

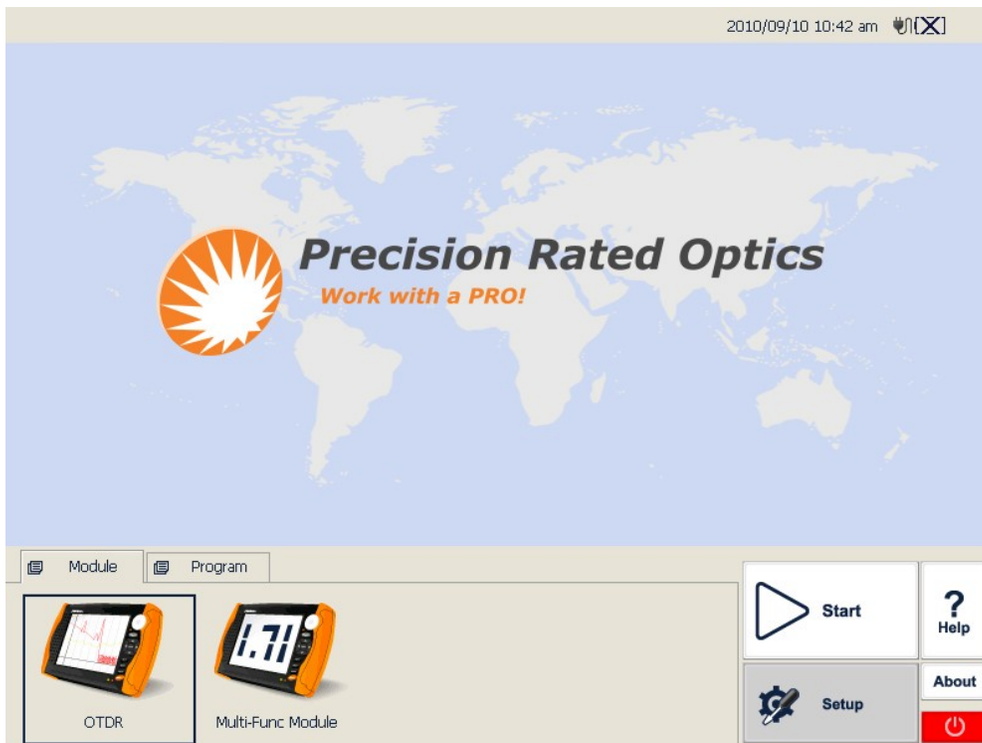


# Precision Rated Optics

*Work with a PRO!*

## PRO-6350 REMOTE CONTROL

REMOTE CONTROL  
OPERATION GUIDE



## Operation Guide

## Required for Remote Control of PRO-6350 OTDR

- Ethernet cable (and access to network)
- PRO-6350 OTDR
- PRO-6350 OTDR Trace Manager Software Installed on PC

Install software on the PC that will be connecting to the OTDR

On the OTDR, follow the instructions below to assign an IP address to the OTDR. PRO-6350 Remote Control Operation Guide

- 1) Assign IP address for PRO-6350 unit. Click “Setup” in the PRO-6350 main interface.



Fig. 1

2) Click “System Setup” in the pop-up window.

