

# **MTP\_Suite Software**

User's Manual

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## 1. Introduction

Thank you for choosing Shineway Technologies.

MTP\_Suitesoftware is a special application developed for MTP-1000. It allows the previously stored measurement records in the instrument to be uploaded to a PC to be displayed, saved or printed. Users are provided with convenient data management function, including editing, browsing, saving, backup, printing and ASCII format output.

## 2. Software installation

## 2.1 Computer system requirement

Requirements for operating system and hardware:

- Pentium III or Pentium 4 PC
- Operating System: Microsoft Windows 98/2000/xp
- Internal memory: 64MB or above
- Hard disk: 40 MB or above (Space available)
- CD-ROM driver: 8 speed or above
- 9 pin series port or USB port

#### 2.2 Software installation

- 1) Start Windows
- 2) Exit all other running applications, if windows is currently running
- 3) Insert the installation disk into CD-ROM, choose to enter into the Trace Manager file
- 4) Double click setup.exe to install
- 5) Follow the instructions of installation wizard step by step till installation completed

## 3. Software GUI

### 3.1 **GUI**

After installation of MTP\_Suite software, click run, and the GUI will be as follows:

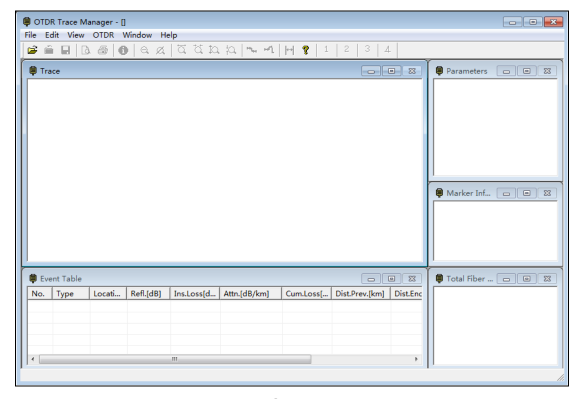


Figure 3.1

Contents of GUI: menu, tool bar, trace display window (spectral line), events list window (Events Table), measurement and analysis parameter window (Parameter Sheet), fiber information window (fiber section information), information window of fiber chain. (information of fiber chain) and status bar.

## 3.2 Menu, tool bar and status bar

Main GUI of MTP\_Suite software is as in Figure 3.1. The menu bar includes: file, edit, view, window and help five items.

Tool bar is right below menu bar. Use mouse pointer to highlight menu bar and operation reference will pop up. To display tool bar or not is controllable. Click "show toolbar" of menu "view" and tool bar display will switch between on and off. Tool bar is actually shortcut keys to complex operation. All the functions on tool bar can be realized through menu operation, however in a more complicated way. The tool bar operation is much easier and more convenient.

Status bar is at the very bottom of GUI, to display information or reference of the current menu or tool bar application. Status bar is a briefing of the current menu application or the function of tool bar. Users can have a basic understanding of the current application.

### 3.2.1 File

Menu "File" is as in Figure 3.2. Functions can be realized under "file" menu: upload trace file, open file, save opened file, ASCII format output, printing configuration, printing preview, printing, batch print preview, batch print, batch edit and exit application.

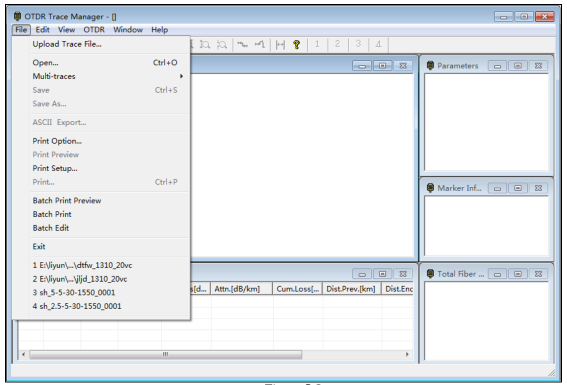


Figure 3.2

#### 3.2.2 Edit

"Edit" menu is as in Figure 3.3. Users can edit events list through "edit" menu: add event, delete event and edit information of optic fiber. Information of optic fiber is explanatory text relating to trace file that users type in. For each measurement, users can save measurement trace with MTP-1000. This software has provided users an interface for text input. For each trace file, users can input relating information (No. of cable, No. of fiber, type of fiber, beginning of fiber, end of fiber, manufacturer and measuring people). With this information, users can identify the corresponding relations between trace file and fiber chain.

