When people talk about **"The One"** They are probably talking about this.

NETPROBE 2000



The all-in-one test set. No plug-in modules needed.

R E S E A R C H

Full Feature IP & PDH Analyzer & Simulator

NETPROBE 2000

Multi-service Network and Telecom Analyzer

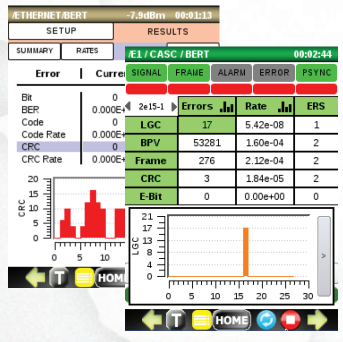
The NetProbe 2000 product family is the ideal handheld multi-service test set for operators installing and troubleshooting 1G Ethernet, IEEE C37.94, T1, E1, G.703 64kbps Co-Dir, T3, E3, Datacom, WiFi, IPTV and VoIP circuits. No plug-in modules required.

Benefits

- · All-in-one tester saves time and money.
- Simple intuitive GUI minimizes training time
- · Long battery life provides extended field testing
- Results and Configurations can be exported for easy sharing
- Rugged yet lightweight construction is ideal for service technicians
- Fast processor for quick boot-up and lightning fast responses reduces time to repair

Key Features

- Gigabit analyzer supports BERT, RFC2544, IEEE-1588, 1-8 multistream Traffic Generator, Y.1564, Looping regenerator, Wiremap, Optical
- IEEE C37.94 analyzer supports BERT, PDL, Optical Power Meter, Alarms and more.
- T1 and E1 Datacom analyzer supports BERT, Alarms, Audio, PDL, Voice and more.
- T3 and E3 Datacom analyzer supports BERT and Alarms.
- Datacom Analyzer supports BERT, PDL and transmit/ monitor Lead Lines on RS-232, RS-530, RS-440, X.21 and V.35 circuits.
- VoIP analyzer supports Call/Answer, Call Log and SIP flow diagram.
- WiFi dual-band b/g/n analyzer detects and tests WiFi devices. Displays AP's, SSID, Encryption type, Signal Strength, Channel Usage and more.
- IPTV analyzer support STB emulation, Passive Monitoring, Channel Scan, TR101290 transport stream metrics, QoS/ QoE metrics and more.
- Comprehensive results can be exported as PDF, csv or text file. Large 8GB flash memory.
- Graphic tables and histograms display concise results.
- Remote operation via VNC client



TACO

TELECOM AND IP NETWORK AN

POWER

CHARGE

ETHERNET

General Product Information

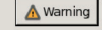


General Product Information



Holding and operating the ergonomically shaped and light Netprobe 2000 is easy, with no fatique to the wrist.

Operating at night, dark or dim light conditions is not a problem. The display and the 5-way navigation keypad are backlite. Battery is low. Please connect charging



HOME

Toolbar provides additional tools to: calibrate the touch panel, set up audio volume, take screenshot, check battery charge status and access soft power down.

Remote Access is available via PC, Tablet or Android running VNC App



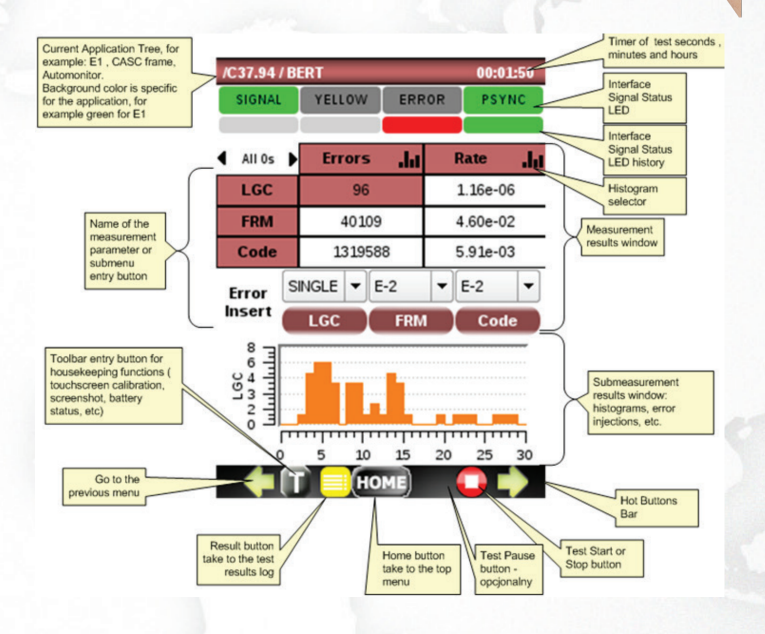
NetProbe 2000's built-in VNC server allows you to connect to ethernet LAN or Internet via a 10/100 cable or b/g/n WIFI. The remote client on your PC, tablet or android cellphone allows you take total control of the tester. VNC Client app installed on PC, Tablet or Android smartphone allows remote acces the the NetProbe 2000 either via mobile cellphone network or a Wireless internet connection.

General Product Information

Interface Design

- Each application is color coded. Entry or return to a specific test or setup is quick. Test results are easily accessible from the bottom toolbar
- Intuitive Graphical User Interface allows quick learning and operation of the unit.





The NetProbe 2000 GigE is available as

BASIC low cost analyzer to troubleshoot most common problems found in Gigabit networks

ADVANCED full feature analyzer with a complete set of features The BASIC analyzer can be software upgraded to the ADVANCED analyzer

NetProbe 2000 GigE BAS - BASIC

Feautures:

- WIREMAP –cable verification
- Rx and Tx Optical Power
- Full SFP info and operational status
- Automatic or manual Looback capability for Layer 1,2 and 3
- BERT Layer 1 and 2
- RFC 2544 Layer 2, 3 and 4

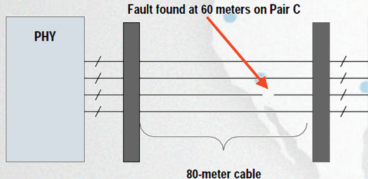
NetProbe 2000 GigE ADV - ADVANCED

Feautures

Includes all features of NetProbe 2000 GigE-BAS

- BERT Layer 3 and 4
- Traffic Genearator (Throughput) up to 8 streams
- Y.1564 Compliance Test (EtherSAM)
- Q-in-Q (up to 2 VLAN Tags)
- MPLS (up to 2 Tags)
- Automatic Loopback Layer 1, 2 and 3

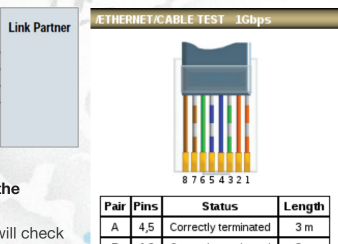
WireMap Cable Verification



Gigabit Ethernet testing should be started from the verification of the cable itself.

The WIREMAP autodiagnostics shown to the right will check the cable in few seconds for:

- opens
- shorts
- crosstalk
- cable length
- impedance
- Distances up to 100m can be tested.