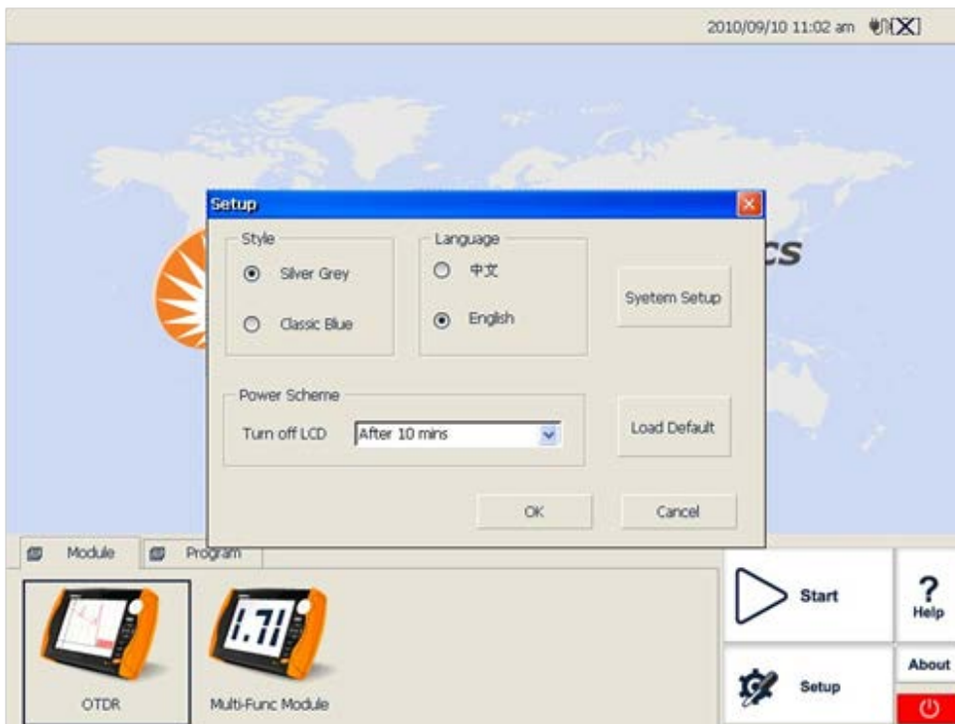


Fig. 2

3) Click “Network and Dial-up Connection” in below interface.



Fig.3

- Click the network adapter icon, e.g. “DM9CE1” and set the IP address as you prefer.

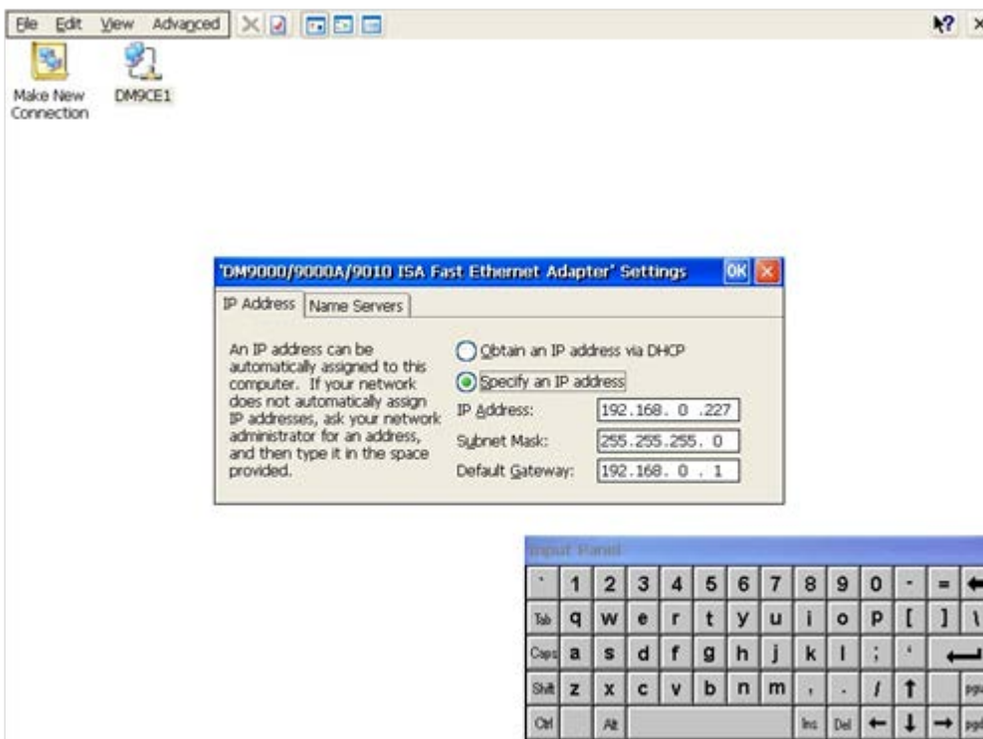


Fig. 4

- Return to PRO-6350 main interface, click “Program” label and click “Remote Control OTDR” icon.