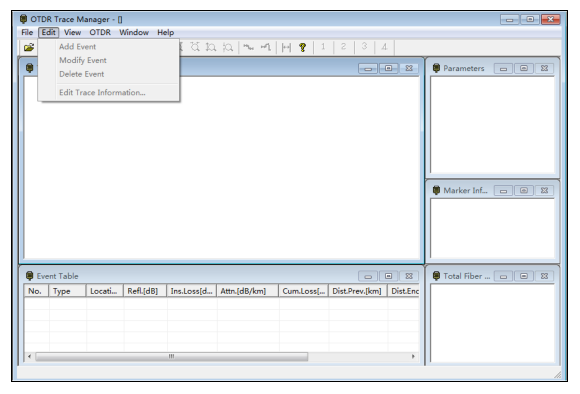


Figure 3.3

### 3.2.3V iew

"View" menu is as shown in Figure 3.4. This menu is to control on and off of tool bar, status bar, marker operation, trace display: zoom in and out horizontally and vertically, and the display style of trace. A trace is composed of many dots. If users need to review details of trace, they can zoom in and out trace horizontally and vertically.

Trace display style refers to: trace can be displayed in dots or line; parting line displays or not; parting line can help users to read numbers vertically or horizontally; event status bar displays or not, with

OTDR Trace Manager - [] - - X File Edit View OTDR Window Help Show Toolbar 10 10 1 1 1 1 2 3 4 ✓ Show Status Bar Trace Parameters Lock Marker A B Zoom out View Full Trace Analyze Insertion Loss Analyze Reflectance Length Units... View Preferences... Marker Informati... 📮 Total Fiber Infor... 🗀 🔳 🗵 Event Table Locati... Refl.[dB] Ins.Loss[d... Attn.[dB/km] Cum.Loss[... Dist.Prev.[km] Dist.End[km] Loss Pr No. Type

which users can know type of events easily.

Figure 3.4

### 3.2.4 OTDR

"OTDR" menu is as shown in Figure 3.5-1. This menu is to control reanalyze events. If users need to change some parameters to suit for the fact requirement, they can click this menu and then resetting

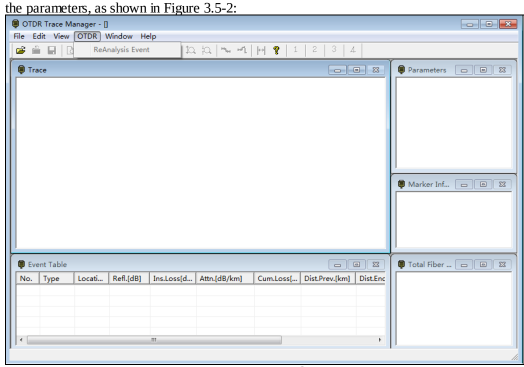


Figure 3.5-1

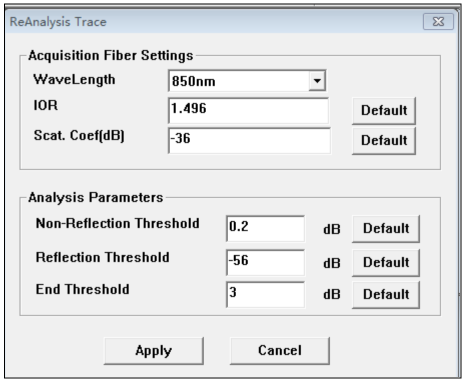


Figure 3.5-2

#### **3.2.5 Window**

"Window" menu is as in Figure 3.6. This menu is mainly designed to control the display of sub windows in Figure 3.6 (Trace window, events table window, parameter window, information of fiber chain). Tile function can display sub windows in a layout as in Figure 3.6. Other sub menus take selected window as current active window.

