DTA-100D

10G Ethernet/SDH/SONET Analyser

The DTA-100D is a multi service test solution for the installation and maintenance for Metro/Carrier Ethernet, IP services, SDH/SONET, OTN circuit test up to 10G. Not only does it supply a compact test solution for 10G packet Ethernet, include ITU-T Y.1564 Standard for SLA test features, but also for SDH/SONET supports Out-of Service test, Round Trip Delay, In-service test, overhead controlling and decoding, troubleshooting, APS timing etc.

- 10Gbit/s data stream in maximum;
- RFC2544 test includes throughput, latency, frame loss, and back-to-back;
- Y.1564 test;
- BERT and loopback test from layer 1 to layer 4 with or without VLAN and MPLS tags;
- Generate up to 512 traffic flows with different MAC address, VLAN tags, MPLS, IP address, TCP/UDP, payload, and bandwidth;
- Service disruption test, IPV6;
- STM-1/STM-4/STM-16/STM-64 and OC-3/OC12/OC-48/OC-192 SDH/SONET (SFP+ port);
- Support bit error ration test and performance analysis;
- Support SDH/SONET overhead control and decode;
- Pointer monitoring and adjustment, G.783 pointer test sequences generation;
- APS time measurement;
- ◆ OTN test includes OTU2E/OTU1E/OTU2/OTU1, FEC test according with ITU-T 0.182;

Platform

- Compact and Lightweight designed, high portable
- Powerful modular intelligent network test platform
- Graphical user interface, easy to use
- Dial, number keys and function keys for flexible scrolling and selecting.
- ➤ 6.5inches outdoor-enhanced LCD color touch screen
- Fast and efficient test result transfer to USB memory stick
- Remote control by PC using 10/100M Base-T port
- Ultra-high capacity field-exchangeable Li-ion battery pack extends testing time

Key Feature

Ethernet

Dual 10G Base-X test interfaces;

Perform throughput, latency, frame



loss, and back-to-back measurements per industry-standard RFC2544;

- Dual 10/100/1000M Base-T and ➤ 100/1000M Base-X dual media test interfaces;
- Generate up to 512 traffic flows with different MAC address, VLAN tags, MPLS, IP address, TCP/UDP, payload, and bandwidth;
- Network configuration testing and > performance testing per standard ITU-T Y.1564;
- IPv4 and IPv6 traffic generation;
- RFC2544 and Y.1564 Bidirectional > testing;
 - Ethernet BERT and Loopback testing at layer1, layer2, layer3, and layer 4;
- Traffic scan according with MAC, IP, VLAN, MPLS label, and so on;
 - MAC and VLAN flooding;
- Smart loop mode for layer 1, layer 2, > Service disruption test; layer 3, and layer 4.

SDH/SONET

- Dual SFP+ for > port STM-1/STM-4/STM-16/STM-64;
- Dual for SFP+ port OC-3/OC-12/OC-48/OC-192;
- SDH/SONET overhead control and decode;
 - Bit error ratio and performance analysis;
- Pointer monitoring and adjustment, G.783 pointer test sequences generation.

OTN

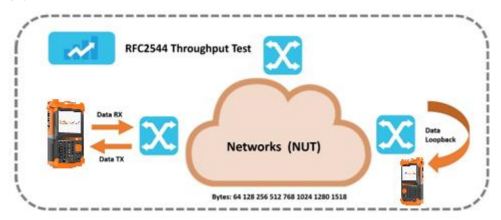
- Dual SFP+ ports for OTU2E/OTU1E/OTU2/OTU1 test;
- OTN BERT Test;
- OTN APS and SDT test;
- OTN through mode, and can insert alarm and errors when use through mode;
- Propagation delay test;
- FEC test according with ITU-T 0.182

Applications

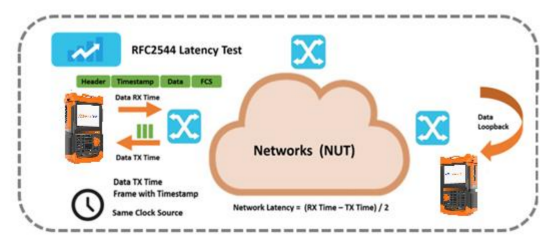
RFC2544 Test

DTA-100D fully meets RFC2544 standard, supports Throughput; Latency; Frame loss; and

