# IVR-6126 Handheld Gigabit Ethernet TestSet User Guide

IVR-6126 handheld gigabit Ethernet test set is one of interVRE's handheld test products. It is designed for Ethernet network deployment and comprehensive test. IVR-6126 fully meets Ethernet standard, offering complete ethernet test functionalities with lightweighted, flexible and rugged qualities. It can be applied to indoor laboratory or outdoor field environment and provide carrier-class. Ethernet test solution for network expert.

Lightweighted, compact, rugged, flexibly used in outdoor field environment

3 DET

Quick power on, high-resolution color touch screen

F2 F3

ZABE

Bruv

FI

-

- Friendly key design for flexible scrolling and selecting
- More comprehensive test function, higher cost-effective
- Offer complete gigabit Ethernet solution from installation and commissioning to operation and maintenance



www.intervre.com

# **Revision History**

The following tables shows the revision for this document.

Date	Version	Revision
18/04/2011	1.0	Initial Release
3/07/2015	2.0	Revised the whole document; New interface;
12/08/2015	2.10	Add Constant transmit mode in Table 7.6: Frame Analysis Configuration: Traffic Shaping; Add Power saving mode in Table 8.3: System Setting: Power.

The product and the user guide could be upgraded or modified without notice. Please visit the website of InterVRE (www.intervre.com) or contact us for the further information.



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# I. Introduction

#### 1.1 Overview

IVR-6126 Handheld Gigabit Ethernet Test Set is one of Ethernet test product of INTERVRE. The product fully meets Ethernet standards (ITU-T Y.1564, IETF RFC2544, IETF RFC3393, IEEE 802.3, IEEE802.1 etc.,), and supports Ethernet WAN and LAN network test with high reliability, convenience, and flexibility. Meanwhile, the module can provide a high efficient SLA test function for service provider.

The PTN test module is specially designed for testing PTN (Packet Transport Network) of mobile backhaul transport network. It fully meets IEEE; ITU-T; and RFC standards, and supports a comprehensive test of PTN to provide performance guarantee for PTN business. Also it can support 155M; 622M; and 2.5G SDH/PDH test. Customers can depend on their various test demands during the establishment of PTN network to select or customise these optional test functions.

#### **1.2 Main Features**

IVR-6126 Handheld Gigabit Ethernet Test Set has the following features:

- Interface user-friendly, operation simply, and durable;
- High resolution LCD colour touchable screen;
- Support all Gigabit Ethernet tests;
- Rapid start technology;
- Battery life: more than 8 hours.



# Description

# 2. Description

2.1 Front Panel

#### 2.1.1 Front Panel Diagram



Figure 2.1 IVR-6126 Handheld Gigabit Ethernet Test Set Front Panel View

#### 2.1.2 LED Indicators

LED locations for all LEDs on IVR-6126 has been shown in Figure 2.1. Table 2.1 describes the LEDs placed on IVR-6126 as indicators.

#### **Table 2.1 LED Indicator Definitions**

LED	STATUS	DESCRIPTION	
山	Green	On	
U	Off	Off, and unplugged in	
	Green	Plugged in and battery is fully charged	
	Green (flashing)	Battery is on charge	
~ि	Red (flashing)	Unplugged in, and battery is weak	
-	Red	Battery error	
	Off	Off	
		Unplugged in, and battery level is above the 'critical threshold'	
	Green	Result status: success ( Current result of the application does not exceed the	
		predefined threshold)	
	Red	Result status: failure (Current result of the application exceeds the predefined	
		threshold)	
4	Green (flashing)	Laser status LED, at least one module is transmitting an optical signal	
	Off	No module is transmitting signal	





#### 2.1.3 Buttons

Table 2.2 describes the functions of IVR-6123 Handheld OTDR Test Set's buttons.

#### Table 2.2 Buttons Description

Button	Description
F1, F2, and F3	Function keys: Select the one sub menu from main menu displayed on the screen
	Function keys: Switch the main menu
CANCEL X	Cancel/Exit
OK √	OK/Confirm
(\$)	Navigation arrows: Left; right; up; and down;
SYSTEM	Click to enter system setting;
BACKLIGHT	Click to adjust screen backlight;
HOME	Back to main menu;
RUN/STOP	Click to run or stop test;
Ċ.	On/Off (Specific operation information can be seen in Section 5.1);

#### 2.2 Right Panel

#### 2.2.1 Right Panel Diagram



Figure 2.2 IVR-6126 Handheld Gigabit Ethernet Test Set Right Panel View



# Description

#### 2.2.2 Interfaces

Table 2.3 describes the interfaces of IVR-6126 Handheld Gigabit Test Set.

#### Table 2.3 Interfaces Description

Interfaces	Quantity	Description	
RJ-45 Port	1	Connect to Ethernet network	
USB Host Ports	1	<ul> <li>Connect USB memory drive;</li> <li>Connect keyboard;</li> <li>And connect mouse device, etc</li> </ul>	
Mini USB port 同	1	Connect a USB cable for data transferring between the device and a computer	
Audio Output Port	1	Connect headphone/microphone	
DC Connector	1	Connect A/C adapter	

#### 2.3 Top Panel

#### 2.3.1 Top Panel Diagram



Figure 2.3 IVR-6126 Handheld Gigabit Ethernet Test Set Top Panel View

#### 2.3.2 Interfaces

Table 2.4 describes the interfaces of IVR-6126 Handheld Gigabit Test Set.

#### **Table 2.4 Interfaces Description**

Interfaces	Quantity	Description
100/1000M BASE-X	2	• Signal: 100/1000Mb/s optical signal;
Optical port		Type: SFP optical port.
10/100/1000 BASE-TX	2	• Signal: 10/100/1000Mb/s electrical signal;
Electrical port		• Type: RJ-45.



# Description

#### 2.4 Bottom Panel



Figure 2.4 IVR-6126 Handheld Gigabit Ethernet Test Set Bottom Panel View



# 3. Specifications

#### 3.1 Environmental Guidelines

The IVR-6126 can work normally and stably under the severe environmental condition. Table 3.1 defines these environmental conditions which are complied with the IVR-6126.

#### **Table 3.1 Environmental Ranges**

	Temperature Range	Humidity Range
Operational	-10°C ~ 50°C	0% ~ 95% (non-condensing)
Storage	-40°C ~ 70°C	0% ~ 95% (non-condensing)

(Note: The device is able to perform satisfactorily without any degradation at an altitude up to 3000 meters above mean sea level.

#### 3.2 Adapter and Battery

#### 3.2.1 AC/DC Adapter and Fuses

AC/DC adapter can be plugged into any standard electrical socket but only for indoor using, and can charge rechargeable Lithium-Ion battery.

	Voltage	Current
Input	100-240VAC	Max 1.6A
Output	15VDC	2A
Fuses	24V	ЗА

#### 3.2.2 Rechargeable Lithium-Ion Battery

Rechargeable Lithium-Ion battery will supply the power for the device automatically when the AC/DC adapter has been unplugged.

(Note: IVR-6126 Handheld Gigabit Ethernet Test Set will only work normally when the battery has been installed in the battery compartment properly and the compartment cover has been locked properly whether the device is using power source or not).

• The device work will not be affected by switching power supply between power source and Lithium-Ion battery;



# **Specifications**

- Automatically charge when the device has been connected to power source;
- At least 8 continuous working hours under Bellcore TR-NWT-001138 standard.

#### 3.3 Other Physical Specifications

Table 3.3 describes other physical specifications of IVR-6126 Handheld Gigabit Ethernet Test Set.

#### **Table 3.3 Other Physical Specifications**

Specification	Description
Power consumption	< 10W
Dimension	Dimension (H×W×D) = 80mm x 135mm x 250mm;
Weight	< 1.1kg



# Safety Information

# 4. Safety Information

#### 4.1 General Safety Information

If the device has not been stored properly under the storage temperature range, the device's temperature must be guaranteed to reach the operational temperature before turn it on (*Specific environmental information can be found in Table 3.1*).

#### 4.2 Laser Safety Information

- Do not install or detach fibres directly when a light source is activated;
- Do not attempt to look directly into the fibre, in case your eyes will be injured by optical signal;
- The device is Class 1M laser product, complies with IEC 60825-1 Amendment: 2001 and 21 CFR 1040.10, hence invisible laser radiation could be emitted from optical fibre output port;
- Safety can be guaranteed by operating the device under a predictable and reasonable conditions, however using an optical instrument to view the laser beam whether is diverged or not is potentially hazardous, therefore do not attempt to use an optical instrument to view the laser beam directly;
- When the laser safety light 🔊 is flashing, which indicates at least one module is transmitting an optical signal, please check all modules working status, because the module which is transmitting the signal might not be the one currently using.

#### 4.3 Electrical Safety Information

- Ventilation should be guaranteed around the device;
- Operating the device under the environment with highly inflammable gas will cause a significant safety incident;
- To avoid lightning strike, do not attempt to operate the device during the thunderstorm, particularly when any part of the device surface (*Cover, panels, etc.*) has been damaged.
- Damage will be occurred if the input voltage or current of power source has exceeds the maximum voltage or current limitation, (Specific information for input requirement can be seen in Section 3.2 Adapter and Battery);
- If the device needs to be powered off completely, please make sure the adapter has been unplugged, and removes the batteries;



# Safety Information

- Replacement of any components or modules must be conducted under complete power off condition;
- Capacitors in the device may be still under the charged condition even if the device has been disconnected from its power supply;
- Only the person who is authorised by the firm can open the device without power off to do the test, maintenance, and repair, and emergency workers must be present.



# 5. Installation of the Device

#### 5.1 Turn the Device On or Off

Power on/off button: 🕖, Table 5.1 describes sepcific instruction of turnning the device on or off.

# FunctionDescriptionTurn onPress on/off button to turn on the device,Sleep• Press on/off button for 5 seconds until the device beeps once;<br/>• Then release the on/off button, the device will be hibernated;<br/>• Then press on/off button once, the device will be awaked; (Note: The device<br/>only can be hibernated when all applications have been terminated),Turn offPress on/off button for 10 seconds until device is powered off.

#### Table 5.1 Turn On or Off Instruction

#### 5.2 Installing or Upgrading the Applications

All essential applications have been preinstalled and configured at the factory. Also, extra applications will be installed or existing applications will be required to upgrade, when new test modules have been purchased and installed, or newest version of the application has been purchased. Table 5.2 describes the hardware requirements for applications installing or upgrading.

#### Table 5.2 Application Installing or Upgrading Hardware Requirements

Name	Quantity
CD for Installation	1
Computer with USB Port	1
IVR-6126 Handheld GIGABIT ETHERNET Test Set	1
USB Memory Drive or USB Cable	1 or 1

Applications can be installed or upgraded by the following steps:

- Turn on the computer and insert the installation CD into the CD-ROM drive;
- Copy 'Setup. exe' into the USB memory stick;
- Plug the USB memory stick into IVR-6126 Handheld GIGABIT ETHERNET Test Set;





• Select 'System' from main menu and enter 'Explore', then enter USB memory folder;





- Run 'IVR-6126\_GIGABIT ETHERNET\_V1.0.0.1\_SETUP.exe' software;
- Click 'Setup' button.

#### 5.3 Installing a USB Keyboard or Mouse

USB keyboard and mouse are supported by IVR-6126 Network Test Platform, please follow the following steps to install a keyboard or mouse:

- Plug the keyboard or mouse into the USB A type port which is placed on the right side of the device;
- Keyboard or mouse will be detected and recognised automatically by the system. (Note: It is not necessary to turn off the device before connecting the keyboard or mouse. The system will detect automatically. Even a keyboard is connected, the touch screen keyboard will still be displayed when operating under system.)