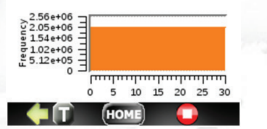


в	1,2	Correctly terminated	3 m
С	3,6	Correctly terminated	3 m
D	7,8	Correctly terminated	3 m

HOME

Rx & Tx Optical Power SFP Info and Status

/C37.94 / O	ptical Powe	/C37.94 / Optical Power 00:00													
SIGNAL	YELLOW	ERROR	PSYNC												
PARAME	TERS	DETAILS													
Frequenc	y [Hz]	2048003													
Tx Power	[dBm]	-16.00													
Rx Power	[dBm]	-15.20													



/C37.94 / OPTIC/	AL POWER / LASER 00:00:51									
SIGNAL YEL	LOW ERROR PSYNC									
PARAMETERS	DETAILS									
Vendor	HONLUS									
Part Number	HOLS-P1850-LD									
Serial Number	E2D3B01400118									
Wavelength	850 nm									
ALARM	STATE									
SFP LOS										
SFP Exist										
SFP Tx Fault										
CDR Sync										

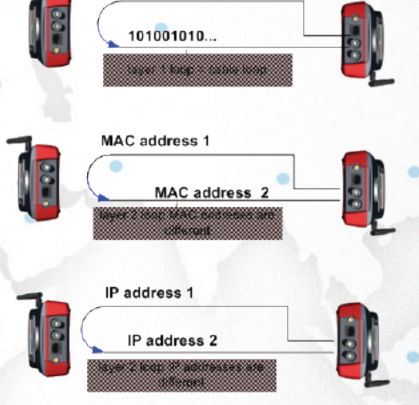


Loopback

The NetProbe 2000 GigE BAS can be used as a loopback device with the manual selection of Layer 1, 2 or 3.

The NetProbe 2000 GigE ADV detects automatically requests for Loopbacks on Layer 1, 2, 3 and responds accordingly.

.oop Mode	Layer 1 Layer 1 Layer 2 Layer 3							
Rx Parameters	Details							
Frames	0							
Short Frames	0							
Frame/sec	0							
CRC Errors	0							



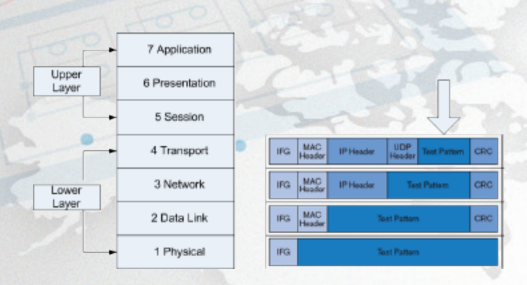
...010100101

Bit Error Testing

Bit Error Testing (BERT)verifies link integrity during new service turn up or periodic maintenance .The BERT test can be performed on Layers 1,2,3 and 4

NetProbe 2000 GigE-BAS offers BERT on Layer 1 and 2

Netprobe 2000 GigE-ADV adds BERT on Layers 3 and 4, including up to 2 VLAN tags and 2 MPLS tags.



/ETHERNET/RFC	2544 1G	bps 00:08:51						
SETUP	TEST	RESULTS						
GENERAL THROUG	GH. LATENCY	FRAME LOSS BURST						
Test Level	Lay	Layer 2						
Destination MA	.c 00-	00-03-01-FF-65-43						
Source MAC	OA-	0A-1B-2C-3D-4E-5F						
Ethernet Type	080	0800 - IPv4 🔻						



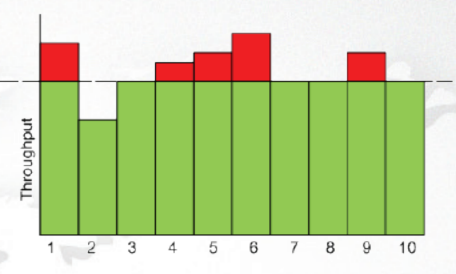
ETHERNET/BE	THERNET/BERT -7.7dBm 00:00:11							-	7.6.10	00.01.10	1000		
SETUP	2	R	ESULTS				/ETHERNET/BE			n 00:01:13	100		
SUMMARY	RATES	ERRORS	ALAR MS				SETUR	, 	J RE	SULTS			
			/ETHERNET/	BERT	-7.8dBm	00:	SUMMARY	RATES	ERRORS	/ETHERNET	/BERT	1Gbps	00:14:48
Status: Rur	nning	[SET	UP	RES	ULTS	Error	Cu	rrent	SETUP		RESULTS	
Start Time:	04.23	26 Durat	SUMMARY	RATES	ERRORS	AL/	Bit	1	0	SUMMARY	RATES	ERRORS	ALARMS
			Data Rate	[Mbps]	Tx		BER Code	0.00	0E+00 0	Alarm		Time	
Parameter	I.	тх	Current		714.29	675	Code Rate		0E+00	LOS	S		
		000 Milana	Min		714.29	675	CRC CRC Rate		0 0E+00	Link	Down	0	s
Line Rate Frames Cou		000 Mbps	Max		714.29	747		. 0.00	02.00	SYI	NC.	0	s
		.6369048 8571E+09	Average		714.29	714	15	_				Ů Ť	
Bits Count Bytes Count	··	8571E+09 82142857	Frame	e/sec	Тх	R	8 10 =			Service Disruption		Time	
			Comment		1488095	1488	5 -			Last		0	s
			Current				메르			Min		0	-
			Min		1488095	1488	0	5 10	15 2(Max		0	-
	ામ	OME	Max		1488095	1488		но	DME	Average		0.0	
			Average	l	1488095	1488				Total		0	-
										Times			,
		10.20	- (I	ј 📕 (но	ME)				1.1.1.1		🗌 🔲 (но	ME	

This example shows BERT test running with current results displayed on four screens:

Summary, Rates, Errors and Alarms. SYNC led afirms Pattern Synchronization. Errors are displayed also in graphical form

RFC 2544 Compliance

The RFC 2544 conformance testing was introduced as a method to benchmark interconnected network devices. Because of its ability to measure throughput, burstability, frame loss and latency, this methodology is also used to test Ethernet-based networks and is now the de facto standard when benchmarking an Ethernet network. The test methodology defines the different frame sizes to be tested (64,128, 256, 512, 1024, 1280



and 1518 bytes), the test time for each test iteration (should be set to at least 60 or 120 seconds (latency)), the frame format (IP/UDP), etc.

The throughput test allows the technician to obtain the maximum rate at which none of the offered frames are dropped by the device/system under test (DUT/SUT). This measurement translates the obtained rate into the available bandwidth of the Ethernet virtual connection.

/ETHERN	ET/RF(C25	44 1G	bp	s (00:08:51	
SETU	JP		TEST	RESULTS			
THROUGH.	LATEN	сү	FRAME LOSS	в	URST	GRAPH	

Frame Size	Through. [%]	Status
64	89.07	PASS
128	15.08	FAIL
256	61.91	PASS
512	53.77	FAIL
1024	55.99	FAIL
1280	52.38	FAIL
1518	94.63	PASS

The latency test (for store-andforward devices) refers to the time interval that begin when the last bit of the input frame reaches the input port and ends when the first bit of the output frame is seen on the output port. It is the time taken by a bit to go through the network and back. Latency variability can be a problem. With protocols like VoIP, a variable or long latency can cause degradation in voice quality.

