GET-100-S Handheld Gigabit Ethernet Tester

GET-100-S Handheld Gigabit Ethernet Test Set is designed and manufactured by Shinewaytech, which is specialized in one Gigabit Ethernet network deployment and comprehensive test, and compatible with indoor laboratory and outdoor field environment.

It can fully meet Ethernet standard, support the latest version of ITU-T; Y.1564; IETF RFC2544; IETF RFC3393; IEEE 802.3; IEEE802.1 standards or recommendations and so on.



Portable Structure Design, Comprehensive Ethernet Test Functions

- Compact and durable, specialised for outdoor field test;
- User friendly interface, with high resolution colour touch screen;
- Fast boot up technology;
- High quality, but reasonable price;
- Support comprehensive Ethernet test functions from installation and commission to operation and maintenance.

Key Feature

- Support full-duplex 10/100/1000 Mbps Ethernet data stream;
- Support RFC2544 (Includes: Throughput, Frame loss, Back-to-back; and Latency);
- Support Y.1564 (Optional);
- Support RFC3393;
- Support L1/L2/L3/L4 BERT test;
- Support to generate 8 data streams in maximum (MAC address, VLAN label, MPLS, IPV4/IPV6 address, Payload, and Bandwidth);
- Support to set flow priority according to CoS and ToS/DSCP;

- Support filter and package capture online;
- Support to verify SLA automatically by RFC2544 and Y.1564;
- Support dual-port through function;
- Support SDT (Service disruption test);
- Support 3 layer CoS configuration to verify Metro Ethernet service;
- Support to display test result graphically, easier to view;
- Specialised for One Gigabit Ethernet installation; operation; maintenance; and troubleshooting, or IP service.

Ethernet Test with High Efficiency and High Convenience

RFC2544 Test

GET-100-S Handheld Gigabit Ethernet Test Set fully meets RFC2544 standard, supports Throughput; Latency; Frame loss; and Back-to-Back test in metro network, and can be able to generate a complete test report.

Throughput Test



Frame Loss Test



Latency Test



Back-to-back Test



BERT Test

Ethernet BERT test adopts the similar principle of SDH BERT test. It is by transferring the Ethernet frames with special test code, then analyse these frames at the receiver to test the network.

Multi-Stream Analysis

GET-100-S supports to generate multiple data streams to test the forward ability of these service in Ethernet network. In addition, multiple data streams can be set as different priority.



Ethernet Test with High Efficiency and High Convenience

Y.1564 New Standard for Ethernet Test (Optional)

RFC2544 was the most popular standard for Ethernet test. However, it is specially designed for indoor network facilities test, not suitable for outdoor field test. Hence, ITU-T Y.1564 is particularly introduced for telecom operator to do Ethernet network service launch and fault diagnosis. Compared with RFC2544, it includes critical SLA standards such as packet jitter identification and QoS measurements, which could increase test speed promptly, save test time and resource, and optimises QoS.

Network Configuration Test

Network configuration test will conduct a test for every service to verify whether the service configuration is correct or not, and whether all specific KPI or SLA parameters have been satisfied.



Performance Test

When the configuration of every service has been checked, and verified successfully, GET-100-SD

will conduct a test for the quality of service simultaneously.



General Specifications

User Interface		
Screen	3.5 inch TFT touch screen (320×240);	
Other Interface		
	• USB2.0, type A,1;	
038	• USB2.0 type B, 1;	
Ethernet	10/100M Base-T, RJ45;	
Storage	128M;	
Physical Specificati	ons	
Size	80(H)x 135 (W) x 250(D) mm;	
Weight	1.1kg;	
Tomporaturo	• Operating: -10°C to 50°C;	
lemperature	• Storage: -40°C to 70°C;	
Relative Humidity	0% to 95% (non-condensing);	
	• EN55022/CIPSR22;	
EMC	• EN61000-3-2;	
	• EN55024;	
Battery and Power	Supply	
	Rechargeable Li-Lon battery;	
Battery	• Working time: 8 hour;	
	• Charging time: <3 hours (typical: 25°C);	
Dower Cumply	• Input: 100-240V AC, 50-60Hz, 2A;	
Power Supply	• Output: 15V DC, 2A.	