#### 5.4 Install Interfaces

In order to guarantee this optical port's performance stability and test result precision and accuracy, please ONLY use INTERVRE's SFP optical module. The specific module models information is demonstrated in Table 5.2. Also please follow the following steps to install the 100/1000M BASE-X optical port to ensure the port can be installed properly.

• Insert SFP optical module into Gig-E slot;



# Installation

- Plug optical fibres into Tx port and Rx port of SFP optical module carefully;
- Check the optical fibres have been plugged into the connectors completely.

#### Table 5.3 10G XFR Optical Module

Model Type	Wavelength (nm)	Distance Range	Connector
GA 14 023 111	850	550m	SW
GA 14 023 230	850	550m	SR
GA 14 023 370	1310	2km	LW

10/100/1000 BASE-TX electrical interface is used for 10/100/1000M Ethernet connection.



# Interface

# 6. Ethernet/PTN User Interface

IVR-6126 power on progress is the tester self-checking progress, at first, the IVR-6126 loading well, it will display the IVR-6126 main menu screen. If the IVR-6126 cannot detect, it will display 'IVR-6126 Loading Failed.'; and then it will check IVR-6126 test interface, if the test interface have problem will display 'IVR-6126 hardware or FPGA loading is failed'.

The main interface of IVR-6126 is comprised by Status Bar; Function Selection; and Toolbar these 3 parts.



Figure 6.1 Main Interface of 10G Ethernet/PTN Application

#### 6.1 Status Bar

Status Bar displays the current test status.





# Interface

#### 6.2 Function Selection

Function Selection is comprised by 'Port Set'; 'RFC2544'; 'Frame Analysis'; 'BERT'; 'Loopback'; 'Y.1564'; 'Jitter'; 'Trough'; and 'User Define' these 9 sub menus.

P1 E 1G Full	🤪 P2	
Port Set	RFC2544	Frame Analysis
	2	14
BERT	Loop Back	Y.1564
1		
Jitter	Through	User Define

Figure 6.3 Function Selection

#### 6.3 Toolbar

The toolbar is comprised by 'Profile'; 'Tools'; 'System'; and 'Remote'.





#### Test

# 7. Start a Test Case

#### 7.1 Start a RFC2544 test case

Start a RFC2544 test case needs to follow the following steps:

**Step 1:** Select 'Port Set', the detail instruction for setting port parameters is demonstrated in Table 7.1 Port Setup;



Figure 7.1 Step1: Select Port Set

**Step 2:** After all parameters of port have been set completely, select 'RFC2544', the click 'Stream Generation' tab to configure data stream parameters, the detail instruction for setting data stream is demonstrated in Table 7.2 RFC2544 Data Stream Generation;



Test

**Step 3:** After all parameters of data stream have been set completely, switch menu to configure RFC2544 parameters, the detail instructions for setting RFC2544 is demonstrated in Table 7.3 RFC2544 Setting;

	RFC2544, Dual, S	top, Time: 00d 00	:00:01	2	
Select RFC2544 Setting -	Stream Con.	Configuration	Eth Results	2544 Results	
	_				
	<b>⊻</b>	Throughput			
		BacktoBack			
		Frame Loss			
		Latency			
	Select	Item Glo	bal Throu	ughput 🗲	Switch Parameter Tabs

Figure 7.3 Step3: Set RFC2544 Parameters

Step 4: After all the parameters have been set completely, Click RUN/STOP button to run the test;



Figure 7.4 Step4: Run RFC2544 Test

**Step 4:** After the test has been done completely, switch the menu to view the Ethernet test results and RFC2544 test results. The detail information of Ethernet test results and RFC2544 test results have been demonstrated in Table 7.4 Ethernet Test Results and Table 7.5 RFC2544 Results.

	RFC2544, Dual, Stop, Time: 00d 00	1:00:01	190 A	RFC2544, Dua	,Stop, Time:00d 00:	00:01	<b>*</b>	
	Sheam Con Configuration	Eth Results	2544 Results	Stream Gen.	Configuration	Eth Results	2511 Results	
	Test Item	Test State		Bandwidth	0.000000	Mbps		
L	No. of the local division of the local divis			Utilization	0.000000	%		J
•	Test Information			Frame Rate	0	fps		•
RFC2544				#	TX Count	RX Count	1	RFC2544
Results	and the second sec			Multicast		0		Results
	# P1 to P2	P2 to P1		Broadcast		0		
	TX			Unicast		0		
	RX	0		Total	0	0		
				Port1 🔽	No IFG ▼ Rea	altime 🗸		
	Overview Throu	ighput Backt	toBack	Fram	ne Stat Frame	Size Fram	ne Type 🕨 🕨	
		Figur	e 7.5 Step5: Vi	ew the Test	Results		Switch Par	ameter Tabs



Test

#### Table 7.1 Port Set

Sub Menu	Parameters
	<ul> <li>Physical Port: Select test port, support:          <ul> <li>Port 1</li> <li>Port 2</li> </ul> </li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> </ul>
	<ul> <li>Speed: Select interface data transmission rate, support:         <ul> <li>1Gbps</li> <li>100Mbps</li> <li>10Mbps</li> </ul> </li> <li>(Note: The electrical port supports 1Gbps, 100Mbps and 10Mbps; the optical port supports 1Gbps and 100Mbps)</li> </ul>
	Duplex: Select duplex mode, support:         • Full duplex         • Half duplex         (Note: The duplex mode is ONLY available under electrical mode.)
	<ul> <li>MDI/MDIX: Select type of Ethernet crossover, support:</li> <li>AUTO</li> <li>MDI</li> <li>MDIX</li> <li>(Note: When AUTO mode has been selected, the MDI/MDIX will be identified automatically.)</li> </ul>
	Transceiver Mode: Select mode for transceiver, support:     Electrical     Optical
	Flow Control: Click to receive and respond flow control frame
Setting	<ul> <li>Auto-negotiation: Click to enable auto-negotiation in data transmission link between transmitting end and receiving end:</li> <li>Advanced Auto-negotiation: Click to enable; the remote port's rate and duplex mode will be set as the same as the local port</li> </ul>
	(Note: The auto-negotiation should be enabled if the remote connected port is set to auto-
	negotiation; otherwise it should be disabled.)
	<ul> <li>Negotiation Status: Display the auto-negotiation status:         <ul> <li>'Negotiating'</li> <li>'Negotiation completed'</li> </ul> </li> <li>(Note: The negotiation status is displayed only the auto-negotiation is enabled.)</li> </ul>
	Link Status: Displays the link status:     Link up     Link down
	RFC2544, Single, Stop, Time:00d 00:00:00         Setting       Network       VLAN         Port1       Port2       Port Dual         Port Selection       Port1       MDI/MDIX         AUTO       V         Speed       IGbps       Transceiver         Duplex Mode       Full Duplex       Flow Control         Auto-Negotiation       Disable Auto-Neg.       V         Negotiation Status       Ink Down       Ink Down
	Figure 7.6 Port Setting



Sub Menu	Parameters
	Port Selection: Select test port, support:     Port 1     Port 2     (Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)
Network	Reply Port: Support:     Port 1     Port 2     (Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)
	<ul> <li>Network Setting: Set network parameters:</li> <li>IP version</li> <li>Subnet mask</li> <li>MAC</li> <li>IP address</li> <li>Gateway</li> <li>DNS</li> </ul>
	RFC2544, Dusl, Stop, Time:00d 00:00:00         Setting       Network       VLAN         Port Selection       Port1       ✓         MAC       68:DB:96:01:02:03       Reply Port         SubMask       255:255:255.000         DN5 Server       192:168:000:001         Gateway       192:168:000:001         IP Address       192:168:000:064         Figure 7.7 Network Setting
	Port Selection: Select test port, support:         • Port 1         • Port 2         (Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)
	<ul> <li>VLAN: Click to enable VLAN;</li> </ul>
	VLAN Config: Click to enter VLAN Config dialogue box;
VLAN	<ul> <li>Stack VLAN (Q-in-Q): Select WLAN stack layers, support:</li> <li>Layer 1</li> <li>Layer 2</li> <li>Layer 3</li> <li>(Note: The programme allows to select 3 WLAN stack layers in maximum at same time.)</li> </ul>
	• VLAN #1/#2/#3: Input VLAN ID, choose values from 1 to 4094 (Note: 4095 is retention value, and 0 and 1 are reserved for special purposes.)
	<ul> <li>Priority: Select PRL of WLAN:</li> <li>0: 000-Low PRL</li> <li>1: 001-Low PRL</li> <li>2: 010-Low PRL</li> <li>3: 011-Low PRL</li> <li>4: 100- High PRL</li> <li>5: 101- High PRL</li> <li>6: 110- High PRL</li> <li>7: 111- High PRL</li> </ul>
	<ul> <li>Type: Choose the types of Ethernet, support:</li> <li>8100</li> <li>88A8</li> <li>9100</li> <li>9200</li> <li>9300</li> </ul>
	<ul> <li>CFI: Canonical Format Indicator:</li> <li>Select this option, CFI value is 1, means non canonical format</li> <li>Unselect this option, CFI value is 0, means canonical format (Note: This option is unselected by default.)</li> </ul>



Sub Menu	Parameters
VLAN	VLAN (Q-in-Q)       3       7         VLAN (2       Prionty       0(000-Low priority)         Type       8100       CFI       Close?         VLAN#2       3       Priority       0(000-Low priority)         Type       8888       CFI       Close?         VLAN#3       4       Priority       0(000-Low priority)         Type       9100       CFI       Close?         Ext       Figure 7.8 Network Setting
Power and Frequency	<ul> <li>Port: Display the information for Port 1 and Port2, include:         <ul> <li>Power TX (dBM)</li> <li>Frequency</li> <li>Offset</li> </ul> </li> <li>Power RX(dBM) * Offset         <ul> <li>Power RX(dbm)</li> <li>Port1</li> <li>Port2</li> <li>Power RX(dbm)</li> <li>Frequency(bps)</li> <li>Offset</li> </ul> </li> <li>Figure 7.9 Power and Frequency</li> </ul>



Test

#### Table 7.2 RFC2544 Data Stream Generation

Sub Menu	Parameters		
	Port Selection: Select test port, support:     Port 1     Port 2		
	(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)		
	Stream Number: Select data stream:		
	(Note: RFC2544 support stream1.)		
	<ul> <li>Data Protocol: Select transmission layer of the data stream:</li> <li>MAC</li> <li>IP</li> <li>UDP</li> <li>TCP</li> </ul>		
	• Size (bytes): Set the length of the stream, range from 64 to 16000: (Note: The default vales is 64 bytes.)		
	SNAP Header: Enable SNAP Header, Figure 7.10 shows its format		
	(Note: SNAP Header is NON-available in layer 1. Enable SNAP Header will enable LLC Header automatically.)		
	SNAP header		
	Figure 7.10 IEEE 802.3/802.2 SNAP Frame Format		
	Enable MPLS Layer: Select MAC layer which has been enabled:		
	Layer 1 • Layer 2 • Layer 3		
	(Note: MPLS is ONLT available when data transmission layer has been select which layer in Frame Conjuguration.)		
Frame Config	<ul> <li>MPLS:</li> <li>Header: indicates the configured header information of MPLS</li> </ul>		
	• Label: Set value for MPLS label, Figure 7.11 shows the its format		
Lable EXP S TTL			
	I abel: Set value for MPI S label. Figure 7.11 shows the its format		
	• 0: 000-Low Priority • 4: 100-High Priority		
	• 1: 000-Low Priority • 5: 100-High Priority		
	• 2: 000-Low Priority • 6: 100-High Priority		
	• 3: 000-Low Priority • 7: 111- High Priority		
• TTL (Time to Live): Set the value of TTL from 00 to FF (16 hex)			
	RFC2544,Dual,Stop,Time:00d.00:00:01		
	Port Stream Configuration		
	Stream No.		
	1 V SNAP 00 00 00 88 47		
	MPLS		
	00 00 00 00 00 00 00 00 00 00 00 00 00		
	Frame Config MAC IP		
	Figure 7.12 Frame Configuration		