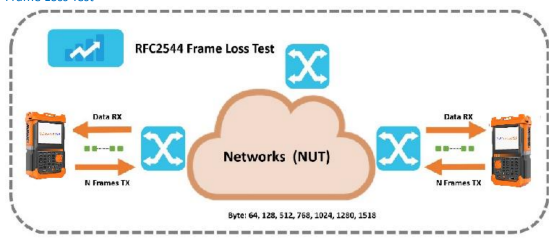
Back-to-Back test in metro network, and can be able to generate a complete test report. Throughput



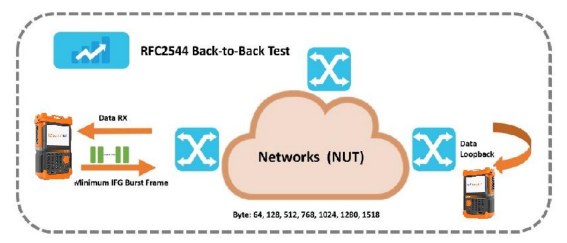
Latency



Frame Loss Test

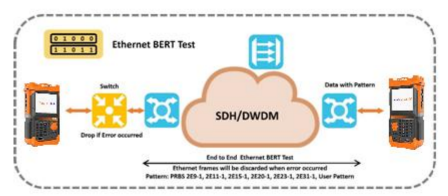


Back-to-back Test



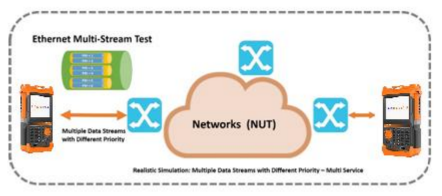
BERT Test

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



Multi-Stream Test

DTA-100D 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.

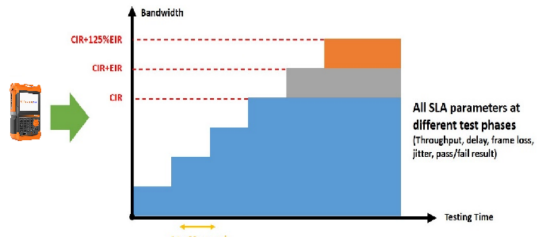


Y.1564 Test

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.1564sam 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.

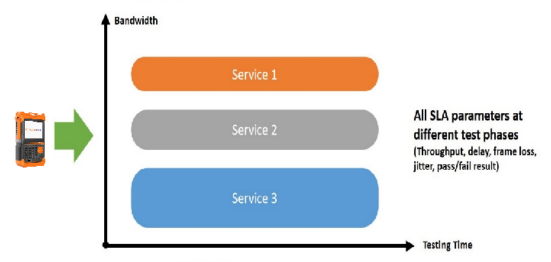
Network Configuration Test

Network configuration test will conduct a test for every service to verify whether the service configuration is correcting 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, DTA-100D will conduct a test for the quality of service simultaneously.

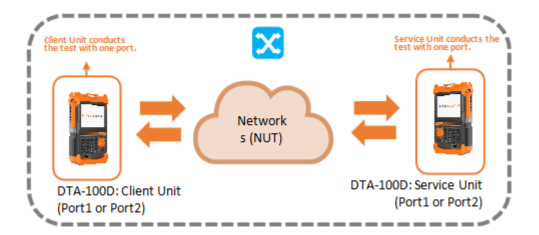


RFC6349 Test

RFC6349 provides a practical method for end-to-end testing of TCP throughput in Trusteeship IP networks, aiming at improving user experience. Shinewaytech has researched and developed a detail test method for RFC6349 in DTA-100D. Therefore Operators just need to load the relevant test configurations and start the test button, and then will get the test report.

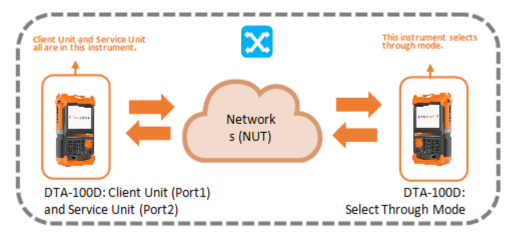
Single Port Test

Operators need to prepare two DTA-100D instruments, and then one instrument is as Client Unit, another one is as Service Unit. Meanwhile select one port (Port1 or Port2) to be test port separately from the instruments. And then build the connection and Client Unit transports the data information to Service Unit, also Service Unit transports the its data information to Client Unit, Finally Client Unit will complete the data statistics and generate the report.



