

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.







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

			20	10/09/10 11:02 am	191(X)
5	Setup		ast		
	Style Silver Grey Classic Blue	Language 〇 中文 ④ English	System Setup	cs	
	Power Scherne Turn off LCD After	10 mins 💌	Load Default		
gg Module gg Pro	gram	ок	Cancel		
	1.71			Start	? Help
OTDR	Multi-Func Module			Setup	



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



Fig.3

4) Click the network adapter icon, e.g. "DM9CE1" and set the IP address as you prefer.



Fig. 4

5) Return to PRO-6350 main interface, click "Program" label and click "Remote Control OTDR" icon.



Fig. 5

6) 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.

								J	2010)/09/	10 10	0:33	am	UD.	×1	
	Remote IP Port	[192.168.0.120 [2000	s	itop I	Remo	te				ic	:5					
Module Progra				1	2	3	4	5	6	7	8	9	0	•	-	+
-			Tub	q	w	e	r	t	У	u	i	0	p	1	1	1
			Capt	a	s	d	f	g	h	j	k	1	\$		+	_
•	I		Shitt	z	x	с	۷	b	n	m	,		1	t		руар
File Explorer Remote C	ontrol OTDR		CH	1	At			_			Ins	Del	+	t	+	pgdn

7) 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. 6

🛢 OTDR Trace Manager - []			
File Edit View Window Control Help			
😂 🚔 🔛 🖪 🚳 🛛 Connection	Start 1 2 3	4 🕨 II	
Trace OTDR Setup	Stop		🛢 Parameters 💶 🗖 🗙
			arker
			-
🖗 Event Table			🛢 Total F 🔳 🗖 🐹
Event Table RemoteControl			
IP Port Trace St	MFMCard No. Measure Width	Range PCBCar	
<		>	

Fig. 7

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

🛱 OTDR Trace	Lanager	e = []							
File Edit View	Window (Control Help							
🖻 🚔 🖬 🛛		D a a	Mer H	? 1 :	2 3	4 🕨	П		
📮 Irace						_		📮 Parameters	
								🛢 Narker	
						(-	
📮 Event Tabl	e					Ŀ		📮 Iotal F	
Event Table	RemoteC	ontrol							
IP	Port	Trace St	MFMCard No.	Measure	Width	Range	PCBCar		
192. 168. 0. 227	2000	Idle	1	1	2500	80.00	200		
4					1		>		
	_	101.							



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.

DTDR Trace	Lanage	e = []							
File Edit View	Window	Control Help							
🕞 🚔 🖬 🛛	1 8	Connection Measurement OTDR Setup	▶ ⊨¶ ↔ ▶ Run Stop	? 1 2	2 3	4		Parameters	
			Setting/(Control					
								🛱 Marker	
📮 Event Tabl	e							📮 Total F	
Event Table	Remote	ontrol		-					
IP	Port	Trace St	MFMCard No.	Measure	Width	Range	PCBCar		
192. 168. 0. 227	2000	Idle	1	1	2500	80.00	200		
		110 -							

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

🖗 OTDR Trace Manager - []				_ 🗆 🔀
File Edit View Window Control)TDR Setup			
Trace	Device Device 192.16	i8.0.227 💌		🖗 Parameters 🔳 🗖 🗙
	Acquisition Fiber	Setup	-	
	IOR	1.4659		
	Scat. Coef (dB)	-49.6000		🖗 Harker 💶 🗙
	Analyse Paramet	ers		
	NRelf.	0.2000	dB	
🖗 Event Table	Relf. Threshold	-52.0000	dB	📮 Total F 🔳 🗖 🗙
Event Table RemoteControl	End Threshold	3.0000	dB	1
192.168.0.227 2000 Idle	ОК	Cancel	Apply	
p				

ile Edit View Window Cont	rol Melp		
	a 2 ~ 1 H 8 1	2 3 4 🕨 11	
Trace	Measurement Setting		
	Measurement Parameters Range [km] 80 Width Plus 2.5us Wave Length [nm] 1310 Meas Time [s] 60	Measurement Mode Online Normal Mo • CumMode Average Mi • Device Device 192.168.0.227 •	
Event Table Event Table RemoteCon		Setup Show	
IP Fort 192, 168, 0, 227 2000	Start	Stop Cancel	

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

OTDR Trace	Tanage	r - [exampl	e\192.168.	0.227 2010-	09-10 10	49-32.	sor]				
File Edit View	Window	Control Help									
	28	0 a ø	~~~ H	8 1 2	2 3 4	► 11	ļ.				
🛢 Trace 🛛 8	. 2 km/1	Div 6.0	dB/Div							🖗 Parameters	
			A 27.2408	5 m	B 54.481	7 km				Range : PulseWidth : Wavelength : IOR : 1. Scatter Coef. : -d Average Time : 00 End Threshold : NRefl. Threshold Refl. Threshold -5 Samp. Dist:	81.7 km 2500 ns 1310 rm 4659 9.60 dB 10:01:00 3.00 dB 0.20 dB 5.11 m
							(144.1453)			Inckor Informat A-B: 27. 2pt. Loss: -8. 2pt. Attn.: -0. LSA Attn.: 0. Ins.Loss at A: 0. Nefl. at A: 56. 2pt. ORL: 33. Cum.Loss to A	2408 km 701 dB 319 dB/km 019 dB/km 000 dB 505 dB 113 dB
🖗 Event Tabl	e									📮 Total Fiber Ind	to 🔳 🗖 🛛
Event Table	Remote	Control								Measure Date: 09/10	/2010 10:37:37
IP 192, 168, 0, 227	Port 2000	Trace St Working	MFMCard No. 1	Measure 1	Width Ra 2500 80	nge PCB	Card Ver	Wave Len		Total Length: Total Loss: Total Attn.: Total ORL: Event Number: 0	 dB/km dB
leasur 🗗		6 [»] 💌 🗛	r. 000 HT	- DAT	191.cz 🖌	2 HSDN	A 10	释 @ m	TDR W G	TT ON C.VV.	- 6 - 10 - 4

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