Sub Menu	Para	meters		
	Port Selection: Select test port, support	t: • Port 1 • Port 2		
	(Note: This option is ONLY available under the d	ual port test situation, the default setting is port 1.)		
	Stream Number: Select data stream			
	(Note: RFC2544 test support stream1.)			
	<ul> <li>Source:</li> <li>MAC Address: Set source MAC address</li> <li>Fixed: Click to enable incremental model (Note: It is NON-available under RFC2544 test.)</li> <li>Count: Set incremental number, range</li> </ul>	s de for source MAC address e from 2 to 65536		
	Coupled: Enable coupled function			
	(Note: This is ONLY available under Dual ports t	est.)		
	<ul> <li>Destination:</li> <li>MAC Address: Set destination MAC address</li> <li>Fixed: Click to enable incremental mode for destination MAC address</li> </ul>			
	Count: Set incremental number, range	from 2 to 65536		
MAC	<ul> <li>Resolve MAC: Click to analyse destination</li> <li>Resolving Status: Display analysing station</li> <li> (not enabled)</li> <li>Analysing</li> </ul>	ion MAC address automatically tus, include:		
	Analysed      Failed			
	<ul> <li>VLAN Configuration:</li> <li>Stack VLAN (Q-in-Q): Select WLAN states (Note: The programme allows to select 3 WLAN)</li> </ul>	ck layers, support: •Layer 1 •Layer 2 •Layer 3 stack layers in maximum at same time.)		
	• ID: Input VLAN ID, choose values from 1 to 4094 (Note: 4095 is retention value, and 0 and 1 are reserved for special purposes.)			
	Priority: select the priority of VLAN     O: 000 Low PBL     O: 100			
	• 0: 000-LOW PRL • 4: 10			
• 2: 000-Low PRI • 6: 100-High PRI				
	• 3: 000-Low PRL • 7: 11	1- High PRL		
	• Mode: Select VLAN Ethernet type, su	pport		
	• 8100 • 9100	• 9300		
	• 88A8 • 9200	)		
	CFI: Canonical Format Indicator			
	<ul> <li>Select this option, CFI value is 1,</li> </ul>	means non canonical format		
<ul> <li>Unselect this option, CFI value is 0, means canonical format</li> </ul>				



Sub Menu	Parameters
	VLAN (Q-in-Q)       3       V         VLAN#1       2       Prionky       0(000-Low prioritV)         Type       8100       CFI       Closs7         ID       3       Prionky       0(000-Low prioritV)         Type       88A8       CFI       Closs7         VLAN#2       0(000-Low prioritV)       VLAN#2         VLAN#3       0(000-Low prioritV)         Type       88A8       CFI       Closs7         ID       4       Priority       0(000-Low prioritV)         Type       9100       CFI       Closs7         Ext       Ext       Ext
MAC	Figure 7.13 VLAN Configuration Dialogue Box
IP	<ul> <li>Port Selection: Select test port, support: • Port 1 • Port 2 (Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> <li>Stream Number: Select data stream (Note: RFC2544 test support stream1.)</li> <li>IP Version: Select IP version, support • IPV4 • IPV6</li> <li>Source: • IPv4 Address: Set the source IPv4 address1 (Note: It is ONLY available when IPv4 has been selected.) • IPv6 Address: Set the source IPv6 address (Note: It is ONLY available when IPv6 has been selected.)</li> <li>Coupled: Enable coupled function (Note: This is ONLY available under Dual ports test.)</li> <li>Destination: • IPv4 Address: Set destination IPv4 address (Note: It is ONLY available when IPv4 has been selected.)</li> </ul>
	<ul> <li>IPv6 Address: Set destination IPv6 address</li> <li>(Note: It is ONLY available when IPv6 has been selected.)</li> <li>TTL (Time to Live): Set value for TTL, range from 0 to 255</li> <li>(Note: It is ONLY available when IPv4 has been selected.)</li> </ul>



Sub Menu		Parameters		
	<ul> <li>IP TOS/DS: Input the user-defined value, range from 00~FF (16 hex)</li> </ul>			
	(Note: It is ONLY available when IF	Pv4 has been selected. The de	fault value is 00.)	
	• Hop Limit: Set hop limit v	value for IPV6 data stream,	, range from 1 to 255	
	(Note: It is ONLY available when IF	Pv6 has been selected.)		
	Traffic Class: Set traffic cl	ass for IPV6 data stream, r	ange from 0 to FF	
	(Note: It is ONLY available when II	Pv6 has been selected.)		
	Advanced TOS/DS button:			
	<ul> <li>Enable Differentiated Service</li> </ul>	vices: :		
	<ul> <li>Enable: Enable DS ar</li> </ul>	nd disable TOS • Dis	able: Enable TOS and disable DS	
	DSCP Code Points: Set the	e DSCP code points, the de	efault value is CS0	
	• 000000: CS0	• 001010: AF11	• 011110: AF33	
	• 001000: CS1	• 001100: AF12	• 100010: AF41	
	• 010000: CS2	• 001110: AF13	• 100100: AF42	
	• 011000: CS3	• 010010: AF21	• 100110: AF43	
	• 100000: CS4	• 010100: AF22	• 101110: EF	
	• 101000: CS5	• 010110: AF23	<ul> <li>User-defined: User-defined</li> </ul>	
	• 110000: CS6	• 011010: AF31		
ID	• 111000: CS7	• 011100: AF32		
IF	<ul> <li>User-defined Codes: Set User-defined DSCP code points, range from 00 to 3F (16hex);</li> </ul>			
	(Note: This option is ONLY availab	le, when User-defined has bee	en selected in DSCP Code Points.)	
	<ul> <li>ECN: Set value for ECN field</li> </ul>	eld, the default setting is 0	0 (Not-ECT),	
	• 00: Not-ECT	• 10: ECT-0		
	• 01: ECT-1	• 11: CE		
	• Priority: Set the priority, the	default setting is 000 (rou	tine)	
	• • 000: Routine	• 011: Flash	• 110: Ethernet Control	
	• • 001: Priority	• 100: Flash Override	<ul> <li>111: Network Control</li> </ul>	
	• • 010: Immediate	• 101: CRITIC/ECP		
	Delay: Set delay level, the c	default setting is normal:		
	Normal	• Low		
	<ul> <li>Throughput: Set throughput</li> </ul>	it level, the default setting	is normal:	
	Normal	• High		
	Reliability: Set reliability lev	vel, the default setting is n	ormal:	
	Normal	• High		
	Monetary Cost: Set monet	ary cost level, the default	setting is normal:	
	Normal	• Low		
	Reserved bit: Set reserved	bit value, the default value	e is 0:	
	• 0	• 1		



Sub Menu	Parameters
IP	Enable Differentiated Services Close C TOS Priority 000 (Routine) V Delay Normal V Throughput Normal V Reliability Normal V Monetary Cost Normal V Reserved Bit 0 V DSCP Codepoints 000000 (CS0) V User Defined Codes 00 ECN 00 (Not-ECT) V Exit
	Figure 7.15 Advanced TOS/DS
	<ul> <li>Port Selection: Select test port, support:</li> <li>Port 1</li> <li>Port 2</li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> <li>Stream Number: Select data stream:</li> </ul>
	• Stream Number: Select data stream: (Note: Frame analysis test supports stream1 to stream8; RFC2544 and bit error test support stream1.)
	<ul> <li>TCP/UDP:</li> <li>Source Port: Input the source port number, range from 0 to 65535</li> <li>Destination Port: Input destination port number, range from 0 to 65535</li> </ul>
TCP/UDP	RFC2544, Dual, Stop, Time:00d 00:00:01       Stream Gen.     Configuration       Port Selection     Source Port       Port1     49184       Stream No.     Destination Port       1     7         IP     TCP/UDP       Pattern   Figure 7.17 UDP/TCP



Sub Menu	Parameters		
Pattern	Port Selection: Select test port, support:     Port 1     Port 2 (Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)		
	• Stream Number: Select data stream (Note: Frame analysis test supports stream1 to stream8; RFC2544 and bit error test support stream1.)		
	<ul> <li>Configuration: <ul> <li>Test Pattern: Select the test type, support</li> <li>PRBS 2^9-1</li> <li>PRBS 2^2-1</li> <li>PRBS 2^11-1</li> <li>PRBS 2^31-1</li> <li>JTPAT</li> <li>PRBS 2^15-1</li> <li>PRBS 2^20-1</li> <li>HF</li> <li>User-defined</li> </ul> </li> <li>Invert: Select to Invert the test pattern, for example '0' inverts to '1', and '1' inverts to '0' (Note: This option is disabled by default.)</li> <li>Binary: Click to enable binary mode (Note: This option is disabled by default.)</li> <li>Value: Input the user-defined pattern in binary or 16 hex, the default setting is 16 hex (Note: This option is ONLY available when select the user-defined pattern.)</li> </ul>		
	RFC2544, Oual, Stop, Time:00d 00:00:01     Value       Stream Gen.     Configuration       Port Selection     Port1       Configuration     Port1       Pattern     Defined by Use       Value     00       00     00       00     00       Figure 7.18 Pattern		



Table 7.3 RFC2544 Setting

Sub Menu	Parameters
Select Item	<ul> <li>Select Test Functions: Support:</li> <li>Throughput</li> <li>Frame Loss</li> <li>Back to Back</li> <li>Latency</li> </ul>
	RFC2544,Dual,Stop,Time:00d 00:00:01     Stream Gen.       Stream Gen.     Configuration   Eth Results 2544 Results
	✓ [Throughput] ✓ BacktoBack: ✓ Frame Loss.
	Select Item Global Throughput
	Figure 7.19 Select lest Functions
	Brc2544     User-defined
	Quantity: Select the quantity of frame size, range from 1 to 7
	(Note: This option is ONLY available when user-defined distribution has been selected.)
	Test Direction: Select test direction, support:
	Single port: Dual ports: • Port 2 • Port 2
	• P2-to-P1
	Double direction
	Symmetry Test: Enable symmetry test:
	(Note: This option is ONLY available when dual ports this option has been selected and under bidirectional test.)
Global	Frame Size (Bytes): Set frame size, range from 64 to 16000
	(Note: This option is ONLY available when user-defined distribution has been selected. If RFC2544
	distribution has been selected, the frame size will be set by default, which are 64; 128; 256; 512; 1024; 1280; and 1518.)
	RFC2544,Dual,Stop,Time:00d 00:00:01
	Distribution Quantity Test Direction
	Symmetry Test
	Open ♥ Frame Size(8ytes):
	66 128 256 512
	1024 1280 1518 Select Item Global Throughout
	Figure 7.20 Global Setting
	<b>C</b> C



Sub Menu	Parameters
	• Test Time (s): Set the Throughput test time, range from 1 to 999, the default value is 60s
	• Test Count: Select the times for Throughput test, range from 1 to 60, the default value is 1
Throughput	<ul> <li>Initial Rate: Set the initial rate for Throughput test, range from 0.01% to 100%, the default value is 100%</li> </ul>
	<ul> <li>Minimum Rate: Show the minimum time run which the programme required to run under the best condition, range from 0.01% to 100%, the default value is 10%</li> </ul>
	<ul> <li>Maximum Rate: Set the maximum rate for Throughput test, range from 0.01% to 100%, the default value is 100%.</li> </ul>
	<ul> <li>Accuracy: Set the accuracy value, range from 0.01% to 100%, the default value is 0.5% (Note: The accuracy will be calculated based on the Ethernet link rate.)</li> </ul>
	• Acceptable Loss Rate: Set an acceptable package loss rate, range from 0.00 to 100, the default value is 0.00
	RFC2544, Dual, Stop, Time:000 00:00:01       %         Stream Gen.       Configuration       Eth Results       2544 Results         Test Time       60       5         Test Count       1       1         Initial Rate       100.00       %         Minimum Rate       100.00       %         Accuracy       0.50       %         Select Item       Global       Throughput         Figure 7.21       Throughput Setting
	• Test Time (s): Set the Back-to-Back test time, range from 1 to 999, the default value is 2s
	• Test Count: Select the times for Back-to-Back test, range from 1 to 60, the default value is 5
Back-to-Back	<ul> <li>Initial Test Time Ratio: Set the initial rate for Back-to-Back test, range from 0.01% to 100%, the default value is 100%</li> </ul>
	• Minimum Test Time Ratio: Show the minimum time run which the programme required to run under the best condition, range from 0.01% to 100%, the default value is 50% (Note: The minimum time will be calculated and upgraded when the test has been started.)
	<ul> <li>Maximum Test Time Ratio: Set the maximum rate for Back-to-Back test, range from 0.01% to 100%, the default value is 100%</li> </ul>
	• Accuracy: Set the accuracy value, range from 0.01% to 100%, the default value is 0.50% (Note: The accuracy will be calculated based on the Ethernet link rate.)



