

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.

Full Feature IP & PDH Analyzer & Simulator

NETPROBE 2000

Multi-service Network and Telecom Analyzer

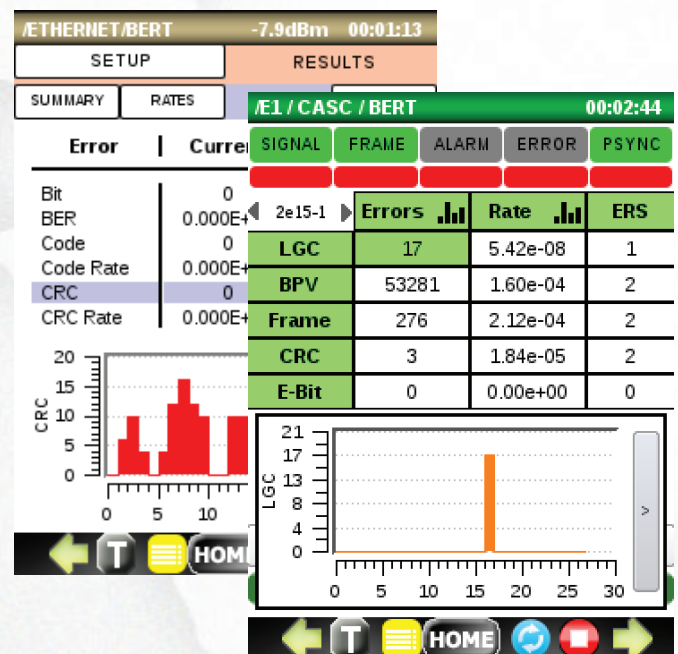
The NetProbe 2000 product family is the ideal handheld multi-service test set for operators installing and troubleshooting 1G Ethernet, IEEE C37.94, T1, E1, G.703 64kbps Co-Dir, T3, E3, Datacom, WiFi, IPTV and VoIP circuits. No plug-in modules required.

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



General Product Information

Provider Video Headset Er...

3.5" TFT color touch-screen with bright white LED backlight

Detachable Wi-Fi antenna for increased signal sensitivity to improve coverage and provide accurate signal strength

5-way lighted navigation keypad for alternate way to operate the GUI even in the darkness. Center button is also a power on-off-hibernate switch

Rubber overmold provides non-slip grip, protection and water resistance.

12 VDC adapter jack to power the unit and charge the Li-Ion Polymer battery



10/100 Base-T LAN port for IPTV and VoIP test in transparent (passive) mode

10/100 Base-T WAN port for IPTV and VoIP primary interface or 10/100/1000 Base-T Gigabit test interface

SFP interface for removable 1000Base-SX, 1000Base-LX or 1000Base-ZX optical transceiver



Audio headset access via the miniUSB type connector

Mini-USB connector for USB OTG host or slave access

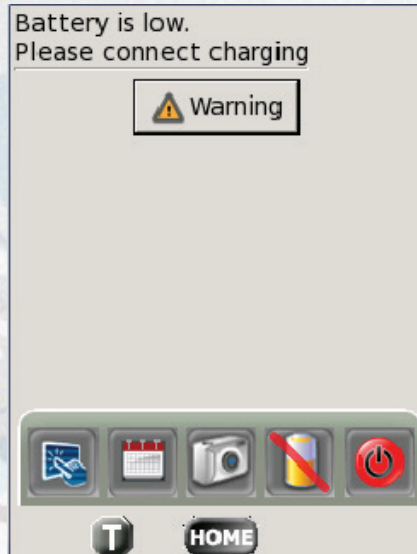
NP2000-DCOM option connector provides datacom bit error testing interface for RS-232, RS-530, V.35, RS-449, X.21 or G.703 co-dir interface.

General Product Information



Holding and operating the ergonomically shaped and light Netprobe 2000 is easy, with no fatigue 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.