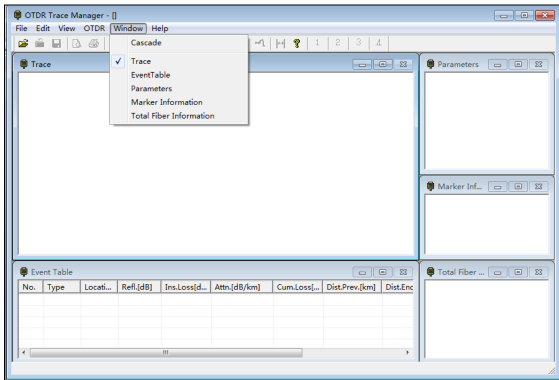


Figure 3.6

## 3.2.6 Help

"Help" menu is as in Figure 3.7. This menu displays the version of the software.

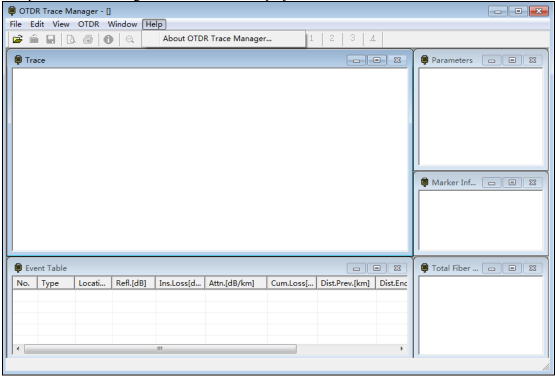


Figure 3.7

### 3.3 Information sub window

### 3.3.1 Trace display window

Click "Open..." under "File" menu to open a trace file, and trace curve will display in the trace display window, as in Figure 3.8. The x-axis stands for distance (unit: km); y-axis stands for backward scatter power (Unit: dB). There are A, B two markers, and click either one to activate it. Use mouse pointer to click and drag marker to move the marker, and position information will change accordingly. By moving marker, horizontal distance and vertical power can be read manually. Zoom in and out of trace actually depends on the activation of marker. In the following figure, the straight line stands for normal optic fiber, and peaks are reflection events in fiber chain. The sudden descend at the end of trace stands for the end of optic fiber. After the end, it's noise. The very bottom of the figure is event property signal which explains the event type.

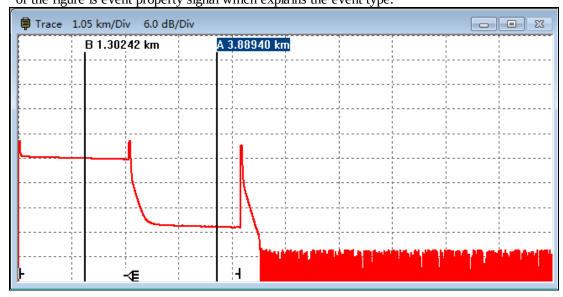


Figure 3.8

### 3.3.2 Events list window

Trace data collected by MTP-1000 will be processed automatically and analysis results display in event list, as in Figure 3.9.

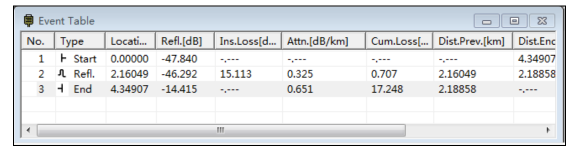


Figure 3.9

Introduction of items in events list: No.: sequence of event happened in optic fiber chain; Type: beginning, end, reflection and non reflection event; Distance: distance from OTDR to event point; Reflection value: value of reflection event; Insertion loss: vertical decline of dB; Attenuation coefficient: Value of attenuation per kilometer between current event point and previous event point in optic fiber chain;

Cumulative loss: dB value of loss from 0km to current event point;

Dist. Prev.[km]: the distance from the previous event;

Dist. End. [km]: distance from the end event; Comment: Notify other detail of the event.