Sub Menu	Parameters
	RFC2544,Dual,Stop,Time:00d 00:00:01         Stream Gen.       Configuration         Eth Results       2544 Results         Test Time       2         Test Count       5         Initial Test Time ratio       100.00         Min Test Time ratio       50.00         Max Test Time ratio       100.00         Accuracy       0.50         Throughput       BacktoBack         Frame Loss       Figure 7.22 Back-to-Back Setting
	• Test Time (s): Set the Frame Loss test time, range from 1 to 999, the default value is 10s
	• Test Count: Select the times for Frame Loss test, range from 1 to 60, the default value is 1
	<ul> <li>Initial Rate: Set the initial rate for Frame Loss test, range from 0.01% to 100%, the default value is 80%</li> </ul>
	• Maximum Rate: Set the maximum rate for Frame Loss test, range from 0.01% to 100%, the default value is 100%
	• Step Rate: Set step rate for frame Loss test, range from 1% to 100%, the default value is 10%
Frame Loss	RFC2544,Dual,Stop,Time:00d 00:00:01       %         Stream Gen.       Configuration       Eth Results       2544 Results         Test Time       10       \$         Test Count       1       10       \$         Initial Rate       80.00       %       \$         Maximum Rate       100.00       %       \$         Step Rate       10       %       \$         Throughput       BacktoBack       Frame Loss       \$         Figure 7.23 Frame Loss Setting       \$       \$
	• Test Time (s): Set the Latency test time, range from 1 to 999, the default value is 20s
	• Test Count: Select the times for Latency test, range from 1 to 60, the default value is 3
	<ul> <li>Initial Rate: Set the initial rate for Latency test, range from 0.01% to 100%, the default value is 80%</li> </ul>
	• Maximum Rate: Set the maximum rate of Latency test, range from 0.10% to 100%, the default value is 100%.
	(Note: Normally, the maximum rate of Latency test is set less than the actual throughput rate, for
	considering the differences of switches' buffer sizes and forwarding mechanism. For example, set as 99% of throughput rate.)
	• Step Rate: Set step rate for Latency test, range from 1% to 100%, the default value is 10%



Sub Menu	Parameters
	RFC2544,Dual,Stop,Time:00d 00:00:01
	Stream Gen. Configuration Eth Results 2544 Results
	Test Time 20 5
	Test Count 3
	Initial Rate 80.00 %
Latency	Maximum Rate 100.00 %
	Step Rate 10 %
	DarkteDark Complease Latency
	Backtoback Frame Loss Latericy
	Figure 7.24 Latency Setting

#### Table 7.4 RFC2544 Results

Sub Menu	Parameters	
Overview	Test Item: Show the current test item	
	<ul> <li>Test State:</li> <li> : Indicate the test has not been started;</li> <li>Testing: Indicate the test is running;</li> <li>Stop Test: Indicate the test has been done</li> </ul>	
	<ul> <li>Test Information: Show the current test information:</li> <li>For example: "Packet: 64 Rate: 100.0%. Times: 1 transmitting test frames'</li> </ul>	
	<ul> <li>Frame Count: Count the quantity of frames:</li> <li>TX Frame Count: Show the quantity of transmission frames</li> <li>RX Frame Count: Show the quantity of frames has been received</li> </ul>	
	RFC2544,Dual,Stop,Time:00d 00:00:00     Stream Gen.     Configuration     Eth Results       Stream Gen.     Configuration     Eth Results     2544 Results       Test Item     Test State     Test State	
	#     P1 to P2     P2 to P1       TX     RX       Overview     Throughput       BacktoBack	
	Figure 7.33 Overview	


Sub Menu	Parameters
	<ul> <li>Throughput Result:</li> <li>Frame Size: Show the frame size</li> <li>TX to RX: Show the quantity of frames from TX to RX</li> <li>P1 to P2/P2 to P1: Show the quantity of frames from P1 to P2 / P2 to P1</li> <li>Unit: Select the throughput unit, support</li> <li>bps</li> <li>Kbps</li> <li>Mbps</li> <li>Gbps</li> <li>fps</li> <li>KBps</li> <li>MBps</li> <li>GBps</li> <li>%</li> </ul>
Throughput	RFC2544,Dual,Stop,Time:00d 00:00:00         Stream Gen.       Configuration       Eth Results       2544 Results         Frame Siza       P1 to P2       P2 to P1       64       0       0         128       0       0       0       256       0       0         256       0       0       0       1024       0       0         1280       0       0       0       1280       0       0         1280       0       0       0       1280       0       0         1280       0       0       0       1280       0       0         1280       0       0       0       0       1518       0       0         1518       0       0       0       0       0       1518       Fraue       Figure 7.34 Throughput Result       Figure 7.34 Throughput Result
Back to Back	<ul> <li>Back-to-back Result:         <ul> <li>Frame Size: Show the frame size</li> <li>TX to RX: Show the quantity of frames from TX to RX</li> <li>P1 to P2/P2 to P1: Show the quantity of frames from P1 to P2 / P2 to P1</li> <li>Unit: Select the back-to-back unit, support                 <ul> <li>bps</li> <li>Kbps</li> <li>Mbps</li> <li>GBps</li> <li>KBps</li> <li>MBps</li> <li>GBps</li> <li>%</li> </ul> </li> </ul></li></ul>
Frame Loss	<ul> <li>Frame Loss Result:</li> <li>Frame Size: Show the frame size</li> <li>TX to RX: Show the quantity of frames from TX to RX</li> <li>P1 to P2/P2 to P1: Show the quantity of frames from P1 to P2 / P2 to P1</li> <li>Unit: Select the frame loss unit, support % only</li> </ul>



Sub Menu	Parameters
Frame Loss	RFC2544,Dual,Stop,Time:000 00:00:00       Stream Gen.       Configuration       Eth Results       2544 Results         Frame Size       P1 to P2       P2 to P1       64       0.000000%       0.000000%         128       0.000000%       0.000000%       0.000000%       256         0.000000%       0.000000%       0.000000%       1000000%         11024       0.000000%       0.000000%       1280         0.000000%       0.000000%       0.000000%       1518         11280       0.000000%       0.000000%       512         11280       0.000000%       0.000000%       512         11280       0.000000%       0.000000%       513         11280       0.000000%       0.000000%       513         11280       0.000000%       0.000000%       513         11518       0.000000%       0.000000%       513         IS18       0.000000%       513       Stream Loss         Figure 7. 36 Frame Loss
Latency	<ul> <li>Latency Result:         <ul> <li>Frame Size: Show the frame size</li> <li>TX to RX: Show the quantity of frames from TX to RX</li> <li>P1 to P2/P2 to P1: Show the quantity of frames from P1 to P2 / P2 to P1</li> <li>Unit: Select the latency unit, support,</li></ul></li></ul>
Graph Mode	<ul> <li>Click to see the test results in graph mode</li> <li>RFC2544,Dual,Stop,Time:004 00:00:00         Stream Gen. Configuration Eth Results 2544 Results         S</li></ul>



**Table 7.5 Ethernet Test Results** 

Sub Menu	Parameters				
	Bandwidth (Mbps): Display the receiving data rate				
	Utilisation (%): Display the percentage of line rate utilization				
	• Frame Rate (fps): Display the quantity of frames have been received per second				
	<ul> <li>Multi-cast: Show the quantity of multi-cast frames transmitted/received without any FCS errors</li> </ul>				
	<ul> <li>Broadcast: Show the quantity of broadcast frames transmitted/received without any FCS errors</li> </ul>				
	(Note: Broadcast frames have the FF-FF-FF-FF-FF MAC address.)				
	Unicast: the number of unicast frames transmitted/received without any FCS errors				
	Total: Show the quantity of frames transmitted/received without any FCS errors				
	Port Selection: Select test port, support:     Port 1     Port 2				
Frame Statistic	(Note: The option is UNLY available under the dual port test situation, the default setting is port 1.)				
	Select IFG: Select IFG or not				
	Statistic Result type: Support     Real-time     Average				
	RFC2544, Dual, Stop, Time:000.00:01       ***         Stream Gen.       Configuration       Eth Results       2544 Results         Bandwidth       0.000000       Mbps       **         Utilization       0.000000       %       *         Frame Rate       0       fps       *         #       TX Count       RX Count       Multicast         Multicast        0       0         Broadcast        0       0         Port1       V Have IFG V Realtime       *         Frame Stat       Frame Stat       Frame Type         Figure 7.25 Frame Status       *       *				
	Count: Show the size of each received frame (valid and invalid);				
	Percentage (%): Show the percentage of each received frame size				
	<ul> <li>&lt; 64: Frame size less than 64 bytes</li> </ul>				
Frama Siza	<ul> <li>64 – 127: Frame size from 64 to 127 bytes</li> </ul>				
Frame Size	<ul> <li>128 – 255: Frame size from 128 to 255 bytes</li> </ul>				
	• 256 – 511: Frame size from 256 to 511 bytes				
	• 512 – 1023: Frame size from512 to 1023 bytes				
	<ul> <li>1024 – 1279: Frame size from 1024 to 1279 bytes</li> </ul>				



Sub Menu	Parameters			
	<ul> <li>1280 – 1518: Frame size from 1280 to 1518 bytes</li> </ul>			
	<ul> <li>&gt; 1518: Frame size more than 1518 bytes</li> </ul>			
	Total: Show the total frame count			
	Port Selection: Select test port, support:     Port 1     Port 2			
	(Note: The option is ONLY available under the dual port test situation, the default setting is port 1.)			
Frame Size	RFC2544,Dual,Stop,Time:000.00:001         Stream Gen.       Configuration       Eth Results       2544 Results         Frame Size       Count       (%)       (%)         <64			
	Frame Type: Count data packet types, include:			
	Test     IPv4     TCP     Non-test     IPv6     IVIAN			
	MAC     UDP     MPLS			
	• Port Selection: Select test port, support: • Port 1 • Port 2 (Note: The option is ONLY available under the dual port test situation, the default setting is port 1.)			
Frame Type	RFC2544, Dual, Stop, Time:000.00:01       "i         Stream Gen.       Configuration       Eth Results       2544 Results         Test       0       0       0         Non Test       0       0       0         MAC       0       0       0         IPv4       0       0       0         IPv6       0       0       0         UDP       0       0       0         VLAN       0       0       0         Port1       V       Frame Stat       Frame Size       Frame Type			
Figure 7.27 Frame Type				
	<ul> <li>Alarm status:</li> <li>Grey: Indicate the test is not running or alarm is not valid</li> <li>Green: Indicate no alarm/error</li> <li>Red: Indicate at least one alarm/error has been occurred</li> </ul>			
, damy bert I	• RX: Show the time and times of alarm/error relevant to other Ethernet test, include:			
	LINK     ODP/TCP     Idle     Los     FCS     Excessive     IP			