Æ	THERNET/RF	C254	14 1G	bp	s (00:08:51			
	SETUP	Γ	TEST		RESULTS				
Π	ROUGH. LATER	VCY	FRAME LOSS		BURST	GRAPHS			
				_					
	Frame Size	Ltr	ncy [ms]		Sta	tus			
	64		12.391		PASS				
	128	(65.992		FAIL				
	256	4	41.066		FAIL				
	512	1	72.507		FA	IL			
	1024		35.169	Τ	FA	IL			
	1280	Ę	52.308	Ι	FAIL				
	1518	Ę	55.191	T	FAIL				

The frame loss test calculates the percentage of frames that should have been forwarded by a network device under steady state (constant) loads that were not forwarded due to lack of resources. This measurement can be used for reporting the performance of a network device in an overloaded state, as it can be a useful indication of how a device would perform under pathological network conditions such as broadcast storms.

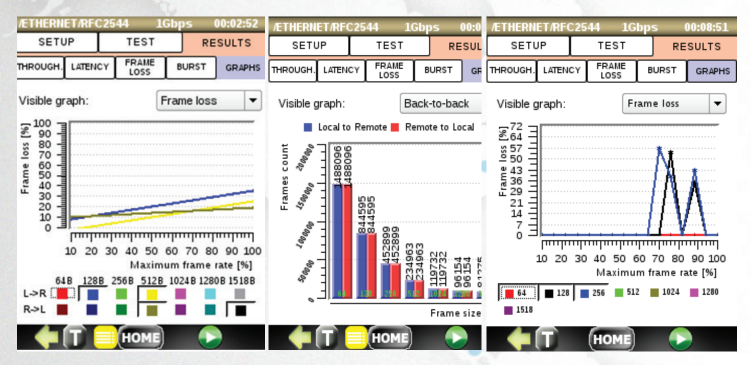
Æ	THERN	et/rf	C25	44	1 G	bp	s i	00:08:51				
	SETU	IP	L	ΤE	ST		RE	SULTS				
Th	ROUGH.	LATEN	ICY	FRA LO		E	URST	GRAPHS				
	Rate ste	ep [%]	:		10	0.0)0	•				
	Frame	Size	Fr	Loss	[%]		Status					
	64			<0.0	1	Τ	PA	SS				
	128	В		<0.0	1		PA	SS				
	25	5		<0.0	1		PA	SS				
	512	2		23.3	1		FA	IL				
	102	4		<0.0	1		PA	SS				
	128	0		16.1	8	Т	PA	ss				

RFC 2544 Testing

The burstability or back-to-back test refers to the fixed length of frames that are presented at a rate such that there is the minimum legal separation for a given medium between frames (maximum rate) over a short to medium period of time, starting from an idle state. The test result provides the number of frames in the longest burst that the device or network under test will handle without the loss of any frames.

-	-		Contraction of the second									
/ETHERN	ET/RFC	C2544 1Gb	ps 00:08:51		/ETHERN	ET/RF(C254	44 1G	bp	5	00:08:	51
SETU	лР	TEST	RESULTS		SETU	JP		TEST		RE	SULT	s
THROUGH.	LATENO	CY FRAME LOSS	BURST GRAPH	s	THROUGH.	LATEN	сү	FRAME LOSS	в	URST	GRA	PHS
Frame	Size	Frame Count	Status		Visible g	graph:		В	ack-	to-bac	k .	•
64		2976191	PASS		± 120 -							
128	8	1689190	PASS		tu 120					8		
256	6	905798	PASS		Frames 6 1					5	ł	
512	2	469925	PASS		E 80		73	4	2			
102	24	239464	PASS		60 -	20		. <mark>6</mark> .				
128	80	192308	PASS		40 -							
151	.8	162549	PASS									
					20 _						Б	,
					0 -	64	128	256 51	2	024 12	10 252	<u>8</u> -
										Frame	size [i	8]
	T	HOME				T.		HOME				

Example of Burst (back-toback) histogram

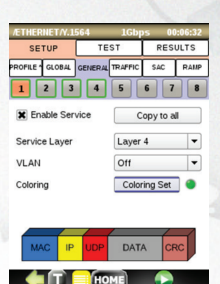


Netprobe 2000 GigE-ADV allows assymetric test with 2 sets. This example shows Frame Loss And Back-to-Back histograms. Example of Frame Loss in Single tester Loopbacked mode.

Y.1564 Testing

NetProbe 2000 Y.1564 test suite is fully compliant with ITU-T Y.1564 and offers an efficient method of qualifying and troubleshooting Ethernet services. The NetProbe can perform two-way tests (round-trip) with far-end loop device. Key features of NetProbe 2000 Y.1564 are:

- Configurable services of up to 8 simultaneous flows including CIR, EIR, Traffic Policing, frame size
- Flexible Layer 2, Layer 3 and Layer 4 settings including MAC and IP addresses, VLAN settings, TTL, TOS, UDP port number
- Traffic coloring support (traffic classifying)
- Step load CIR test support (up to 7 steps)
- Independent setting of Service Acceptance Criteria limits for each service
- Test verdict reporting with pass/fail indication based on Service Acceptance Criteria



/ETHERNET/Y.19	564 1Gbp	os 00:00:00	/ETHERN	ET/Y.15	64	1G	bps	00:02:32	2	ÆTHERNET/Y.1	64	1Gbps	00:00:00	/ETHERNET/Y.1	564	1Gbps	00:03:58
SETUP	TEST	RESULTS	SET	JP	TE	ST		RESULTS		SETUP	TES	т	RESULTS	SETUP	TE	ST	RESULTS
PROFILE GLOBAL	GENERAL TRAFFIC	SAC RAMP		Service	e Confi	igurati	on Te	est	٦	PROFILE GLOBAL	GENERAL	RAFFIC	SAC RAMP	CONF. TEST	PERF.	TEST	ALARMS
1 2 3	6 7 8	Status Completed						1 2 3 4 5 6 7 8			7 8	1 2 3 4 5 6 7 8					
CIR Steps 4	on 2 s	#1 #	2 #3	#4	#5	#6	#7 #8	3	-Service Acce	ptance C	riteria —		Verdict PAS	s	- S/	AC Verified	
CIR+E			Servic	e Perfe	orman	 ce Te		-	Max FTD	_	000	us us	Step	PASS/ FAIL	Tx ULR [Mbps]	Rx ULR [Mbps]	
100			Status				nning.			X Max Fram	_	0.0	96	33% CIR	2	42.90	42.90
% of CIR % of CIR 111111			Elapsed	-	#4	00 #5	:00:50 #6) #7 #8		🗶 Min Availa	bility 9	0.0	96	50% CIR	1	65.00	65.00
% T %	18% 11% CIR		#1 #		#4	#5	#6	#/ #0						100% CIR	2	130.00	130.00
20 M	48 71 CI		-		<u> </u>		Court		51					EIR Total	2	429.91	429.91
		8 10 12	Тх	nes	20413916												
0 2	4 6	8 10 12 Time [s]	Rx Test	/ Other	s		41392							 			••
- (T)	HOME		-	T	но	ME	(- (T) (нон	1E)		- (T)	но	ME)	

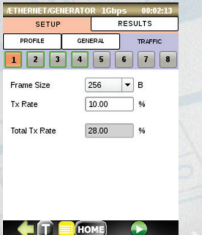
/ETHER	RNET/Y.15	04	1Gbps	00:04:4
SE	TUP	TEST	R	ESULTS
CON	. TEST	PERF. TES	ят 🖌	LARMS
	2 3 ct PASS		5 6	7 Verifie
D [us] FDV [us]				
lasi				
	Max	Min	Mean	Max
lean 1	Max 2	Min -1		Max 1
lean			Mean	
lean 1	2	-1	Mean 0	1

