

Product Catalog 2013





Company Profile



Tianjin Deviser Electronics Instrument Co., Ltd. is the leading research and manufacturer of TV & Broadcast and communication test and measurement in China. Deviser mainly offers Wireless Communication Measurement, Spectrum Monitoring, Fiber/ Cable Measurement, DVB Signal Analysis, Electronic Apparatus Parts Test and other RF Measurement solutions.

Deviser is a fast developing company with over 20 years' history and the revenue had increased 20%-35% every year during the past two decades. Up to today, Deviser has over 90 engineers and 280 employees, 4 R&D departments and 6 assembly lines. Deviser has the capability of manufacturing over 30000pcs of instruments every year where more than 1/3 of them are for exports. Other than having the diligent, modest, professional, enterprising and sincere employees, we also invested many Hitechnical labs for Aging Test, Anti-static Test, Low/High Temperature & Humidity Test,



Destructive Test, etc. In order to guarantee our customer will receive the top-quality products, every product must strictly pass 6 inspection and calibration procedures before it gets shipped out. Back in 1996, Deviser passed and obtained ISO9001 Certification which ensured the quality of every single instrument.

Every year, Deviser puts in a lot of affords in developing new products and technologies to meet the market demands better. Deviser is proud to announce that every product made by Deviser is independently researched and developed, and Deviser owns the independent intellectual property for all products. Deviser's products earned high reputation for Concision, duration, agreement and rely.

For international market segment, Deviser sells a large quantity of products including Signal Level Meter, QAM Analyzer, Optical Power Meter, Spectrum Analyzer, Vector Network Analyzer, OTDR and Return Path Monitoring System to USA, India, Korea, and some other European and Asian countries.

In a word, we commit ourselves to maximizing customer satisfaction as always.





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DS1610 "KingStone" Broadband Network Monitoring System



Overview

DS1610 monitoring system offers real-time signal monitoring and analyzing on multiple return and forward paths of HFC network simultaneously. The captured results could also be saved and managed for further operations. The operator is able to monitor the entire network on live through a PC located at the head end office or any remote locations.

DS1610 system is capable of capturing any transient noise and ingress noise which is less than 1ms.Other key features of DS1610 such as alarm setting, data storage, data analysis, data comparison in 3D and video record would simplify the installation, maintenance and troubleshooting of HFC network.

Key Features

- Module designed, with maximum 16 cards and 128 ports in 1 housing
- Sweep time ≤ 1 ms
- 50 dB dynamic range
- 1 year history data record
- 24 hours real time sweep and monitor
- Remote control
- · User management could set users with different authority levels

System Configuration

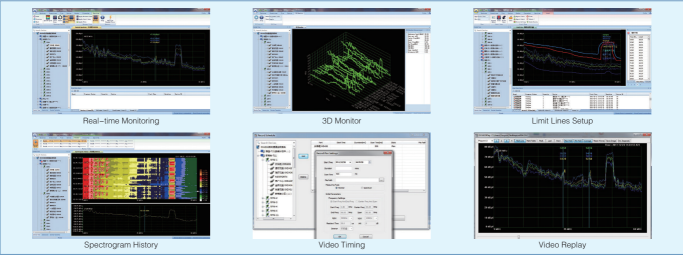
 Standard Configuration
 Optional Module

 DS1610
 Housing with built-in Local Management Software
 DS1610-1D
 Return Path Monitor Card

 DS1610
 DS1610 Server Software
 DS1615
 RF FSK Modulator

 DS1610 Client Management Software
 DS1610-3
 Forward Path Monitor Card

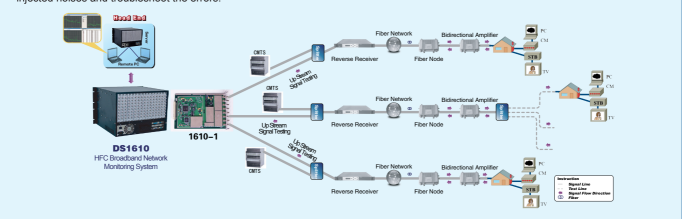
Software Interface





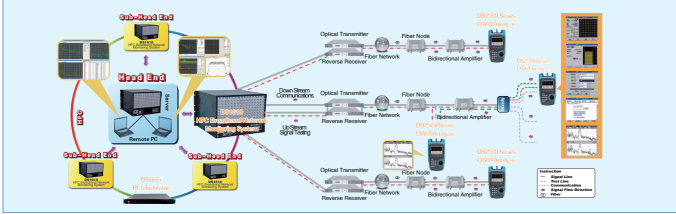
1. Return Path Monitoring Solution

The return path signal transmits from cable modem finally to CMTS via splitter, reverse amplifier, fiber network and reverse receiver. DS1610 monitoring system with DS1610-1D card could monitor the real-time signal before it enters the CMTS and help capture the injected noises and troubleshoot the errors.



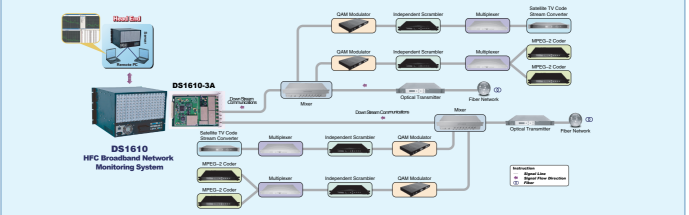
2. Return & Forward Path Debugging and Troubleshooting Solution

The combination of DS1610-1D with 1U rack RF FSK Modulation DS1615 and Handheld Analyzer DS2500R could fully meet the requirements of network installation, debugging and maintenance for both forward and return paths.



3. Forward Path Monitoring Solution

DS1610 monitoring system with DS1610-3 card could monitor the forward signal in real-time at different nodes within the network such as modulator, mixer, fiber receiver, etc. The forward path monitoring module offers QAM Constellation, MER, BER, V/A, C/N, HUM, CTB/CSO and so on.





DS1610-1D8/16/24/32			
Frequency			
Range	0.5 MHz ~ 86 MHz		
Span	0 ~ 86 MHz		
Sweep Time	0 ~ 86 MHz ≤1 ms (Full Span)		
RBW	30 kHz ~ 300 kHz 1-3 Step		
VBW	30 kHz ~ 300 kHz 1-3 Step		
Amplitude			
Level			
Max. Safe Input	+110 dBµV 25 V DC		
Displayed Average Noise	≤18 dBµV, 5 MHz ~ 65 MHz(No Input Signal, 0dB Attenuation, 300 kHz RBW, 30 kHz VBW, Sampling Demodulation)		
Attenuator	,,		
Range	0 dB ~ 30 dB		
Step	1 dB		
Spurious Responses			
Second Harmonic	<-55 dBc for +80 dBµV Signal at input mixer		
Third Order Intermodulation	<-55 dBc for two +80 dBµV Signals at input mixer with ≥1MHz Separation, Amplifier Off		
Display			
Logarithm Scale	0.1 ~ 0.9 dB/div at 0.1 dB Step: 1 ~ 40 dB/div at 1 dB Step		
Linear Scale	8 Divisions		
Scale Unit	dBm, dBmV, dBµV		
Trace Detector	MAX, MIN, Average		
Reference Level	0 dBµV ~ +140 dBµV		
Level Accuracy	Typical ≤±1.5 dB@+20 °C		
Others			
Working Temperature 0 °C ~ +40 °C			
Storage Temperature -10 °C ~ +50 °C			
	DS1615		
Structure	1U Rack		
Power Supply	AC 220 V / 50 Hz		
RF Frequency	87 MHz ~ 120 MHz		
Output	85 dBuV ~ 110 dBuV, 1 dB Step		
Modulation Type	FSK (±67 kHz)		
Data Baud Rate	38.4 kbps		
Port to connect DS1610	RS232		
DS1610-3			
DS1610-3A			
Frequency			
Range 5 MHz ~ 1000 MHz			
Sweep Range			
Sweep Time			
RBW 280 kHz			
/BW			
Amplitude			
Level			
Max. Safe Input	+120 dBµV 25 V DC		
Displayed Average Noise Level			

	DS1610-3A	
Anttenuator		
Range	0 dB ~ 50 dB	
Step	1 dB	
Spurious Responses		
Second Harmonic		
Third Order Intermodulation		
Display		
Logarithm Scale	0.1 ~ 0.9 dB/divison, 0.1 dB Step; 1 ~ 40 dB/division, 1 dB Step	
Linear Scale	10 Divisions	
Scale Unit	dBm, dBmV, dBµV	
Reference Level	0 dBµV ~ +140 dBµV	
Analog CATV		
Level	20 dBμV ~ 110 dBμV ±1.5 dB@+20°C S/N >30 dB	
V/A	±1 dB (S/N >30 dB)	
ним		
Range		
Accuracy		
Modulation Depth		
Range		
Resolution		
Accuracy		
C/N		
Optimum Input Range	60 dB μ V ~ 67 dB μ V 0 dB Attenuation, Amplifier Off	
Max.	40 dB wtih ±1 dB Accuracy	
Resolution	0.5 dB	
CTB/CSO		
Optimum Input Range		
Max.		
Resolution		
DVB-C		
Modulation		
Туре	16/32/64/128/256QAM, QPSK ITU-T J.83 Annex A,B&C DOCSIS, EuroDOCSIS	
Constellation Display	QPSK 16/32/64/128/256QAM Zoom In/Out	
Power Level		
Range	40 dBµV ~ 110 dBµV	
Resolution	0.01 dB	
Accuracy	Typical ±1.5 dB@+20°C	
MER	> 38 dB	
Accuracy	± 0.5 dB 22 ~ 30 dB; ±1.0 dB 30 ~ 35 dB; ± 1.8 dB 35 ~ 40 dB	
EVM	0.65% ~ 4.1%	
BER	2E-3 ~ 1E-9	
SR	1 ~ 7 MS/s	
Others		
Operating Temperature	0 °C ~ +40 °C	
Storage Temperature	-10 °C ~ +50 °C	
olorage remperature	-10 0 - 100 0	



DS8831H Spectrum Analyzer

Key Features

- 1U rack spectrum analyzer for remote head end monitoring
- 1 ~ 1000 MHz frequency span
- LAN connection
- Same performance as DS8831Q
- Workbench remote control software



DS1500 RF Multiplexer

Key Features

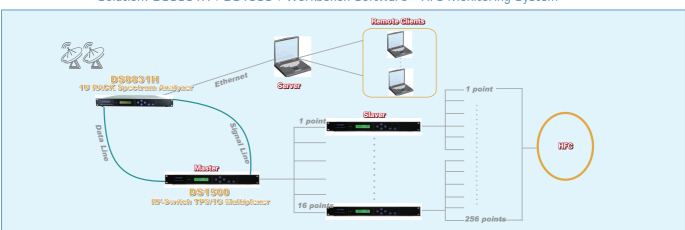
- Cost-effective to modify network configuration
- Full 1 GHz performance RF matrix 16 x 1
- Units can be daisy chained to support up to 256 inputs

Specifications

RF Input	16	
RF Output	1	
Communication Port		
RS232	1 input, 1 output	
LAN	10M RJ45 input	
Pass band	1 ~ 1000 MHz	
Insert loss	-0.5 dB	
Flatness	±1 dB	
Return Loss all inputs	15 dB typical	
Return Loss outputs	15 dB typical	
Maximum Signal level	48 dBmV Single signal	
СТВ	-70 dBc min 100 channels@19 dBmV	



CSO	-65 dBc min 100 channels@19 dBmV
Input Crosstalk	-60 dB typ.
Isolation 16 inputs	-60 dB typ.
Switching differential	± 0.25 dB max
Noise floor	< -110 dBmV / Hz typ.
Dimension	1 RU x 19" x 304 mm
Mass	3 kg
Operating Temperature	0 to +40 °C
Storage Temperature	-40 to +70 ℃
Charging	19 V DC ± 10%
Supply Current Consumption	200 mA typ.



Solution: DS8831H+DS1500+Workbench Software=HFC Monitoring System



DSA8853Q/DSA8831Q Spectrum Analyzer

Overview

DSA8853Q/DSA8831Q is portable spectrum analyzer and it is used to analyze RF signals with a comprehensive scope of measurement in the HFC network. This can also be used in analyzing the system of mobile communication, satellite and so on.

The DSA8853Q/DSA8831Q series provides CATV, DVB-C and spectrum analysis as below:

CATV Analysis: Level, HUM, Depth of Modulation, C/N, CSO/CTB, Cross-Modulation, In Channel Frequency Response, Differential Phase /Gain, Chrominance to Luminance Delay Inequality, etc.

DVB-C Analysis: Constellation, Power Level, MER, BER, EVM, EVS, MER/BER Statistics, etc.

Spectrum Analysis: Very Fast Sweep Time, Small RBW/VBW, High Accuracy, etc.



DSA8853Q

Key Features

- TFT LCD Display
- Remote control
- Communicate with PC via LAN, SCPI Compatible Protocol
- USB storage and upgrade
- Built-in Battery

Model Guide

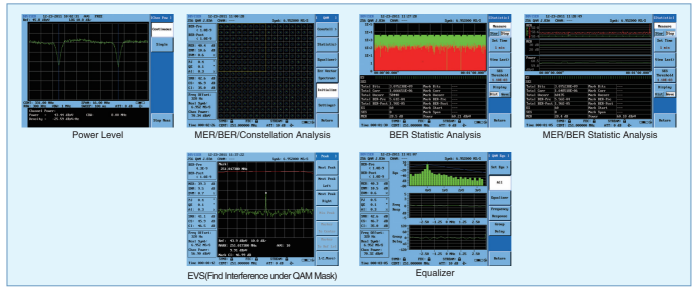
• DSA8853Q

No	Module	DSA8853Q 3G	DSA8831Q 1G
1	Spectrum Analysis	\checkmark	\checkmark
2	Workbench-PC Management Software	\checkmark	\checkmark
3	CATV	\checkmark	\checkmark
4	DVB-C	\checkmark	\checkmark
5	ASI Output	\checkmark	×
6	8VSB	0	×
7	Tracking Generator-3 GHz	0	×
8	Tracking Generator-1 GHz	×	0
9	30/100/300 Hz RBW	0	0
10	Spectrum Monitoring	0	0

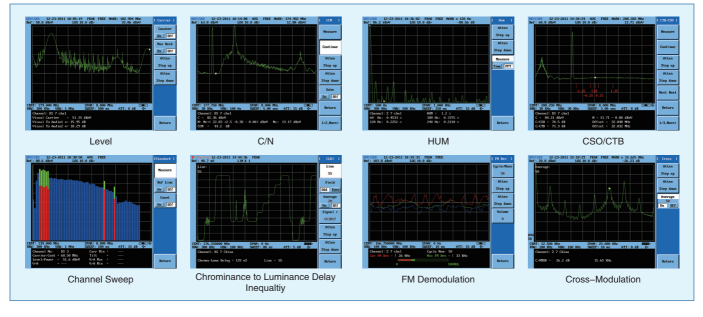
Remark: √ standard configuration × not available ∘ optional



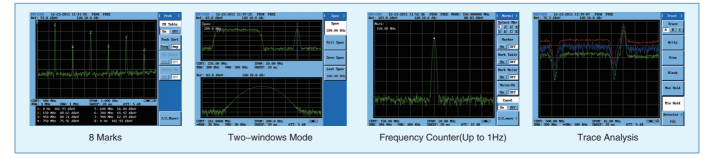
1. DVB-C Analysis



2. CATV Analysis



3. Spectrum Analysis



4. Workbench- PC Management Software

The workbench is used to establish network communication between a PC or laptop computer with DSA8853/31Q series, and manage all data, tests and test results.