Fig. 5

- Input Remote IP address (of the user computer) and then click “Start Remote”, when the connection is established between user computer and PRO-6350 unit, a “Connected” will appear in the field below “Start Remote”. To now, the setting work on PRO-6350 is done in remote control mode.

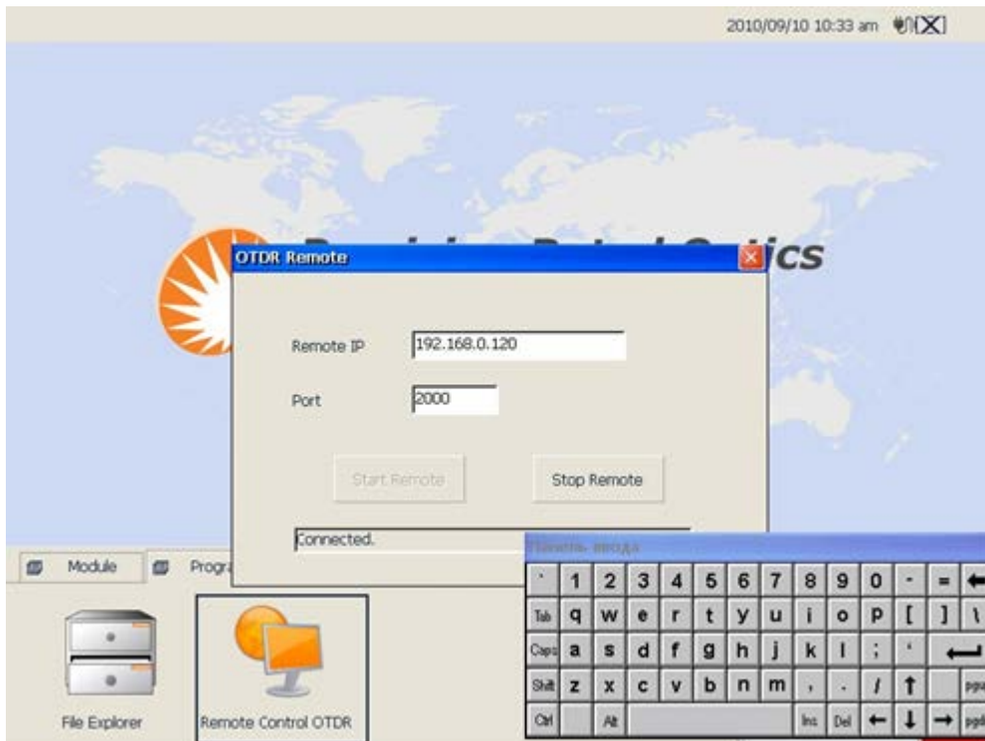


Fig. 6

- Start PRO-6350 Software (with Remote control function), click “Control” menu and click “Connection”-“Start” to establish the connection between user application and PRO-6350.