Sub Menu	Parameters
	Port Selection: Select test port, support:     Port 1     Port 2     (Note: The option is ONLY available under the dual port test situation, the default setting is port 1.)
Alarm/ Bert 1	PFC2544, Dual, Stop, Time:000 00:00:01 Stream Gen. Configuration Eth Results 2544 Results # Time(s) Count Link 3144 Los 0 IP 0 0 0 UDP/TCP 0 0 0 FCS 0 0 0 FCS 0 0 0 Excessive 0 0 0 FCS 0 0 0 FCS 0 0 FCS 0 FCS 0 0 FCS 0 FCS 0 FC
	• RX: Show the time and times of alarm/error relevant to other Ethernet test, include:
	Later Collision     Jabber/Giant     Ordersize     Symbol     Bit Error
Alarm/ Bert 2	RFC2544, Dual, Stop, Time:000 00:00:01   Stream Gen.   Configuration   Eth Results   Z544 Results   #   Time(s)   Count   Late Collision   0   0   Bit Error   0   0   Jabber/Glant   0   0   Oversize   0   0   Collision   0   0   Port1   Versize   Figure 7.29 Alarm/Bert 2
	<ul> <li>Event List:</li> <li>ID: Show the event number sequentially</li> <li>Event: Show the alarm/BERT of the test</li> <li>Start time: Show the event starting time</li> <li>Stop time: Show the event end time</li> </ul>
Test Logger	RFC2544, Dual, Stop, Time:00d 00:00:01     ™       Stream Gen.     Configuration     Eth Results     2544 Results       ID     Event     Start time     Stop time       1     Test Start     26d 09:22:48       2     port 1's Link e     26d 09:22:50     26d 09:22:       3     port 2's Link e     26d 09:22:50     26d 09:22:       4     Test Stop     26d 09:22:49       I     Test Stop     26d 09:22:49



Sub Menu	Parameters
	<ul> <li>Graph: Display test results, include:         <ul> <li>Port 1: Utilisation ratio</li> <li>Port 1: Bandwidth</li> <li>Port 2: Bandwidth</li> </ul> </li> </ul>
Graph	PFC2544, Dual, Stop, Time:00d 00:00:01     Stream Gen.     Configuration     Eth Results     2544 Results       P1 Exitz     P1 BW     P2 Utiliz     P2 BW       100%     80%       60%     40%       20%     00d00h     1       20%     00d00h     1       20%     Graph       Figure 7.31 Graph
Save	Save the test results      RFC2544, Dual, Stop, Time:00d 00:00:01      Stream Gen. Configuration Eth Results 2544 Results      Title REC 2544 Company      Customer Tester      Remark
	Preview Generation Open Test Logger Graph Save Figure 7.32 Save

#### 7.2 Start a Frame Analysis Test Case

Start a Frame Analysis test case needs to follow the following steps:

- Step 1: See section 7.1 Start a RFC2544 test case Step 1 to configure port parameters;
- Step 2: After all parameters of port have been set completely, select 'Frame Analysis', then click 'Configuration' to configure parameters, the detail instruction for setting data stream is demonstrated in Table 7.6 Frame Analysis Configuration;
- Step 3: After all the parameters have been set completely, Click RUN/STOP button to run the test;
- Step 4: After the test has been done completely, switch the menu to view the Ethernet test results in Table 7.7 Ethernet Test Results (Frame Analysis).



#### **Table 7.6 Frame Analysis Configuration**

Parameters	
• Port 2 ation, the default setting is port 1.)	
e is 100%;	
Enable M Alysis)	
eneration	
• Port 2 ation, the default setting is port 1.)	
a stream, support: ased on the bandwidth which has ransmit the frames based on the dth, and transmit the frames ladder mode; selected; been selected; nts ame Size,Frame Rate and Run Time	



Sub Menu	Parameters	
	<ul> <li>Burst: <i>This option is ONLY available under Burst and N-Burst modes;</i></li> <li>Bandwidth (duty cycle): Set the bandwidth (duty cycle), range from 0 to100% (Only available under N-Burst mode);</li> <li>Burst time (s): Set the burst time, range from 1 to 99999;</li> <li>Unit: Set the burst time unit, the default setting is s;</li> <li>Burst count: Set the burst count, range from 1 to 999 (Only available under <i>N-Burst mode</i>);</li> </ul>	
	<ul> <li>Ramp: <i>This option is ONLY available under Ramp and N-Ramp modes</i>;</li> <li>Number of Steps: Set the number of steps, range from 0 to 100%;</li> <li>Step Time (s): Set the time for each step, range from 0 to 99999;</li> <li>Unit: Set the step time unit, the default setting is s;</li> <li>Ramp cycle count: Set the number of ramp cycle count, range from 0 to 999 (Only available under N-Ramp mode);</li> </ul>	
Traffic Shaping	<ul> <li>Constant: This option is ONLY available modes;</li> <li>Frame Size: enter Frame Config screen, change the Frame Size, the frame size range is 40 to 16000 byte.</li> <li>Frame Rate: enter overview screen, you can change the frame rate.</li> <li>Run Time: enter tool-&gt;setting screen, you can set the Run Time.</li> </ul>	
	Frame Analysis,Dual,Stop,Time:00d 00:00:00       Configuration     Eth Results       Port Selection     Burst Bandwidth       Bondwidth     Bondowoth       Burst Time:     Unit       Burst Count     I       Prame Count     I       Step Time:     Unit       ID     %       Overview     Frame Count       Figure 7.40 Traffic Shaping	
MAC	See MAC in Table 7.2 RFC2544 Data Stream Generation;	
IP	• See IP in Table 7.2 RFC2544 Data Stream Generation;	
TCP/UDP	See TCP/UDP in Table 7.2 RFC2544 Data Stream Generation;	
Pattern	See Payload in Table 7.2 RFC2544 Data Stream Generation	



#### Table 7.7 Ethernet Test Results (Frame Analysis)

Sub Menu	Parameters
Frame Statistic	See Frame Status in Table 7.4 Ethernet Test Results;
Frame Size	See Frame Size in Table 7.4 Ethernet Test Results;
Frame Type	See Frame Type in Table 7.4 Ethernet Test Results;
	<ul> <li>Stream Statistics: Allow to count stream, include,</li> <li>TX Count</li> <li>RX Count</li> <li>BW (Mbps)</li> </ul>
Stream Statistics 1	Frame Analysis, Dual, Stop, Time:00d 00:00:00       Image: Configuration       Eth Results         #       TX Count       RX Count       BW(Mbps)         1       0       0       0.000000         2       0       0       0.000000         3       0       0       0.000000         4       0       0       0.000000         5       0       0       0.000000         6       0       0       0.000000         7       0       0       0.000000         8       0       0       0.000000         Figure 7.41 Stream Stat1       Fream Stat1       Fream Stat1
	Stream Statistics: Allow to count stream, include,     Bit Error • TCP/UDP Error • IP Error • FCS
Stream Statistics 2	Frame Analysis, Eual, Stop, Time:00d 00:00:00       Configuration       Eth Results         #       Bit error       FCS       IP error         1       0       0       0         2       0       0       0         3       0       0       0         4       0       0       0         5       0       0       0         7       0       0       0         8       0       0       0         9       Stream Stat1       Stream Stat2       Stream Stat3
	Stream Statistics: Allow to count stream, include,     Bit Error • TCP/UDP Error • IP Error • FCS
Stream Statistics 3	Frame Analysis,Dual,Stop,Time:004.00:00:00       ™         Configuration       Eth Results         # Max Delay(us)       Max Jitter(us)       DUP       OOS         1       0.00       0.00       0       0         2       0.00       0.00       0       0         3       0.00       0.00       0       0         4       0.00       0.00       0       0         5       0.00       0.00       0       0         6       0.00       0.00       0       0         7       0.00       0.00       0       0         8       0.00       0.00       0       0         8       0.00       0.00       0       0         8       0.00       0.00       0       0         9       0.00       0       0       0         8       0.00       0.00       0       0         9       Stream Stat1       Stream Stat2       Stream Stat3         Figure 7.43       Stream Statistic 3



Sub Menu	Parameters	
Alarm/Bert	• See Alarm Bert 1&2 in Table 7.4 Ethernet Test Results;	
Test Logger	See Test Logger in Table 7.4 Ethernet Test Results;	
Graph	See Graph in Table 7.4 Ethernet Test Results;	
	<ul> <li>Measurement Mode: Select the service disruption measurement mode, support,</li> <li>No Traffic: Indicate the time between the last frame has been received and a new frame has been received, or the time between the last frame has been received and the end of test period;</li> <li>Defect Time: Indicate the time between the defect occurrence and defect elimination;</li> </ul>	
	<ul> <li>Unit: Select time unit, support,</li> <li>ns</li> <li>us</li> <li>ms</li> <li>s</li> <li>min</li> </ul>	
	• Threshold (us): Set value for service disruption test threshold, range from 1 to 100,000; (Note: When service disruption time is longer than the threshold, it will be regarded as one disruption.)	
SDT (Service Disruption)	<ul> <li>Statistic:         <ul> <li>Total Disruption Count: Display the times of SDT happened;</li> <li>Shortest: Show the shortest disruption time which has been measured;</li> <li>Longest: Show the longest disruption time which has been measured;</li> <li>Current: Show the current disruption time caused by traffic absence or defect detection;</li> <li>Average: Show the average disruption time;</li> </ul> </li> </ul>	
	Frame Analysis,Dual,Stop,Time:004 00:00:00     ™       Configuration     Eth Results       Measurement     No Traffic Mode       Threshold(us)     1000       Port1     Table       Clear       #     Value       Total Disruption     0       Shortest     0       Longest     0       Qurrent     0       Average     0       Image: Complexity of the state     Save	
Save	See Save in Table 7.4 Ethernet Test Results.	



#### 7.3 Start a Bit Error Test Case

Start a Bit Error test case needs to follow the following steps:

- Step 1: See section 7.1 Start a RFC2544 test case Step 1 to configure port parameters;
- Step 2: After all parameters of port have been set completely, select 'BERT', then click 'Configuration' to configure parameters. The configuration instruction can be seen in Table 7.2 RFC2544 Data Stream Generation or Table 7.6 Frame Analysis Configuration.
- Step 3: After all parameters of port have been set completely, Click 'Error Injection' to configure parameters for inserting bit error. The detail instruction for setting Bit Error Injection is demonstrated in Table 7.8 Bit Error Injection;
- Step 4: After all the parameters have been set completely, Click RUN/STOP button to run the test;
- Step 5: After the test has been done completely, switch the menu to view the Ethernet test results. The results information can be seen in Table 7.4 Ethernet Test Results or Table 7.7 Ethernet Test Results (Frame Analysis).