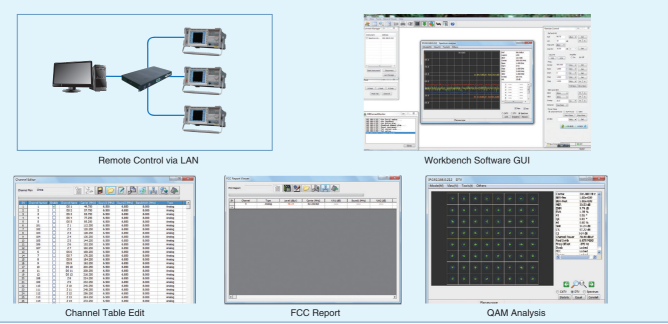
It performs the following tasks:

-Communicate with and remote control DSA8853/31Q series via LAN

-Create, edit, upload and download Channel Plan

-Download and review the screen captures

-Transfer and save test results



5. 8VSB- Software and Hardware Upgrade

Modulation Type of ATSC(Terrestrial Digital TV Standard)

6. Tracking Generator-Software and Hardware Upgrade

It will be a simple scalar network analyzer after adding this option, and used to generally test amplifiers, filters and splitters etc.

Specifications	DSA8831Q	DSA8853Q
Frequency	1 GHz	3 GHz
Amplitude	0 dBm ~ -60 dBm	0 dBm ~ -30 dBm
Accuracy	±1.5 dB	±2 dB
Voltage Standing wave Ratio	≤2.0	≤2.0

7. 30/100/300Hz RBW-Software Upgrade

8. Spectrum Monitoring- Hardware Upgrade

Real-time monitor spectrum and record

9. ASI Output

This function is MPEG2 Transport Stream Output and only DS8853Q supports it.



Model	DSA8831Q	DSA8853Q				
Frequency						
Range	1 MHz~1000 MHz	100 kHz ~ 3000 MHz				
Frequency Stability	±2 × 10 ⁻⁶ (0~50 °C)				
Frequency Resolution	10 Hz	1 Hz				
Counter Resolution	1	Hz				
Sweep Range	0 Hz(zero span), 1 kHz, 1000 MHz	0 Hz(zero span), 1kHz, 3000 MHz				
Sweep Time	20 ms to 500 s(span > 0 Hz) 20 us to 500 s(span = 0 Hz)	20 ms to 250 s(span > 0 Hz) 20 us to 500 s(span = 0 Hz)				
RBW	1 kHz ~ 3 MI	Hz (1-3 Step)				
VBW	30 Hz ~ 1 MI	Hz (1-3 Step)				
Phase Noise Stability	< -120 dBc/Hz @ 100 kHz offset from CW signal < -95 dBc/Hz @ 10 kHz offset from CW signal	< -120 dBc/Hz @ 100 kHz offset from CW signal < -100 dBc/Hz @ 10 kHz offset from CW signal				
Amplitude						
Measurement Range	Displayed Average Noise Le	evel to Max. Safe Input Level				
Accuracy	±1 dB @	+25 ±5 °C				
Resolution	0.01	1 dB				
Attenuator	0 dB ~ 55 dB, 5 dB Step	0 dB ~ 50 dB, 5 dB Step				
Internal Amplifier						
Range	1 MHz ~ 1000 MHz	500 kHz ~ 3000 MHz				
Gain	20 dB	15 dB				
Noise Figure	4	dB				
Max Safe Input	+128 dBµV 100 V DC	+123 dBµV 100 V DC				
Display						
Logarithm Scale	0.1 to 1 dB/div in 0.1 dB ste	p 1 to 40 dB/div in 1 dB step				
Linear Scale	10 div	isions				
Scale Units	dBm, dBm\	/, dBμV, mV				
Marker Readout Resolution	0.03 dB for log scale; 0.03%	6 of ref level for linear scale				
Trace Detector	Sample, Positive-Peak, Neg	ative-Peak, Normal, Average				
Reference Level	-130 dBm	~ +40 dBm				
Resolution Bandwidth Switching Uncertainty	< ±0.	1 dB				
Input Attenuator Switching Uncertainty	< ±0.3 dE	3 (typical)				
Response Flatness	±1.0) dB				
Analog CATV						
Level Amplitude Range	20 dBµV ~ 125 dBµV, ±1.0 d	B @ +25 ±5 ~ (S/N > 30 dB)				
HUM/Low Frequency Disturb	oances					
Range	1% ~	20%				
Accuracy	±0.5% from 1% to 5%	~ ±1% from 5% to 20%				
Modulation Depth						
Range	40% -	~ 95%				
Resolution	0.4	1%				
Accuracy	±1.5% (C/	N > 40 dB)				
C/N						
Optimum Input Range		Attenuation, Amplifier Off Attenuation, Amplifier On				
Max.	60 dB with ±1 dB Accuracy;	65 dB with ±3 dB Accuracy				
	60 dB with ±1 dB Accuracy; 65 dB with ±3 dB Accuracy					

Model	DSA8831Q	DSA8853Q				
CTB/CSO	DOA0031Q	DUA0000Q				
Optimum Input Range	$82~dB\mu V\sim 87~dB\mu V~0~dB$ Attenuation \sim Amplifier Off $62~dB\mu V\sim 67~dB\mu V~0~dB$ Attenuation \sim Amplifier On					
Max.	63 dB with \pm 1.5 dB Accuracy and 78 channels 70 dB with \pm 4.0 dB Accuracy and 78 channels					
Resolution	0.1	dB				
Cross Modulation						
Range	-45 dB t	o -65 dB				
Accuracy		tion < 55 dB, CCN > 40 dB tion < 60 dB, CCN > 40 dB				
Resolution	0.1	dB				
In-Channel Frequency Respo	onse					
Range	±12	2 dB				
Accuracy	±0.2	2 dB				
Resolution	0.1	dB				
Differential Phase Accuracy	±2	2%				
Differential Gain Accuracy	±	3 °				
Chrominance to Luminance Delay Accuracy	±40) ns				
DVB-C						
Modulation						
Туре	16/32/64/128/256QAM, QPS	SK ITU - T J.83 Annex A/B/C				
Interleave Capability	Up to128 × 4 in Annex	B, 12 × 17 in Annex A/C				
Constellation Display	QPSK 16/32/64/128/256QAM full constellation with Zc capability					
Power						
Amplitude Range	30 dBµV ~ 120 dBµV					
Resolution	0.1	dB				
Accuracy	Typical ±1.0 dB @ (2	5 ±5 °C, C/N > 20 dB)				
Bandwidth Range	200 kHz ~	- 200 MHz				
MER						
Range	22 dB	~ 43dB				
Accuracy		±1.0 dB (30 ~ 35 dB); 35 ~ 43dB)				
BER	2 × 10 ⁻³	~ 1 × 10 ⁻⁹				
EVM	0.65% to 4.1% (Erro	or Vector Magnitude)				
BER Statistics	1 ~ 4320) Minutes				
SR(Symbol Rate)	1~7	MS/s				
Power Supply						
Battery Type	14.8 V / 6 Ah Rechargeable Lithium-Ion	14.8 V / 8 Ah Rechargeable Lithium-Ion				
External AC Adapter	19 V /	3.42 A				
Charge Time	5 Hours	6 Hours				
Working Time		>2.5 Hours Tracking Generator)				
Others						
Operating Temperature	0 °C ~	+40 °C				
Storage Temperature	-10 °C ~	- +50 °C				
Dimension (W×H×L)	360 mm ×180 mm × 350 mm	360 mm ×180 mm × 360 mm				
Weight (With Battery)	9 kg	10 kg				
	16 cm (6.4 inches) 19 cm (7.5 inches)					
Display	TFT Color LCD TFT Color LCD					



DS2800 TV Analyzer



Overview

DS2800 is the basic model of DS2800 series TV analyzer with high performance, which covers a comprehensive mix of broadcast standards of the world: DVB-C/T/T2/S/ S2, and it is also equipped with a very fast spectrum analyzer, you can observe the spectrum simultaneously when demodulating the TV signals.

Overview

- All standards in one: QAM(J.83A/B/C), 8VSB, DVB-T/H/T2, DVB-S/S2
- Digital/Analog TV and Satellite TV analysis
- Very Fast spectrum analysis with 4 ~ 2150 MHz frequency span
- · Easy to use
- 7 inch TFT LCD
- USB storage and upgrade
- Communicate with PC via LAN port
- Working time >8 hours (battery)

Friendly GUI and Easy to Use

-Spectrum Measurement

DS2800 features very fast spectrum analysis function. The sweep span covers TV& Broadcasting signal(4-1200MHz) and Satellite IF signal (950-2150MHz), and the demodulation indexes of the selected channel are overlaid on the spectrum.

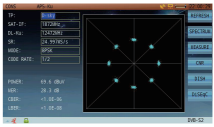




-DVB-S/S2 Signal Analysis

DS2800 supports DVB-S/S2 standard and provides Power level, MER, BER, constellation measurement.

POWER:			61	VIEW
				CONS
-20 -10	0 10 20 30 40	50 60 70	80 90 100 110 120	SPECTRU
TP:		POWER:	68.8 dBuV	CNR
SAT-IF:	1872MHz			Clark
DL-Ku:				DISH
BW:	33.74MHz		<1.0E-08	
				DiSEq0
	8PSK			



-DVB-T/T2 Signal Analysis



CH:	UsrPlan05	1							REFRESH
FREQ:	576.00MHz					×.			
BW:	8.00MHz					-30	÷		SELECT
MODE:	64QAM					*			ZOOM IN
GUARD : FFT	1/32 2K					1.00			
CARRI:		٦ľ	- 585	19	35	*		1997	
						141			CARRIES
			th:			*	di.		
						ię.			
									NEXT

-DVB-C Signal Analysis

DS2800 supports J83 A/B/C/D standard and provides Power level, MER, BER, constellation measurement.

POWER:				VIEW
FONER.				VILW
				CONS
ingungungu				
-20 -10	0 10 20 30 40	50 60 70 80	90 100 110 120	BER
		POWER:	63.2 dBuV	EVS
FREQ:			42.9 dB	Exp
	8.001/Hz	PRE-BER:		SPECTRU
	256QAM	POST-BER:		
• M 🔒				DVB-C

	107												1	1	\sim	REFRES
FRE0:	235.00MHz					30	1	٠	9	٠	٠		*		4	TRETTRED
						٠									*	SELECT
BW:	8.00MHz									•					*	SELEC
MODE:	256QAM														4	-
	6.952MS/s	ΠE			8	•	٠	٠	×	ć	۰	¥		41	1	ZOOM I
	J.83A	412				٠		N							н.	
	J.05A	- -				*	*	•							2	
POWER:	C. 4 . 40-44	5			×	r	٠	54	4	4	¢				×.	
	64.4 dBuV														ŝ.	
	43.0 dB	~														
PRE-BER:		× 2						\$ 9							8 8	-
		3	4	÷	4	a.		 *	17	æ	¢		39	÷	4	NEXT

Spectrum Analyzer	
Frequency Range	4 MHz ~ 1200 MHz (TV), 950 MHz ~ 2150 MHz (Satellite)
Frequency Span	0 MHz ~ FULL span (TV), 10 MHz~FULL span (Satellite)
Resolution Bandwidth (-3 dB)	1 kHz, 3 kHz, 10 kHz, 30 kHz, 100 kHz, 300 kHz, 1 MHz, 3 MHz (TV) 300 kHz, 1 MHz, 3 MHz (satellite)
Sweep Time	80ms
Level Measurement Range	10 dBμV ~ 130 dBμV (TV) 30 dBμV ~ 130 dBμV (Satellite)
Accuracy Of Measurements	<1.5 dB
Measurement Detector	Posive Peak, Negative Peak, Sample, Average
Reference Level	-20 dBμV ~ 130 dBμV
Analogue TV Measurement	
Standards	B/G, I, D/K, L/L´, M/N
Colour Standards	PAL, SECAM, NTSC
Hum Measurement	1~15%
C/N	> 50dB
CTB/CSO	58 dB with ±1.5 dB Accuracy and 78 channels 65 dB with ±4.0 dB Accuracy and 78 channels
Level Measurement Range	30 dBµV ~ 120 dBµV
Accuracy Of Measurements	< 1.5 dB
Digital CATV Measurement	
Modulation Type	16/32/64/128/256 QAM ITU-T J.83 ANNEX A/B/C
Symbol Rate	4.0 MS/s ~ 7.0 MS/s
Power Level Range	30 dBµV ~ 110 dBµV
Power Level Accuarcy	±1.5 dB(C/N > 20 dB)
MER Measurement	~40 dB
MER Accuracy	±2.0 dB
BER	1E-3 ~ 1E-9
DVB-T/H Measurement	
Modulation Type	QPSK, 16 QAM, 64 QAM
Power Level Range	25 dBμV ~ 110 dBμV
Power Level Accuarcy	±1.5 dB (C/N >20 dB)

MER Measurement	> 30 dB
MER Accuracy	±2.0 dB
DVB-T2 Measurement	
Modulation Type	QPSK, 16 QAM, 64 QAM, 256QAM
Power Level Range	25 dBµV ~ 110dBµV
Power Level Accuarcy	±1.5 dB(C/N >20 dB)
MER Measurement	>30 dB
MER Accuracy	±2.0 dB
ATSC Measurement	
Modulation Type	8 VSB
Power Level Range	25 dBµV ~ 110 dBµV
Power Level Accuarcy	±1.5 dB(C/N >20 dB)
MER Measurement	>35 dB
MER Accuracy	±2.0 dB
DVB-S/S2 Measurement	
Modulation Type	QPSK, 8PSK
Symbol Rate	2 - 45 MS/s (DVB-S) 1 - 45 MS/s (QPSK DVB-S2) 1 - 45 MS/s (8PSK DVB-S2)
Power Level Range	40 - 110 dBµV
Power Level Accuarcy	±1.5 dB (C/N>20dB)
MER Measurement	> 25 dB
MER Accuracy	±2.0 dB
BER	DVB-S (CBER/VBER) DVB-S2 (CBER/LBER)
Interface	
RF Input	75 Ω F
General	
Display	7 inches TFT LCD 800 × 480 pixels
Battery	Li-ion, 7.4 V/10 Ah
Working Time	>8 Hours
Remote Feeding	5/13/15/18/21 V, Max. 5 W
22 kHz Control Signals	DiSEqC 1.2 and SaTCR

DS2500 Series QAM Analyzer

Overview

DS2500 series is designed for HFC network installation, maintenance and troubleshooting. This QAM analyzer could meet all types of measurement of QAM & Analog TV Signal Index, Cable Modem and EoC.

