigher than setting value.

Refractive rate---represent the averagerefractive index of entireoptic fiber.

Scatter coefficient--- the intrinsicvalue of Rayleigh Scattering.



Menu-System settings



System settings menuis used to set the device's basic functions.

Auto Power Off--- set time of automatic offor cancel this function.

Auto Name---name automatically when file is saving, can cancel this function.

Optical Detector --- detect whether there is signal in optic fiber or not before measuring.

 $\ensuremath{\mathsf{RT}}$ Analyse --- set whether analyses events after real-time measuring or not.

Brightness--- adjust brightness of LCD.

Date--- set year, month, day.

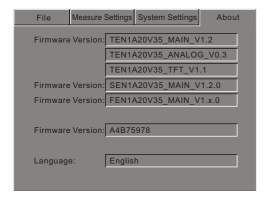
Time ---set hour, minute.

Length unit --- default is metricunits.

Factory settings --- is used in resetting to default, and has no effect on The settime and stored data.



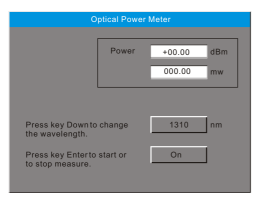
Menu- About



This menu is version details about device's configuration of hardware and software. CPU number is used to generate upgrading code, which should inform distributor or factory before software upgrading.



OPM function

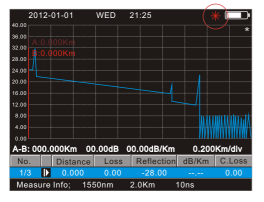


Press " button on devicewith OPM function to enter OPM measurement interface. Press " button to start measuring. Press " button to change the wavelength. The meter's six calibration wavelengths are: 850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm.

Press " button to quit OPM function.



VFL



This device has VFL function, the output power is about 1nW.

Press " button to control red laser on-flashing-off. When

Laser is on, the prompt icon will occur at upper right corner.

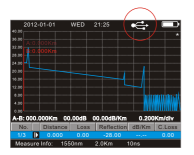


VFL laser output connector



TF card and USB communication

All measured waveforms are stored in TF card. Using mini USB cable can store data to PC. PC will show a new disk icon, data inside. According to filename, user can store or recall files.







User upgrading



When device needs upgrading, user does not need to send it back to factory. Prepare materials before upgrading as followed:

- 1. CPU ID
- 2. TF(micro SD)card, capacity isless than 16GB

 Inform the CPU ID to distributor orfactory, you canget

 upgrading firmware only foryour device. Storethe firmware to TF

 ard through computer Insert TF card to device when it is power off.

 Press " and " soa " button and hold them, then press

 " button to turn on the device, upgrading is starting. You

 can delete upgrading file in TF card when finish upgrading.

⊽TriBrer®



-28.00

10ns

2.0Km

0.00

1550nm

0.000

Measure Info:

Charging

This device has lithium batteries inside, and can only use the power adapter fromfactory to charge it. Insert the adapter to device, and finish charging in 8-10 hours. Red charge indicator means charging, while green means finish. • CHARGE



Detail parameters

Dynamic range	PB-3SN25: 35/34/34dB PC-3CN25: 38/37/37dB			
Optic fiber type	SM optical fiber			
Wavelength	1550nm±20nm/1310nm±20nm/1625nm±20nm			
Optic fiber connector	FC/PC(1310/1550nm),FC/APC(1625nm)interchange able adapter(Optional SC/ST/LC)			
LCD	3.5 inch colorLCD			
Testrange	PB-3SN25: 120Km PC-3CN25: 140Km			
Pulse width	10ns~10us			
Measurement time	5s~180s			
Attenuation blind area	8m@Range≤2Km,Pulse width=10ns			
Event blind area	1.5m@Range≤2Km,Pulse width=10ns			
Distance accuracy	1.25m			
Data storage	Micro SD card, less than 16GB			
Communication connector	USB			
VFL power	1mW			
power	Special lithium battery packet			
Battery lifetime	Standby>15 hour, measurement>8 hour			
Working temperature	0℃~-50℃			
Storage temperature	-20°C∼+70°C			
Relative humidity	<90%			
Weight	0.75Kg			
Appearance size	197mmx107mmx67mm			