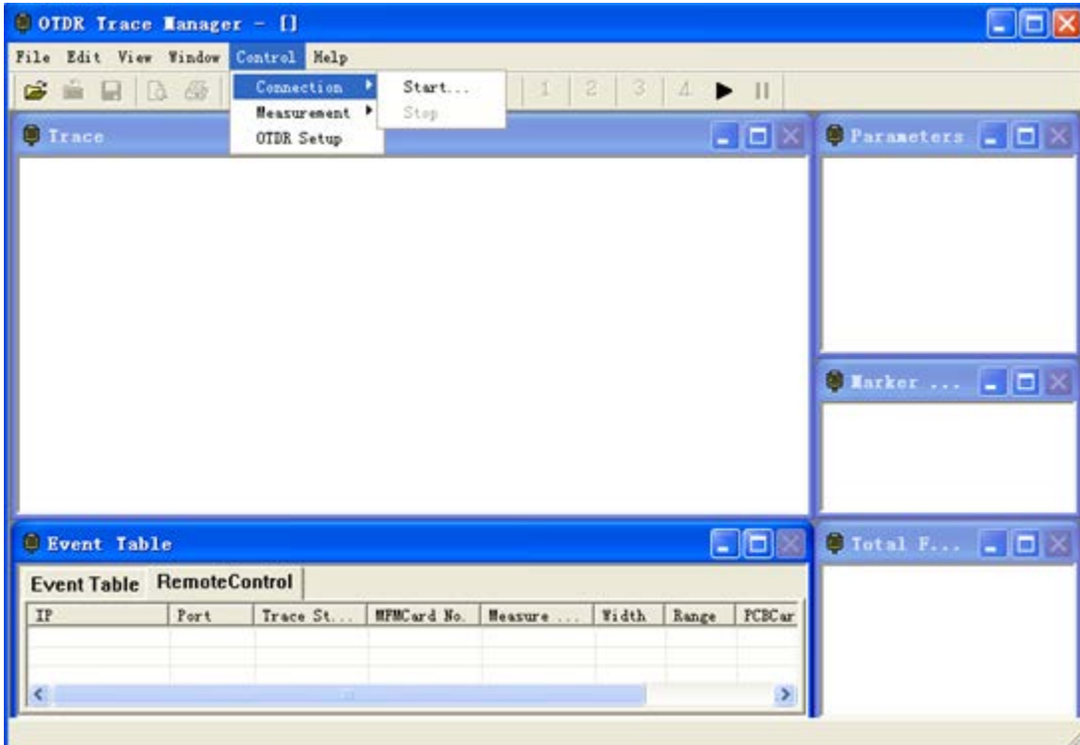


Fig. 7

- 8) Then you can see in “RemoteControl” label in “Event Table” window the IP address of the previously-set PRO-6350 OTDR.