#### 3.3.3 Parameter window

Parameter window displays measure environment of current displayed trace, including measurement parameters and analysis parameters. Measurement includes range, pulse width, average time and wave length. Analysis parameter includes IOR, scattering coefficient, end threshold, non reflection threshold, reflection threshold and samp.dist. For meanings of those parameters, please refer to *User's manual for MTP-1000*. Parameter window is as in Figure 3.10.

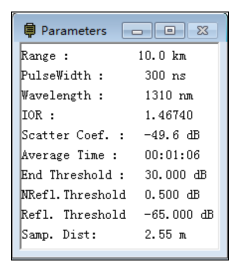


Figure 3.10

### 3.3.4 Information window of fiber section

This window is as in Figure 3.10. It displays the distance between marker A and B, attenuation coefficient, and loss information. Two points loss is the difference of vertical power between marker A and B. two points attenuation is two points loss of marker A and B divided by horizontal distance of marker A and B.

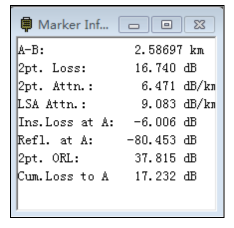


Figure 3.11

### 3.3.5 Information window of fiber chain

Information window of fiber chain is as in Figure 3.12. Contents display here are: date of

measurement, length of fiber chain, loss of fiber, attenuation, and events number of fiber.

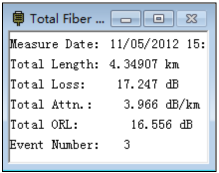


Figure 3.12

## 4. Software functions

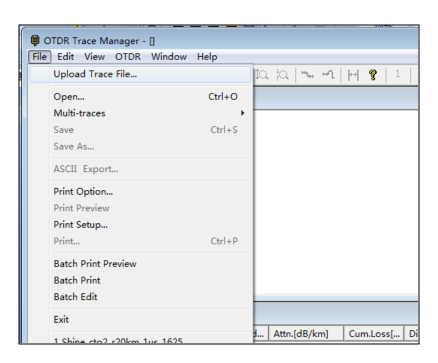
## 4.1 Upload trace data

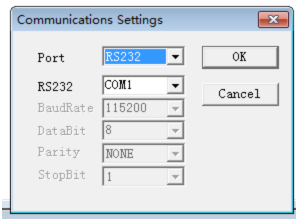
Saved traces can be uploaded to PC via serial port cable or USB cable.

- Upload traces through USB interface cable:
  - 1. Connect PC and MTP-1000 with USB interface cable;
  - 2. Power on MTP-1000;
  - 3. Click "Computer" on PC, find the "removable disk" and click it then enter into the "trace" document folder which saved measurement traces, you can freely copy, paste or delete them.
- Upload with RS232(or USB) interface cable(suit for below V6.07 of instrument software version, at the same time you must install USB driver on your PC when you want to upload via USB interface cable.):
  - 1. Install the software, and run
  - 2. Power off MTP-1000

- 3. Connect MTP-1000 to PC through RS232(or USB) interface cable
- 4. Power on the instrument, and run MTP\_Suite software. Under menu "file", select "Upload trace file…", interface will be as in Figure 4.1, choose communication port(USB/RS232), and click "OK", choose the saved position of traces, and then start uploading data.

Note:





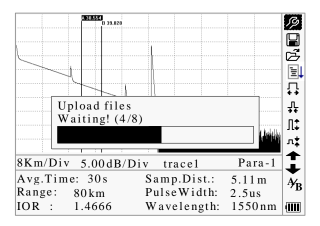


Figure 4.1.