Technical Specifications

Ethernet			
• Electrical interface: 2 ports, 10/100/1000M Base-T;			
Port	• Optical interface: 2 ports, 100/1000M Base-X;		
	User selectable optical module: 850nm, 1310nm, 1550nm.		
Ethernet	Auto perotiation full and half dupley flow control:		
Feature	Auto negotiation, fuir and hair duplex, now control,		
Configuration	Monitor/generate, pass-through;		
Encapsulation	Ethernet type II, IEEE802.3 with 802.2, IEEE802.3 with SNAP;		
Configuration, Monitoring, and Generation			
	Variable line rate traffic generation, up to full line rate;		
	• Traffic generate mode: continuous, burst, ramp, n-frame, n-burst, n-ramp;		
Traffic	Adjustable frame size: 38 bytes to 16000 bytes;		
Generation	• Frame size: constant, iMAX, random;		
	User-defined traffic mix of unicast and broadcast frames;		
	• Fixed or increment MAC/IP identifier;		

	User programmable DSCP/TOS byte;		
	Configurable IP and Ethernet source and destination addresses (support IPv4 and IPv6		
	addressing);		
	User programmable TCP/UDP address;		
	Generate pause frames, respond to pause frames;		
	Answer incoming ARP, Ping requests (ON/OFF);		
	• Up to 3 user-settable VLAN tags;		
Stacked V/LAN	• Parameters per VLAN tag:		
SLACKEU VLAN	 Ethernet type II 0x8100 (802.1Q), 0x88a8 (802.1ad), 0x9100, 0x9200, or 0x9300; 		
	User-defined VLAN ID, CFI, VLAN priority;		
Multi stream	Number of streams: up to 8 streams per port can be activated;		
Error Injection	FCS, IP check sum error, CRC4 error, bit error;		
Alarm	No link:		
generation			
Result, Monito	ring and Generation		
	• Link status, interface type, jabber detected, frames present, MPLS/VLAN, speed, full or		
	half duplex, signal present, bit rate of incoming Ethernet signal, auto negotiation		
Status	complete;		
Status	 Link partner abilities: speed/duplex; 		
	 Indicators of utilisation, throughput, errored frames; 		
	 Signal level indication for optical Ethernet interfaces; 		
Performance			
Statistics	otilisation, throughput, frame rate,		
	Total frames, total testing frames, total not testing frames, unicast/multicast/broadcast		
	frames, number of pause frames;		
Frame	Total VLAN frames;		
Statistics	Total MPLS frames;		
	• Total errored framed, number of oversized, normal, and runt frame, number of FCS		
	errored;		
Result, Monitor	ring and Generation		
Frame			
Distribution	• Total valid/frames, <64, 64-127, 128-511, 512-1023, 1024-1518, >1518;		
Statistics			
	Display information per steam:		
Multi stream	• Frame loss count/rate, throughput, latency, packet jitter, frames and bytes received and		
	transmitted;		
Transmit			
Statistics			
	Filter condition support:		
Filter	• Source and destination MAC/IP, IPv6, VLAN ID and VLAN Priority, MPLS, IP TOS, TCP/UDP		
	source and destination port, Ethernet type and IP protocol;		