Key Features

- 4 inch TFT LCD
- USB storage and upgrade
- Communicate with PC via LAN
- Module designed: Simple to upgrade to another model

Model Guide

Module	Configuration
D\$2500	Basic
DS2500C	DS2500 plus Cable Modem module (Docsis 1.0/1.1/2.0/3.0 with 8*4 Channels Bonding)
DS2500R	DS2500C plus network communication module
DS2500R+	DS2500R plus units communication module
DS2500E	DS2500 plus EoC module



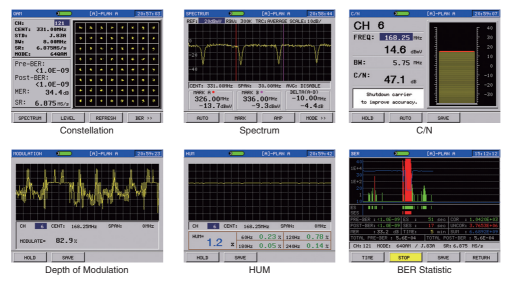
Model	DS2500	DS2500C	DS2500R	DS2500R+	DS2500E			
Frequency								
Range	5 MHz ~ 1000 MHz							
Resolution			10 kHz					
Accuracy			$\pm 10 \times 10^{-6}$					
DVB-C								
Power Level		30 0	dBμV ~ 110 d	BμV				
Level Resolution			0.1 dB					
Level Accuracy		±1.5	6 dB (C/N >20) dB)				
MER			~ 40 dB					
MER Accuracy			±2 dB					
BER			1E-3 ~ 1E-9					
Modulation Type	16/3	2/64/128/256	QAM ITU-T	J.83 ANNEX A	/B/C			
Constellation			\checkmark					
Statistics			\checkmark					
Analog CATV								
Level		30 c	dBμV ~ 120 d	BμV				
Level Resolution			0.1 dB					
Level Accuracy			±1.5 dB					
Other Functions	C/N, V/A, Tilt, Limit Test, Auto Test, Channel Sweep/Managemer Trunk Volt							
Specturm Analysis								
Level Range		10 c	dBμV ~ 120 d	BμV				
Level Resolution			0.1 dB					
Level Accuracy			±1.5 dB					
Display Dynamic			80 dB					
RBW	30 kHz /	100 kHz / 30	0 kHz / 1 MH	z / 3 MHz (Se	lf-Adapt)			

Model	DS2500	2500 DS2500C DS2500R DS2500R+					
Sweep Time	300 ms / field (8 MHz)						
Span	Max. 995 MHz						
Return Noise Test			\checkmark				
QAM Source							
Frequency	×	5	MHz ~ 65 MH	łz	×		
MER	×		>38 dB		×		
Modulation Type	×	QPSK; C	QAM (8/16/32	/64); CW	×		
SR	×	160/320/640	0/1280/2560/5	120 KSym/s	×		
Level Output	×	68 0	dBµV ~ 120 d	BμV	×		
Communication Module							
Freq-Transmission	×	×	5 MHz ~	5 MHz ~ 65 MHz			
Freq-Receiving	×	×	× 100 MHz ~ 110 MHz				
Frequency Accuracy	×	×	±10	kHz	×		
Modulation Type	×	×	FSK, f =	= 67 kHz	×		
Level Output	×	×		110 dBµV Step)	×		
Level Accuracy	×	×	±1.5	5 dB	×		
Phase Noise	×	×	-100 dBc /H	z @ 400kHz	×		
Date Baud Rate	×	×	38.4	Kbps	×		
Receiving Range	×	×	40 dBµV ~	· 110 dBµV	×		
Others							
Dimension	247 mm × 130 mm × 67 mm						
Weight			1160 g				
Battery	1	4.8 V / 2.1 Al	H Rechargeal	ole Lithium-Ior	ı		
Charge Time			4 ~ 5 Hours				
Working Time			>5 Hours				



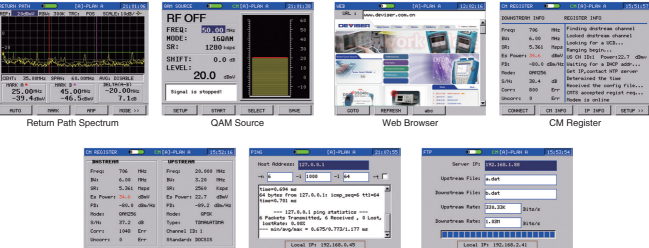
1. DS2500

DS2500 is the basic model with high performance, which supports all types of measurement of QAM and analog signal indexes such as HUM, Modulation Depth, MER, BER, Constellation, Spectrum, Power Level, Sweep, etc.



2. DS2500C

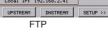
DS2500C has the cable modem module which supports Docsis 1.x, 2.0 and 3.0. It provides CM Register& Statistic, Ping, FTP, Web Browser, QAM Source, Return Spectrum Sweep, etc.



Ping

PAGE UP PAGE DOWN REGIST CM INFO IP INFO SETUP >> PIN

CM Information



COTO



3. DS2500R

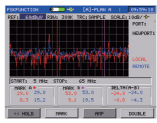
DS2500R adds communication module on top of DS2500C in order to communicate with DS1610 Kingstone HFC Broadband Monitoring system which is settled at head end. It could assist operator make both forward and return paths debugging more effective and ensure the service quality.





FSKFUNCTIC	н 💽 4	CM (A)-PLAN A	1 10:01:39
PORT:	NEWPORT1 OV	ER F1	atness: 1.9
FREQ MHz	AMP1 dBuV	AMP2 dBuV	AMP21 dB
15	95	90.62	2.38
20	95	90.84	2.16
25	95	91.39	1.61
30	95	91.29	1.71
35	95	91.99	1.01
45	95	92.51	0.49
60	95	91.82	1.18
26	95	91.33	1.67
FREQ	AMP	SAVE	SENT
	Troub	leshooting	

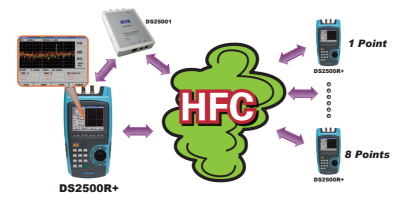
Register



Debugging between Local and Remote

4. DS2500R+

DS2500R+ adds the designated software which supports communication between multiple DS2500R+, and it is very helpful to troubleshoot errors between network nodes without disconnecting the signal.



5. DS2500E

DS2500E adds EoC module on basis of DS2500, which is compatible with HomePlug AV Stanndard.

EoC 00:47:48	EoC 01:12:27	EoC 01:12:35
SELECT MULTI-MASTER NET SELECT	CONNECTION STATE Connected	CONNECTION STATE Connected
PPPoE	VLAN Eth1:71 Eth2:72 Eth3:73 Eth4:74	VLAN Ethi
ACCOUNT User PWD 123	PPPoE 192.168.6.16	PING 192.168.1.6
NPK HomePlugRV	ATT 2.0 dB SNR 17.4 dB BITS 6.3	ATT 2.0 dB SNR 17.4 dB BITS 6.3
LOCAL EoC MAC 00:0E:A3:63:F1:BE	TxRate 134 Mbps RxRate 121 Mbps	TxRate 134 Mbps RxRate 121 Mbps
LOCAL PC MAC 94:F7:20:00:08:60	LOCAL PC IP 192.168.6.18	LOCAL PC IP 192.168.1.100
LOCAL EoC HFID SX-CNU-04A-ChuLing	NET MRSK 255.255.0	NET MASK 255.255.0
CONFIRM DEFRULT	GATEWAY 0.0.0	CATEWAY
AUTO MANUAL NOISE SETUP	AUTO MANUAL NOISE SETUP	AUTO MANUAL NOISE SETUP
Configure	Auto mode	Manual mode







DS6300 Series Network Certification Meter

Overview

DS6300C is mainly applied for the installation of data service of HFC Network, which is compatible with DOCSIS & Euro DOCSIS 1.1/2.0/3.0. Also it provides simple measurement of Analog TV, DVB-C and Spectrum.

Key Features

- 3.5 Inch TFT LCD
- USB storage and upgrade
- Toolbox PC Management Software

Specifications

Frequency	
Range	5 MHz ~ 1000 MHz
Resolution	10 kHz
Accuracy	$\pm 10 \times 10^{-6}$
DVB-C	
Power Level	30 dBµV ~ 110 dBµV
Resolution	0.1 dB
Accuracy	±2.0 dB(C/N >20 dB)
MER	~38 dB
MER Accuracy	±2 dB
BER	1E-3 ~ 1E-9
Modulation Type	64/128/256 QAM ITU-T J.83 Annex A/B/C
Analog CATV	
Level	20 dBμV ~ 120 dBμV
Resolution	0.1 dB
Accuracy	±2.0 dB (C/N >20 dB)
Functions	Level, C/N, V/A, Tilt, Limit Test, Channel Scan, HUM
Spectrum	
Span	Max. 995 MHz



QAM Source Range 5 MHz ~ 65 MHz MER >38 dB Modulation Type QPSK; QAM (8/16/32/64); CW SR 160/320/640/1280/ 2560/5120 KSym/s Level Output 68 ~ 120 dBµV Others Dimension 247 mm × 130 mm × 67mm Weight 1160 g 7.4 V / 4.4 AH Rechargeable Lithium-Ion Battery 3 ~ 4 Hours Charge Time Working Time >5 Hours

Applications

Freq:	706	MHz	Finding dnstream channel
BU:	6.00	MHz	Locked dnstream channel
SR:	5.361	Msps	Looking for a UCD
Es Power:	34.6	dBmV	Ranging begin US CH ID:1 Power:22.7 dBmv
PD:	-80.0 0		Waiting for a DHCP addr
Mode:	QAM256		Get IP, contact NTP server
S/N:	38.4	dB	Determined the time
Corrs	800	Err	Received the config file CMTS accepted regist reg
Uncorr:	0	Err	Modem is online

PAGE UP PAGE DOWN



QAM Source

CM REGIST 🛛 🔍	[A]-PLAN A 17:13:53
IP INFOMATION	[Dynamic]
CM MAC:	00 05 CA 5C 2A CO
CM IP:	192.168.2.5
Our IP:	192.168.1.4
Gateway:	192.168.1.1
Subnet Mask:	255.255.255.0
DNS:	192.168.1.1
REGIST CM	INFO IP INFO SETUP >>
	Information

IP Information



Web browser

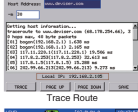


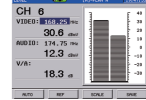
1 REGIST	•		[A]-PLAN A	1	7:14:1
DNSTREAM	1		UPSTREAM	1	
Freq:	706	MHz	Freq:	36.150	MHz
BU:	8.00	MHz	BU:	3.20	MHz
SR:	5.057	Msps	SR:	2560	Ksps
Es Pover:	5.5	dBmV	Es Powers	29.0	dBmV
PD:	-110.3	dBm/Hz	PD:	-82.9	dBn/H
Node:	QRM64		Mode:	TIMA	
S/N:	39.8	dB			
Corr:	0	Enn	Channel I	D: 1	
Uncorr:	0	Err	Standard:	DOCSIS	
REGIST	СМ	INFO	IP INFO	SE	rup >>

LEVEL		[A]-PLAN A	19:48:16
CH	21	3	F 40
FREQ:	331.00 MHz	1	- 30
STD: BU:	J.83A 8.00 HHz	H	20
MODE:	64QAM		- 10
SR:	6.875 MS/s		- a
POWER	17.2 dBmV		-10
MER:	33.2 .		-20
PRE-BER:	<1.0E-09		-30
POST-BER:	<1.0E-09		
AUTO	REF	SCALE	SAVE

Power Level/MER/BER

CM INFO		[A]-PLAN P	20:05:50
DOWN	4 Chan	UP	4 Chan
20 10 0 -10	LEVEL (dBmV) 18.0 min 18.8 max	50 40 30 20	LEVEL (dBmV) 46.1 min 46.8 max
MER	CO	RR	UNCORR
37.3	0		0
min	m	a×	max
GOTO	DISPLAY		
	Level Inf	ormatio	on
TRACEROUTE		[A]-PLAN A	19:37:14





Analog Level

DS2400 Series QAM Analysis Meter

Overview

DS2400 series is mainly used for initial network construction and project maintenance, which supports QAM and analog signal indexes measurement.

DS2400 series' friendly interface and simple operation could simplify the operator's work and resolve the problems much quicker.

Key Features

- 2.8 Inch TFT LCD
- Communicate with PC via USB cable
- Toolbox PC Management Software

Model Guide

Module	Configuration
D\$2400B	Analog: Level, Limit & Auto Test, Spectrum, Tilt Channel Scanning etc (Remark: USB cable and Toolbox is optional for DS2400B.)
DS2400Q	DS2400B plus MER, BER, Constellation, Power Level, etc

	DS2400Q DS2400B					
Frequency						
Range	5 MHz	~ 1000 MHz				
Accuracy	±50 × 10	⁶ (20 °C ±5 °C)				
Resolution		l0 kHz				
Analog CATV	Analog CATV					
Level	30 dBµV ~ 120 dBµV					
Accuracy	±1.5 dB					
Resolution	0.1 dB					
Channel Sweep	Max. 150 Channels					
HUM	\checkmark					
DVB-C	DVB-C					
Power Level	30 dBµV ~ 110 dBµV					
Accuracy	±	2.0 dB				
Resolution	0.1 dB					

	DS2400Q	DS2400B			
Modulation Type	ITU T J.83 Annex A/B/C, 16/32/64/128/256 QAM	×			
SR	4 MS/S ~ 7 MS/S	×			
MER	22 dB ~ 39 dB	×			
MER Accuracy	±2 dB	×			
BER	1E-3 ~ 1E-9	×			
BER Statistics	\checkmark	×			
Constellation	\checkmark	×			
Spectrum					
Sweep Span	2.5 MHz / 6.25 MHz / 12.5 MHz / 25 MHz / 62.5 MHz / Full Span				
Power Supply					
Battery	11.1 V / 1.6 AH Rechargeable Lithium-Ion				
Charger	AC 100 V ~ 240 V 50 / 60 Hz				
Working Time	5 Hours				
Charge Time	<3 Hours				



00:00:30 -4:		ПТ	ŀ	[A]		QA	M
CH 110	ŧ	4	ų	- 65	*.	32	4	4
P:	٠	$\mathcal{I}_{\mathbf{F}}$	34	'n		\mathbf{h}_{i}		*
80.1	*	÷.	43	5	4	4	2	÷.
MER:		-4		45	\sim	-	•	8
35.7 dB	12	77	w.		${\mathfrak A}_{{\mathbb A}}$	÷	÷.	¥.
PRE-BER:	e.	10	а	10	1	41	85	¥
<1.0E-09	×	4		v	a.	1	4	25
POST-BER: <1.0E-09	•	16	×.		۲	29	*	٠
CH INFO		(•		







DS5200/DS5112/DS5103 **Digital Source Generator**

DS5200 QAM Source Generator



Key Features

- Wide frequency covers return path
- · Large level dynamic range
- Multi-function module: RF, Pulse, Sweep
- Parameter setup memory

Overview

DS5200 is the ideal return path generator for HFC system installation and maintenance.

Specifications

Frequency	
Range	CW: 5 MHz ~ 120 MHz Digital Signal: 5 MHz (Left Edge Frequency) -120 MHz (Center Frequency)
Accuracy	±2 ppm
Resolution	10 kHz
Level	
Range	0 ~ 60 dBmV
Accuracy	CW: ±1.5 dB Digital Signal: ±2.0 dB
Resolution	1.0 dB
Output Impedance	75 Ω
VSWR	<2.0

Spectrum Pureness				
Harmonic Restraint Ratio	≤-40 dBc			
Non Harmonic Stray	≤-40 dBc			
Phase Noise	(At 50 MHz CW) 85 dBc @10 kHz 105 dBc @ 100 kHz			
Modulation Signal				
Туре	QPSK, 16/64/256 QAM			
SR	1 MS/s ~ 7 MS/s			
BW	1.25 MHz ~ 8.75 MHz			
Roll Off	α=0.25			
MER	>36.0 dB			
BER	<1 E - 9 Errors			
FEC	RS (204, 188)			

Frequency Sweep					
Range	5 MHz ~ 120 MHz (CW)				
Step	10 kHz ~ 1 MHz				
Frequency Interval	10 ms				
Level Flatness	<2.0 dB				
Others					
Advance Setup	5				
Communication Port	RS 232 C				
Working Temperature	-20 °C ~ 50 °C				
Dimension	218 mm × 95 mm × 49 mm				
Weight	800 g				
Working time	>4 Hours				

DS5112 HFC Return Path Source Generator



Overview

DS5112 is an ideal HFC return path generator with frequency range of 5 MHz ~ 65 MHz. It offers continuous adjustment of the amplitude, advanced DDS technique and high speed D/A chip.

DS5112 also has other characteristics such as small dimension, light weight, concise interface, background light, portable and LCD display.

Key Features

- Advanced DDS technique and high-speed D/A chip
- Automatic temperature supplemental circuit and output protect module
- · Small dimension, light weight

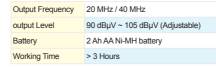
Specifications

Frequency Range	5 MHz ~ 65 MHz
Frequency Accuracy	±20 × 10 ⁻⁶
Frequency Resolution	100 kHz
Maximum Output Level	110 dBµV
Maximum Output Attenuation	30 dB / 1 dB step
Output Level Accuracy	< ±2 dB
Output Impedance	75 Ω / BNC
Battery	2 Ah AA Ni-MH battery
Working Time	> 4.5 Hours

DS5103 Two Frequency Points

Key Features

- Two frequencies output simultaneously
- Output level is adjustable
- · Small dimension, light weight





DS2002/DS2003/DS1001 Signal Level Meter



DS2002/DS2003 Handheld Signal Level Meter

Overview

DS2002/DS2003 handheld signal level meter has added the streamlined appearance design into the newest model which makes the body smaller, lighter, more practical and convenient to operate.