### **4.2 Browse Traces**

### **4.2.1** Tool bar



Move mouse pointer to tool bar, and reference of buttons will pop up. Their functions are:

- 1. Open file
- 2. Save file
- 3. Printing preview
- 4. Printing
- 5. Edit information of optic fiber
- 6. Zoom in trace horizontally
- 7. Zoom out trace horizontally
- 8. Zoom in trace vertically
- 9. Zoom out trace vertically
- 10. Full screen
- 11. Analyze insertion loss (the five-point measurement to test the Insertion loss)
- 12. Analyze reflectance
- 13. Lock marker A and B
- 14. Display version

### 4.2.2 Open trace file

Select "Open trace file..." under "File" menu, and choose the trace file to be reviewed, as shown in Figure 4.2. If the layout of sub windows is irregular, select "Tile" under "Window" menu, and the sub windows will automatically rearrange as shown in the following figure.

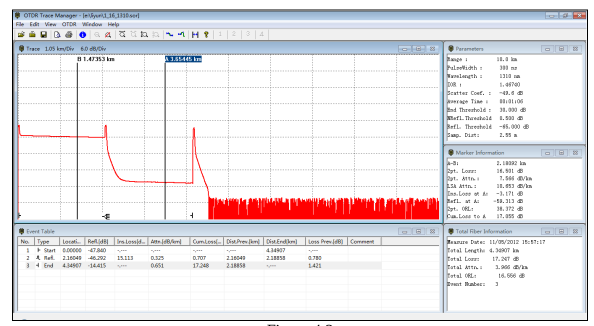


Figure 4.2

#### 4.2.3 Zoom in and out of trace

As shown in Figure 4.2, trace curve displays in trace window. Users can proceed on the following operations of trace so as to review details of it.

First, Drag marker to trace detail to be reviewed, then:

Zoom in trace horizontally: Select "Zoom in trace horizontally" on "window" menu or click or the tool bar.

Zoom out trace horizontally: Select "Zoom out trace horizontally" on "Window" menu or click on tool bar

Zoom in trace vertically: Select "Zoom in trace vertically" on "Window" menu or click tool bar

Zoom out trace vertically: Select "Zoom out trace vertically" on "Window" menu or click tool bar.

Full screen: Select "Full screen" on "Window" menu or click on the tool bar

**Note:** 1) Zoom in or out of trace all centers on the activated marker.

2) The software supports floating menu operation, right click mouse on Spectral line window, operations can be performed will display. In this way, zoom in and out of trace can also be realized.

### 4.2.4 Review trace information

Trace information includes: trace measurement parameter, analysis parameter, information of fiber section, information of whole fiber chain, and events list.

### 4.2.4.1 Trace parameter

As shown in Figure 4.3, measurement parameter and analysis parameters display in parameter window.

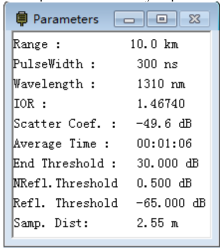


Figure 4.3

### 4.2.4.2 Information of fiber section

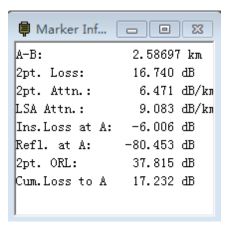


Figure 4.4

Distance between marker A and B should be considered as one section of optic fiber. Its information is as in Figure 4.4.

### 4.2.2.3 Information of whole fiber chain

Distance from beginning to end should be considered as a fiber chain, as in Figure 4.5.

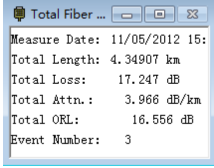


Figure 4.5

### 4.2.2.4 Review events list

The trace curve is declining at a fixed slope. Any sudden peak or descend should be considered as an event. MTP-1000 process measured data automatically and create events list, as shown in Figure 4.6.

For details relating to events list, please refer to chapter 3.3.2 events list window.