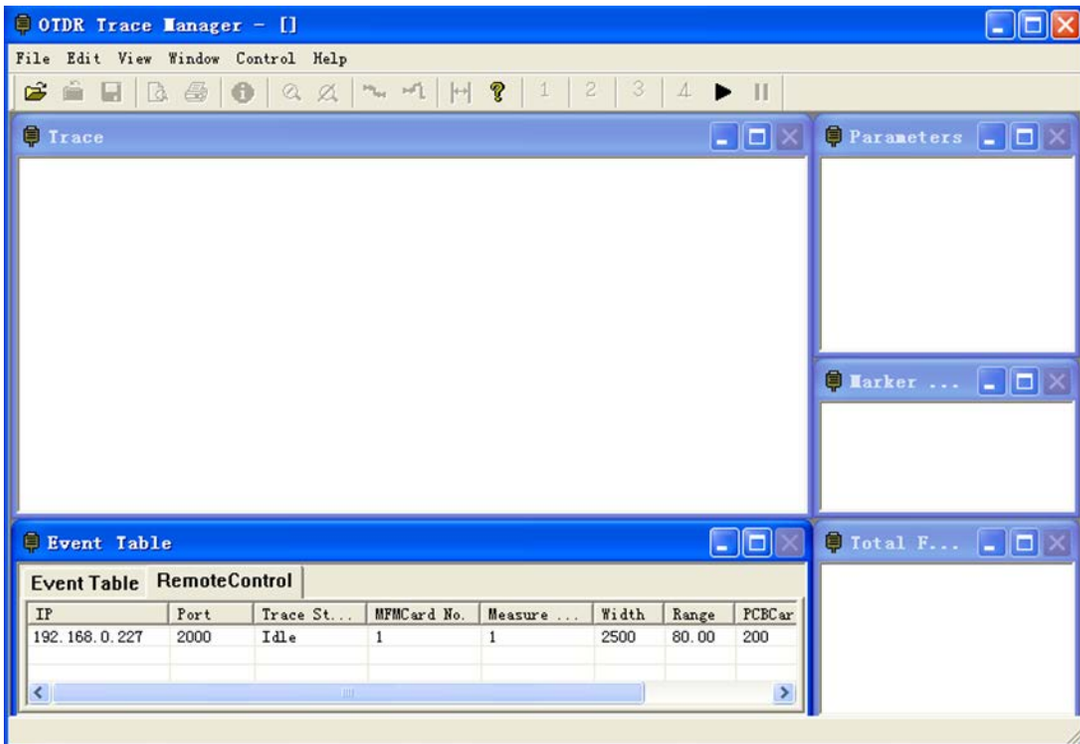


Fig. 8

- 9) In “Control” menu, click “OTDR Setup” or “Measurement”-“Setting/Control” to adjust some important parameters, please see Fig.10 and