Several new features such as frequency range (46 MHz ~ 1 GHz), digital channel power measurement and 6 channel tilt have been added into the new DS2003.

Key Features

- More reliable: made of high strength material; passed the various shock and bump tests
- Smart design: high technique integrated design; lighter weight make you enjoy your working
- Level, Tilt and C/N measure
- Channel plan edit(DS2003)

Specifications

	DS2002	DS2003		DS2002
Frequency			Resolution	1 V
Range	46 MHz ~ 864 MHz	46 MHz ~ 1 GHz	Others	
Frequency Step	50 kHz, 100 kHz, 1 MHz	50 kHz, 100 kHz, 1 MHz, 10 MHz and 100 MHz		
Level Measurement			Weight	:
Range	30 dBµV ~ 120 dBµV		Working Temperature	
Accuracy	±2 dB (20 °C ± 5 °C)		Audio	Built-in speaker (/
Resolution	0.5 dB			SINGLE FREQUE
Digital Power Range		40 dBµV ~ 110 dBµV	Power Supply	3.6 V / 2.1 AH battery(Rechar
Voltage			Westing Times	≥6 Hours (Shut off t
Input Range	1 V ~ 100 V (AC / DC)		Working Time	LCD backli
Measured Accuracy	±2 V		Charging Time	10 ~

	DS2002	DS2003	
Resolution	1 V		
Others			
Dimension	168 mm × 71 mm × 42 mm		
Weight	368 g (Including the battery)		
Working Temperature	-10 °C ~ 40 °C		
Audio	Built-in speaker (Auto on in SINGLE FREQUENCY mode)		
Power Supply	3.6 V / 2.1 AH Ni-MH battery(Rechargeable) 3.6 V / 2.5 AH Ni-MH		
Working Time	≥6 Hours (Shut off the audio and LCD backlight) ≥4 Hours		
Charging Time	10 ~ 12 Hours (Power off the meter)		



Key Features

- Level measure
- Tilt and C/N measure
- Customized channel plan
- Mini size and light weight
- Aseismatic design

DS1001 Signal Level Meter

Overview

DS1001 is specially designed for CATV system maintenance, which features small size (160 mm × 130 mm × 65 mm), light weight (less than 600 g), long operating time (more than 6 hours), and well-built from appearance to architecture. It includes the most practical functions such as Level, V/A, Tilt, Trunk voltage measure and also supports measuring dual channels and displaying the data. Aseismatic design makes this meter more durable than you can expect, even it can continue to work well after being dropped from 5 meters high.

Frequency	
Frequency Range	46 MHz ~ 864 MHz
Accuracy	±50 ppm
Tuning Resolution	50 kHz
Level Measurement	
Range	30 dBµV ~ 120 dBµV
Accuracy	±2 dB @ 25 °C
Resolution	0.5 dB
Voltage	
Input Range	1 V ~ 100 V (AC / DC)
Accuracy	±2 V
Resolution	1 V

S7000 TV & Satellite Analyzer

Key Features

- All standards in one: QAM(J.83A/B/C), 8VSB, DVB-T/H/T2, DVB-S/ S2
- Digital/Analog TV and Satellite TV analysis
- MPEG2 Transport stream analyzer and monitoring via TS-ASI input &RF input
- Fast spectrum analysis with 5 ~ 2150 MHz frequency span
- DSP Technology to support different Video decoding: MPEG-2 , MPEG-4 and H.264 for 1080i, 720p and 576i, support PAL/NTSC/ SECAM color system
- Support SD&HD Video format
- DVB-CI module (Conditional Access) for encrypted channels
- TS-ASI input and output
- TS record and TS replay
- IPTV analysis option
- GPS option
- HDMI, LAN and USB interface
- Easy to use
- High resolution 7" TFT LCD with bright display for indoors and outdoors use
- W245×H194×L105, light weight.
- Working time > 5 hours (battery)

Model Guide

	S7000	S7000L
Analog TV、FM		
DVB-C		
DVB-T		
DVB-S/S2		
DVB-T2		×



All IN ONE

- Digital TV Analyzer : DVB-C/T/H/T2/S/S2
- Video decoder: MPEG2/4/HL264, SD/HD

LAN

- -Handheld TS Analyzer
- Spectrum Analyzer
- -**GPS**

'000L		S7000	S7000L
•	DTMB		×
•	CI Module		×
•	ASI Output/Input		×
•	TS Analyzer Module		
×	IPTV		

Remark:

: Included
: Software Option
×: Not Available



Satellite & Terrestrial

DEVISER

TV Monitoring

S7000 provides analog and digital TV monitoring. It supports different video decoding with DSP Technology: MPEG-2, MPEG-4 and H.264 for 1080i, 720p and 576i, and supports PAL/NTSC/SECAM color system. It supports SD&HD video format and CAM module (Conditional Access) for encrypted channels.



MPEG4 HD for 1080i Decode

Friendly GUI and Easy to Use

S7000 has windows style main menu. It is very easy to operate the analyzer with navigation keyboard, even without the operate manual.





TV Main Menu

Satellite Main Menu

Spectrum Measurement

S7000 has spectrum analysis function. The sweep span covers TV& Broadcasting signal(5-1050 MHz) and Satellite IF signal (950-2150 MHz).



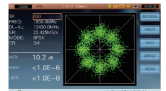
TV Signal Sweep



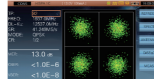
Satellite Signal Sweep

DVB-S/S2 Signal Analysis

S7000 supports DVB-S/S2 standard and provides Power level, MER, BER, constellation measurement.



DVB-S2 Constellation



DVB-S Constellation



DVB-S/S2 Signal Measurement



Display Max. 12 Transponder Signals' quality to Align Dish Antenna

DVB-T/T2 Signal Analysis



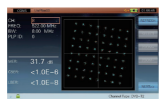
DVB-T signal measurement



DVB-T2 signal measurement

CH: FREQ:	1 500.00 MHz	-*	4	*	*	-	1		*	REFRE
MODE:	64QAM	*	*	۶	۲	÷	4	¥	*	SELE
GUARD: FFT:	1/32 2K	-6	-	٠	×	\$	٠	4	*	
CR: CARRI:		*	×	۲		*	٠	ø	*	ZOON
MER:	о 30.3 ав	*	*	٠		٠	٠	٠	ø	2005
		÷		÷		*		4	٠	
	<1.0E-5	36 .		÷	*	*	4	*	-	
						-				NEXT

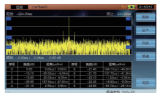
DVB-T constellation



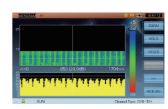
DVB-T2 constellation



DVB-T Echo pattern displaying to locate SFN interference



DVB-T2 Echo pattern displaying to locate the SFN interference



DVB-T MER versus carriers



DVB-C Signal Analysis

S7000 supports J83 A/B/C/D standard and provides Power level, MER, BER, constellation measurement. The EVS tool is helpful to find the interference signal under the QAM mask.



QAM signal quality measurement

QAM constellation measurement





EVS measurement

Remote Feeding and Control Signal Setting

S7000 provides feeding power 5/13/15/18/24V and Max. power is 5W. The 22 kHz control signals is compatible with DiSEqC 1.2 and SaTCR.



TS Analysis and Monitor

S7000 is a handheld TS analyzer. It provides TR101 290 3 level monitoring and list PSI/SI and program PID of transport stream. S7000 also lists the details of all programs running in a TV network or a transponder. The TS is from RF signal or TS-ASI input. S7000 has 8GB hard disk to save TS file and can replay and analysis TS file.



PSI/SI Tree List

EPG for a Transponder or TV System

PID Capture

Limit Settings for TR101 290 Monitoring

Satellite & Terrestrial DEVISER



Spectrum Analyzer	
Frequency Range	5 MHz ~ 1050 MHz (TV), 950 MHz ~ 2150 MHz (Satellite)
Frequency Span	1 MHz ~ 1045 MHz (TV), 10 MHz ~ 1200 MHz(Satellite)
Frquency Step	10 kHz (TV), 1 MHz (Satellite)
Resolution Bandwidth (-3	30 kHz, 100 kHz, 300 kHz, 1 MHz,
dB)	3 MHz (TV) 1 MHz, 3 MHz Auto Select (Satellite)
Level Measurement Range	10 dBµV ~ 120 dBµV (TV) 30 dBµV ~ 120 dBµV (Satellite)
Accuracy Of Measurements	±1.5 dB
Measurement Detector	Peak, sample, AVG (TV) , No Select for Satellite
Reference Level	30 dBµV ~ 120 dBµV
Markers	2 (TV) 1 (Satellite)
Analogue TV Measuremen	t
Standards	B/G, I, D/K, L/L´, M/N
Colour Standards	PAL, SECAM, NTSC
Frequency Step	10 kHz
Hum Measurement	1% ~ 15%
C/N	> 50dB
Level Measurement Range	30 dBµV ~ 120 dBµV
Accuracy Of Measurements	±1.5 dB
Level Resolution	0.1 dB
Digital CATV Measurement	t
Modulation Type	16/32/64/128/256 QAM ITU-T J.83 ANNEX A/B/C
Symbol Rate	4.0 MS/s ~ 7.0 MS/s
Power Level Range	30 dBµV ~ 110 dBµV
Level Resolution	0.1 dB
Power Level Accuarcy	±2.0 dB(C/N > 20 dB)
MER Measurement	~40 dB
MER Accuracy	±2.0 dB
BER	1E-3 ~ 1E-9
Constellation	\checkmark
DVB-T/H Measurement	
Modulation Type	QPSK, 16 QAM, 64 QAM
Bandwidth	6MHz, 7 MHz, 8 MHz
Power Level Range	25 dBµV ~ 110 dBµV
Level Resolution	0.1 dB
Power Level Accuarcy	±2.0 dB (C/N >20 dB)
MER Measurement	> 30 dB
MER Accuracy	±2.0 dB
CBER/VBER	1
Constellation	\checkmark
MER Versus Carriers	1
Echo Pattern	\checkmark
DVB-T2 Measurement	
Modulation Type	QPSK, 16 QAM, 64 QAM, 256QAM
Bandwidth	5MHz ,6MHz, 7MHz, 8MHz
Power Level Range	25 dBµV ~ 110dBµV
Level Resolution	0.1dB
Power Level Accuarcy	±2.0 dB(C/N >20 dB)
MER Measurement	>32 dB
MER Accuracy	±2.0 dB
CBER/LBER	√
Constellation	√ √
Echo Pattern	۱ ۱
ATSC Measurement	
Modulation Type	8 VSB
Power Level Range	25 dBµV ~ 110 dBµV
Level Resolution	0.1 dB
Power Level Accuarcy	±2.0 dB(C/N >20 dB)
MER Measurement	~40 dB
MER Accuracy	±2.0 dB
BER	±2.0 dB
Constellation	V V
DTMB Measurement	·
D I ND NeasuleIllellt	C-1 3780
Carriers	C=1, 3780
Carriers	
Power Level Range	25 dBµV ~ 110 dBµV
Power Level Range Level Resolution	0.1 dB
Power Level Range Level Resolution Power Level Accuarcy	0.1 dB ±2.0 dB (C/N >20dB)
Power Level Range Level Resolution	0.1 dB

BER	1
Constellation	√
Echo Pattern	\checkmark
DVB-S/S2 Measurement	
Modulation Type	QPSK, 8PSK
Symbol Rate	2 - 45 MS/s (DVB-S) 1 - 45 MS/s (QPSK DVB-S2) 1 - 45 MS/s (8PSK DVB-S2)
Power Level Range	40 - 110 dBµV
Level Resolution	0.1 dB
Power Level Accuarcy	±2.0 dB (C/N>20dB)
MER Measurement MER Accuracy	> 25 dB ±2.0 dB
BER	DVB-S (CBER/VBER) DVB-S2 (CBER/LBER)
Constellation	
Video/Audio Decoder	
Video	MPEG 2/4, H.264
Video Resolution	1080i, 720p and 576i
Audio	MPEG1/2, AAC
CAM Module	EN50221 (DVB-CI) PCMCIA interface
TS-ASI Input And Output	N
TS Record	1
TS Analyzer	
En 50083-9(DVB SPI, ASI)	
DVB-ASI Interface	75 Ω BNC
DVB-ASI Clock	270 MHz
DVB-ASI Max Data Rate	0 to 72 Mbps
DVB-ASI Output Signal Level	1.0 Vp-p nominal
DVB-ASI Return Response DVB-ASI Input Level	800 mV +/- 10%
Realtime Decoder	Display the real television pictures (through CA system). Including program numbers, program names, provider information, video & audio PIDs
TR101290 Monitor	TR101 290 three levels real time monitor
Base Information	Count the PIDs percent according to the type of the streams. Videos, Audios, PSI/SI, Null Packages
PID List	Display all the PIDs in current stream
Program Information	The detail infos about a program if it isn't be encrypted. The video resolutions and audio compress rate.
PCR Monitor	Calculate PCR interval and PCR accuracy
PSI/SI List	Display the PSI/SI infos by tree view. Including PAT,PMT,CAT,(NIT,SDT,RST,TDT,EIT options) EPG
Program Info PID Capture	Capture a specified PID by it's type: Video, Audio, PSI(PAT,P MT,NIT,TDT,RST,SDT,EIT) etc. And display the data in HEX format
Transport Stream Record and Replay	<2 GB (udisk) for TS record and TS Replay
Interface	
RF Input	75 Ω F
HDMI Output	
USB	1 USB 2.0
LAN DVB-CI	1 10/100 M 1 PCMCIA
TS-ASI Input/Output	2 75 Ω BNC
DC Supply Input	12 V / 5 A
GPS Input	USB
General	
Display	7 inches TFT LCD 800 × 480 pixels
AC/DC Adapter	AC 100 - 240 V/50-60 Hz DC 12 V/5 A
Battery	Li-ion, 7.4 V/13 Ah
Charge Time	Around 5 Hours
Working Time	>5 Hours
Remote Feeding	5/13/15/18/24 V, Max. 5 W
22 kHz Control Signals	DiSEqC 1.2 and SaTCR
Dimension (W×H×L)	245 mm × 194 mm × 105mm
Weight	Around 2.8 kg
Working Temperature	-10 ~ +50 °C -20 ~ +70 °C
Storage Temperature	-20 100

DEVISER | Satellite & Terrestrial

DS2400T DVB-T/T2 Meter

Overview

DS2400T is an ideal combo meter for DVB-T/T2/C network installation. It is lightweight, simple to use and suitable for field test. As a professional device, DS2400T demodulates and measures the signal with high accuracy. A test report is easy to be obtained via PC Toolbox Software.