Sub Menu	Parameters
	<ul> <li>Port Selection: Select test port, support,: • Port 1 • Port 2</li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> </ul>
Bit Error Injection	<ul> <li>Bert Type: Select bit error injection types, support,         <ul> <li>Bit Error</li> <li>UDP</li> <li>Derangement</li> <li>TCP</li> <li>IP</li> <li>FCS</li> </ul> </li> <li>(Note: IP is ONLY available when transmission type is IP. UDP and TCP are ONLY available transmission types are UDP and TCP. FCS is ONLY available when the scheduling mode is FPS.)</li> <li>Manual:             <ul> <li>Amount: Set quantity for inserting bit error, range from 1 to 16000000</li> <li>(Note: The default value is 1.)                  <ul> <li>Derangement</li> <li>Derangement</li> </ul> </li> </ul> </li> </ul>
	<ul> <li>Auto:         <ul> <li>Amount: Set quantity for inserting bit error, range from 1 to 16000000</li> <li>(Note: The default value is 1.)</li> <li>Send Button: Click to inject bit error manually;</li> </ul> </li> </ul>

#### Table 7.8 Bit Error Injection



Sub Menu	Parameters
Bit Error Injection	BERT, Dual, Stop, Time:00d 00:00:00       Configuration       Eth Results         Fror Injection       Port Selection       Port I       From The selection         Bit Error Type       FCS       FCS       FCS         Manual       Image: Second Generate       Image: Bit Error         Auto       Image: Second Generate       Image: Bit Error         Figure       7.45       Bit Error Injection

#### 7.4 Strat a Loopback Test Case

Start a Loopback test case needs to follow the following steps:

- Step 1: See section 7.1 Start a RFC2544 test case Step 1 to configure port parameters;
- Step 2: After all parameters of port have been set completely, select 'Loopback', then click 'Configuration' to configure parameters, the detail instruction for setting data stream is demonstrated in Table 7.9 Loopback Configuration;
- Step 3: After all the parameters have been set completely, Click RUN/STOP button to run the test;
- Step 4: After the test has been done completely, switch the menu to view the Ethernet test results. The results information can be seen in Table 7.4 Ethernet Test Results or Table 7.7 Ethernet Test Results (Frame Analysis).

Tab	le 7.9	Loopbac	k Setti	ng

Sub Menu	Parameters
Loopback Setting	<ul> <li>Port Selection: Select test port, support,: • Port 1 • Port 2</li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> </ul>
	Select Layer: Support     Layer 1     Layer 2     Layer 3     Layer 4
	<ul> <li>Setting: Select test mode, support</li> <li>Time</li> <li>Percentage</li> <li>Packet Count</li> </ul>
	<ul> <li>Loop Drop Enable: Select loop filter to filter information, support</li> <li>CRC Error</li> <li>Protocol Loss</li> <li>IP/TCP/UDP Error</li> <li>Control</li> <li>Protocol Pass</li> </ul>
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InterVRE

Sub Menu	Parameters
Loopback Setting	Loop Back, Dual, Stop, Time:00d 00:00:00

#### 7.5 Start a Y.1564 Test Case

Start an Y.1564 test case needs to follow the following steps:

- Step 1: See section 7.1 Start a RFC2544 test case Step 1 to configure port parameters;
- Step 2: After all parameters of port have been set completely, select 'Y.1564', then click 'Configuration' to configure parameters, the detail instruction for setting data stream is demonstrated in Table 7.10 Y.1564 Configuration;
- Step 3: After all the parameters have been set completely, Click RUN/STOP button to run the test;
- Step 4: After the test has been done completely, switch the menu to view the Ethernet test results in Table 7.4 Ethernet Test Results or Table 7.7 Ethernet Test Results (Frame Analysis). The Y.1564 test results can be seen in Table 7.11 Y.1564 Results.

#### Table 7.10 Y.1564 Configuration

Sub Menu	Parameters		
Y.1564	Configuration Step Time (s): Set time for step test, range from 1 to 60		
	• Performance Time (m): Set time for performance test, range from 1 to 1440;		
	Test direction: Select test direction, support		
	Single port: Dual ports:		
	• TX-to-RX • P1-to-P2		
	• P2-to-P1		
	Bidirectional		



Sub Menu	Parameters		
	<ul> <li>CIR Test:</li> <li>CIR step Enable: Select to enable CIR step test;</li> <li>Step 1/2/3/4: Set step time, range from 0.01 to 1;</li> </ul>		
	Port Selection: Select test port, support,:     Port 1     Port 2		
	(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)		
	Service No. : Select service from 1 to 8;		
	(Note: Only one option can be enabled.)		
	<ul> <li>Configure Service:</li> <li>Frame Size: Set frame size, range from 64 and 1518;</li> <li>CIR (Mbps): Set CIR value;</li> </ul>		
	(Note: The minimum value is 0.001 and the maximum value is determined by the packet length.) <ul> <li>EIR (Mbps): Set EIR value,</li> </ul>		
	<ul> <li>(Note: The minimum value is 0.001 and the maximum value is determined by the packet length.)</li> <li>Max FLR (ms): Set max FLR value, range from 0.0E+000 and 5.0E-001;</li> <li>Max FTD (ms): Set max FDV value, range from 1 and 1000;</li> </ul>		
Y.1564	• Max FDV (ms): Set max FDV value, range from 1 and 1000.		
	Configuration Eth Results // 1564 Results Configuration Step Time(s) Ferformance Time(M) Test Direction P1-to-P2 V CIR Step Enable Step1 3:Rep2 Step3 Step4 0.25 0.50 0.75 1.00 Y.1564 Frame Config MAC V.1564 Frame Config MAC Configuration Eth Results Service No. 1 Prot Select Port1 V Configuration Eth Results Service No. 1 Prot Select Port1 V Frame Size CIR(Mbps) EIR(Mbps) Size CIR(Mbps) EIR(Mb		
Frame Config	See Frame Config in Table 7.2 RFC2544 Data Stream Generation;		
MAC	See MAC in Table 7.2 REC2544 Data Stream Generation:		
IP	See IP in Table 7.2 REC2544 Data Stream Generation:		
	See UDP/TCP in Table 7.2 REC2544 Data Stream Generation:		
Pattern	See Obly for in Table 7.2 RC2544 Data Stream Concretion		
Fallelli	- 500 + ayi0au iii table 7.2 iii 02344 bala 500000 00000000000000000000000000000		



Table 7.11 Y.1564 Results

Sub Menu	Parameters		
Y.1564 (Service)	• Show the Y.1564 test result;		
	Summary: Click to enable summary interface;		
	Y.1564,Dual,Stop,Time:00d 00:00:00       V.1564 Results         Configuration       Eth Results       Y.1564 Results         Service No.       1       Port Select       Port1         Config Service       Enable       Frame Size       CIR(Mbps)       EIR(Mbps)         512       1.000       0.000       MAX FDW(ms)       0.001       5.000         MAX FLR       MAX FTD(ms)       MAX FDW(ms)       0.001       5.000       5.000         Image: Traine Config       MAC       IP       Image: Traine Config       MAC       IP		
	Test State: Display the test state:		
	Test Result: Show test result include		
	• Test Item; • FLR;		
	• Result; • MAX FTD (ms);		
	• IR (Mbps); • MAX FDV (ms);		
	<ul> <li>Test Message: Display the information during the test;</li> </ul>		
V 1FC 4	Service: Click to show service interface.		
Y.1564 (Summary)	V.1564,Dual,Stop,Time:00d 00:00:00   Configuration   Eth Results   Test State   Test Message     Ebps)   FLR   MAX FDV(ms)     MAX FDV(ms)   Port1   Port1   Figure 7.49 Y.1564 Result (Summary)		



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#### 7.6 Strat a Jitter Test Case

Start a Jitter test case needs to follow the following steps:

- Step 1: See section 7.1 Start a RFC2544 test case Step 1 to configure port parameters;
- Step 2: After all parameters of port have been set completely, select 'Jitter', then click 'Configuration' to configure parameters, the detail instruction for setting data stream is demonstrated in Table 7.12 Jitter Configuration;
- Step 3: After all the parameters have been set completely, Click RUN/STOP button to run the test;
- Step 4: After the test has been done completely, switch the menu to view the Ethernet test results in Table 7.4 Ethernet Test Results or Table 7.7 Ethernet Test Results (Frame Analysis). The Jitter test results can be seen in Table 7.13 Jitter Results.

Sub Menu	Parameters		
	<ul> <li>Select Jitter Type: support,</li> <li>VoIP G7.11</li> <li>VoIP G723.1</li> <li>VolP G723.1</li> </ul>		
Jitter	Jkter, Dual, Stop, Time:00d 00:00:00     "       Configuration     Eth Results       VolP G. 711     VolP G. 723.1       VolP G. 729     Define       Jitter     Overview       Figure 7.50 Jitter		
Overview	<ul> <li>See Overview in Table 7.6 Frame Analysis Configuration;</li> </ul>		
Frame Config	See Frame Config in Table 7.2 RFC2544 Data Stream Generation;		
MAC	See MAC in Table 7.2 RFC2544 Data Stream Generation;		
IP	See IP in Table 7.2 RFC2544 Data Stream Generation;		
TCP/UDP	See TCP/UDP in Table 7.2 RFC2544 Data Stream Generation;		
Pattern	See Payload in Table 7.2 RFC2544 Data Stream Generation.		

#### Table 7.12 Jitter Configuration



#### **Table 7.13 Jitter Results**

Sub Menu			Param	eters
	• Show Jitter Result.			
		Jitter, Dual, Stop	, Time: 00d 00:00	:00
		Configuration	Eth Results	Jitter Results
		#	Port1	Port2
		Hits	0	0
litter Results		Min(us)	0.00	0.00
sitter nesatis		Max(us)	0.00	0.00
		Current(us)	0.00	0.00
		Mean(us)	0.00	0.00
			Figure 7.5	51 Jitter

#### 7.7 Strat a Through Test Case

Start a Through test case needs to follow the following steps:

• Follow the steps of Section 7.4 Start a Loopback Test Case.

#### 7.8 Strat a User-defined Frame Test Case

Start a User-defined Frame test case needs to follow the following steps:

- Step 1: See section 7.1 Start a RFC2544 test case Step 1 to configure port parameters;
- Step 2: After all parameters of port have been set completely, select 'User-define', then click 'Configuration' to configure parameters, the detail instruction for setting data stream is demonstrated in Table 7.14 User-define Configuration;
- Step 3: After all the parameters have been set completely, Click RUN/STOP button to run the test;
- Step 4: After the test has been done completely, switch the menu to view the Ethernet test results in Table 7.4 Ethernet Test Results or Table 7.7 Ethernet Test Results (Frame Analysis).



Table 7.14 User-defined Packet

Sub Menu	Parameters		
Sub Menu User-defined	Parameters         • Port Selection: Select test port, support,: • Port 1 • Port 2 (Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)         • Frame Size: Set size for the data packet, range from 64 to 2048;         • Pattern: Set the frame pattern;         • Mode: Select transmission mode, support, • Continue • Frame         • Packet Count: Set the quantity of user-defined packet transmission;         • Rate (%): Set the rate for data packets. (Note: This option is ONLY available under continue mode.)		
	Rete 100.00 00 00 00 00 00 00 00 00 00 00 00 0		



## 8. Toolbar

#### 8.1 Profile

8 Start a Through test case needs to follow the following steps:

#### Table 8.1 Profile

Sub Menu	Parameters		
File	<ul> <li>New: Create a new configuration;</li> <li>Open: Load the test configuration file which has been saved before;</li> <li>Save: Save the current test configuration;</li> </ul>		
	BERT, Dual, Stop, Time:00d 00:00:00 New Open Config Save Config File Report Gen. Print Figure 8.1 Result		
	Create Test Report: Create a test report when test is done;		
Report	BERT, Dual, Stop, Time:00d 00:00:00       Stop Generation         Stop Generation       Time Generation         Close       Close         Path       KUSER \AutoSave_'Time'\TXT         Select       Report         Customer       Tester         Preview       Generation         File       Report Gen.         File       Print         Figure 8.2 Report		
Print	Print: Print out the report.		



#### 8.2 Test Result

Tools includes 'Test'; 'Ping'; 'Trace Route'; 'VCT Test'; 'Flow Control'; 'Service Scan'; 'FTP'; 'HTTP'; 'Filter'; 'Capture'; and 'Topology'. Table 8.2 describes these tools in detail.