Fig.11. When all settings are done, click “Measurement”-“Run” in “Control” menu to start an OTDR test, see Fig. 12.

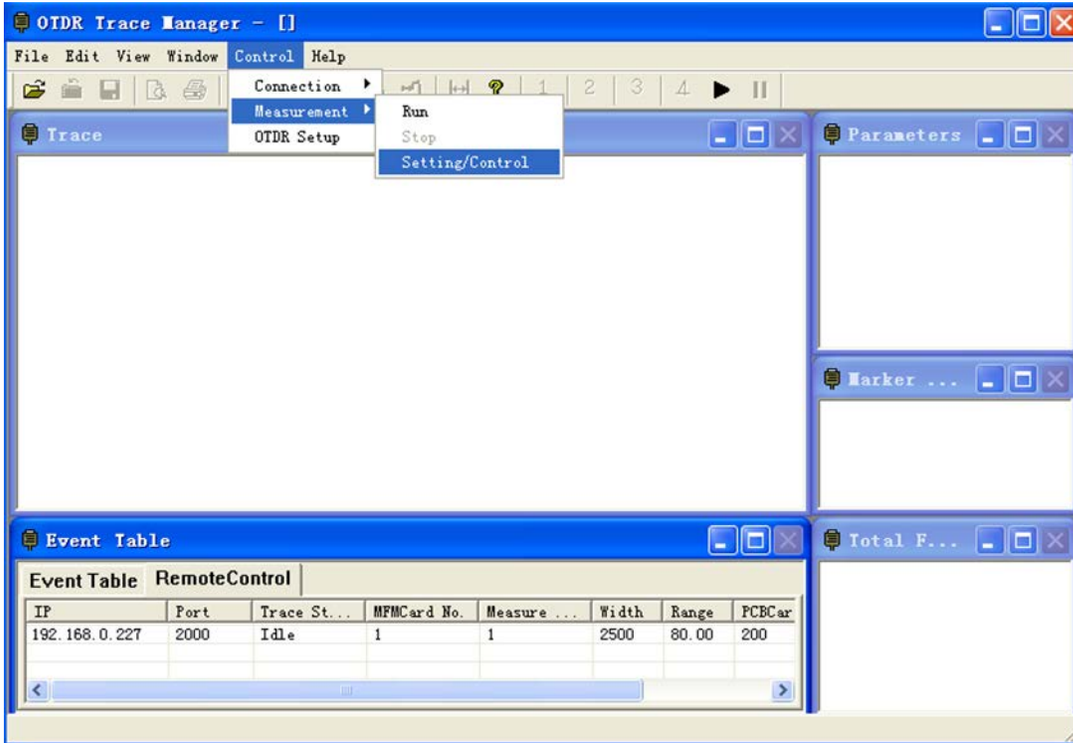
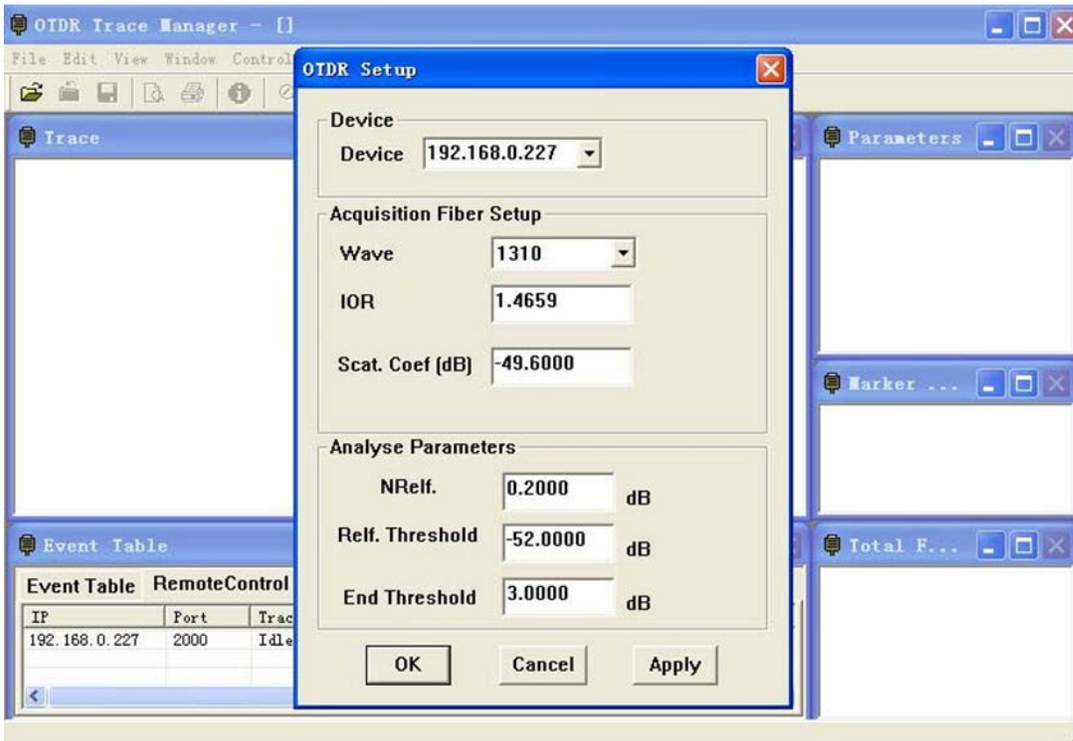