DS2400T	Standard	DVB-T
D324001	Option	DVB-C/DVB-T2

Key Features

- Compatible with DVB-T/T2 and DVB-C standard
- DVB-T/T2: Comply with ETS300744 standard/ Support Power, MER, CBER and VBER
- DVB-C: Support Digital and Analog TV Measurements
- Spectrum Function (5~1000MHz)
- Easy to use

DVB-T			
Frequency Range		5 ~ 1000 MHz	
Function		Power, MER, CBER, VBER, ECHOES and MER Versus Carriers	
	Carriers	2 k / 8 k (Automatic)	
	Guard Interval	1/4 1/8 1/16 1/32 (Automatic)	
DVB-T Signal Parameters	Code Rate	1/2 2/3 3/4 5/6 7/8 (Automatic)	
	Modulation	QPSK 16QAM 64QAM (Automatic)	
	Spectral Inversion	Automatic	
Channel Power	Range	30 ~ 100 dBµV	
Channel Fower	Accuracy	±2.0 dB	
MER	Range	>30 dB	
MER	Accuracy	±2.0 dB	
BER		CBER, VBER	
DVB-T2			
Modulation Type		QPSK, 16 QAM, 64 QAM, 256QAM	
Power Level Range		25 dBµV ~ 110dBµV	
Level Resolution		0.1dB	
Power Level Accuarcy		±2.0 dB(C/N >20 dB)	
MER Measurement		>32 dB	
MER Accuracy		±2.0 dB	
CBER/LBER			
Constellation		\checkmark	
Power Supply			
Battery		11.1 V 1.6 AH Lithium Battery(Chargeable)	
Charger		AC 100 V to 240 V 50-60 Hz	
Working Time		5 Hours (Fully Charged)	
Charge Time		<3 Hours	
Others			
Serial Port		The USB to serial, or USB cable	
Operating Temperature		0 °C ~ 50 °C	
Dimension		218 mm × 95 mm × 49 mm	
Weight		700 g	
Display		320 × 240 TFT	

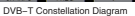




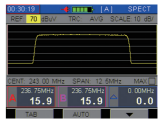


Main Menu(DVB-C and DVB-T)

16:13:45	i: 🔲	• [A] D\	/B_T
CH Z41	8 5	÷.	-58	æ
Pi 73.2	- 19	141.		
MER: 29.3 dB		8 9		с е
CBER: <1.0E-05 VBER:		ŵ.	4	i\$\$ ₇
<1.0E-07	-	Å.		*
CARR: 100				
CH INFO	FREQ			•



DVB-T Power and MER



Spectrum

Satellite & Terrestrial DEVISER

S30 Satellite Meter

Overview

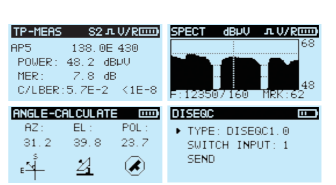
S30 is a battery powered handheld satellite meter, which features small size, simple to use and spectrum analysis. It powers LNB and can set the satellite parameter via USB interface by PC software.

This instrument is extremely fast and accurate with high sensitivity and stable display which make satellite identifying much easier.

Key Features

- Supporf DVB-S/S2
- C, Ku, Ka or L Band
- MER and BER
- Spectrum function
- Support DiSEqC 1.0/1.1/SaTCR
- Signal level and quality display together
- 128×64 matrix LCD with back-lighted
- Large lithium battery capacity, About 2.5 hours working time
- Software upgrade and parameter set via USB interface

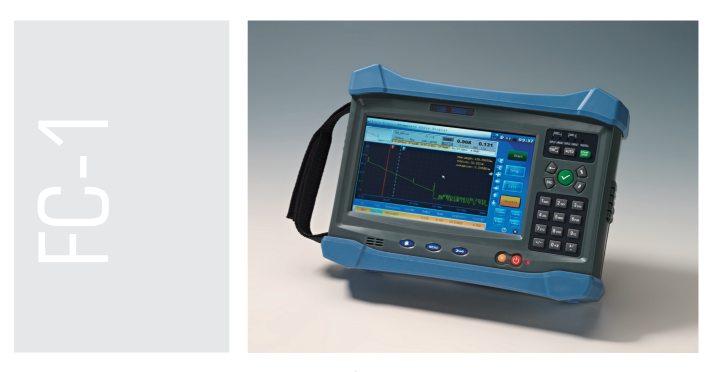
RF Input Range	950 ~ 2150 MHz
Level Range	30 dBµV ~ 110 dBµV
Symbol Rate	1 Msps ~ 45 Msps (QPSK,8PSK)
LNB Supply Volt	13V, 18V, OFF
LNB Supply Current	300mA
Battery Capacity	7.2 V/1600 mAH lithium battery
Dimension	153 mm × 93 mm × 42mm
Weight	358 g
Working Time	>2.5 Hours (13 V)







FC-1 Portable Test Platform



Description

FC-1, the telecom portable test platform, is recently released by Deviser. FC-1 portable test platform is uniquely featured with handheld modular design, multi-communication protocols, outstanding outlooks, extremely long operating hours and user friendly interface which all these make FC-1 a trust given and handy instrument of telecom test and measurement.

Key Features

- Handheld DWDM optical power meter for 8 channels
- Powered by 7.4V/2.4AH Lithium battery, long working time, FC/SC/ ST Interchangeable connector
- · With general functions such as relative power measurement
- Store up to 500 groups of data, editable by TOOLBOX management software

Parameter	Index
Display	7"LCD, Colored, 800x480 Resolution, Touch Screen
Interface	2 X USB 2.0 ports, RJ-45 LAN, 10/100/1000M, SD card
Memory	8GB Flash Disc
Battery	Rechargeable Lithium Battery >8 Hours Operating Time
Power	AC/DC Adapter, Input: 100~240VA,50~60Hz,1.5A Output:12VDC, 5A
Processor	Samsung 6410 Processor Linux Operating System
Demension	252 x 184 x 76 (mm)
Weight	1.3kg
Operating Temperature(°C)	0°C ~ 50°C
Power Supply	7.4V/2.4AH lithium battery, 15V adaptor, charging time 4 hours
Humidity	0% ~ 90%

AE4000 Series OTDR Module -Advanced, Quick, Expandable



Description

AE4000 Series OTDR Module is recently released by Deviser and it meets very high industrial standard of requirements such as 45dB dynamic range, 0.8m event dead zone, 3kg of weight and over 8 continuous operating hours. It is the ideal solution of field operation due to its dexterity and packaging design.

Model	Wavelength	Dynamic Range(dB)	Event DZ (m)	Attenuation DZ (m)
AE4000A	1310/1550	37/35	<1	<6
AE4000B	1310/1550	40/38	<0.8	<4
AE4000C	1310/1550	43/41	<0.8	<4
AE4000D	1310/1550	45/43	<0.8	<4
AE4000E	1310/1550/1625	38/37/37	<0.8	<4
AE4000F	1310/1550/1650	38/37/37	<0.8	<4
AE4000G	1310/1550/1490	38/37/37	<0.8	<4
AE4000H	1310/1550/1490/1625	38/37/37/37	<0.8	<4
AE4000K	1310/1550/1490/1650	38/37/37/37	<0.8	<4

Characteristic

- -Minimum Event Dead Zone < 0.8m
- · Capable of finding 2m jumper
- -Fast Measurement: Start-up Time < 15s
- Minimum measurement time is 5s
- -Portable handheld design
- AE4000 offers both touch screen and keyboard operation synchronously which fits in different types of test environment.
- · Fast storage function and one-button operation to save up the test result.
- Unique feature of Mini menu allows quick and convenient operation of result review.

-Modular Design

· Compatible with OTDR and Ethernet Test

-Extremely Long Operating Time and Handy Battery Replacement

• High capacity of lithium battery

DEVISER | Fiber Optics

Key Features



- 1. Unique keyboard design with Mini menu not only simplifies the operation but also increases the efficiency of test.
- 2.No extra setup needed and the test result is intuitively clear.
- 3. Help function answers all frequently asked questions.

Test Setup		📄 🌮 💼 09:37
🕼 Test Setup 🛛 Thresho	old Setup System Setup	
Test Node Nanual	O Harral	Start
Wavelength 1550nm 🕨	Auto Test	
Distance Range 10km 🕨	Index	Result
Pulse Width 5us 🕨	1550m	
Acq.time 0:30 🕨	1490ma	Save
Resolution Auto	Index	
Index 1.46700 🕨	Index	
Distance Unit 🛛 🗼		
Scatter Coefficietn		

Comprehensive auto-mode offers fully intelligent operation of the instrument which automatically setup the measurement parameters, complete fault location and data storage.



Support customized setup which allows the user save different setup of measurement parameters to fit in different test environment.

Setup	📄 🤣 💼 09:37	
Test Setup	Threshold Setup	
Interface Style Index	Node 1	Start
Calibration	Indoor Mode 1	
Distance Option	Indoor Node 2	Result
User Manual	Indeor Mode 3	
Varning Record	>	Save
Factory Reset	•	

Multiple interface styles fit in different test environments.

Self diagnosis and self correction

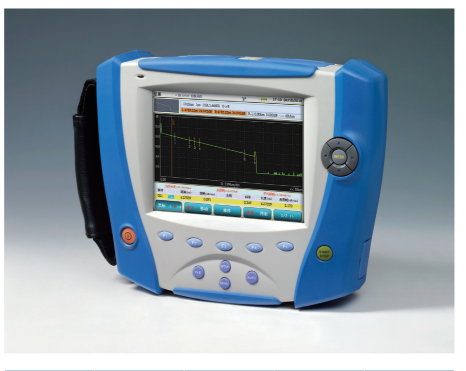
- Self detection and protection of the optical adapter to avoid optical injection
- · Self detection of misconnection of optical adapter
- · Self calibration and correction of OTDR

Measurement Time	Customized
Distance Accuracy	± (0.75m + 0.0002 % × Distance + Sampling Resolution)
Loss Threshold	0.01dB
Loss Resolution	0.001dB
Distance Resolution	0.05m
Linearity	0.03dB/dB
Sampling Points	128000
Data Storage	>10000
Optical Adapter	FC/PC, SC/PC
Battery	Lithium Rechargeable Battery, Input < 4hours, Output > 10hours
Operating Temperature	-10°C ~ 50°C

Storage Temperature	-40°C ~ 85℃
Relative Humidity	<80%
Weight (Module)	<0.35kg
Accessories	
SC/PCAdapter	1
Package Bag	1
Test Report	1
Quick Operation Manual	1
Disc	Workbench PC Management Software and Operation Manual

AE3000 Series OTDR -New Experience of Stability, Efficiency, Intelligence

AE3000 Series



Model	Wavelength (nm)	Dynamic Range (dB)	Event DZ (m)	Attenuation DZ (m)
AE3000A	1310/1550	33/31	<2	<12
AE3000B	1310/1550	35/33	1.5	<10
AE3000C	1310/1550	37/35	<0.8	<5
AE3000D	1310/1550	40/38	<0.8	<5

Key Features

-High Accuracy

• Minimum Event Dead Zone < 0.8m, capable of finding 2m jumper.

-Fast Operation

• Minimum measurement time can be set to 5s and it only takes 30s to measure a fiber which is 100km or longer

-Handy Operation

· Result analysis can be completed by one-button operation

-Cost Effective

· The lowest price with same dynamic range level among all competitive products

Interface (RJ45, USB, SD Card)

-RJ45

Remote control and sharing data

-USB

Convenient for data transfer

-SD Card

- Save up to 5000 results
- -Optical Adapter
 - Easy to replace and clean with lower cost



Optical Network Test Solution

AE3000 series OTDR is a high performance and multi-purposes portable OTDR. Comparing to the traditional OTDR, AE3000 is designed with new circuit design and exterior design which makes it much lighter of weight and higher performance.

Parameter Setup

AE3000 offers user friendly interface which is similar to Windows interface style. It is very easy to pick up the way of usage without professional training. AE3000 also offers online helps which answer most of the frequently asked questions.

Auto Diagnosis and Auto Correction

-Optical adapter detection and protection

AE3000 triggers the alarm when light injection has been found at the optical adapter.

-Optical adapter connection detection

Warning is provided if optical adapter is stained in order to avoid influencing the test result.

-Self calibration and correction

Auto calibration function could self calibrate the instrument after using a certain period of time.

Parameters		
Distance	3m ~ 200km	
Pulse Width	AE3000A/AE3000B: 5ns ~ 20μs AE3000C/AE3000D: 3ns ~ 20μs	
Measurement Time	User-defined	
Distance Uncertainty	±(1m +0.0005% × distance + sampling resolution)	
Loss Threshold	AE3000A/AE3000B: 0.05dB AE3000C/AE3000D: 0.03dB	
Loss Resolution	0.001dB	
Distance Resolution	0.05m	
Linearity	0.04dB/dB	
Sampling Points	128000	
Data Storage	>5000	
Others		
Display	6.4" TFT LCD	
Optical Adapter	FC/PC, SC/PC	
Interface	USB (Principle and subordinate each), SD, RJ45	
Battery	Rechargeable Lithium battery, charging < 4 hours, Operation time > 10 hours	
Power Supply	AC/DC Adapter, Input AC90-240V ±10% Output 12V	
Operating Temperature	-10°C ~ 50°C	
Storage Temperature	-40℃ ~ 85℃	
Relative Humidity	< 80%	
Weight	< 2kg	
Dimension	248 x 201 x 75 (mm)	
Accessory		
SC/PC Adapter	1	
AC Adapter	1	
Quick Operating Guide	1	
Package Bag	1	
Disc	Toolbox Software and User Manual	

AE2300 Series Handheld OTDR -High Performance to Price Ratio

Description

AE2300 Series Handheld OTDR is a high performance, multi-purposes handheld OTDR. The visual fault location (VFL) could assist OTDR locate the fault much quicker. AE2300 is the ideal OTDR solution for both installation and maintenance services.

Key Features

-High Accuracy

Minimum Dead Zone < 0.8m

-Fast Measurement

Minimum measurement time could be set to 5 seconds, and within 30 seconds a 100km fiber can be measured.

-Handy Operation

One-Button operation allows test result analysis completion in one step which detect and display the fault location with corresponding marker. Traditional double markers could indicate the attenuation characteristics.

-Exquisite Design, Ideal for Fieldwork

Vibration proof, dust proof, humidity proof, 4.3" TFT Touch Screen, long operating hours and high capacity lithium battery make AE2300 ideal for fieldwork.

-Cost Effective

At same dynamic range, AE2300 has the most cost-effective price among all instrument.

-Long Operating Hour

Operating Hour > 8 hours

Interface (RJ45, USB)

-RJ45

Remote control and data sharing

-USB

Data transferring

-Optical Adapter

Easy to replace and clean with lower cost



Model	Wavelength (nm)	Dynamic Range (dB)	Event DZ (m)	Attenuation DZ (m)
AE2300L	1310/1550	32/30	3	<15
AE2300	1310/1550	34/32	1.5	<8
AE2300H	1310/1550	36/34	0.8	<5
AE2300P-1	1310/1550/1625	36/35/35	0.8	<5
AE2300P-2	1310/1550/1650	36/35/35	0.8	<5
AE2300P-3	1310/1550/1490	36/35/35	0.8	<5



Auto Diagnosis and Auto Correction

-Optical adapter detection and protection

AE2300 triggers the alarm when light injection has been found at the optical adapter.

-Optical adapter connection detection

Warning is provided if optical adapter is stained in order to avoid influencing the test result.

-Self calibration and correction

Auto calibration function could self-calibrate the instrument after using a certain period of time.

Visual Fault Locator(VFL)

High power visual fault locator could be used to locate fiber and find out the break out point within fiber.

Parameters	
Distance	3m~160km
	AE2300L/AE2300: 5ns~20μs AE2300H/AE2300P-1/AE2300P-2/AE2300P-3: 3ns~20μs
Measurement Time	User-defined
Distance Uncertainty	±(1m +0.0005%×Distance + Sampling Resolution)
	AE2300L/AE2300: 0.05dB AE2300H/AE2300P-1/AE2300P-2/AE2300P-3: 0.03dB
Loss Resolution	0.001dB
Distance Resolution	0.05m
Linearity	0.04dB/dB
Sampling Points	128000
General	
Display	4.3" 16:9 TFT Touch Screen
Data Storage	>4000
Optical Adapter	FC/PC, SC/PC
Interface	USB, RJ45
Power Supply	AC/DC Adapter, Input AC90-240V ±10%, Output 12V
Operating Temperature	-10 °C ~ 50 °C
Storage Temperature	-40 °C ~ 85 °C
Relative Humidity	<80%
Weight	<1kg
Battery	Lithium Battery; Charging <4 hours, Operating time >8 hours
Accessory	
SC/PC Adapter	1
AC Adapter	1
Quick Operating Guide	1
Package Bag	1
Disc	Toolbox Software and User Manual

AE500 CWDM Channel Analyzer

Description

AE500 CWDM Channel Analyzer is a handheld equipment which measures transmitting optical power on CWDM system. With 8 CWDM wavelengths power measurement channels, it measures and displays the power of 8 wavelengths from1270nm to1610nm simultaneously.