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



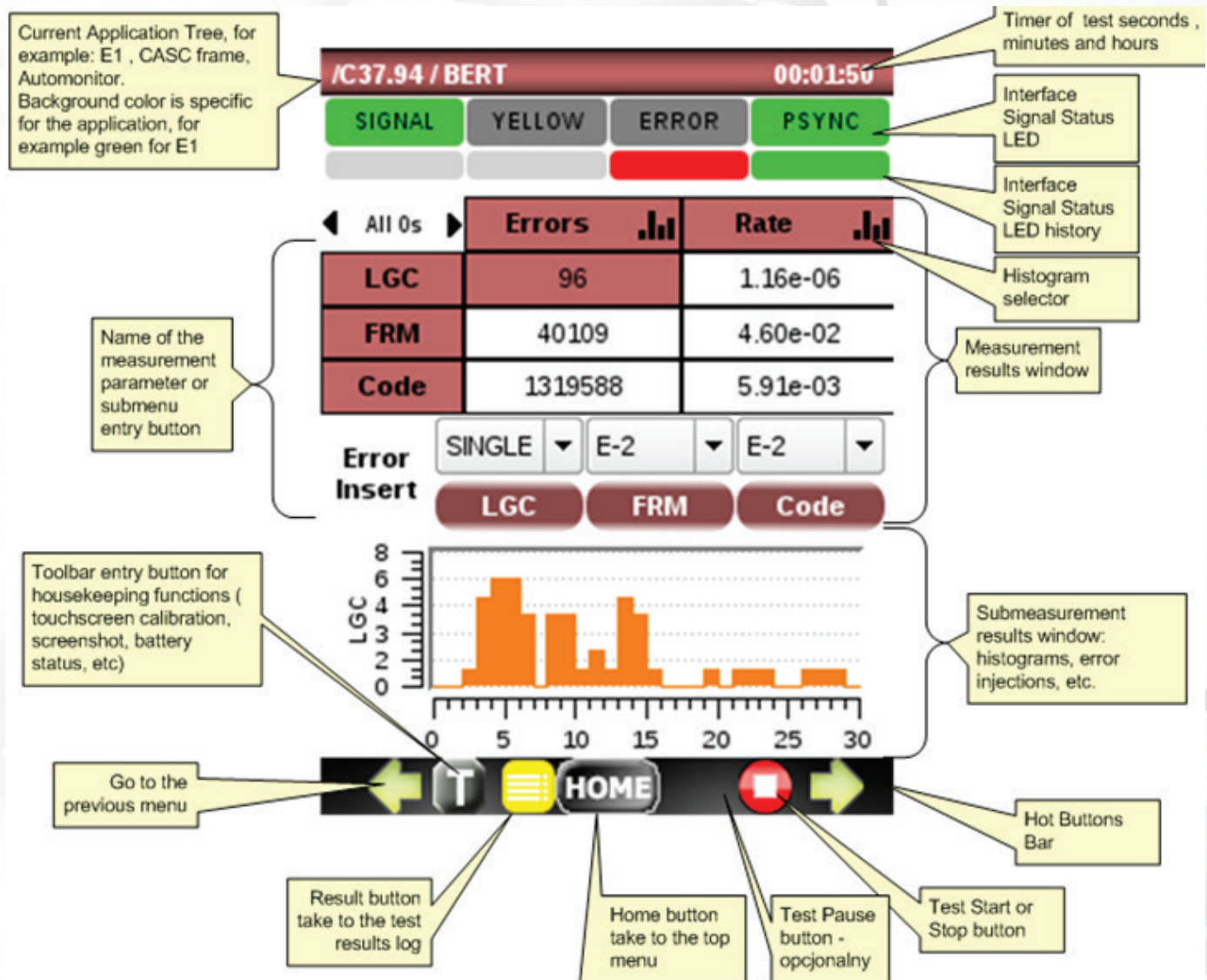
NetProbe 2000's built-in VNC server allows you to connect to ethernet LAN or Internet via a 10/100 cable or b/g/n WIFI. The remote client on your PC, tablet or android cellphone allows you take total control of the tester.

VNC Client app installed on PC, Tablet or Android smartphone allows remote access to 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.



Gigabit Ethernet Testing Tools

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

Features:

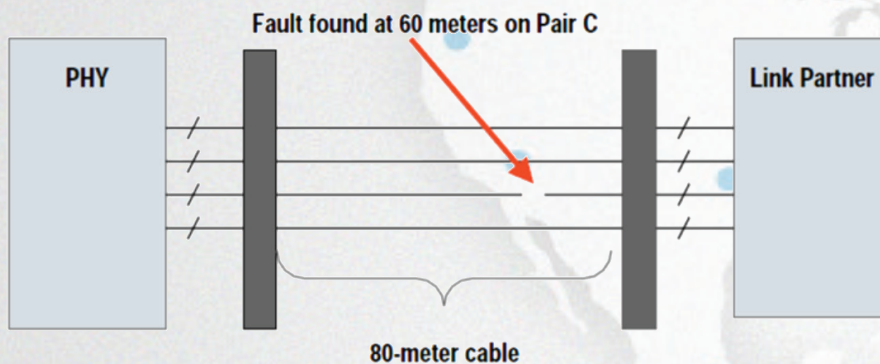
- WIREMAP –cable verification
- Rx and Tx Optical Power
- Full SFP info and operational status
- Automatic or manual Loopback capability for Layer 1,2 and 3
- BERT Layer 1 and 2
- RFC 2544 Layer 2, 3 and 4

NetProbe 2000 GigE ADV - ADVANCED

Features

- Includes all features of NetProbe 2000 GigE-BAS
- BERT Layer 3 and 4
 - Traffic Generator (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 autodiagnosics 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.