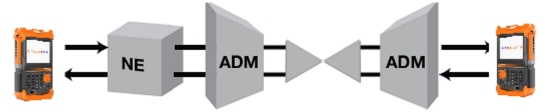
Dual Ports Test

Also because DTA-100D have two ports, Now In order to operate conveniently, DTA-100D provides that Port1 is as Client Unit and Port2 is as Service Unit. Meanwhile Use one DTA-100D to select through mode in the remote terminal. And then build the connection, Client Unit transports the data information to the Networks, after go through the remote instrument, return Service Unit. Finally Client Unit will complete the data statistics and generate the report.



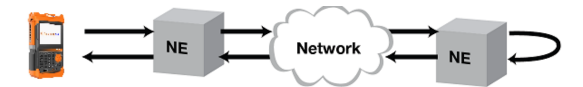
SDH/SONET and OTN Applications

Out of Service

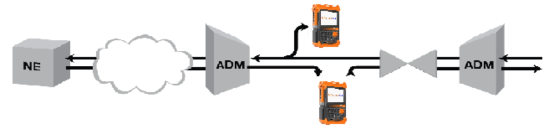


- End-to-End error free transmission verification
- Automatic Protection Switching verification
- SDH/SONET mapping verification down to VC12/VT1.5

Round Trip Delay



In-Service Testing



- > Through mode
- > In-Service monitoring protected monitoring points or optical splitters
- Overhead bytes monitoring and decoding
- Pointer monitoring

General Specifications

User Interface			
Screen	6.5 Inch TFT Touch Screen (640 x 480);		
Other Interface	Other Interface		
USB	USB2.0, A type, 2; USB2.0 Mini B type, 1;		
Ethernet	Ethernet 10/100M, RJ45;		
Audio	3.5mm Audio Interface;		
Storage	16G;		
Physical Specificat	ions		
Temperature	Operating: -10°C to 50°C; Storage: -40°C to 70°C;		
Relative Humidity	0% to 95%(non-condensing);		
Size(H×W×D)	Platform: 319mm x 202mm x 105mm; Module:25mm x 97mm x 259mm;		
Weight	3.2Kg		
Vibrancy	10Hz to 500Hz < 1.5g (on 3 main axes);		
Mechanical Shock	6 sides, 8 edges < 760cm, according to GR-196-CORE;		
EMC	EN55022/CIPSR22; EN61000-3-2; EN55024;		
Battery and Power Supply			

Battery	Rechargeable Li-lon batteries; Working time: 4 hours (typical for 10G Ethernet test); Charging time: 3.5hours (typical: 25°C);
Power Source	Input: 100-240VAC, 50-60Hz,2A; Output: 19VDC, 4A.