HOME

/EINERNEI/T.	161	ops u	0:03:07		
SETUP	RES	ULTS			
CONF. TEST	ALA	ALARMS			
1 2	6 7	7 8			
Verdict FA	- SAC	Verified			
	Curr	Min	Mean	Max	
ULR [Mbps]	120.00	0.00	113.57	120.01	
FTD [us]	1	1	1	2	
FDV [us]	0	-1	0	1	
Tx ULR [Mbp	s]		120.00		
FLR [%]	5.359				
FL Count	114398				
AVAILABILIT	94.59				
Unavailability	[sec]		1	.0	
(T)	н	DME)	

SETUP	TEST	RESULTS
CONF. TEST	PERF. TEST	ALARMS
Alarm	I.	Time
LOS	- T	
Link Do	wn	14 s
Error	I	Count
CRC	ľ	1

Traffic Generator Testing



SETUP	RESULTS		
PROFILE GEN	ERAL TRAFFIC		
1234	5 6 7 8		
Enable Stream	Copy to all		
Stream Layer	Layer 3 💌		
VLAN	1 tag 💌		
Payload	0x FF		
MAC V IP	DATA CRC		
🔶 (Т) 📃 (но			

Traffic Generator test generates up to 8 streams. The stream properties are configured independently for each stream. Test can be performed witch Layer 2, Layer 3, or Layer 4 configurations with up to 2 VLAN tags. The Traffic Generator measures simultaneously following parameters:

- Received Frames count
- Transmitted Frames count
- Out-Of-Sequence
- Round Trip Latency

ETHERNE	T/GENERATOR 10	Gbps 00:01:33	/ETHERNE	T/GENERAT	OR 1Gbps	00:01:40	/ETHERNE	T/GENERATOR	1Gbps 00:01:48	/ETHERNET/GENERATOR 1Gbps 00:0
SE	ETUP	RESULTS	SE	TUP	RE	SULTS	SE	TUP	RESULTS	SETUP RESULTS
SUMMARY	THROUGH. SEQUENCE	LATENCY ALARMS	SUMMARY	HROUGH. SE		ICY ALARMS	SUMMARY	HROUGH. SEQUENC	E LATENCY ALARMS	PROFILE GENERAL TRAFFI
Stream	Total Fi	ames	Stream	Ou	t-Of-Sequen	ice		Laten	icy [us]	
Juciun	Тх	Rx	Suciali	Count	Rate	Sec.	Stream	Current	◀ Minimum ▶	Select test profile:
#1	324524	324524	#1	0	0.00E+00	0	#1	1	1	
#2	1114	1114	#2	0	0.00E+00	0	#2	1	1	
#3	3371671	3371671	#3	0	0.00E+00	0	#3	1	1	Current Profile DEFAULT
#4	4715147	4715147	#4	0	0.00E+00	0	#4	1	1	
#5			#5				#5			
#6			#6				#6			Save Delete
#7			#7				#7			Auto Savia Changes
#8			#8				#8			X Auto Save Changes
Total	8412456	8412456	Total	0	0.00E+00	0				

UMMARY	SEQUENCE	Γ	LATENCY	ALARMS
AI	arm	ī	Tim	e
lo	S	ľ		e
in 🎱	k Down	l	0 s	i i
Er	ror	I	Cou	nt
CR	с	I	0	

SETUP RESULTS							
UMMARY TH	E LATENCY ALARM						
Stream	Tx [fps]	Rx [fps]					
Sucan	Current						
#1	3487	3487					
#2	13	13					
#3	36226	36226					
#4	50660	50660					
#5							
#6							
#7							
#8							
Total	90384	90401					

Traffic Generator results show:

- Summary of TX and Rx frames
- Throughput in Tx and Rx rates
- Out-Of-Sequence stats
- Loss link and CR alarms
- Round Trip Latency

PDH Testing Tools

Key Features

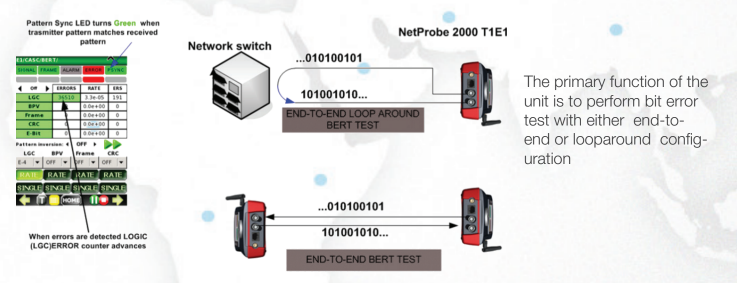
- Supports E1 testing
- Optional E3, testing
- Combines legacy PDH/TDM interfaces with IP network testing in the smallest handheld available
- Full rate Wi-Fi access and optional test across 802.11 b/g/n/bluetooth
- Datacom DTE and DCE BERT testing on RS-232, RS-530, RS-449, V.35 and co-dir 64kb
- E1 BERT, G.821, G,826, RFC 1406 and M.2100 analysis
- Histograms for errors and alarms
- Powerfull test results dBase recording, reporting and exporting to USB flash or printing
- nx56/64kb round trip delay
- E1 pulse mask verification
- VNC based remote control via LAN, WAN, Internet
- Remote control via Android phone ap

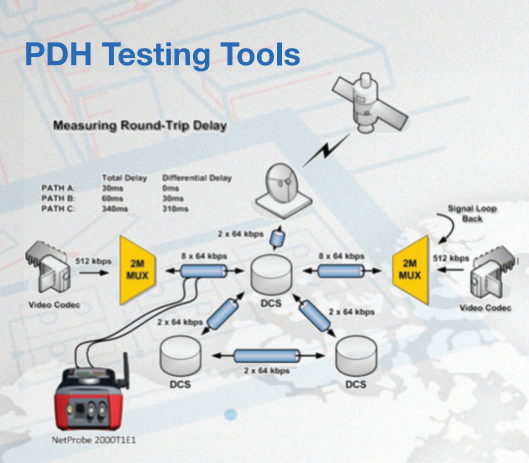
E1 Applications Summary

Circuit turn up and monitoring
Physical layer testing of signal level, frequency, clock slips, pulse mask analysis
Frame layer errors and alarms monitoring and simulation
BERT and fractional BERT testing end-to-end and looparound
Offsetting trasmitter clock to stress receivers

- Data BERT testing via RS-232, RS-530, RS-449, V.35, X.21 or Co-dir interfaces
 - Voice and data delay measurements

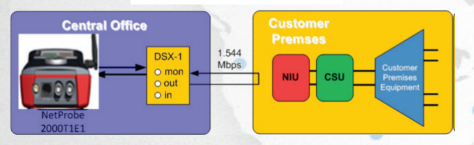
E1(or T1) Bit Error Test – BERT In Loop Around or End-to End connection





Propagation Delay test allows measuring voice and data delay in various part of the network.

DS1 Service Acceptance



T1/ESF-S/BERT/ALARMS/ ~ FRAME ALARM ERROR IGNAL PSYN0 PARAMETERS DETAILS 14 LOS 0/0 J OOF 0/0 AIS 1/0 YELLOW 0/0

Alarm Injec	tion ▶
LOS	OOF
AIS	YELLOW

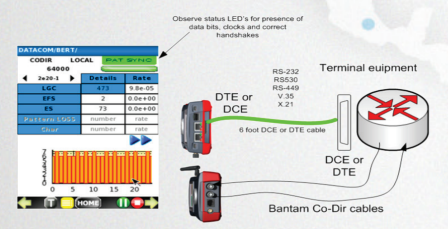
|--|--|

Major alarms are monitored continuously and any problems reported. Alarm simulation allows injection of the specific alarm into the line.