Fig. 9 (above); Fig 10 (below)



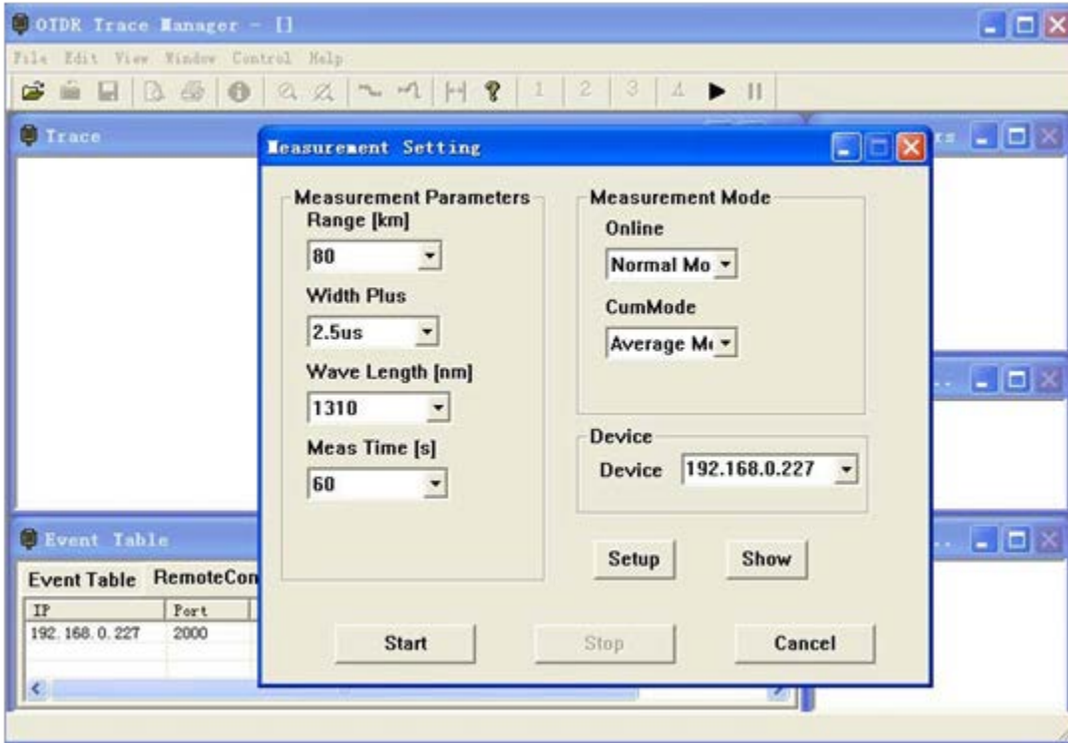
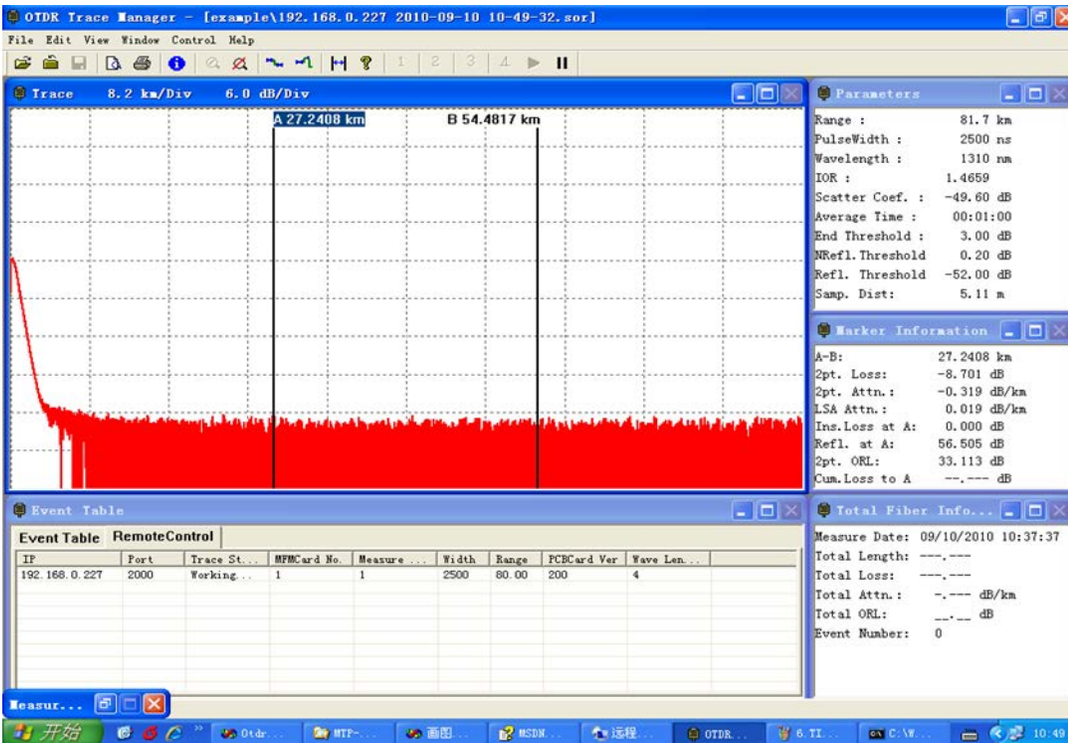


Fig. 11 (above); Fig 12 (below)





**Precision Rated Optics, Inc.**

**Corporate Office**

Billing & Processing

PO Box 877 Trexlertown, PA 18087

**Precision Rated Optics, Inc.**

**Product Distribution Center Manufacturing & Testing**

9999 Hamilton Blvd Breinigsville, PA 18031