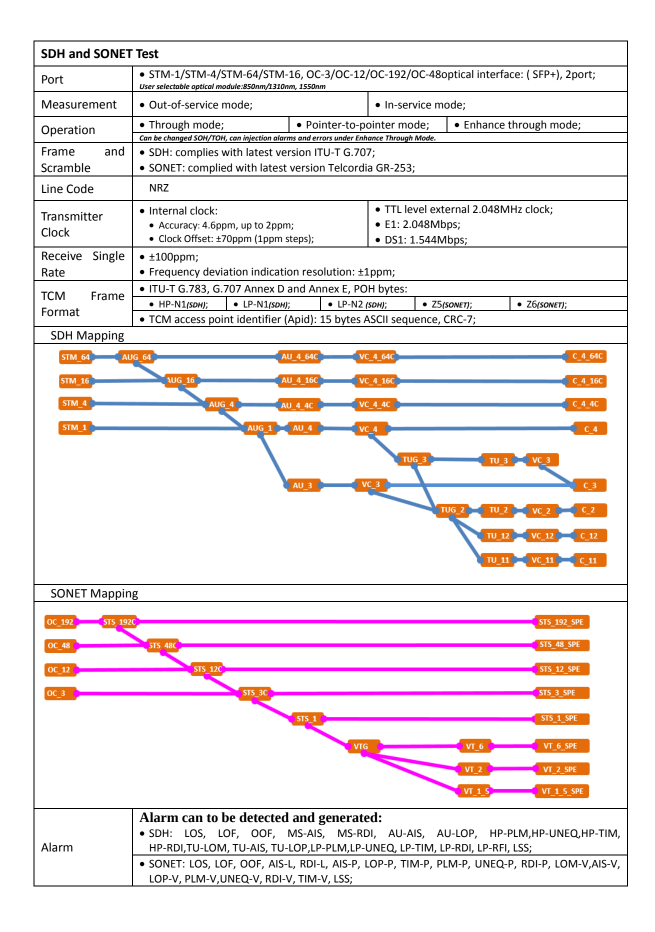
Technical Specifications

Ethernet	pecifications		
Port	 Optical interface: 2ports,10G Base-X with SFP+; Optical interface: 2 ports,100/1000M Base-X; Electrical interface: 2 ports, 10/100/1000M Base-T; 		
Ethernet	User selectable optical module: 850nm, 1310nm, 1550nm. Auto negotiation, flow control;		
Feature	Monitor/Congreta page through		
Configuration	Monitor/Generate, pass-through;		
Encapsulation	Ethernet type II, IEEE802.3 with 802.2, IEEE802.3 with SNAP;		
Configuration, M	lonitoring, and Generation		
Traffic Generation	 Variable line rate traffic generation, up to full line rate; Traffic generate mode: continuous, burst, ramp, n-frame, n-burst, n-ramp; Adjustable frame size:46bytes to 16000 bytes; Frame size:fixed, increase, decrease, random; User-defined traffic mix of unicast and broadcast frames; Fixed, increase, decrease, random 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; 		
Stacked VLAN	 Up to 3 user-settable VLAN tags; Parameters per VLAN tag: Ethernet type II 0x8100(802.1Q),0x88a8(802.1ad),0x9100, 0x9200, 0x9300; User-defined VLAN ID, CFI, VLAN priority; Address fixed, increments, decrement, random generation supported; 		
Multi stream	Number of streams: up to 512streams per port can be activated;		
Error Injection	FCS, IP check sum error, UDP/TCP check sum Error, bit error, BER test sequence error;		
Alarm generation	No link;		
Result, Monitori	ng and Generation		
Status	 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 complete; Link partner abilities: speed/duplex; Indicators of utilisation, throughput, errored frames; Signal level indication for optical Ethernet interfaces; 		
Performance Statistics	Utilisation, throughput, frame rate;		
Frame Statistics	 Total frames, total-testing frames, total not testing frames, Unicast/multicast/broadcast frames, number of pause frames; Total VLAN frames; Total MPLS frames; 		

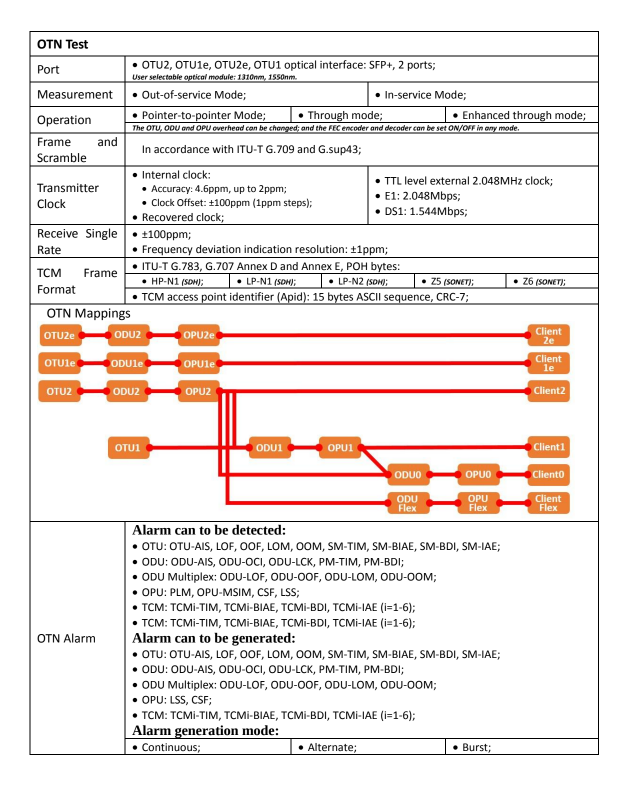
• Total errored framed, number of oversized, normal, and runt frame, number of FCS errored;