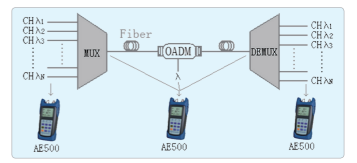
AE500 is dexterous, easy to carry, handy operation, large LCD display, and LCD backlight to make the measurement much simpler and quicker.

AE500 is the ideal and cost effective solution for the installation, maintenance and service of CWDM system.

Key Features

- · Handheld CWDM Channel Analyzer with 8 wavelengths.
- Dexterous, powered by AA batteries, FC/SC/ST interchangeable connector.
- · With general functions such as relative power measurement.
- Store up to 500 groups of data, editable by TOOLBOX management software.
- Visible fault locator module VFL.





Para	meter	Index
Mayalanath	AE500A	1471~1611
Wavelength	AE500B	1271~1451
Channel		8
Range(dBm)		-60 ~ +10
Unit		dBm/dB
Uncertainty(dB)		±0.5
Measurement Time(s)		8
Data Storage(group)		400
Interface		Min-USB
Power Supply		15V Adapter, Li-ion 7.4 V
Operating Temperatur	e(°C)	-10 ~ +60
Dimension		185 × 85 × 45 (mm)
Weight		320g (Without Battery)



AE600 CWDM Channel Analyzer

Description

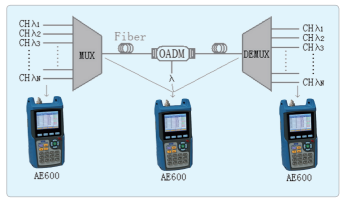
AE600 CWDM Channel Analyzer is a handheld equipment which measures transmitting optical power on CWDM system. With 16 CWDM wavelengths power measurement channels, it measures and displays the power of 16 wavelengths from 1270nm to1610nm simultaneously.

AE600 is easy to carry, handy operation and the measurement results are displayed by list and graph, make the measurement much easier and quicker. It can be widely used for the installation and maintenance of CWDM system.

Key Features

- Handheld CWDM Channel Analyzer for 16 wavelengths from 1270 1610nm
- Powered by 7.4V/2.4AH Lithium battery, long working hours, FC/ SC/ST interchangeable connector and the measurement results are displayed by list and graph
- Store up to 500 groups of data, editable by TOOLBOX management software





Parameter	Index
Wavelength	1271nm-1611nm
Channel	16
Range(dBm)	-60 ~ +10
Unit	dBm/dB
Uncertainty(dB)	±0.5
Measurement Time(s)	< <u>6</u>
Data Storage(group)	500
Interface	Min-USB
Display	3.5 inch color LCD
Power Supply	7.4V/2.4AH lithium battery, 15V adaptor, charging time 4 hours
Operating Temperature(°C)	0 ~ +50
Dimension	222× 110 × 62 (mm)
Weight	320g (Without Battery)

AE700 DWDM Channel Analyzer

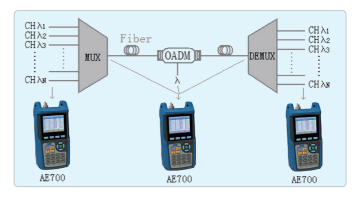
Description

AE700 DWDM Channel Analyzer is a handheld equipment which measures transmitting optical power on DWDM system. With 16 CWDM wavelengths power measurement channels, it measures and displays the power of 8 wavelengths simultaneously which meet the ITU-T standards.

AE700 is easy to carry, handy operation and the measurement results are displayed by list and graph, make the measurement much easier and quicker. It can be widely used for the installation and maintenance of DWDM system.

Key Features

- Handheld DWDM Channel Analyzer for C Band
- Powered by 7.4V/2.4AH Lithium battery, long working time, FC/SC/ ST Interchangeable connector
- · With general functions such as relative power measurement
- Store up to 500 groups of data, editable by TOOLBOX management software



Parameter	Index
Wavelength(nm)	Correspond to ITU-T standard
Channel	C Band
Range	Max: +20dBm Dynamic Range: 30dB
Unit	dBm/dB
Uncertainty(dB)	±0.5
Measurement Time(s)	≤5
Data Storage(group)	500
Interface	Min-USB
Display	3.5 inch color LCD
Power Supply	7.4V/2.4AH lithium battery, 15V adaptor, charging time 4 hours
Operating Temperature(°C)	0 ~ +50
Dimension	222 mm × 110 mm × 62 (mm)
Weight	320g (Without Battery)



EP300 PON Power Meter



Overview

The EP300 enables quick testing of all PON signals on the network. It features pass/warning/LED indicators with user-defined thresholds. The test result can be store and analysis by PC software. EP300 is the best choice for your business and maintenance of FTTX.

Key Features

- Simultaneous measurement of all EPON signal(1310 nm, 1490 nm and 1550 nm) on the fiber.
- Store up to 1800 test results, which are downloadable via USB interface.
- Pass/Warning/Fail LED indicators (12 threshold values).
- Compact, Waterproof & shockproof.

opeennearene							
Optical Index							
	131	0	1490		1550		
Measurement	CW	10 ~ -40	10 ~ -40		25 ~ -40		
Range(dBm)	BW	8 ~ -30	10~	-40		25~-40	
Pass-Through Insert Loss			< (0.4			
Spectral Passband(nm)	1260-	1360	1480-	1500		1540-1560	
	1490	>50	1310	> 40	1310	> 40	
Wave Isolation (dB)	1550	>50	1550	> 40	1490	> 40	
ORL (dB)		-55					
Fiber Type	Single-mode fiber						
Connector Type	FC/PC SC/PC						
Common Index							
Precision	±0.21 dB @ (22±2.5) °C @1300 nm / 1490 nm / 1550 nm						
Power Uncertainty	0.5 dB						
Unit	dBm; dB; W						
Resolution			0.1	dB			
Power	3.6 V battery / 5 V adapter						
Display			LE	D			
Threshold Sets			12 configurable threshold	sets with toolbox software			
Data Storage		Store up to 18	00 test results and built-in U	SB interface for file transfer	and download		

Fiber Optics DEVISER

AE100/AE120/AE160 Mini Optical Power Meter

Overview

AE Series OPM is an ideal testing instrument for fiber network installation, debugging and maintenance in optical network, CATV and FTTX field. It is a handset with high accuracy, low power consumption and easy to carry. Further more, the large characters displayed on the LCD makes your measurement experience much easier and simpler.

Key Features

- Pocket size, easy to carry
- Power Efficient: up to 50 hours battery life
- Cost-effective
- Auto shut down and auto calibration
- LCD Backlight

	AE	100	AE100A	AE100B	AE120	AE160
Accuracy	±0.23dB(±5%)		±0.17dB(±3%)			
Optical Adapter	InGaAsΦ300µm InG		InG	aAs	InGaAsΦ2000μm	InGaAs
Dynamic Range	-70dBm~+6dBm	-43dBm~+25dBm		-43dBm~+25dBm		-70dBm~+6dBm
Linearity		±0.07dB~10dB				
Resolution		0.01dB				
Wavelength		850nm 980nm 1300nm 1310nm 1490nm 1550nm 1610nm				
Connector	FC\SC\ST (Universel)					
Battery	Regular AAA Battery Rechargeable AAA Battery with Charger					
Operating Temperature		-10℃ ~ +60℃				
Battery Life		>50 Hours (Backlight Off)				
Dimension				119mm × 70mm × 29mm		
Weight				200g		





Fiber Optics

AE200/AE220/AE260 Optical Power Meter



Overview

AE Series OPM is an ideal testing instrument for fiber network installation, debugging and maintenance in optical network, CATV and FTTX field. It is a handset with high accuracy, low power consumption and easy to carry. It also supports vision optical source and automatic wavelength and frequency identification.

Key Features

- Up to 50 hours working time with 3 5AA rechargeable batteries
- VFL
- · Auto shutdown and self-calibration function
- USB Interface and toolbox software

	AE200A	AE200B	AE220	AE260		
Accuracy	±0.23 dB (±5%)	±0.17 dB(±3%)				
Optical Detector	InG	BaAs	InGaAs Φ2000 μm	InGaAs		
Dynamic Range		-43 dBm ~ +25 dBm		-70 dBm ~ +6 dBm		
Linearity		0.07 dB	/ 10 dB			
Resolution	0.01 dBm, mW, µW, nW					
Wavelength	850nm, 980nm, 1300nm, 1310nm, 1490nm, 1550nm, 1610nm,					
650nm VFL	Power 1 mW(3, 5, 10 mW optional)					
Connector	FC\SC\ST adjustable					
Operating Temperature	-10 °C ~ +60 °C					
Work Time	>70 Hours (backlight off)					
Dimension		185 mm × 85	mm × 45 mm			
Weight		320 g (exclu	iding battery)			

Fiber Optics DEVISER

LS200/LS300/LS500 Light Source

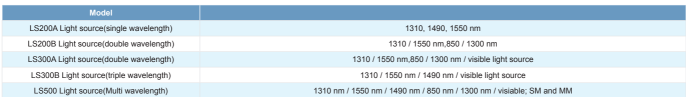
Overview

LS series light source is qualified in optical network, CATV and FTTX maintenance. Together with our optical power meter, it is a perfect solution for fiber optic network applications.

Key Features

- Multi wavelength output,
- CW mode or modulated mode, 270HZ,330HZ,1KHZ,2KHZ
- Adjustable output power
- 30 hours working time

Specifications



Model	LS200A-A	LS200A-B	LS200B	LS300A	LS300B	LS500	
	Singel Wavelength Light Source	Double Wavelength Light Source	Double Wavelength Light Source	Double Wavelength Light Source	Triple Wavelength Light Source	Multi-Wavelength Light Source	
Central wavelength	1310±20nm	1550±20 nm	1310&1550±20 nm	1310 ± 20 / 1550 ± 20	1310 ± 20 / 1550 ± 20/10 / 1490 ± 10	1310 ± 20 / 1550 ± 20 / 1490 ± 10 / 850 ± 26 / 1300 +50	
Laser transmitter		FP-LD			FP-LD(Default), DFB		
Output power	+3 ~ -5	i dBm	-3 dBm	+3 ~ -5 dBm	SM: 1310, 149	0, 1550, 1,0 ,-1	
Output power	Steppir	g 1dB	-3 0611	Stepping 1dB	MM: 850, 1300, -5,-6,-7		
Fiber	SM			SM, N	1M:62.5/125µm(Default) 50/1	125µm	
Power stability		±0.05 dB@20℃ 1h ±0.1 dB@20℃ 8h After a 15-minute warm-up		±0.05 dB@20℃ 0.5h ±0.08 dB@20℃ 8h After a 15-minute warm-up			
Optical adapter		FC\PC		FC\PC(Default), FC\APC, SC\PC, SC\APC			
Tone generation		270 Hz, 1 kHz, 2 kHz		270 Hz, 1 kHz, 2 kHz			
Power	2×1.5V AA ba	atteries or rechargeable Ni-	MH batteries	3×1.5V AA batteries or rechargeable Ni-MH batteries			
Battery life	>:	30 h (Light on, backlight of	f)	>	>30 h (Light on, backlight of	f)	
Operating Temperature		-10°C ~ +60 °C		-10°C ~ +60 °C			
Dimensions		119mm×70mm×29mm			185mm×85mm×45mm		
Weight	2	200g (Battery is exclusive)		320g (Battery is exclusive)		





EP700 Series Multi Meter

Overview

EP700 series integrates the functions of intelligent optical power meter module (AE200 series) and highly stable light source module(LS300) in one unit.

Key Features

- Integration of optical power meter, light source and visible faulty locator
- FTTX application and PON wavelength
- 30 hours working time

Model	EP700A	EP700B			
Power Meter Module					
Accuracy	±0.17dE	3 (±3%)			
Detector	InGaAs Φ300um(Default), Φ2000um			
Input Range	-43 ~ +26 dBm	-70 ~ +6 dBm			
Resolution	0.01 dBm, n	nW, uW, nW			
Calibrated Wavelength	850, 980, 1300, 1310,	1490, 1550, 1610 nm			
Connectors	FC\S	C\ST			
Light Source Module					
Central Wavelength	1310 ± 20 nm 1550 ± 20 (Default) /10 nm	1310 ± 20 nm 1550 ± 20 (Default) /10 nm 1490 (DFB) ± 10 nm			
Output Power	-3 dBm	+1 dBm			
Power Stability	±0.04dB@20℃ 0.5 h ±0.08dB@20℃ 8 h (After a 15-minute warm-up)				
Tone generation	270Hz, 1K	Ήz, 2KHz			
Optical Adapter	FC\PC(Default), FC\APC, SC\PC, SC\APC				
General Specifications					
VFL	1mW, 5mW, 1	0mW(Default)			
Power Supply	3×1.5V AA batteries or	rechargeable batteries			
Working Time	>30 h (Light or	n, backlight off)			
Operating Temperature	-10°C ~ +60°C				
Storage Temperature	-20°C ~	~ +70°C			
Dimensions	185 × 85 ×	45 (mm)			
Weight	320g (exclud	ding battery)			

TC700 Series Gigabit Ethernet Test Module



Description

TC700 Gigabit Ethernet Test Module is a latest model for telecommunication test launched by Deviser. It is designed for Ethernet layout and integration test, which conforms to Ethernet test standards and provides comprehensive Ethernet test functions. TC701 gigabit Ethernet test module is a highly efficient test instrument for the service provider to meet SLA of the users.

Key Features

-RFC2544 Test includes

- Throughput
- Back-to-Back
- Frame Latency
- Frame Loss Rate
- · Support standardized and customized RFC2544 frame size

-Y.1564 Test

- · Support network configuration test and performance test;
- Identify the key SLA standard such as packet jitter, QoS test result and so on;
- · Improve the test speed drastically.

-EtherBERT Test

- Support Ethernet BERT test
- Support warning and error generation

-Intelligent loopback

• Support L1/L2/L3/L4 layer loopback test.

-BitGen

- Support up to 10 data streams, every stream configures different parameters (MAC address, VLAN label, MPLS, IPV4, IPV6, UDP/ TCP source destination's port, payload and bandwidth).
- -Packet Capture
- · Enrich the filter and packet capture functions

-Flow Analysis

- Support error analysis
- Multiple warning indicator (LOS,Link Error)
- · Statistics functions (such as multicast, unicast, pause frame)
- Ethernet frame analysis
- · Flow analysis on the basis of different filter conditions.