T1 CSU loop codes allow looping back the remote NIU or CSU to perform loop-around test

Datacom Option

Data Port RS 232/ 530.449 or V.35, Bantam Co-dir 64kps



Datacom Bit Error Testing is performed via the dedicated cable type such as RS-232/530, V.35 or RS-449. The Co-dir test can be also accessed via Bantam connectors

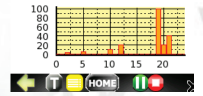
PDH Testing Tools

Auto Monitor test mode

Auto Monitor test mode allows automatic verification of multiple parameters for T1 and E1 line, alarms, G.826 and RFC 1406.

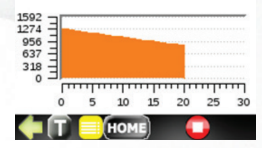
The report shows FAIL or OK. Results can be displayed as histograms.

T1/ESF-S/AUTO/								
SIGNAL FRAME ALARM ERROR PSYNC								
PARAMETERS	STATUS	DETAI	LS il.					
LINE	FAIL	Signal L	eve 💻					
ALARMS	ок	no proble	ems 💻					
ERRORS	ок	no proble	ems 💻					
G.826	ок	no proble	ems 💻					
RFC1406	ок	no proble	ems 💻					
		•						

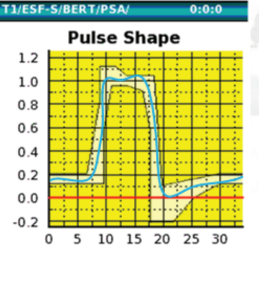


Example of Line Monitoring details

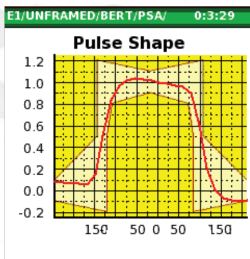
L/CASC/AUTO/LINE 00:01							
GNAL	FRAME	ALARM	ALARM ERROR PS				
Para	neters		Details				
Code	e error		0				
reque	ency [Hz]	:	2048022				
Signal	level [V]	el [V] 9.49					
CLK	slips		1274				
Fram	e slips		0				



T1 and E1 Pulse Template



HOME



Pulse width		0.000	
Rise Time	0.000	Fall Time	0.000
Overshoot	3.514	Undershoot	9.334
	🗏 (но	ME) - [] 🔁	

T1 and E1 pulse template analysis is performed automatically and reported graphically. Any issues with the pulse amplitude, width or shape are visible on the template.

VoiP Testing

'olP/IPPhone 😽	After entering the SIP-URL number and registra-
P-URL/Number:	tion with the selected SIP Proxy Server the VoiP
8124446032	phone is ready to dial or to answer a SIP call.
Settings Call Log	Voice qualiy can be evaluated with MOS score
Add Edit Remove Unregister Codecs 7 8	 NP2000-VolP option allows SIP controlled call origination and call answer. Microphone and speaker are provided in the included handset accessory.
Registration sucessful ip:netresearch@sip.freect 0 (T) (HOME)	The example below shows the NetProbe 2000 with VoIP option connected with the DSL modem, cable modem or GPON Gateway at the customer site to test or troubleshoot triple play VoIP service.
VoIP Tel	PC PC PC PC PC PC PC PC PC PC
*DSL mode	em w/router
	FTTH
//oIP/Cellog SIP-URL/Number:	NoiP/CallLog NoiP/CallLog Date Type
48124446032	1 2012/07/21 05:16:36 REGISTRATION 1 172.30.1.116> 213.218.116.66 2 2012/07/21 05:17:13 CALL 2 > 213.218.116.66
Add new VoIP account	2 2012/07/21 05:17:13 CALL 2 3 2012/07/21 05:18:10 CALL 3 REGISTER
Account ID: freeconet	4 2012/07/21 05:24:16 CALL
User ID: netresearch	Detailed description:
Password:	Source IP 172.30.1.116 S OK Destination IP 213.218.116.66 D OK
Proxy: sip.freeconet.pl	From netresearch@sip.freeconet.pl FreeGISTER
Add account Cancel	To netresearch@sip.freeconet.pl T Status REGISTERED S Unauthorized
Registration sucessful	Show SIP flow
sip:netresearch@sip.freec	
Adding a new VoiP account simple and quick.	is All originated and received calls are logged with Time and Type. Each call is identified by source and destination IP addresses and their url's.

and their url's.

WiFi Testing

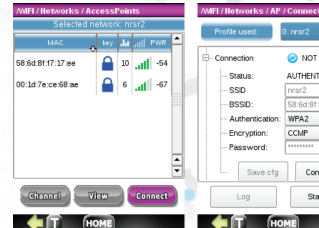


The NetProbe 2000 WiFi option supports IEEE 802.11 a/b/ g/n/bluetooth for 2.4 GHz and 5 GHz bands. It provides two applications: Wifi interface for the tester to access Ethernet network

Wifi analyzer capable of detection and testing of WiFi networks and access points.

All Wifi networks with signal at least -90dB are detected and categorized as encrypted and non-encrypted. Encryption key types are identified:

No encryption |WEP key| WPA2-PSK| WPA-PSK



sr2	_			Profile used:	0. nrsr2	-
att F	PWR	h				_
.atl	-54	1			😔 NOT CONNE	
			_	····· Status:	AUTHENTICATING	
all	-67			···· SSID	nrsr2	
				····· BSSID:	58:6d:8f:f7:17:ee	
				Authentication:	WPA2 🔻	μ
				Encryption:	CCMP -	
				- Password:	****]
		-		Save cfg	Connect	•
Cont	nect			Log	Start test	
				(Т) (но	ME	

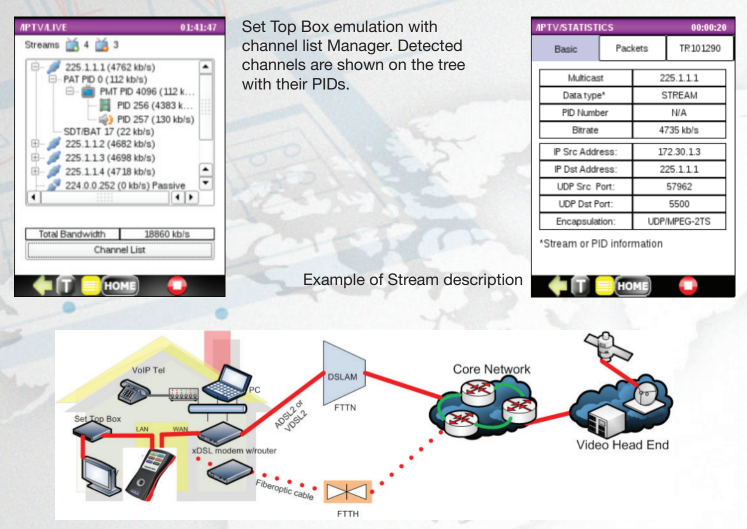


Each network can show its Access Points with number of frequencies used and their power level

Once connection to the selected access points is established detail description is available and upper layer test is possible

Starting test performs ping test and web access to a popular site and to 8.8.8.8 address

IPTV Testing Tools Set Top Box Emulationand Monitoring



	STATIST			00:00:36		
Ba	asic	Pack	ets	ts TR101290		
	Priority 1	.		Priority 2		
No.	India	ator	<u> </u>	Value		
1.1	TS SyncLoss		+	0		
1.2	Sync By	yte Error		0		
1.3	PAT	Error		0		
1.3a	PAT 2	Error		0		
1.4	Continu	ity Error		0		
1.5	PMT Error			0		
1.5a	PMT 2	Error		0		
1.6	PID 8	Error		0		
		(HO	NIE)			

Example of Transport Metrics TR101290 Priority 1.