Sub Menu	Parameters			
	Start: Click to start the test;			
	Pause: Click to pause the test;			
	Reset: Click to reset the test;			
	<ul> <li>Setting: Click to enter general parameters setting dialogue box;</li> </ul>			
Test	BERT, Dual, Stop, Time: 00d 00:00:00			
	<ul> <li>Time control:         <ul> <li>Start Timing Control: Click to enable test duration control;</li> <li>Run Time: Select the fixed test duration mode, support                 <ul></ul></li></ul></li></ul>			
Test	• Day • Hour • Minute • Second			
(Setting)	<ul> <li>Test Start time Control:</li> <li>Enable Test Start Time Control: Click to enable test start time control;</li> <li>Time Setting: Set test start time, support,</li> <li>Year</li> <li>Day</li> <li>Minute</li> <li>Month</li> <li>Hour</li> <li>Second</li> </ul>			
	<ul> <li>Alarm Bell Control:</li> <li>Enable Alarm Bell Control: Click to enable alarm bell;</li> </ul>			

#### Table 8.2 Tools



Sub Menu	Parameters		
Test (Setting)	Timing Control       Close       Isminute         Start timing control       Open V       Isminute         Run Time       Open V       Isminute         User-defined mode       Close       V         D       day       hour       Isminute         Value       V       No       Isminute         Value       Value       Value       Value         Value       Value       Value       Value         Alarm Bell       Open Value       Cancel		
	<ul> <li>Ping Setup:</li> <li>Report: Click to generate a test report;</li> <li>Destination Address: Set IP address for destination;</li> <li>Destination Address Ping button: Click to ping destination IP address;</li> <li>URL: Set destination URL;</li> <li>URL Ping Button: Click to ping destination URL;</li> <li>Packet Size: Set the size for ping packet;</li> <li>Packet Count: Set quantity of ping packet for transmission;</li> <li>TTL: Set live time for ping packet;</li> <li>Interval: Show interval time between two packets;</li> <li>Clear Button: Click to clear textbox;</li> <li>Textbox: Show the ping result;</li> </ul>		
Ping	<ul> <li>Port Selection: Select the test port, support,</li> <li>Port 1 or Port 2 (in the Ethernet Teat module);</li> <li>Host port (located on the right side of the test platform);</li> </ul>		
	BERT, Dual, Stop, Time:00d 00:00:00 Destination Address 192.168.000.165 Ping URL WWW.baidU.com Ping size 64 count 4 ttl 128 Interval 1000 ms Port Selection Port1 ♥ Report Clear Test Ping Trace Route ► Figure 8.5 Ping Setup		
Trace Route	<ul> <li>Port Selection: Select the test port, support,</li> <li>Port 1, Port 2 (in the Ethernet Teat module);</li> </ul>		
	<ul> <li>Host port (located on the right side of the test platform);</li> </ul>		



Sub Menu	Parameters				
Trace Route	<ul> <li>Trace Route Setup</li> <li>Destination Address: Set IP address for destination;</li> <li>Start Button: Click to start to trace destination IP address;</li> <li>URL: Set destination URL;</li> <li>URL Start Button: Click to start to trace destination URL address;</li> <li>Textbox: Show the result of trace route;</li> </ul>				
	DERT, Dual, Stop, Time:00d 00:00:00         Port Selection         Destination Address         URL         WWW.baidlu.com         Start         Trace Route       VCT Test         Figure 8.6 Trace Route				
	Port Selection: Select test port, support,:     Port 1     Port 2				
VCT Test	<ul> <li>• VCT Mode:</li> <li>• 1G Link Status: display the 1G link status;</li> <li>• Green: Connecting;</li> <li>• Red: Unconnected;</li> <li>• Start: Click to start manual VCT test;</li> <li>• Status Bar: Display the test status;</li> </ul>				
	<ul> <li>Result:</li> <li>Status: Display the status of 4 pairs' cable after the test has been completed, include,</li> <li>Good</li> <li>Open</li> <li>Short</li> <li>Defect Location: Display the probable location of the defection;</li> <li>Channel: Display the sequence of cables, include,</li> <li>A</li> <li>B</li> <li>C</li> <li>D</li> <li>Polarity: Display polarity of cables, include,</li> <li>Normal</li> <li>Reversed</li> <li>Pair Skew: Display the time of end on deviation for each pair of cable;</li> </ul>				
	DERT, Dual, Stop, Time:00d 00:00:00     Port Selection       Port Selection     Port1       VCT Test     Start       Result     1-2       Status     -       Fault Pos     -       Fault Pos     -       Polanty     -       Pair Skew     -       Trace Route     VCT Test       Figure 8.7 VCT Test				



Sub Menu	Parameters				
Flow Control	<ul> <li>Port Selection: Select test port, support,:</li> <li>Port 1</li> <li>Port 2</li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> </ul>				
	<ul> <li>Insert Stoppage Time Quantity:</li> <li>Flow Control Time: Set suspended time for packet transmission;</li> <li>Unit: us;</li> <li>Send Button: Click to insert suspended time during packet transmission;</li> </ul>				
	BERT, Dual, Stop, Time:00d 00:00:00       Port Selection     Port1     V       Flow Control Time     1.024     Us V       Statistics     Pause Time     Pause Frame Count       Total     0.000     TX     0       Last     0.000     RX     0       Maximum     0.000     Unit     Us V       Minimum     0.000     RX     0       Figure 8.8 Flow Control     Figure 8.8 Flow Control				
	<ul> <li>Port Selection: Select test port, support,:</li> <li>Port 1</li> <li>Port 2</li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> </ul>				
	Scan Mode: Support,     Manual     Auto				
	<ul> <li>Scan Type: Support,</li> <li>Destination MAC</li> <li>Vlan2 Id</li> <li>Source MAC</li> <li>WLAN Id</li> <li>MPLS2 Label</li> </ul>				
	Clear: Click to clear data;				
Service Scan	Start: Click to start online scan;				
	<ul> <li>Manual Setting:</li> <li>Address Box: Set address information manually;</li> <li>Add: Click to the address information after the information has been inputted in address box;</li> <li>Modify: Click to modify the address information which has been selected;</li> <li>Delete: Click to delete the address information which has been selected;</li> <li>Delete all: click to delete all address information;</li> </ul>				
	<ul> <li>Scan Result: Display the result information, include,</li> <li>No</li> <li>Count</li> <li>IP error</li> <li>ID</li> <li>Fcs</li> <li>Bandwidth</li> <li>Utilisation</li> </ul>				



Sub Menu	Parameters					
Service Scan	BERT,Dual,Stop,Time:00d 00:00:00       Image: Constrained Scan Type         Port       Scan Mode       Scan Type         PortI       Auto       Des. MAC       Clear         00:00:00:00:00       Add       Modify       Delete         No: ID       Count       Utilizatio          Flow Control       Service Scan       FTP         Figure 8.9 Service Scan       FTP					
	Service: Input the server IP address;					
	User: Input FTP User name;					
	Pass: Set FTP password;					
	Connect Button: Click to connect the FTP site;					
	Download button: Click to download the files from FTP;					
	Upload Button: Click to upload local files to FTP;					
	Status: Display the current FTP status;					
	<ul> <li>D_Rate Test: Click to test download speed and display in the information bar;</li> </ul>					
	U_Rate Test: Click to test upload speed and display in the information bar;					
FTP	Stop: Click to stop file upload/download;					
	<ul> <li>Scan Result: Display the result information, include,</li> <li>File name</li> <li>File size (byte)</li> </ul>					
	BERT, Dual, Stop, Time:00d 00:00:00     Service       Service     192.168.000.165       User     anonymous       Download     D_Rate Test       Pass     user@ad.org       Upload     U_Rate Test       Type     FileName       FIP     FileSize       VID     MB/S					
	HTTP Address: Input HTTP address for test;					
	Count: Set times for HTTP test;					
НТТР	Start Button: Click to start or stop HTTP test;					
	Status: Display test status of the connected HTTP;					
	Result: Display test result of connected HTTP;					
	Test Information Box: Display test Information of the connected HTTP;					



Sub Menu	Parameters				
НТТР	Key Board: Click to enable key board;				
	Strat Web Browser Button: Click to open the web of HTTP address;				
	BERT, Dual, Stop, Time:00d 00:00:00 Http://www.baidu.com/ 1 Start Status KeyBoard Result Start Web Browser FTP HTTP Filter Figure 8.111 HTTP				
	Port Selection: Select test port, support,:     Port 1     Port 2				
	(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)				
	<ul> <li>Filter Count: Show the actual quantity of the packets have been filtered;</li> <li>Filter: Include,</li> </ul>				
	Src MAC     Eth Type     IP TOS     Src IPv6     Dost MAC     MPI S1     IB Protocol     Dost IPv6				
	• VLAN1     • MPLS2     • Src IP     • Src Port				
	VLAN2     MPLS3     Dest IP     Dest Port				
Filter	VLAN3     VLAN Pri				
Titter	BERT, Dual, Stop, Time:00d 00:00:00         Port Selection         Port Selection				
	<ul> <li>Port Selection: Select test port, support,:          <ul> <li>Port 1</li> <li>Port 2</li> </ul> </li> <li>(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)</li> </ul>				
Capture	<ul> <li>Capture Mode: Select capture mode, support,</li> <li>All</li> <li>IP Check Error</li> <li>Filter</li> <li>UDP/TCP Check Error;</li> <li>FCS OK</li> <li>UDP/TCP/IP Check Error;</li> <li>FCS Error</li> </ul>				
	Start Button: Click to start or stop to capture packet;				



Sub Menu	Parameters					
	<ul> <li>Export Button: Click to save packet information which has been captured;</li> </ul>					
	Import Button: Click to open the packet which has been captured;					
	Clear Button: Click to clear packet information which has been captured;					
	Preview Button: Click to preview the packet information which has been captured;					
	<ul> <li>Capture Information Box: Display information of packet has been captured, include         <ul> <li>No.</li> <li>Destination</li> <li>Time (s)</li> <li>Type</li> <li>Source</li> <li>Length (Byte)</li> </ul> </li> </ul>					
	Status: Display the status of packet capture;					
Capture	Number: Display the quantity of the captured packets.					
	BERT, Dual, Stop, Time:00d 00:00:00         Port Select       Mode         Port1       UDP/TCP/IP CheckError         No.       Type         Length(Bytes)       Export         Import       Clear         state:       Finished.         Number:       Preview         Import       Figure 8.13 Capture					
	Port Selection: Select test port, support,:     Port 1     Port 2					
	(Note: This option is ONLY available under the dual port test situation, the default setting is port 1.)					
	Timeout (ms): Set timeout value;					
	Send Count: Set send times;					
	IP Address Range: Set a range of IP to Ping;					
	Status: Show the Ping results;					
	Start: Click to start to Ping;					
Topology	Stop: Click to stop to Ping;					
-107	Report: Click to save the report.					
	Port Select Port1 V IP Address Range Timeout(ms) 1000 Start 192.168.000.100 Status Status Status Status Fiter Capture Topology Figure 8.14 Topology					



#### 8.3 System Setting

System setting of the device includes 'District'; 'Explorer'; 'IP Setting'; 'Remote Desk'; 'About'; 'Power' and 'Help'. Table 8.3 describe the system setting of the device.