Result, Monitori	ng and Generation		
Frame Distribution Statistics	• Total valid/frames, <64, 64-127, 128-511, 512-1023, 1024-1518, >1518;		
Multi stream	Display information per steam: • Frame loss count/rate, throughput, latency, packet jitter, frames and bytes received and transmitted;		
Transmit Statistics	Total frames, unicast/multicast/broadcast;		
Filter	Filter condition support: • 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 Ser	vice Disruption Test		
BER 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 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, BER test sequence error;		
Service Disruption Test	Service disruption test activated as part of BER test: • Max/Avg service disruption test, resolution:0.1us; • Number of service disruption;		
Loopback			
Loopback Test	 Layer 1 to layer 4loopback test; Advanced loopback test: Packet loss setting: percentage, packetcount, time; Loopback drop enable: protocolloss, protocolpass, control, CRC error; 		
RFC2544			
RFC2544 Test	 Switch/Router test and single ended network test mode: Throughput, frame loss, latency, back-to-back; End-to-End network test mode (2 units in local-remote setup): Throughput, frameloss, back-to-back; 		
Service Activation	n Test (Y.1564)		
Service Activation Test	ITU-T Y.1564 service activation test: • Up to 512services per port; • Colour-aware and non-colour-aware in combinations; • Verification against service acceptance criteria: information rate, frame transfer delay, frame delay variation, frame loss rate, availability;		
Service Configuration Test	 Subtest for: CIR, EIR, traffic policing; Step duration:1-60s (user define); Number of steps: 1 to 4; Result: pass/fail indication, IR(min/avg/max), FL(Count/FLR), FTD,FDV (min/Avg/max (during measurement)); All services tested simultaneously at CIR; 		
Service Performance Test	 All services tested simultaneously at CIR; Duration 15min, 2hours, 24 hours, or user defined; Result: pass/fail indication, IR(min/avg/max), FL(count/FLR), FTD, FDV (min/avg/max (during measurement)); 		

Remote Smart Loopback Test					
Remote Smart Loopback	 Use as local unit control another remote unit for RFC2544 and Y.1564 bi-directional testing; Support layer 1 to layer 4 smart loopback test; 				
Advanced IP Too	Advanced IP Tools				
PING	For connectivity and c	onfiguration ch	neck:		
FING	Round trip time(RTT);		• Support IPv	1, TTL, URL;	
Trace Route	Trace IP route over IP n	etwork:			
Trace noute	Information per hop: PING				
	Use for CAT5 cable con	nectivity check:			
VCT Cable Test	Status: pass/fail;	Channel;		• Pair Skew;	
	Fault location;	Polarity;		o rail skew,	
Flow Control	Flow control time, us:				
Tion control	 Pause time: total, last, m 			count: TX, RX;	
FTP Upload/	Use for FTP server and	client emulation	n:		
Download	 Support IPv4 and URL; 	 File upload/do 	,		
20Wilload	 Username/password; 	Result: pass/fa	il indication, upl	oad/download time display;	
НТТР	WEB access:				
	Support IPv4 and URL;		HTTP access pass/fail;		
Advanced PING	Advance/fast PING, PING segments of the IP one by one in one time:				
(Topology)	IP address range: start, end		• Timeout (ms);		
	Send count;		Status: pass/fail indication;		
MPLS					
Number of MPLS Header	Up to 3 MPLS header set by user;				
Parameter per	User defined label, exp	and TLL field	s in each MP	LS header:	
MPLS Header	Label fixed, increment, decrement, random generation;				
Statistics	MPLS frame count;				
Ethernet Frame Capture					
Capture Buffer	• 16Kbytes;				
Size	When capture buffer full: stop;				
Capture Frame Slicing	Can capture frame length by user defined;				
Capture Data	CAP format for display in Wireshark.				