Optical Interface						
2 SFP interface, support 100M and	d GigE					
Available wavelength	850nm,1310nm and 1550nm					
	100Base-LX		1000Base-SX	1000Base-L	Х	1000Base-ZX
Wavelength (nm)	1310	850		1310		1550
Tx Level (dBm)	-15 ~ -8	-9 ~ -3		-9 ~ -3		0 ~ +5
Rx Level Sensitivity (dBm)	-28	-20		-22		-22
Transmission Distance	15 Km	550 m		10 Km		80 Km
Transmission Bit Rate (Gbit/s)	0.125	1.25		1.25		1.25
Receiving Bit Rate (Gbit/s)	0.125	1.25		1.25		1.25
Tx Working Wavelength Range (nm) 1261 ~ 1360	830 ~ 860		1270 ~ 1360		1540 ~ 1570
Measurement Accuracy						
Frequency (ppm)	±4.6	±4.6		±4.6		±4.6
Optical Power (dB)	±2	±2		±2		±2
Jitter Compliance	IEEE802.3	IEEE802.3		IEEE802.3		IEEE802.3
Ethernet Category	IEEE802.3	IEEE802.3		IEEE802.3		IEEE802.3
Connector	LC	LC		LC		LC
Transceiver Category	SFP	SFP		SFP		SEP
Electric Interface		011				
2 ports: 10/100/1000 Bas-T full du	ploxing					
Automatic or manual detecting throu	10Base-T		400	Base-T		1000Base-T
Ty Pit Poto			100 125Mbit/s	Dase-I	1Chit/c	
Tx Bit Rate	10Mbit/s				1Gbit/s	
Tx Accuracy (ppm)	±4.6		±4.6		±4.6	
Rx Bit Rate	10Mbit/s		125Mbit/s		1Gbit/s	
Rx Measure Accuracy (ppm)	±4.6		±4.6		±4.6	
Duplex Mode	Half duplex and full duplex		Half duplex and full dup	lex	Full duplex	
Jitter Compliance	IEEE802.3		IEEE802.3		IEEE802.3	
Connector	RJ-45		RJ-45		RJ-45	
Max Distance (m)	100		100		100	
General Specification						
Dimension (H x W x D)	252 x 184 x 76 (mm)					
Weight (with battery)	0.35kg					
Operating Temperature	0°C~50°C					
Store Temperature	-40℃~70℃					
Relative Humidity	0% ~ 95% (non-condensation)					
Working Time	Over 4 hours					
Charging Time	5 hours from full discharge to full of	charge				
Charging Time Language		charge				
	5 hours from full discharge to full of	charge				
Language	5 hours from full discharge to full of Chinese, English		s of ITU-T Y.156sam star	dard, obtain the bidirection	al test result	by remote loopback and double test
Language Test Function	5 hours from full discharge to full of Chinese, English Network configuration and service	test on the basis				
Language Test Function Y. 1564	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode	test on the basis	n the basis of RFC2544 F	rame size: defined by RFC	, 1-7 sizes co	
Language Test Function Y. 1564 RFC2544	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10	te test on the basis te and latency or thernet and IP str data stream on E	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network.	rame size: defined by RFC ccording to different condition Kinds of configured data st	, 1-7 sizes co ons ream analysis	onfigured by the user
Language Test Function Y. 1564 RFC2544 Stream generation and detection	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP sou	, 1-7 sizes co ons ream analysis	onfigured by the user
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between	te test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP sou	, 1-7 sizes co ons ream analysis	onfigured by the user
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 k PRBS 2E7-1, PRBS 2E9-1, PRBS	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ	rame size: defined by RFC ccording to different conditi Kinds of configured data st stination address, UDP sou ipment	, 1-7 sizes co ons ream analysis urce/destination	onfigured by the user
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT)	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ	rame size: defined by RFC ccording to different conditi Kinds of configured data st stination address, UDP sou ipment	, 1-7 sizes co ons ream analysis urce/destination	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT)	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider' ayers 5 2E11-1, PRBS :	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F	rame size: defined by RFC ccording to different conditi Kinds of configured data st stination address, UDP sou ipment	, 1-7 sizes co ons ream analysis urce/destination	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 li PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, under	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider' ayers 5 2E11-1, PRBS :	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F	rame size: defined by RFC ccording to different conditi Kinds of configured data st stination address, UDP sou ipment	, 1-7 sizes co ons ream analysis urce/destination	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 li PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, under LOS, link disconnection	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider ayers 5 2E11-1, PRBS : ersize, FCS, sym	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict	rame size: defined by RFC coording to different condition Kinds of configured data st stination address, UDP solution ipment PRBS 2E23-1, PRBS 2E29-	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 li PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, undo LOS, link disconnection At most two layers VLAN data stree	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider? ayers \$ 2E11-1, PRBS : ersize, FCS, sym eam are generate	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p	rame size: defined by RFC coording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT)	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stree Includes statistic data, such as the discontinued time	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers S 2E11-1, PRBS s ersize, FCS, sym eam are generate b longest discont	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, undi LOS, link disconnection At most two layers VLAN data stree Includes statistic data, such as the	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers S 2E11-1, PRBS s ersize, FCS, sym eam are generate b longest discont	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stree includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider? ayers S 2E11-1, PRBS : ersize, FCS, sym eam are generate b longest discont tream generating	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others Optical Power Measurement	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 lk PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stree includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers & 2E11-1, PRBS : ersize, FCS, sym earm are generate e longest disconti tream generating t displayed by dB	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stree Includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers & 2E11-1, PRBS : ersize, FCS, sym earm are generate e longest disconti tream generating t displayed by dB	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others Optical Power Measurement	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 lk PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stree includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider? ayers & 2E11-1, PRBS : ersize, FCS, sym earm are generate e longest disconti tream generating t displayed by dB at loopback mode	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others Optical Power Measurement Remote/intelligent Loopback	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 lk PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stre Includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers & 2E11-1, PRBS : ersize, FCS, sym earm are generate e longest disconti tream generating t displayed by dB et loopback mode ind Y.1564 test	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr 8m e automatically	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others Optical Power Measurement Remote/intelligent Loopback Dual Test Set Mode	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 lk PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stre Includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers & 2E11-1, PRBS : ersize, FCS, sym earm are generate e longest disconti tream generating t displayed by dB et loopback mode ind Y.1564 test	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de s network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr 8m e automatically	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others Optical Power Measurement Remote/intelligent Loopback Dual Test Set Mode Save and Load Configuration	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 la PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stre Includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s Supports optical power test, result Supports bidirectional RFC2544 a Supports USB device and flash m	e test on the basis te and latency or thernet and IP str data stream on E N ID, VLAN prior service provider's ayers & 2E11-1, PRBS : ersize, FCS, sym eam are generating the longest disconti tream generating t displayed by dB et loopback mode ind Y.1564 test emory to save/lo	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de is network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr Bm e automatically ead test configuration	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload
Language Test Function Y. 1564 RFC2544 Stream generation and detection Multi Stream Through Mode BER Test Pattern (BERT) Error Test (BERT) Frame Statistics and Analysis Warning Monitor VLAN Support Service Discontinued Time (SDT) IPV6 Others Optical Power Measurement Remote/intelligent Loopback Dual Test Set Mode Save and Load Configuration IP Tool	5 hours from full discharge to full of Chinese, English Network configuration and service equipment mode Throughput, Back-to-Back, lost ra Generate bit stream and detect Et Generate and monitor upmost 10 address/destination address, VLA Section the data stream between Supports the BER test of up to 4 lk PRBS 2E7-1, PRBS 2E9-1, PRBS Supports reversal pattern Bit error, mismatch 0, mismatch 1 overrun/maximum, minimum, und LOS, link disconnection At most two layers VLAN data stre Includes statistic data, such as the discontinued time Supports BERT, RFC2544, data s Supports optical power test, result Supports bidirectional RFC2544 a Supports USB device and flash m PING, TRACEROUTE, LIBPCAP	e test on the basis te and latency or thernet and IP str data stream on IP service provider's ayers 8 2E11-1, PRBS 3 ersize, FCS, sym eam are generate e longest disconti tream generating t displayed by dB et loopback mode ind Y.1564 test emory to save/lo ling date, time, d	n the basis of RFC2544 F ream, clarify and count ac Ethernet and IP network. rity, IP source address/de is network and user's equ 2E15-1, PRBS 2E20-1, F nbol, alignment, conflict ed by VLAN ID or VLAN p inued time, shortest disco g and detecting, PING, Tr Bm e automatically ead test configuration	rame size: defined by RFC ccording to different condition Kinds of configured data st stination address, UDP so ipment PRBS 2E23-1, PRBS 2E29- priority on any stackable VL portinued time, last discontin	, 1-7 sizes co ons ream analysis urce/destinati 1, PRBS 2E3 AN layers	onfigured by the user s, set packet size, MAC source on port and payload

Data Transportation



TC500 Ethernet Cabling Tester



Applications

Name	Type	Model	Result
Cable01	ClassE	Channe l	PASS 🗸
Cable03	ClassE	Channe 1	PASS 🖌
Cable04	ClassE	Channe l	FAIL 🗙
Cable05	ClassE	Channe l	FAIL 🗙
Cable10	ClassE	Channe l	FAIL 🗙 -
Cable11	ClassE	Channe l	PASS 🖌
Cable17	ClassE	Channe l	FAIL 🗙
Cable1	ClassE	Channe 1	FAIL 🗙
Cable27	ClassE	Channe 1	FAIL X

default.job 15:57:15 🤲 🧰
Uire Map Length(m)
Information
PASS
1000BASE-T Capability : 🎺
100%
TDR Delay R RF

default.job 15:58:52 🥧 🧲	default.job 15:58:26 🚕 👝
dB ANSI/TIA/EIA-568	$\begin{bmatrix} \text{Wire Map} \\ 1 \\ 2 \\ - \\ 2 \end{bmatrix} \begin{bmatrix} \text{Length(m)} \\ 2 \\ 2 \end{bmatrix}$
and the second second	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
н	7 7 7 8 8 8 24.0
1.00MHz 66.9dB ALL	100%
	TDR Delay R RF

Specifications

Items	Range	Resolution	Accuracy
Length	0 m ~ 176 m (UTP) 0 m ~ 200 m (Coax)	0.1 m	±1.5 m
Propagation Delay	0 ns ~ 850 ns	1 ns	±7 ns
Delay Skew	0 ns ~ 100 ns	1 ns	±15 ns
DC Resistance	0 Ω ~ 100 Ω	1 Ω	±2 Ω
RF Frequency	1 MHz ~ 250 MHz	1 to 31.25 I 31.25 MHz ~ 1 100 MHz ~ 25	Loss, ELFEXT: MHz: 150 kHz 00 MHz: 250 kHz 0 MHz: 500 kHz to 250 MHz: 1 MHz
RF Items	NEXT: 0 ~ 70 dB Insertion Loss: 0 ~ 40 dB	0.1 dB	±2 dB (Insertion Loss)

Overview

Designed for Ethernet systems, TC500 measures the speed and performance on CAT3, CAT5e and CAT6 cables according to ANSI/ TIA/EIA-568-B and ISO/IEC 11801 to ensure the cable qualification.

Key Features

- Contains a main unit and a remote unit.
- Multi connector: one RJ45 connector for UTP/STP data cable testing, one F connector for coax testing, one RJ11 connector for telephone cable testing and two banana jacks for 2-wires testing
- Support International standard ISO/IEC 11801 and American standard TIA/EIA-568-B

Return loss

crosstalk)

ELFEXT)

• ACR (attenuation to crosstalk

• PS ACR (power-sum ACR-N)

• ELFEXT (equal level far-end

• PS ELFEXT (power-sum

ratio at the near end)

- Tone generator.
- Two additional functions: Ping and BER Test
- Store at least 100 results
- Toolbox software to analyze the results on PC

Auto Test Items

- Wire map
- Length
- Propagation delay
- Delay skew
- D. C. loop resistance
- Insertion loss (attenuation)
- NEXT (near-end crosstalk)
- PS NEXT (power-sum NEXT)

Manual Test Items

- Single Auto test item
- BER Test, up to 1000BASE-T
- TONE

Network Test

Ping

Other	
Testing interface	RJ45; RJ11; F; Banana Jacks
Other interface	USB
Power Supply	Main unit: 7.4 V / 2.4 AH Lithium battery $$ Remote unit: 7.4 V / 1.1 AH Lithium battery $$
Working Time	3.5 hours
Charging Time	5 hours
Dimension	Main unit: 222 mm x 108 mm x 57 mm; Remote unit: 184 mm x 83 mm x 44 mm
Weight	Main unit: 0.8 kg; Remote unit: 0.4 kg



E8000A Handheld Spectrum Analyzer

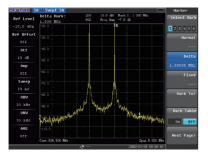
Overview

E8000A handheld spectrum analyzer is an ideal testing instrument for engineer working at the wireless base station for 2G/3G/4G, WiFi and broadcast installation and maintenance.

E8000A covers frequency range: 9 kHz \sim 3000 MHz and has tracking generator option.

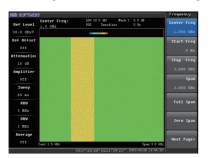
Large Dynamic Range Spectrum Analysis

E8000A series covers wide frequency range: 9 kHz \sim 3000 MHz and provide +15 dBm IP3 and lower noise.



Interference Signals Analysis

E8000A provides features such as signal strength indication, spectrogram and fluorogram to find out interference signals.



E8000A supports FM/AM demodulation and then distinguishes noise.

D) IFVISE					CPL	
Ref Level 98.8 dBuV	Center Freq: 1.5 GHz	LOG POS	10.0 dB/ Innediate		Res 3 M	
98.8 dBµV					Auto Ha	
Ref Offset					Video 1 M Auto Ha	
Attenuation					_	
10 dB					Video	AU 00
Amplifier					On 🚺	DFF
					Sueep T	
Sweep			division		20 Auto Ha	anu
	MANAN				Detecto	
RBW						
3 MHz					1	P01
VBW					Trace	
1 MHz						
Average						
	Cent:1.5 GKz			Span: 0 GHz	Next Pag	je)



Fast Sweep Speed

E8000A provides 1 ms minimum sweep time to detect any complex interference signals.