BER Test and Se	ervice Disruption Test			
	Generation and detection of test pattern, count of errors in received test pattern;			
	• Pattern generation: layer 1 to layer 4;			
	• Frame loss count and frame loss seconds;			
BER lest	• BER measurement results;			
	• Test pattern: PRBS9, PRBS11, PRBS15, PRBS20, PRBS23, PRBS31, CRPRJ, JTPAT, SPAT,			
	32bits user defined;			
Error Injection	FCS, IP check sum error, UDP/TCP check sum error, bit error;			
Service	Service disruption test activated as part of BER test:			
Disruption Test	Max/avg service disruption test, resolution: 0.1us;			
Disruption lest	Number of service disruption;			
Loopback and F	Pass Though			
	• Layer 1 to layer4 loopback test;			
Leenheelt Test	Advanced loopback test:			
LOOPDACK Test	 Packet loss setting: percentage, packet count, time; 			
	Loopback drop enable: protocol loss, protocol pass, control, CRC error, IP/TCP/UDP error;			
	• Pass through monitoring function between 2× 1GE electrical or 2×1GE optical ports;			
Dage Through	Advanced pass through test;			
	 Packet loss setting: percentage, packet count, time; 			
lest	• Pass through drop enable: protocol loss, protocol pass, control, CRC error, IP/TCP/UDP			
	error;			
RFC3393				
littor Tost	• G.711, G.723.1, G.729 and so on VoIP packet jitter test;			
JILLEI TESL	 Jitter result: hits, min, max, current, average; 			
RFC2544				
	Switch/router test and single ended network test mode:			
DECOE 44 Test	 Throughput, frame loss, latency, back-to-back; 			
RFC2544 Test	• End-to-end network test mode (2 units in local-remote setup):			
	 Throughput, frame loss, back-to-back; 			
Service Activati	ion Test (Y.1564)			
	ITU-T Y.1564 Service Activation Test:			
Service	• Up to 8 services per port;			
Activation Test	Colour-aware and non-colour-aware in combinations;			
	• Test modes: one-way (uni-or bi-directional, symmetrical, or asymmetrical), round-trip;			
Service	• Verification against service acceptance criteria: information rate, frame transfer delay,			
Activation Test	frame delay variation, frame loss rate, availability;			
Service Activati	ion Test (Y.1564)			
Service	Subtest for: CIR, EIR, traffic policing;			
Configuration	• Step duration: 1-60s (user define);			
Test	• Number of steps: 1 to 4;			

	• Result: pass/fail indication, IR (min/avg/max), FL (count/FLR), FTD, FDV (min/avg/max			R), FTD, FDV (min/avg/max	
	(during measurement));				
Sonvico	All services tested simultaneously at CIR;				
Service	Duration: 15min, 2hours, 24 hours, or user defined;				
Performance	• Result: pass/fail indication, IR (min/avg/max), FL (count/FLR), FTD, FDV (min/avg/max				
lest	(during measurement));				
Remote Smart Loopback Test					
Demoste Greent	• Use as local unit control another remote unit for RFC2544 and Y.1564 bi-directional				
Remote Smart	testing;				
Гоорраск	• Support: layer 1 to layer 4 smart loopback test;				
Advanced IP To	ols				
DINC	For connectivity and co	onfiguration cl	heck:		
PING	• Round trip time (RTT);		Support IPv	4, TTL, URL;	
	Trace IP route over IP no	etwork:			
Trace Route	 Information per hop: PING time, number of ping timeouts; 				
	Use for CAT5 cable conr	nectivity check	:		
VCT Cable Test	• Status: pass/fail;	Channel;		- Dain Chann	
	Fault location;	Polarity;		• Pair Skew;	
Elow Control	Flow control Time, us:				
FIOW CONTROL	Pause time: total, last, max, min;		• Pause frame count: TX, RX;		
ETD Upload/	Use for FTP server and	client emulatio	n:		
	Support IPv4 and URL; File upload/download;				
Download	 Username/password; 	• Result: pass/fail indication, upload/download time display;			
	WEB access:				
нир	Support IPv4 and URL;		HTTP access pass/fail;		
Advanced	Advance/fast PING, PING segments of the IP one by one in one time:				
	• IP address range: start, en	d	• Timeout (ms);		
FING (Topology)	• Send count;		Status: pass/fail indication;		
MPLS					
Number of					
MPLS Header	Up to 3 MPLS header set t	by user;			
Parameter per	Usen de Cared Jakel, EVD en	d TH Caldada as			
MPLS Header	User defined label, EXP an	User defined label, EXP and TLL fields in each MPLS header;			
Statistics	MPLS frame count;				
Ethernet Frame	e Capture				
Buffer Size	• 16Kbytes;		• When capture buffer full: stop;		
Capture Data	CAP format for display in Wireshark.				
	1				