SDH and SONET Test						
	• TCM: TC-LTC, TC-TIM, TC-UNEQ, TC-AIS, TC-RDI, TC-ODI;					
Alarm	Alarm generation mode:					
	• Continuo	us;	Burst;			
	Error can be detected and generated:					
	• SDH: FAS	, B1, B2, MS-REI, I	HP-B3, HP-REI, LI	P-B3, LP-BIP2, L	P-REI, Bit Error;	
Гимои	SONET: F.	AS, B1, B2, REI-L,	B3, REI-P, B3-V, E	BIP2-V, REI-V, Bi	t Error;	
Error	• TCM: TC-	IEC, TC-BIP2, TC-R	EI, TC-OEI;			
	Error gen	eration mode:				
	• Single;	• Continuous;	Alternate;	• Burst;	• Rate;	• N-frame;
		eneration and mor		ulk test pattern;	;	
	Support	to generate an	d detect:			
BERT Pattern	• PRBS9, I	PRBS11, PRBS15	, PRBS20, PRB	S23, PRBS31;		
	Support	reversed PRBS	S pattern:			
		r define pattern;				
D : .		AU/TU, STS/VT p				
Pointer		TU-T G783 point		s;		
		ointer value of re on of section/trans		earhand bytas:		
		of current section/	• •	•	ac.	
		lead can be decode				
Overhead		ead and anyone o			- , ,	
					ding with DCC) tes	ting;
	• 256 fram	es overhead captu	re and decode;			
SDH Tributary		edded in selected	,		bedded in selected	
Scan		dded in selected V		• E4 embedd	ed in selected VC-4	1;
		dded in selected V	,			
SONET		edded in selected			bedded in selected	
Tributary Scan	• E1 embed	dded in selected V	1-2;	• E4 embedd	ed in selected STS-	·3c;
Smart Scan	Remote single auto detects and auto setup for SDH/SONET analyser;					
SDH and SONET						
		nformation of				
Status	Alarms a	nd errors;	Actual bit ra			fantical signal.
	Frequence	y deviation;	• Frequency;		• Input power of	optical signal;
	Event log	display:			1	
Statistics	Alarms (s		Pointer oper	ations;	• All events re	efresh with 1
	• Errors (count and rate); • Start/stop time; second resolution;					ion;
Histogram	All alarms and errors detected can be display in histogram;					
Error	G.821/G.826/G.828/G.829/M.2100/M.2110 analysis of received signals based on detected					
Performance	errors and alarms: ES, SES, BBE, AS, UAS, and so on;					
	APS (Automatic protection switching):					
APS	• Independently select start and complete trigger;					
	• All SDH/SONET alarms and errors, Bit error, errors with threshold;					
	Number of switchovers indicated by APS protocol; **Comparison of the comparison of the compariso					
	• K1/K2 bytes set and displayed;					
	 Display and save APS time, frequency, pass/fail, minimum/maximum/ average value. APS time resolution: 1us; 					
Propagation	Ar5 time resolution: Tus;					
Propagation Delay	• Resolution: 0.1us;					
•	Measurement max time: 10.0 s.					
Measurement	Î					



Ordering Information

Module		Description				
Platform	n	Test platform, support SDH, OTN, Ethernet, Packet Ethernet, OTDR test modules;				
		Dual 10 Gigabit Ethernet test module;				
		Dual 10G Base-X optical interfaces;				
		Dual 10/100/1000M Base-T electrical interfaces;				
		Dual 100/1000M Base-X optical interfaces;				
		Layer 1 to Layer 4 BERT test;				
		Up to 16 streams generation and analysis with MAC/VLAN/IP/TCP/UDP;				
		RFC2544 standard test with Throughput, Latency, Frame Loss, Back-to-Back and Jitter;				
		Layer 1 to Layer 4 loopback and smart loopback test;				
		Enable to drop data packet under loopback mode;				
	ETH	Up to 10G streams generation with 3 Layer VLAN;				
		Ping, Trace Route, FTP Download/Upload, and HTTP tools;				
		Ethernet service disruption test;				
		Packet capture and analysis to 10G rate;				
		Enable to generate frame with increment, decrement, random length;				
		Enable to generate data streams with increment, decrement, random MAC, IP, VLAN, MPLS, and Port Number;				
		Bi-directional test;				
Module		Layer 1 bandwidth statistics;				
(DTA-100D)		Remote control by PC;				
		Dual 155M/622M/2.5G/10G Base-X optical SFP+ interface;				
		One SMA clock interface (input and output share);				
		STM1/4/16/64 and OC-3/12/48/192 SDH/SONET test by the optical interface;				
		Mapping and Conciliatory Mapping from VC4-64c/STS-192c to VC11/VC12 and VC1.5/VT2;				
	SDH	Control and decoding of SDH/SONET overhead;				
	SDII	Pointer monitoring and adjustment, the generation of G.783 pointer test sequence;				
		Measurement of APS (Service interruption);				
		Full channel loading and scanning of background information flow;				
		Round-Trip delay time;				
		Full path intelligent scanning;				
	OTN -	Dual SFP+ ports for OTU2E/OTU1E/OTU2/OTU1 test;				
		OTN BERT test;				
		OTN APS and SDT test;				
		OTN through mode, and can insert alarm and errors when use through mode				
		Propagation delay test;				
		FEC TEST according with ITU-T O.182;				