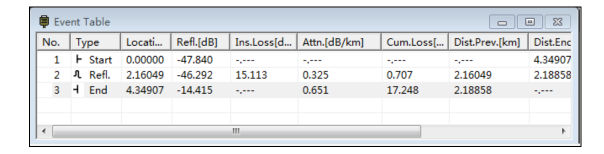


Figure 4.6

### 4.3 Save trace

Users can save opened trace file as other file. Click "save trace file" under "File" menu to save trace with old file name. Click[save as ...] under [File] menu to save trace with a new file name.

### 4.4 ASCII format output

The format of MTP\_Suite software file is not open to the public, therefore, no third party software can open a OTDR trace file. MTP\_Suite software provides a third party software interface. Data can be exported in ASCII format, then users can use a third party application to open and review the data.

Select "ASCII format output" under "File" menu, as in Figure 4.7. information and format can be selected, press "Enter" to choose save path and file name.

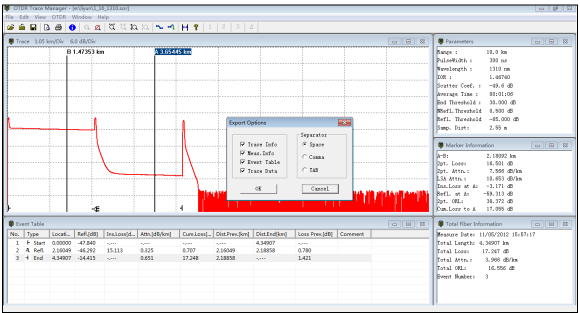


Figure 4.7

## 4.5 Edit information of optic fiber

Select "Edit information of optic fiber" under "edit" menu, or click to start editing information of optic fiber, as shown in Figure 4.8. Information of optic fiber is a description of measurement trace displayed in trace window. Users input relevant information for efficient management and mark of

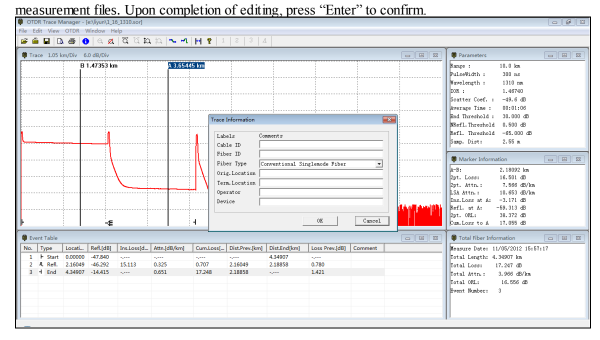


Figure 4.8

### 4.6 Revise events list

The situation of field measurement is ever changing, therefore, MTP-1000 analysis software can not guarantee every analysis is correct. The software provides an interface for users to revise events list, for example add event, revise event, delete event and delete events list.

### 4.6.1 Add event

If a event on measurement trace is not listed in events list, due inaccuracies caused by all kinds of reasons (poor SNR, inadequate parameter configuration, or bugs of the software itself). In this case, user can use the function of "add event", to manually add this event into events list. Click events list window, and select "Add event" under "Editing" menu, as in Figure 4.9. User chooses the type of event, and type in event features, then press "Enter" to add event to events list.

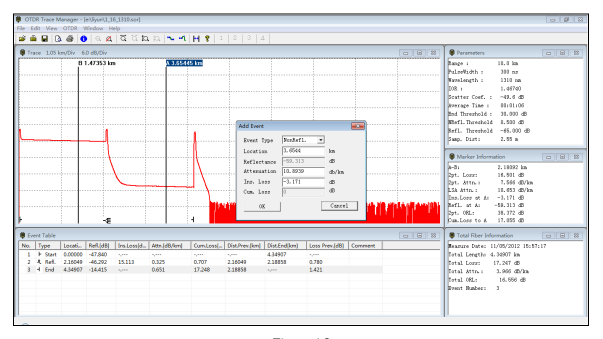


Figure 4.9

#### 4.6.2 Revise event

If due to all kinds of reasons (poor SNR, inadequate parameter configuration, or bugs of the software itself), inaccuracies are caused. In this case, user can use the function of "revise event", to manually

revise features of this event. Select event to be revised in events list window, and select "Revise event", as shown in Figure 4.10. After revision of event features, press "Enter" to confirm revision. The software will automatically refresh event sequence.