Module	Description			
	Handheld Gigabit Ethernet Tester;			
	Dual 10/100/1000M Base-T electrical interface;			
	Dual 1000M Base-X optical interface;			
	Advance auto-negotiation, can set the remote equipment auto-negotiation the speed and duplex as you			
	want;			
	Layer 1 to Layer 4 BERT test;			
	Up to 8 streams generation and analysis with MAC/VLAN/IP/TCP/UDP;			
	RFC2544 standard test with Throughput, Latency, Frame Loss, and Back-to-Back;			
	Bi-directional RFC2544 test;			
	RFC3393 Jitter test for VoIP packets;			
	Layer 1 to Layer 4 loopback and smart loopback test;			
GET-100-S	Through mode for Ethernet network monitoring;			
	Enable to drop data packet under though and loopback mode;			
	Up to 1000M streams generation with 3 Layer VLAN;			
	Ping, Trace Route, FTP Download/Upload, and HTTP tools;			
	Ethernet service disruption test;			
	Packet capture and analysis to 1000M rate;			
	Cable test with CAT5 length and fault measurement;			
	Bi-directional test;			
	Enable to generate frame with random length;			
	Enable to generate data streams with increment MAC and IP;			
	Layer 1 bandwidth statistics;			
	Remote control by PC;			
Accessories Code	Accessories Description			
16080010	LC/PC to LC/PC full-duplex single-mode fibre, 3 meter, one;			
16060040	CAT5 cable, 3 meter, one;			
14020090	1.25G 1310nm 15Km LC SFP optical modules, two;			
05020050	SFP optical port dust proof cap - black - rubber, two			
05020060	RJ45 electrical port dust proof cap - black - rubber, two			
43170030	100-240V input and 15V output AC/DC power adapter, one;			
18080030	User manual and remote control software, one;			
20060350	9cm Stylus Pen, one;			
19070021	package, one;			
18040011	One year warranty service;			
18010010	Factory test report, one;			
18010020	Calibration certificate, one.			
Optional Software				
OPAP-Y1564AGeEth	Y.1564 standard service configuration and performance test for SLA QoS with CIR/EIR/Traffic			

	Dropped for GE;	
OPAP-DPY1564AGeEth		
(Need to order OPAP-Y1564AGeEth	Bi-directional Y.1564 test;	
first)		
OPAP-IPv6AGeEth	IPv6 feature, the test interface can set IPv6 address and can generate stream with IPv6;	
OPAP-ScanAGeEth	Traffic scan according with destination MAC/IP, source MAC/IP, 3 Layer VLAN, 3 Layer MPLS	
	in-service test;	
OAPA-EPINGAGeEth	Advance/Fast PING, PING segments of the IP one by one in one time;	
OPAP-3MPLSAGeEth	Up to 1000M streams generation with 3 Layer MPLS label;	
	Enhancement RFC2544 test, support different upstream and downstream rates setup for	
OPAP-DPRFC2544AGeEth	Throughput, Frame Loss and Back-to- Back test;	
OPAP-FXAGeEth	Dual 100M Base-X optical ports;	
Optional Hardware		
43160020	Lithium polymer rechargeable battery;	
OPAP-One warranty	One year extended warranty service;	
OPAP-Two warranty	Two years extended warranty service;	
14020160	1.25G-850nm-550m-MM-LC-SFP-DDM;	
14020090	1.25G-1310nm-15km-SM-LC-SFP-DDM;	
14020340	1.25G-1550nm-40km-SM-LC-SFP-DDM.	

* Specifications subject to change without notice