Accessories Code	Accessories Description	
16080010	LC/PC to LC/PC full-duplex single-mode fibre, 3 meters, one;	
16060040	CAT5 cable, 3 meters, one;	
14020491	10G 1310nm 10Km LC SFP+ optical modules, two;	
05020050	SFP/SFP+ optical port dust proof cap - black - rubber, two;	
05020060	RJ45 electrical port dust proof cap - black - rubber, two;	
16060010	3 pins adapter cable, one;	
43170020	100-240V input and 19V output AC/DC power adapter, one;	
18080010	Disc include user manual and remote control software, one;	
19070010	Package, one;	
18010010	Factory test report, one;	
18010020	Calibration certificate, one;	
18040011	One year warranty service.	

Optional Software (ETH)			
OPAP-Y1564TGeEth	Y.1564 standard service configuration and performance test for SLA QoS with CIR/EIR/Traffic Dropped up to 10GE;		
OPAP-DPY1564TGeEth (Need to order OPAP-Y1564TGeEth	Bi-directional Y.1564 test;		
first)			
OPAP-RFC6349TGeEth	RFC6349 TCP throughput test features;		
OPAP-IPv6TGeEth	IPv6 feature, the test interface can set IPv6 address and can generate stream with IPv6;		
OPAP-ScanTGeEth	Traffic scan according with destination MAC/IP, source MAC/IP, 3 Layer VLAN, 3 Layer MPLS in-service test;		
OAPA-EPINGTGeEth	Advance/Fast PING, PING segments of the IP one by one in one time;		
OPAP-3MPLSTGeEth	Up to 10G rates generation with 3 Layer MPLS label;		
OPAP-128StreamsTGeEth	Up to 128 streams generation and analysis with MAC/VLAN/IP/TCP/UDP for 10G port;		
OPAP-512StreamsTGeEth	Up to 512 streams generation and analysis with MAC/VLAN/IP/TCP/UDP for 10G port;		
OPAP-EautoTGeEth	Advance auto-negotiation, can set the remote equipment auto-negotiation the speed and duplex		
	as you want;		
OPAP-DPRFC2544TGeEth	Enhancement RFC2544 test, support different upstream and downstream rates setup for Throughput, Frame Loss and Back-to- Back test;		
OPAP-FXTGeEth	Dual 100M Base-X optical ports;		
OPAP-10GWANATGeEth	10GE WAN Test Function;		
OPAP-NetDiscoveryTGeEth	Network discovery test features		
Optional Software (SDH and	SONET)		
OPAP-OHSeqCapture	256 frames SDH overhead capture and decode capability		
OPAP-TCMTGeSDH	TCM Test;		
Optional Software (OTN)			
OPAP-OHSeqCapture	256 frames OTN overhead capture and decode capability		
OPAP-ODU0Mapping	ODU0 mapping capability test		

OPAP-ODUflexMapping	ODU flex mapping capability test	
OPAP-RFC2544atETHPayload	RFC2544 (when the payload is ETH, can be used)	
Optional Hardware		
43160031	Lithium polymer rechargeable battery;	
OPAP-One warranty	One year extended warranty service;	
OPAP-Two warranty	Two years extended warranty service;	

^{*} Specifications subject to change without notice.