Right click on events to be revised, a floating menu pops up. The revision can also be realized.

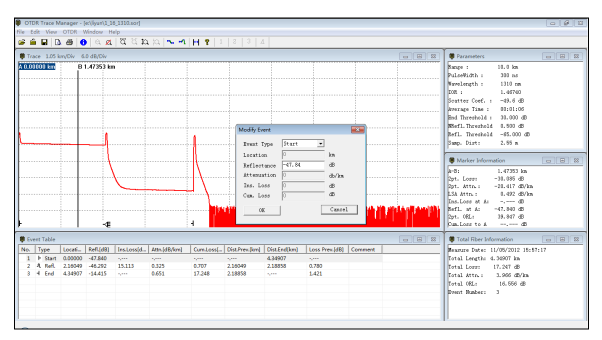


Figure 4.10

#### 4.6.3 Delete event

If an event is not on the measurement trace is listed in events list, due inaccuracies caused by all kinds of reasons (poor SNR, inadequate parameter configuration, or bugs of the software itself). In this case, user can use the function of "delete event", to manually delete this event from events list. Highlight the event to be deleted, and then select "Delete event" under "Editing" menu, as in Figure 4.9. User chooses the type of event, and type in event features, then press "Enter" to add event to events list. Or, right click on events to be deleted, a floating menu pops up. The revision can also be realized.

## 4.7 Printing

## 4.7.1 Printing options

Select "Printing options..." under "File menu", as shown in Figure 4.11, users can select contents to be printed.

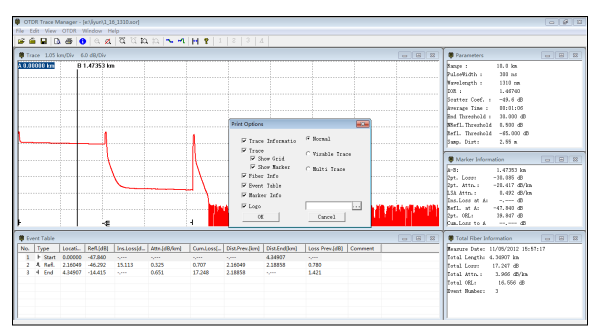


Figure 4.11

## 4.7.2 Printing setup

Select "Printing setup" under "File" menu, as shown in Figure 4.12, users can select printer, printing paper, and printing direction.

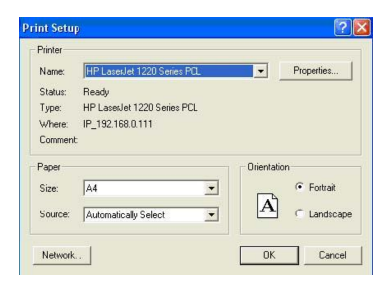


Figure 4.12

## 4.7.3 Printing preview

Users can preview before printing to check if printing is good. Select "printing preview" under "file" menu or click on tool bar, as shown in Figure 4.13.

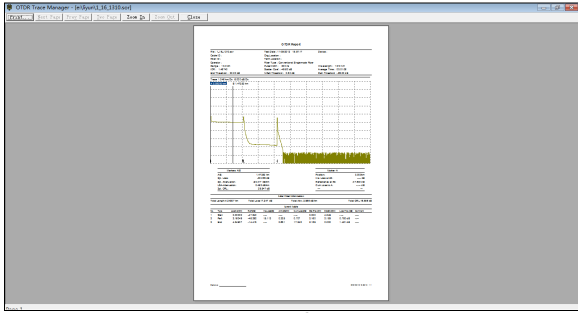


Figure 4.13

## 4.7.4 Printing

Printer is correctly installed on Windows. Select "Printing" under "file" menu, or click



### 4.7.5 Batch edit

on tool bar, then click "OK".