#### Table 8.3 System Setting

Sub Menu	Parameters				
District	<ul> <li>'Language': Select language, support,</li> <li>Chinese,</li> <li>English;</li> <li>'Date': Set date;</li> <li>'Time': Set time;</li> </ul>				
	BERT, Dual, Stop, Time:00d 00:00:00				
	Explorer: Show all files information in system;				
Test (Setting)	Explorer My Device USER (1)New (2)Del (3)Copy (4)Paste (5)Rename Close Figure 8.16 Explorer				
IP Setting	<ul> <li>'Address Type': Select IP address type, support,</li> <li>Static,</li> <li>DHCP;</li> </ul>				



Sub Menu	Parameters			
IP Setting	<ul> <li>'IP Address': Set IP address;</li> <li>'Subnet Mask': Set subnet mask;</li> <li>'Default Gateway': Set default gateway;</li> <li>'Primary DNS': Set primary DNS;</li> <li>'Setting': Click to make the setting into effect;</li> </ul>			
	BERT, Dual, Stop, Time:00d 00:00:00       Address Type       Static       IP Address       192.168.000.063       Subnet Mask       255.255.255.000       Default Gateway       192.168.000.000       Primary DNS       192.168.000.001       Setting       Figure 8.17 IP Setting			
Remote Desktop	<ul> <li>'Port number': Set remote control port number;</li> <li>'Refresh time'(ms): Set remote control refresh time;</li> <li>'Strat/End': Click to strat or end remote control;</li> </ul>			
	BERT, Dual, Stop, Time: D0d 00:00:00         Port number:       987         Refresh time(ms):       100         End       100         End       Remote Desk.         Figure 8.18 Remote Desktop			
	Show corporation and version information;			
About	BERT, Dual, Stop, Time: 00d 00:00:00 Dual Port GE Ethernet Test Application Version 2:2:0:2 @2015 Intercomunicaciones VRE. Todos los derechos reservados. IP Setting Remote Desk. About Figure 8.19 About			



Sub Menu	Parameters				
	<ul> <li>Power Saving Mode: Set time for device entering power saving mode, touch the screen to wake the device:</li> <li>AC Power: Can set as Never, After 1 to 30 minutes;</li> <li>Battery Power: Can set as Never, After 1 to 30 minutes</li> </ul>				
Power	Power Saving Mode AC Power: After 15 minutes Battery Power: After 5 minutes V Close Figure 8.20 Power				
Help	Help: Click to show help information.				

#### 8.4 Remote

Remote is bi-directional test. Table 8.4 demonstrated the bi-directional test parameters.

#### Table 8.4 Bi-directional Test

Sub Menu	Parameters					
	Start Function: Click to enable S Bidirectional Test;					
	Device: Display the type of local device;					
	<ul> <li>Local Information:</li> <li>Auto Broadcast: Select to enable auto broadcast;</li> </ul>					
Ourselves Device	<ul> <li>(Note: If the remote device choose 'Auto Broadcast', local device will be scanned.)</li> <li>Auto Search: Click to search remote device automatically, the result will be displayed in the message bar;</li> <li>Link status: Display the link status of current device, <ul> <li>Red: Not connected;</li> <li>Green: Connected;</li> <li>Remote IP: Display the IP address of connected remote device currently;</li> <li>Connect/ Stop button: Click to establish or stop a connection with remote device.</li> </ul> </li> </ul>					
	<ul> <li>Message Bar:</li> <li>Device: Show the name or code of the remote device;</li> <li>MAC: Show the MAC address information of remote device;</li> <li>IP: Show the IP address information of remote device;</li> </ul>					



Sub Menu	Parameters				
Ourselves Device	<ul> <li>Remote Loopback Control: (Note: This function is ONLY available when a remote device has been connected.)</li> <li>Loopback layer: Select Loopback layer, support, <ul> <li>Layer 1</li> <li>Layer 2</li> <li>Layer 3</li> <li>Layer 4</li> <li>Start Button: Click to start remote loopback control function.</li> </ul> </li> </ul>				
	BERT, Single, Stop, Time:00d 00:00:00       Start Function         Start Function       Close         Pevice       Pevice         Cola Information       Auto Broadcast         Auto Broadcast       Close         Auto Search       Link Status         Connect       Device         MAC       IP         Remote LoopBeck Control       Layer1 V         Ourself Device       Parter Device				
	Figure 8.21 Bi-directional Test Ourselves Device				
	<ul> <li>'Address Type': Select IP address type, support,</li> <li>Static,</li> <li>DHCP;</li> </ul>				
Partner Device	<ul> <li>Remote Statistic:         <ul> <li>Display the current statistic information: include,</li> <li>Tx Count: Packet sent</li> <li>Rx Count: Packet received</li> <li>Tx Byte Count: Bytes sent</li> <li>Rx Byte Count: Bytes sent</li> </ul> </li> </ul>				
	EERT, Single, Stop, Time:00d 00:00:00       %         Remote Information       IP         Madule       MAC         Rate       Function         Tx Count       Rx Count         Rx Count       Remote Alarm         Ourself Device       Parter Device         Remote Alarm       Eignurg 8, 222 Bi				
Remote Alarm	<ul> <li>Historical and Current Alarm information Status Display: include,</li> <li>FCS</li> <li>IP Checksum</li> <li>Jumbo</li> <li>Link</li> <li>Bit Error</li> <li>UDP/TCP Error</li> <li>Runts</li> <li>Green: No alarm;</li> <li>Red: Alarm;</li> <li>Seconds: Display time of alarm;</li> <li>Counts: Display frequency of alarm.</li> </ul>				



Sub Menu	Parameters			
	BERT, Single, Stop, T	ime:0	0d 00:00:00	
	#	#	Time(s)	Count
	FCS	0		
	Bit error	0		
	IP error	0		
Remote Alarm	tcp/udp error	0		
	Jumbo	0		
	Runts	0		
	Link	0		
	Ourself De	vice	Parter Device	Remote Alarm
	Unk Ourself Der Figure 3	vice	Parter Device	Remote Ala



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#### Maintenance

## 9. Maintenance

#### 9.1 General Maintenance Instruction

Please follow the following instruction to maintain the device in order to long term operation with high accuracy and precision.

- Clean optical connectors every time before use;
- Avoid dust, dirt, and ash;
- Use slightly wet cloth to clean the device shell;
- Store the device under clean and dry environment and avoid direct sunshine;
- Avoid the high humidity and great temperature fluctuations environment;
- Avoid the fiercely vibration and impact;
- If any liquid has been spurted to the device or inside the device, please shut down the device immediately, and dry the device completely.

#### 9.2 Transportation

Transportation environmental requirements must be strictly followed the Environmental Guidelines *(Section 3.1: Environmental Guidelines)*. Improper and inappropriate operation has relatively high probability to cause permanent damage to the device. Follow the following instruction could minimise the possibility of damage occurrence:

- Use the device's original package to pack the device during transportation;
- Avoid to transport the device under the high humidity and great temperature fluctuations environment;
- Avoid direct sunshine and the fiercely vibration and impact.



# 10. Troubleshooting

#### **10.1** Common Problems Solutions

Table 10.1 describes some common problems and solutions.

Problems	Cause	Solution
	Battery power has been consumed entirely.	<ul> <li>Charge the battery;</li> <li>Replace the battery which has been fully charged;</li> <li>Plug in an AC/DC adapter.</li> </ul>
Douise start foilure	External power supply has not been connected.	Connect the external power supply with the device.
Device start failure	External power supply has not been plugged in the proper socket.	Check the external power supply power has been plugged in socket properly.
	Battery compartment cover has not been locked or placed properly.	Check battery compartment cover has been locked properly, please replace a new one if it has been broken.
Screen display failure	Battery power has been con- sumed entirely, and the device has been shut down.	<ul> <li>Charge the battery;</li> <li>Replace the battery which has been fully charged;</li> <li>Plug in an AC/DC adapter.</li> </ul>
	Laser is off;	Turn on the laser;
Laser LED is off and the connector do not generate the signal	The rate of SPF optical module which has been inserted does not match with the test case;	Make sure SFP module which has been inserted support the speed of the test case;
5	SFP optical module is not com- patible with IVR-6126;	Make sure to use an appropriate SFP optical module.

#### **Table 10.1 Common Problems and Solutions**



#### 10.2 Technical Support Contact

If any other problems occurs, please contact INTERVRE technical support or customer service immediately with product name, serial number (*which can be found in product identification label*), and a short description of the problem, which can make our technical supporters to solve your problems as soon as possible. Contact detail is demonstrated in below:

Technical Support Tel: +52 55 45931368 Email: jesica.garcia@intervre.com / heber.vallejo@intervre.com

#### **10.3 Transportation**

Transportation environmental requirements must be strictly followed the Environmental Guidelines *(Section 3.1: Environmental Guidelines)*. Improper and inappropriate operation has relatively high probability to cause permanent damage to the device. Follow the following instruction could minimise the possibility of damage occurrence:

- Use the device's original package to pack the device during transportation;
- Avoid to transport the device under the high humidity and great temperature fluctuation environment;
- Avoid direct sunlight;
- Avoid the fiercely vibration and impact.



#### Warranty

## II. Warranty

#### **11.1 Warranty Statement**

INTERVRE guarantees this device will be warranted for 1 year from the date of initial shipment against the defects caused by material or manufacture.

During the warranty period, INTERVRE has authority to repair, replace, or issues credit for any defective products. Free examination and adjustment service for the defective products which need to be repaired, or the products which have an inaccurate default calibration problem also will be provided during the warranty period. However, if the device was delivered back to the factory for examining an inaccurate default calibration problem, but eventually the examination result shows all the measurements meet the requirements which have been published in public, standard calibration fee will be charged by INTERVRE even the product is in the warranty period.

#### The warranty will invalid if:

- Device has been opened or repaired by unauthorised person or non-INTERVRE employees;
- Warranty sticker has been removed, or case has been opened without permission;
- Device's serial number has been modified, erased, or removed;
- Device has been damaged by misuse, or accident.

#### 11.2 Disclaimer

INTERVRE shall have no liability for any loss or damage resulting from the usage of the product, any performance failure of other items which is connected with the product, misuse or unauthorised modification of the product and its accessories and software. Also INTERVRE shall have no liability for any loss or damage caused by force majeure or nature related to.

INTERVRE reserves all the right to change and modify the product design and structure. INTERVRE shall have no liability to modify any components of the products to meet the customer requirements after the products have been purchased. Accessories, including but not limited to fuse, LED indicators, batteries and universal interfaces (EUI) used with INTERVRE products are not covered by this warranty.

The warranty excludes the any loss or damage resulting from improper or inappropriate usage or installation, normal tear and wear, accident, negligence, fire, water, lightning strike or other force majeure of nature, which are beyond INTERVRE's responsibility.



#### **11.3** Service and Repairs

INTERVRE commits to provide product repair service for 3 years after the date of the product has been purchased. Following instruction may be helpful, if the device required a technical support or repair service:

- Please call INTERVRE's technical support group (Section 10.2: Technical Support Contact), type of service which is the device required will be determined by INTERVRE's technical support employees;
- If the device must be returned to INTERVRE or an authorised service centre, INTERVRE's technical support employees will issue a Return Merchandise Authorisation (RMA) number and provide an address for returning;
- If possible, back up the device data before sending it back for repairing;
- Pack the device use its original package, please attach a detail report of defect and situation has been observed;
- Please deliver the device to the address which is provided by INTERVRE's technical support group, and RMA number must be attached on the parcel otherwise the parcels will be rejected by INTERVRE (Section 11.1: Warrant Statement).

The device will be delivered back to customers immediately when repair or maintenance has been done, and a report with fully detail repair or maintenance information will be attached with the device as well. If the device is not in the warranty period, a receipt of the cost of the repair or maintenance service will be invoiced and attached to the report. If the device is in the warranty period, service fee will not be charged to the customers including the delivery fee for returning the device back, but delivery insurance will be at customer's expense.

• Intervre reserves the right to alter and amend the design, characteristics and specifications without notice or obligation.




## Service and Support

Sales Contact and Technical Support

Tel: +52 1 55 45931368 / +52 1 55 14749712 Email: jesica.garcia@intervre.com / heber.vallejo@intervre.com

Address: Av. Río Consulado 1674, colonia Vallejo, delegación Gustavo A. Madero, Ciudad de México Post Code: 07870 Tel: +52 55 84374485 / +52 55 45931368 Web: www.intervre.com

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