	Packets	TR101290
Pac	ket Loss	0
Packet Ou	0	
Packet	0	
Packet	Received	27573
Packe	t Loss [%]	0.00
Packet Out o	0.00	
Packet D	0.00	
De alvet D	eceived [%]	100.00

Example of Packets Loss Metrics

 225.1.1 (4521 kb/s) Passive 225.1.1 (4521 kb/s) Passive 225.1.1 (4548 kb/s) Passive 225.1.1 (452 kb/s) Passive 225.1.1 (450 kb/s) Passive 225.1.1 (2400 kb/s) Passive 225.1.1 (2508 kb/s) Passive 225.255.255.255 (0 kb/s) Passive 255.255.255 (0 kb/s) Passive 255.255.255 (0 kb/s) Passive 	÷ 💋	225.1.1.140 (11311 kb/s) Passive
■ 225.1.1.9 (4245 kb/s) Passive 225.1.1.5 (4462 kb/s) Passive 225.1.1.2 (4026 kb/s) Passive 225.1.1.4 (3610 kb/s) Passive 225.1.1.7 (2480 kb/s) Passive 225.1.1.6 (3040 kb/s) Passive 225.1.1.8 (2509 kb/s) Passive 225.1.1.10 (2508 kb/s) Passive 225.1.1.10 (2508 kb/s) Passive 225.255.255.255 (0 kb/s) Passive	÷ 💅	225.1.1.1 (4521 kb/s) Passive
□ 225.1.1.5 (4462 kb/s) Passive 225.1.1.2 (4026 kb/s) Passive 225.1.1.4 (3610 kb/s) Passive □ 225.1.1.4 (3610 kb/s) Passive □ 225.1.1.7 (2480 kb/s) Passive □ 225.1.1.6 (3040 kb/s) Passive □ 225.1.1.8 (2509 kb/s) Passive □ 225.1.1.10 (2508 kb/s) Passive □ 225.1.1.10 (2508 kb/s) Passive □ 225.255.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.3 (4548 kb/s) Passive
□ 225.1.1.2 (4026 kb/s) Passive 225.1.1.4 (3610 kb/s) Passive □ 225.1.1.7 (2480 kb/s) Passive □ 225.1.1.6 (3040 kb/s) Passive □ 225.1.1.8 (2509 kb/s) Passive □ 225.1.1.10 (2508 kb/s) Passive □ 225.1.1.10 (2508 kb/s) Passive □ 225.255.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.9 (4245 kb/s) Passive
□ 225.1.1.4 (3610 kb/s) Passive 225.1.1.7 (2480 kb/s) Passive □ 225.1.1.6 (3040 kb/s) Passive □ 225.1.1.8 (2509 kb/s) Passive □ 225.1.1.10 (2508 kb/s) Passive □ 225.1.1.10 (2508 kb/s) Passive □ 225.255.255.255 (0 kb/s) Passive □ 225.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.5 (4462 kb/s) Passive
225.1.1.7 (2480 kb/s) Passive 225.1.1.6 (3040 kb/s) Passive 225.1.1.8 (2509 kb/s) Passive 225.1.1.10 (2508 kb/s) Passive 225.1.1.10 (2508 kb/s) Passive 239.255.255.255 (0 kb/s) Passive 255.255.255.255 (0 kb/s) Passive	÷ 🝠	225.1.1.2 (4026 kb/s) Passive
 225.1.1.6 (3040 kb/s) Passive 225.1.1.8 (2509 kb/s) Passive 225.1.1.10 (2508 kb/s) Passive 239.255.255.255 (0 kb/s) Passive 255.255.255.255 (0 kb/s) Passive 	÷ 💋	225.1.1.4 (3610 kb/s) Passive
225.1.1.8 (2509 kb/s) Passive 225.1.1.10 (2508 kb/s) Passive 239.255.255.250 (0 kb/s) Passive 255.255.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.7 (2480 kb/s) Passive
225.1.1.10 (2508 kb/s) Passive 239.255.255.250 (0 kb/s) Passive 255.255.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.6 (3040 kb/s) Passive
239.255.255.250 (0 kb/s) Passive 255.255.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.8 (2509 kb/s) Passive
255.255.255.255 (0 kb/s) Passive	÷ 🔊	225.1.1.10 (2508 kb/s) Passive
-	🔊	239.255.255.250 (0 kb/s) Passive
Streams 🗎 11 🞽 2	L 🔊	255.255.255.255 (0 kb/s) Passive
	ş	Streams 🛗 11 📸 2
Total Bandwidth N/A	Tota	Bandwidth N/A

Example of passively monitored channels

Technical Specifications - Ethernet Testing

NP2000 GigE-BAS:

Electrical Gigabit Interface 10/100/1000Base-T, RJ-45

Optical Gigabit Interface SFP Duplex LC, field removable

Optical Power Measurement - Tx and Rx

SFP device ID and status

NP2000-ETH-BsSx

1000Base-SX

Transmitter

Wavelength: 850 nm multi-modePower: -9.5 dBm to -4 dBm

Receiver

- Wavelength: 770 nm to 860 nm

- Signal: -21 dBm to 0 dBm max

NP2000-ETH-BsLx

1000Base-LX

Transmitter

- Wavelength: 1310 nm single-mode

– Power: -9.5 dBm to -4 dBm Receiver

- Wavelength: 1270 nm to 1600 nm
- Signal: -25.5 dBm to -3 dBm max

NP2000-ETH-BsZx

SA580-1550 (1000Base-ZX) Transmitter

- Wavelength: 1550 nm single-mode
- Power: +3 dBm to -2 dBm

Receiver

- Wavelength: 1270 nm to 1570 nm - Signal: -24 dBm to -3 dBm max

Wiremap

Open, short, crosstalk, length, impedance Loopback Manual, Layer 1,2,3

BERT

Single-ended test with loopback on the remote end End-to-end testing with two sets

Layers: 1 ,2

Test Patterns: all 0's,all 1's, 1:1,1:3, 2:2,5:32, 215-1,220-1,223-1, 231-1, user defined

Frame size: 64, 128, 256, 512, 1024,1536

Error Injection: Code, Bit, CRC, Single, Rate 10-1 to 10-8 **Measurements:**

start time, test duration,

Tx and Rx Line rate, Frame Cout, Bits Count, Bytes Count, Tx and Rx Data Rates Current, Min, Max , Average, Tx and Rx Frame/sec Current, Min, Max Average Rx Errors Current and Total (Bit, BER, Code Rate, CRC, CRC Rate, Histograms of any)

Alarms LOS, Link Down/time, Sync/time

Service Disruption (last, Min, Max, Average, Total, Times)

RFC 2544 Compliance

Layers: 2,3,4

Frames size (64,128,256,512,1024,1518 bytes) Measure latency variation (jitter) Throughout Latency Frame Loss Burst (back to back) Single tester mode **Measurments:**

Throughput: Frame size, Throughput %, Status Latency: Frame size, Rate %, Latency us, Status Frame Loss: Frame size, Frame Loss%, Status Burst: Frame size, Frame count, Status Graphs for all

NP2000 GigE-ADV:

Includes NP2000-GigE-BAS Loopback

Automatic or manual, layer 1,2,3

BERT

Adds Layer 3 and 4, Q-Q (up to 2 tags), MPLS (up to 2 tags) RFC-2544 Compliance

Adds Dual tester mode: Local>remote,Remote>local, Simultaneous

Adds Q-Q (up to 2 tags) and MPLS (up to 2 tags) Adds user defiend frame size (64-12000 bytes)

Y.1564 Compliance

Service Configuration and Service Preformance tests per ITU-T Y.1564 standard.