INVISER SI	⇒ Swept SA				Frequency
Ref Level	Span: so oo we-		10.0 dB/ Free Eun		Center Freq
	-10.0				500.000 MHz
Ref Offset					Span
Att					
					Start Freq
Anp					
					Stop Freq
Sweep					525.000 MHz
		North Contraction of the second secon		m	
RBM	and and a			- march	Full Span
	AAAAAM	444/WY	MAAN	MATAAN A MI	
UBM	A. MARKA.	MAN	arada. M	o kasiki di Mbi	Zero Span
	~~~		'''' I I	1 I A	Lero span
AVG					
	Cent:500.00 MHz			ل <u>ه استار او او د.</u> Spin: 50,00 #Hz	
	ouncedos do non	(a) ===		2000-01-01_00-20-15	

### **RF Signals Analysis Function**

E8000A provides one-button measurement for channel power, OBW and adjacent channel power.

NE REENVED		Amplitude
Ref Level	Attenuation: L05 10.0 d8/ 5 dB AVG Free Eun	Ref Level
-41.8 dBm	-41.8	-41.8 dBn
Ref Offset	-51.8	Attenuation
330	101.0 Lingth of the state of th	Auto Hanu
		noco mano
	-71.8	Scale/Div
Anp	-01.0	10.0 dB/
0n	-91.8	Ref Unit>
Sweep	No. of	dBa
		Pre Ano
RBM	-111.8	
	-121.8	On Off
VBM	-131.8	Ref Offset
		0.0 dB
AUG	Channel Power Spectral Density	
	-44.0 dBn / 1.250 NHz -104.9 dBn / Hz	
	Cent:836.500 MMz Span:1.87	6 mHz
	2000-01-01 08:	16:50

### **GPS** Receiver Option

GPS receiver option provides location (longitude, latitude, altitude) and Universal Time (UT) information. For the E8000A series, all measurement results can be saved with location and time information.

Wireless Communication DEVISER

opeoindutione				
Frequency				
Frequency Range	9 kHz ~ 3000 MHz			
Frequency Reference				
Aging	± 1 ppm per year			
Stability	± 1 ppm			
Temperature Stability	± 2 ppm (0 to +50°C)			
Frequency Resolution	1 Hz			
Marker Count Accuracy (S/N	25 dB, RBW/span 0.01)			
Accuracy	±2 ppm, ±1 count			
Counter Resolution	1 Hz			
Frequency Span				
Range	0 Hz (Zero Span), 1 kHz to 3000 MHz			
Sweep and Trigger				
Range	1 mSec to 250 sec (Span > 1 kHz) 20 μSec to 500 sec (Span = 0 Hz)			
Accuracy	< ± 0.2%			
Trigger Type	Free run, Single, Video, TV			
Resolution Bandwidth				
Range	1 Hz to 3 MHz in 1-3-10 sequence			
Bandwidth Accuracy	< ± 10%			
Selectivity (60 dB/3 dB Bandwidth Ratio)	< 5:1			
Video Bandwidth				
Range	1 Hz to 1 MHz in 1-3-10 sequence			
Stability				
Phase Noise	< -105 dBc/Hz @ 100 kHz offset from CW signal < -95 dBc/Hz @ 1 kHz offset from CW signal < -85 dBc/Hz @ 1 kHz offset from CW signal			
Amplitude				
Measurement Range	Displayed average noise level to furthest safe input level			
Input Attenuator				
Range	0 dB ~ 55 dB			
Step	5 dB			
Internal Preamplifier				
Frequency Range	1 MHz to 3000 MHz			
Gain	15 dB			
Max. Safe Input	+30 dBm (peak power/input attenuation >15 dB), 50 VDC			
Displayed Average Noise Level (Input Terminated, 0 dB Attenuator, RBW=1Hz, VBW=1Hz, Sample Detector)				
Pre-amplifier OFF (Typical)	< -150 dBm 1 MHz ~ 1 GHz < -146 dBm 1 GHz ~ 3 GHz			
Pre-amplifier ON (Typical)	< -165 dBm 1 MHz ~ 1 GHz < -161 dBm 1 GHz ~ 3 GHz			
Spurious Responses				
Second Harmonic	< -70 dBc for -20 dBm signal at input mixer			
тоі	>+15 dBm (two -20 dBm signals at input mixer with ${\geq}1$ MHz separation and att=0)			

Residual Responses (Input				
Terminated and 0 dB Attenuator)	< -85 dBm 1 MHz to 3000 MHz			
Display Range				
Log Scale	0.1 to 1 dB/div in 0.1 dB step 1 to 40 dB/div in 1 dB step			
Linear Scale	10 divisions			
Scale Units	dBm, dBmV, dBµV, mV			
Marker Readout Resolution	0.03 dB for log scale 0.03% of ref level for linear scale			
Traces	6 traces			
Trace Detector	Sample, Posi-peak, Neg-peak, Normal, Average, RMS, Quasi-peak			
Marker Functions	Peak, Next peak, Marker to center, Marker to ref, etc.			
Marker Display	Normal, Delta, Fix marker & Frequency counter			
Reference Level	-130 dBm to +30 dBm			
Level Accuracy	< ± 1 dB @ +25°C (Typical)			
Input/Output				
RF Input				
Input	N connector			
Input Impedance	50 Ω			
USB Port	USB 2.0 port and USB 1.1 port			
LAN Port	10 M / 100 M RJ45			
TG Out				
Output	N connector			
Frequency Range	10 MHz to 3000 MHz			
Phase Noise	< -70 dBc/Hz @ 10 kHz			
Level Range	-30 dBm to 0 dBm			
Level Resolution	1 dB			
Level Accuracy	± 2 dB			
Harmonic Distortion	< -20 dBc			
Non-Harmonic Distortion	< -30 dBc			
Output Impedance	50 Ω			
Power Specifications				
Battery Type	11.1V @ 5.2Ah Lithium-Ion			
Charge Time	< 5 Hours			
Operating Time	> 3.5 Hours			
AC Adapter	19 V DC @ 3.42 A			
Other Specifications				
Operating Temperature	-10 °C to +55 °C			
Storage Temperature	-30 °C to +80 °C			
Dimension (W x H x D)	258 mm x 173 mm x 74 mm			
Weight (With Battery)	<2.2 kg			
Display Type	6.5 inch TFT color LCD			
Display Resolution	640 x 480 pixels			
Language	Chinese, English			

# E7000A/E7100A Cable & Antenna Analyzer

- Cable and Antenna Analyzer E7000A 25 MHz to 4400 MHz E7100A 25 MHz to 6100 MHz
- Spectrum Analyzer Option E7000A-SA 9 kHz to 3000 MHz
- High Performance
- Fast Measurement Speed
- Easy to Use
- Cost Effective
- Long Life Lithium Ion Battery inside

### Overview

E7000A series cable and antenna analyzer is a perfect instrument for wireless and broadcasting base station. It covers 25MHz to 6100MHz frequency span and fits for the wireless communication and broadcasting market.

E7000A series provides 3 GHz spectrum analyzer option. The spectrum analyzer option can be configured as spectrum analyzer, interference analysis, power meter, and field strength meter. With the multi-functional capabilities, it eliminates the need to carry and learn multiple instruments.

### Return Loss/VSWR

With >42 dB return loss dynamic range, E7000A series verifies the cable and antenna system which conform to performance specifications.



### Cable Loss

Cable loss function measures insertion loss within the cable feedline system. The E7000A series automatically calculates the average cable loss.



Cable loss



### • Distance-To-Fault

DTF (distance-to-fault )function troubleshoots systems and locate the problem.

E7000A series displays cable characteristic(VSWR and RETURN LOSS) versus distance. Using the tools, users can monitor small relative changes over time.

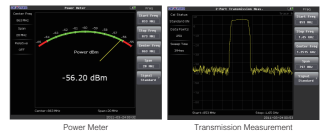
00000000	Cable & Antenna	💷 Freq/Dist	DEPOTEED	Cable & Antenna	- Marker
Cal Status FullSpan ON	0 1 77.2m 0.54 2 20.5m 1 29.8		Cal Status FullSpan ON	▶1 77.2m ♣ 40.5 2 20.6m ♣ 1.00	Harker 1
Data Points		Stop Dist	Data Points		Harker 2
259		100 m	259 4.2		OFF OFF
Start/StopFreq 1.71 GHz 1.88 GHz		Center Dist 50 m	Start/StopFreq 3.8 1.71 GHz 1.88 GHz		Hore Harker
Distance Max		Span	Distance Max		Barker To
200.19 n		100 m	200.19 m 3		Peak
Cable Name EC5-507/8	30	Units	Cable Name 2.6 EC5-507/8		Harker To Valley
Velocity	42	Nindow -	Velocity 2.2		
	°. NA MARIAN'	Normal	0.890		Auto Search
Cable Loss 0.065dB/m	TAM TO A TANK	Hore >	Cable Loss 1.4 0.066dB/m	<u> </u>	Hore >
	2011-03-	24 00:46	bear	2011-03-	-24 00:44
	DTF – Return Loss			DTF – VSWR	

### • 2-ports Transmission Measurements(With E7000A-SA Option)

2-ports transmission measurement enables you to measure gain, isolation and insertion loss as well as sector-to-sector isolation verification.

### USB Inline Power Meter Option

The USB inline power meter option provides RMS measurement for both CW and digital modulated signal. It supports 300MHz~4GHz frequency range and 0.2~150W average power range.



Wireless Communication



### • Spectrum Analyzer Option (E7000A-SA)

E7000A-SA covers 9 k Hz to 3 GHz frequency range.

With this option, E7000A series can provide spectrum analysis, power meter channel power,field strength,spectrogram display, ACPR, OBW and interference signal analysis functions.

For detail, please refer to the specifications of E8000A spectrum analyzer.

### GPS Receiver Option

GPS receiver option provides location (longitude, latitude, altitude) and Universal Time (UT) information. For the E7000A series, all measurement results can be saved with location and time information.

### **Key Features**

### • All in one tool

E7000A series is integrated with cable&antenna analyzer and spectrum analyzer. Users can perform measurement for wireless and broadcasting base station installation, maintenance with only one instrument - E7000A series.

### • Friendly GUI

Better user interface and easy to use.

### • Fast measurement speed

With 1.5ms/point sweep time, it is better for field measurement.

### Large internal memory •

With more than 1GB internal memory space, E7000A series can save more 2000 trace files.

### • Flexible calibration mode

E7000A series has 2 calibration modes. Standard OSL(OPEN-SHORT-LOAD) calibration is more accurate. Full span calibration is based on the stand OSL mode. With this mode, users don't need to

### **Specifications**

	E7000A	E7100A	
Measurement	VSWR Return Loss Cable Loss Distance-to-Fault (DTF) Return Loss Distance-to-Fault (DTF) VSWR 1-Port Phase Smith Chart		
Frequency Range 1~25MHz Option	25 MHz ~ 4400 MHz 25 MHz ~ 6100 MHz		
Frequency Resolution		1 kHz	
Frequency Accuracy	±5 ppm		
Output Power Level	0 dBm typical		
Sweep Time	1.5 ms/point		
Data Points	130, 259, 517, 1033, 2065		
RF Immunity			
	+13 dBm within $\pm$ 10 kHz of the carrier frequency +20 dBm @ >1.0 MHz from carrier frequency		
Corrected Directivity	>42 dB after OSL calibration >38dB after ECAL		
Return Loss	Return Loss		
Range	0.00-60.00 dB		
Resolution	0.01 dB		
VSWR			
Range	1-65		
Resolution	0.0001		
Cable Loss			
Range	0.00-30.00 dB		

re-calibrate the E7000 series when change the frequency range.

Spectrum analyzer

### Easy data link

E7000A series has one 10M/100M LAN port. It supports standard SCPI program interface which is open to user for developing user defined program.

E7000A series has 2 USB ports. It is easy to import and export files between the instrument and USB disk.



	E7000A	E7100A
Resolution	0.01 dB	
DTF		
Return Loss Range	0.00-60 dB	
VSWR Range		1-65
Length	0 to (Data points-1)/(Span×2) × Vp × C Span=frequency range	
Resolution (m)	=Vp × 0	C /(Span×2)
RF Output Port	N	= Туре
Impedance	edance 50 s	
Display	6.5" TFT LCD, 640*480	
Interface	1 USB2.0, 1 mini USB 1 10 M / 100 M LAN port	
Storage Space	1GB memory, >2000 trace files	
Operating Temperature	-10 ~ +55°C	
Storage Temperature	-20 ~ +80°C	
Weight	eight < 2.2 kg	
Dimension(L×W×H)( mm)	nsion(L×W×H)( mm) 258 × 173 ×74	
Power Supply		
Battery	11.1 V, 5.2AH	
Continuous Work Time	Typ.> 6 hours	
AC Adapter Output	15 ~ 19 V DC	
AC Adapter Input	100-240 V AC, 50-60 Hz	
Language	English, Chinese	



# NA7100/NA7300 Vector Network Analyzer

### Overview

NA7300/7100 is mainly applied for Communication, Satellite, Wireless TV & Broadcast and CATV industries.

### 1. Application

- Communication: Antenna, Amplifying Module, Coaxial Cable, Connector and so on
- Satellite TV: Amplifiers, Spliters and so on
- Wireless Broadcasting & TV: Antenna, Transmitter
- CATV: Amplifiers, Spliters and so on
- Other industries: researching and manufacture of crystal, surface acoustic and cable.

### 2. Main Testing Functions

Transmission, Insertion Loss, Gain, Insertion Phase, Isolation, Group Delay, Return Loss, VSWR, Impedance, Center Frequency of Crystal, surface acoustic, 3dB Bandwidth, In-band flatness, Out-band Restrain, Rectangle Coefficient, Q-Value and so on

### 3. Model

NA7300A/NA7100A 50 Ω

NA7300B/NA7100B 75 Ω

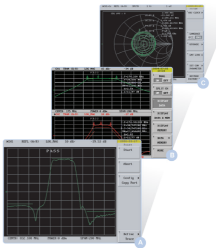
### **Key Features**

- Two channels, Four traces display
- Fast sweep time
- Save/ print/ recall function
- USB, parallel, RS-232 and VGA,LAN interface
- Automatic PASS/FAIL judgement

### Specifications

	NA7300	NA7100	
Source			
Frequency Range	300 kHz ~ 3 GHz	300 kHz ~ 1.3 GHz	
Frequency stability	≤±5 ppm	≤±5 ppm	
Frequency Resolution	1 Hz	1 Hz	
Phase Noise	≤ -65 dBc/Hz @10 kHz	≤-67 dBc/Hz (10 kHz Offset)	
Output Level Range	-48 dBm ~ +10 dBm	-50 dBm ~ +10 dBm	
Level Accuracy	≤±1.5 dB (-45 dBm ~ +5 dBm)	≤±1.5 dB (25 °C+5 °C)	
Harmonic Rejection	≥-30 dBc (>1 MHz) ≤-25 dBc (≤1 MHz)	≥-30 dBc(>1 MHz) ≤-25 dBc(≤1 MHz)	
Directivity	≥50 dB (After Vector calibration)	≥50 dB (After Vector calibration)	
VSWR	≤1.3	≤1.3	
Receiver			
Resolution Bandwidth	100 Hz ~ 15 kHz	100 Hz ~ 15 kHz	
Dynamic Range	≥100 dB (RBW=1 kHz)	≥100 dB (RBW=1 kHz)	
Level Accuracy	≤±1.5 dB	≤±1.5 dB	
Measurement Resolution	0.01 dB	0.01 dB	
Maximum Input Level	+ 10 dBm	+ 10 dBm	
VSWR	≤1.2	≤1.2	
Phase			
Phase Resolution	0.01 °	0.01 °	





🔕 Automatic Pass/Fail test B D Smith chart measurements

	NA7300	NA7100	
Phase Stability	0.5 ° (RBW=1 kHz) 1 ° (RBW=3 kHz)	0.5 ° (RBW=1 kHz) 1 ° (RBW=3 kHz)	
Display			
Sweep Time	150 ms/field ~ 20 s/field (201points)	150 ms/field ~ 5 s/field (201points)	
Display	7.5" Color TFT LCD	7.5" Color TFT LCD	
Measurement			
Measurement Channels 2 channels,4 tracks			
Measurement Format	A,B,R,A/R,B/R,A/B		
Measurement Parameters	Logarithm amplitude, Linearity amplitude, Phase, Group delay, Real part, Imaginary part. VSWR, Smith chart, Pole chart		
Interface			
Front Panel	Type-N Input and Output port,USB1.1 port		
Rear Panel	RS-232, Parallel interface, Standard VGA output and Standard keyboard interface		
Others			
Power Supply	AC 90 V ~ 250 V / 50 Hz, P≤113 W		
Weight	15 kg		
Working Environment:	Temperature: -10 °C ~ 40 °C,Humidity: ≤75%		
Store Environment:	-10 °C ~ 50 °C		
Inside Storage	1 G Byte		
Dimension	400 mm × 220 mm × 470 mm		

RF & Microwave

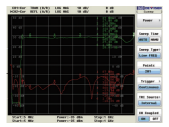


### Application

NA7300/NA7100 is the best combination of high speed, accuracy, productive and low cost. It helps reduce the testing time, increase output, and lower the overall cost of components. The analyzer is qualified in testing typical RF components such as: Filter, Amplifier, Antennas, Cables, Taps, and Splitters.

### **Amplifier Measurement**

With high precision receiver and accurate signal level from signal source, NA7300/NA7100 can perform qualitative measurement: working frequency range, gain, flatness, AGC feature, return loss and isolation, and gain compression of amplifier. Also, power sweep function can catch 1dB compression point of amplifier. NA7300/NA7100 provides various tests and display modes to support high accuracy testing, especially for reflection strictly requested in bidirectional digital HFC network.





Gain and Reflection loss

### **Splitter Measurement**

NA7300/NA7100 can measure transmission and reflection parameter of splitter including insertion loss, flatness, isolation, return loss and so on.





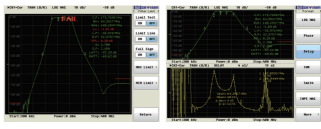
800~2400MHz

### Filter Measurement

NA7300/NA7100 can not only test various types of filter transmission and reflection, but also with intelligent analysis module accurately display center frequency, NdB bandwidth, insert loss, Q value and group delay. Also its automatic Pass/Fail function can significantly speed up the test.



The special two windows mode helps users to test filter both in narrowband and wideband and all filter parameters list can be displayed.



Auto Diagnose

**Dual Windows** 

### Antenna Measurement

The main function parameters of antenna are gain, input impedance, standing wave ratio, polarization method, and return loss. With NA7300/NA7100 you can easily test medium wave antennas, short wave antennas and the antennas with the frequency under 3000MHz.





Antenna Impedance

### **Cable Measurement**

NA7300/NA7100 can get the cable loss and transmission constant through measure the cable's parameters: insertion loss, impedance, return loss, standing wave ratio and so on. And every point measurement speed can be set between 0.3ms~20ms.



Impedance Mis-matching

# DEVISER

your dedicated adviser

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