MTP\_Suitehas Batch-edit function. According to different demand, users can edit trace information of several trace files in one fold one time. Select "Batch Edit" under "file" menu, as in Figure 4.15.

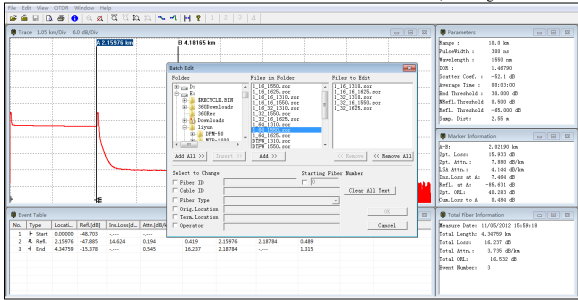


Figure 4.15

### 4.7.6 Batch print

MTP\_Suitehas Batch-print function. According to different demand, users can print several trace files in one fold at one time. Select "Batch Print" under "file" menu, as shown in Figure 4.16.

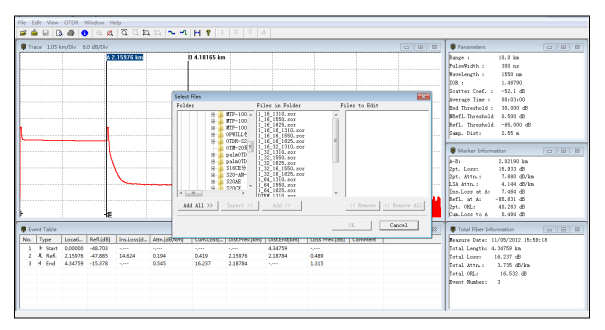


Figure 4.16

### 4.7.7 Batch print preview

Users can preview before batch print to check if printing is good. Select "batch print preview" under "file" menu, as shown in Figure 4.17.

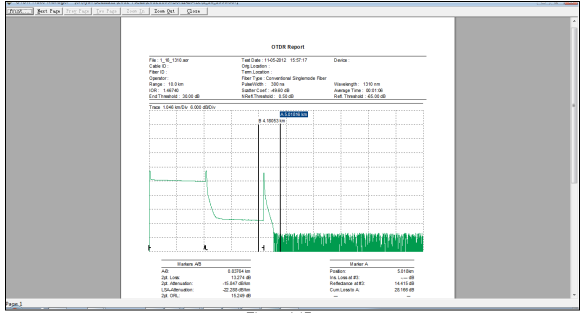


Figure 4.17

### 4.8 Exit software

Press "Exit" under "File" menu. as shown in Figure 4.18.

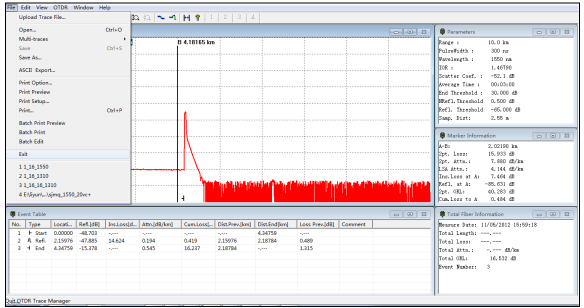


Figure 4.18

## 5. Contacting Customer Service

Please check our web site (www.shinewaytech.com) for updates to this manual and additional application information. If you need technical or sales support, please contact local **Shineway Technologies** Customer Service.

#### Shineway Technologies (China), Inc.:

Address: Fl.7, Zhongtai Plaza, No.3 Shuangqing Rd, Haidian District, Beijing, China

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Tel: +86-10-62953388 Fax: +86-10-62958572

Email: support@shinewaytech.com WEB: www.shinewaytech.com

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