Up to 8 simultanous tests

Traffic Generation

Layer 1, Layer 2, or Layer 3 traffic Configurable source and destination MAC address Configurable 802.1q VLAN tag and 802.1p priority Stacked VLAN: none, 1, 2 (Q-in-Q).

Configurable source and destination IP address (IPv4) Configurable IP header fields (ToS, TTL, Protocol, and Frame Offset) for QoS verification testing

Up to 8 traffic flows (MAC address, IP address, VLAN tag) Test Patterns: all 0's,all 1's, 1:1,1:3, 2:2,5:32, 215-1,220-

1,223-1, 231-1, user defined

Frame sizes: length 48 to 1522 bytes or Jumbo frame (up to 12 kbytes)

Frame rate 0% to 100% bandwidth utilization with steps of 1% Traffic shaping: Constant, ramp, or burst

Error Injection: Bit, CRC, IP Checksum error and rate injection Test duration

IP Tools

Ping over VLAN Trace Route FTP througput FTP measure the speed of download, upload HTTP access HTTP measure download speed

G.703 E1 INTERFACE

E1 RECEIVER: Impedance: 120 or 75 Ohm Connectors: BNC and RJ-45 Input Frequency: 2,048,000 Hz +/-300 ppm Sensitivity: TERM +3 to -39 dBDSX, Bridged 0 to -30 dBDSX DSX 0 to -26 dB resistive loss from nominal DSX level Input Jitter Tolerance: Exceeds CCITT G.823

Technical Specifications - PDH, VoIP, Datacom, WiFi Testing

E1 TRANSMITTER:

Impedance: 120 or 75 Ohms software switchable with BNC and RJ-48 connectors Output Level: 0+/-0.5 dBDSX Output Clock: Internal oscillator 2,048 kHz+/- 5 ppm External, 3000 Ohm TTL, SMA Recovered from input signal

E1 GENERAL:

2048 kbs E1 Interface: Per CCITT G.703, G.704 Framing Modes:Auto, Unframed, CAS, CCS, CAS & CRC4, CCS& CRC4 Line Coding: HDB3, AMI PCM Companding Law: u or A Input/Output Connectors: BNC (or BANTAM), RJ-45 ALARM/STATUS LED's with history Signal/Loss of Signal: green/red/off Frame Sync/Loss of Frame: green/red/off Alarm: red, combines the following alarms: LOS - loss of signal OOF - out of frame AIS - E1 AIS alarm detected RAI - remote Alarm detected MFAIS - multiframe AIS alarm detected

MFRAI - red, multiframe remote alarm detected Error: red, on whenever any error is present Psync: green, pattern sync/pattern loss – green/off when sync is lost (No pattern sync)

E1 AUTO MONITOR:

Line: Code Error- bipolar violation of HDB3 or AMI Frequency: Range 2200- 1800 hz, Resolution 1Hz, accuracy 5 ppm standard Signal Level: +3 to -40 dbDSX,(0.06 to 8.5 Vp-p)

Clock Slips: +/- between E1 input and internal or external E1 clock

Frame Slips: clock slips /256 Alarms: LOS, OOF, AIS, RAI, MFAIS, MFRAI Errors: Code, Frame, CRC, FEBE G.826: ES, SES, ES RATIO, SES RATIO, AVS, UAVS, RFC 1406: total sec, ES, SES, AVS, UAVS M.2100: ES, SES, UAVS

E1 BERT (BIT ERROR TEST) FUNCTIONS:

ITU-T G.703, G.704 E1 Patterns: 2n-1, n =7,9,10,15,20,23, QRSS ,All Zero, All Ones, 1:3, 1:7, 1:15,1:31, Multipattern, Bridgetap, Inverted Error Measurements: Logic Errors, Rate, ERS, **BPV Errors**, Rate, ERS Frame Errors, Rate, ERS CRC Errors, Rate, ERS E-bit Errors, Rate, ERS G.821: EFS, ERS, SES, AVS, UAVS Error Injection: types -Logic, BPV(Code), Frame, CRC rate - Single, Continuous Rate 10-1 to 10-9 Send Alarms: emulate LOS, OOF, AIS and Yellow(remote) alarms. Alarm: red LED monitors the following alarms: LOS - loss of signal OOF - out of frame

AIS - E1 AIS alarm detected

RAI - remote Alarm detected
Loopbacks: Remote Looback, enables also through mode for line code and errors transparency
Local Loopback
FRACTIONAL E1:
Fractional N x 56/64 kb, n=1,...,31 access for Auto Moni tor or BERT tests.
NP2000-PSA - Pulse Shape Analysis:
samples and analyzes E1 pulse shape on the G.703 mask, displays or prints the plot.
NP-2000-PDL - Round trip propagation delay
Range: 0-2 sec
Resolution: 1 msec

Option NP2000-DATACOM

INTERFACES: V.24/RS-232, V.35, RS-530, G.703 CO-DIR via Hirose ST60-36 pin connector (cables are ordered seperately)

DATA RATE:

nx56/64kb/s, n=1 to 24 (32), variable frequency synthesizer 300 hz - 8 Mhz G.703 Co-dir 64 kb/s RS-232 - 300b/s to 115kb/s V.35,V.36,RS-530-300b/s to 8 Mb/s

BERT test:

Patterns: 2n-1, n =7,9,10,15,20,23, QRSS ,All Zero, All Ones, 1:3, 1:7, 1:15,1:31, Multipattern, Bridgetap, Inverted Error Measurements: Logic Errors, rate, ERS, rate ES, rate Pattern Loss, Character errors

NP2000-VoIP:

Originate and terminate SIP calls with headset, call log, SIP flow, MOS score.

NP2000-WiFi:

Radio interface: 802.11 b/g/n and Bluetooth. 2.4Ghz and 5 Ghz ranges.

List networks: signal level, security/encryption, # of APs in network, SSID name, type of network

List & locate access points: channel, signal level, AP name or MAC address, SSID name, security/encryption, type of network

AP authorization status and details

Connections test: associate with AP, request IP, Ping Channel usage

Client details: signal level, AP MAC and name , channel, SSID, type

Locate clients

Requires external twist on antenna **External Antenna:** up to 3 dB, dual band

NP2000 IPTV:

Interfaces

10/100 Ethernet Port 1 10/100 Ethernet Port 2 allows pass thru mode up to 100mbps**

Encapsulation Supported

MPEG2-TS/UDP, MPEG2-TS/RTP/UDP

Encoding Type Codec H.264, MPEG4-AVC Modes of Connection Termination and monitor Maximum number of streams supported Up to 40 mbps total bandwidth (average 3 terminate, 3 monitor) Set Top Box Emulation IGMP Multicast join&leave, IGMPv.2, IGMPv.3 RTSP/VoD join&leave Quick Channel Scan (autotest) IGMP Latency: time to join/leave TR101290 Priority 1 TS Sync Loss Sync Byte Error Count PAT Error Count PAT2 Error Count Continuity Error Count (same as Number of non-consecu tive packets errors) PMT Error Count PMT2 Error Count **PID Error Count** TR101290 Priority 2 Transport Error Count CRC Error Count PCR Error Count PCR Repetition Error Count PCR Discontinuity Error Count PCR Accuracy Error Count PTS Error Count **CAT Error Count MPEG2-TS Packet Loss** Number of Packets received Number of Packets lost Number of Packets Out Of Sequence Number of Packets Duplicated Packet Loss Ratio in % Out of sequence packet proportion (%) Duplicated packet proportion (%) Jitter Latency: packet to packet delay variation, max packet to packet delay variation PCR Jitter **RTP** packet Loss* RTP packet loss count **RTP** loss distance **RTP** loss period **RTP OOS count** RTP headers errors count QoS Quality of Service TQI Transport Quality Index (1-5) MDR Media DeliveryRate (packets/s) MLRM Media Loss Rate Max DF Delay Factor (ms) DFM Delay Factor Max Audio MOS value: current, max, min Video MOS value: current , max, min **Stream Information** Stream Presence Video Resolution in pixels

Packet Size in Bytes Video Bit Rate in kbps (speed, realtime) Audio Bit Rate in kbps Video Codec Audio Codec Encapsulation Protocol Total Bandwidth Usage GOP Type GOP Length SPTS Tree with PIDs (video, audio, data) MPTS Tree with PIDs (video, audio, data) TOS Type of Service TTL Time to Live **Test Results and Configuration**

Text & Histograms - save/export to USB as csv file (Excel compatible) and as pdf file. Configurations include IPTV channel and port numbers

NP2000-VoIP:

Originate and terminate SIP calls with headset Displays the call status Display the call history (received, dialed, missed) Supports DNS, SIP registrations, SIP proxy, STUN Capture, decode and analyze SIP signaling message Measure call quality with MOS score. Audio coding standards G.711m-law a/g, G.726, G.729

GENERAL:

Ethernet Interfaces: WAN 10/100/1000 Base-T, 1000 Base-X , LAN 10/1000 Base-T

External Interfaces: USB 2.0 OTG, microphone and ear phones (headset).

Wi-Fi Interface (optional): 802.11 b/g/n & Bluetooth for measurement and IP access.

Rechargeable Battery Pack: Li Ion battery pack, 7.2V, 4800mAh, 4-8 hours operating time.

External Power: AC/DC power converter outputs 12VDC at 2A, 110-240 VAC, 50-60 Hz.

Enclosure: Ruggedized ABS with rubber shell. **Display:** 3.5" TFT LCD, with 320x240 resolution, white backlight, touchscreen.

Dimensions: 100mm wide, 210mm tall, 42mm deep. **Weight:** 0.75 kg(1.65lbs) without battery.

Battery weight: 0.17 kg (6.2 oz.)

Enviromental: Operating Temperature: 00C to 500C **Operating Humidity:** 5% to 90% non condensing

** This feature is not available if NP2000-GigE-xxx or NP2000-C37.94 options are ordered **NETPROBE 2000**

Multi-service Network and Telecom Analyzer

-		Includes NP-2000-GigE-BAS option Includes NP-2000-T1 or NP-2000-E1 option Includes NP-2000-C37.94 Includes NP-2000-IPTV				
NetProbe 2000 C37.94 NetProbe 2000 IPTV Ethernet Test Options NP-2000-GigE-BAS		Includes NP-2000-C37.94				
NetProbe 2000 IPTV Ethernet Test Options NP-2000-GigE-BAS Batternet						
Ethernet Test Options NP-2000-GigE-BAS Ba		Includes NP-2000-IPTV				
NP-2000-GigE-BAS Ba	asic Ethernet BE					
-	asic Ethernet BE					
		Basic Ethernet BERT/Loopback/RFC-2544, Wire Map and IP Tools. Includes CAT6 cable.				
NP-2000-GigE-ADV Ac	dvanced Ethernet	Multistream and Y.1564 Analysis (Requires NP2000-GigE-BAS)				
NP-2000-Gig E-1588	IEEE 1588 Analysis. (Requires NP2000-GigE-ADV)					
IPTV, VoIP, WiFi Test Options						
NP-2000-WiFi 80	02.11b/g/n analys	sis including signal level, channel number, SSID, security and more.				
NP-2000-VoIP	oiP (SIP) call origi					
NP-2000-IPTV ST	TB emulation, mo					
PDH (T1/E1/T3/E3) Test O	Options					
NP-2000-T1 BE	BERT/PDL/Pulse Mask, Autoscan, VF Analysis. RJ-45 and Bantam connection					
NP-2000-E1 BE	BERT/PDL/Pulse Mask, Autoscan, VF Analysis. RJ-45 and Bantam connection. Coax avail.					
NP-2000-T3 BE	BERT and Alarm Analysis, BNC connectors, Requires NP2000-T1 option.					
NP-2000-E3 ВЕ	BERT and Alarm Analysis, BNC connectors, Requires NP2000-E1 option.					
NP-2000-CODIR 64	64kbit G.703 CoDir, Bantam connectors, Datacom adaptor cable avail.					
IEEE C37.94 Test Options						
NP-2000-C37.94 C3	37.94 Analysis in	cludes BERT/PDL, data monitoring, optical power. Includes 850nm MM SFP				

NP-2000-DATACOM

BERT analysis on RS-232, RS-530, RS-449, X.21 and V.35 circuits. (Requires NP-2000-T1/E1)

RCH

Accessories				Warranty Options
Optical Transceivers		NF	P-MAINT1	1 Yr extended maintemance cov- ers 2 Yrs hardware and software.
SFP-MM-850-C37	Duplex, LC, 2Mbps, 2km 850nm multi-mode	NE	P-MAINT2	2 Yr extended maintenance cov-
SFP-MM-850	Duplex, LC 1000Base-FX, 850nm multi-mode			ers 3 Yrs hardware and software.
SFP-SM-1310	Duplex LC, 1000Base-SX, 1310 nm single-mode			Contact us
SFP-SM-1550	Duplex LC, 1000Base-SX, 1550 nm single-mode			Contact us
Cables and Test Lead	S			US Headquarters
NP2000-DCOM-232	DTE and DCE cables			1920 Association Drive
NP2000-DCOM-530	DTE and DCE cables			Suite # 202
NP2000-DCOM-449	DTE and DCE cables			Reston, VA 20191
NP2000-DCOM-V35	DTE and DCE cables			tal 702 070 0004
NP2000-DCOM-X21	DTE and DCE cables			tel: 703-270-0004
NP2000-CAT6	CAT6 cable, 6 foot			fax: 703-691-5006 Skype: netresearch
Other Accessories				info@netrsr.com
NP2000-TPst	Spare touch panel pen – set of 3			inio@netrsi.com
NP2000-BAT	Spare Li-Ion-Polymer battery pack			
NP2000-HDSET	Headset for VoIP or VF listen/talk or Internet Browser audio			Ne
NP2000-ADPTR	110-250ACV Power adaptormicro-USB adaptor			RESEAR