/ETHERNET/CABLE TEST 1Gbps



Pair	Pins	Status	Length
A	4,5	Correctly terminated	3 m
B	1,2	Correctly terminated	3 m
C	3,6	Correctly terminated	3 m
D	7,8	Correctly terminated	3 m



Gigabit Ethernet Testing Tools

Provider Video Head End

Rx & Tx Optical Power SFP Info and Status

/C37.94 / Optical Power 00:00:43

SIGNAL YELLOW ERROR PSYNC

PARAMETERS	DETAILS	
Frequency [Hz]	2048003	✓
Tx Power [dBm]	-16.00	▬
Rx Power [dBm]	-15.20	▬

Frequency 2.56e+06
2.05e+06
1.54e+06
1.02e+06
5.12e+05
0

0 5 10 15 20 25 30

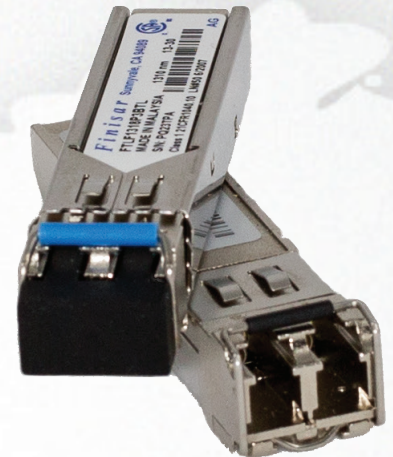
← T HOME

/C37.94 / OPTICAL POWER / LASER 00:00:51

SIGNAL YELLOW 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	█

← T HOME



Loopback

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

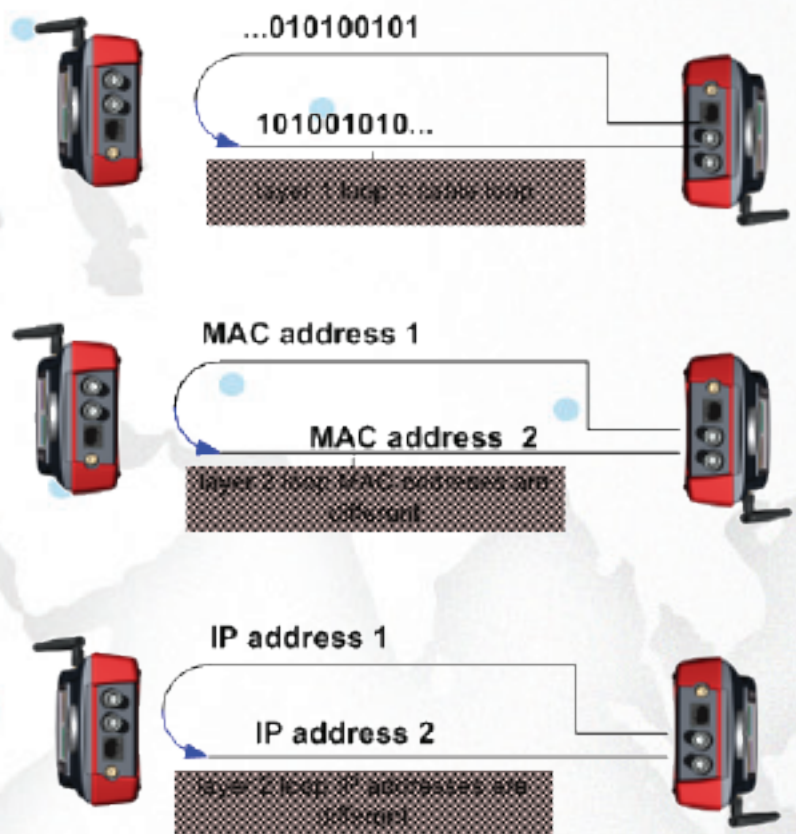
The NetProbe 2000 GigE ADV detects automatically requests for Loopbacks on Layer 1, 2, 3 and responds accordingly.

/ETHERNET/LOOPBACK 1Gbps 00:00:12

Loop Mode: Layer 1 (selected)

Rx Parameters	Details
Frames	0
Short Frames	0
Frame/sec	0
CRC Errors	0

← T HOME →



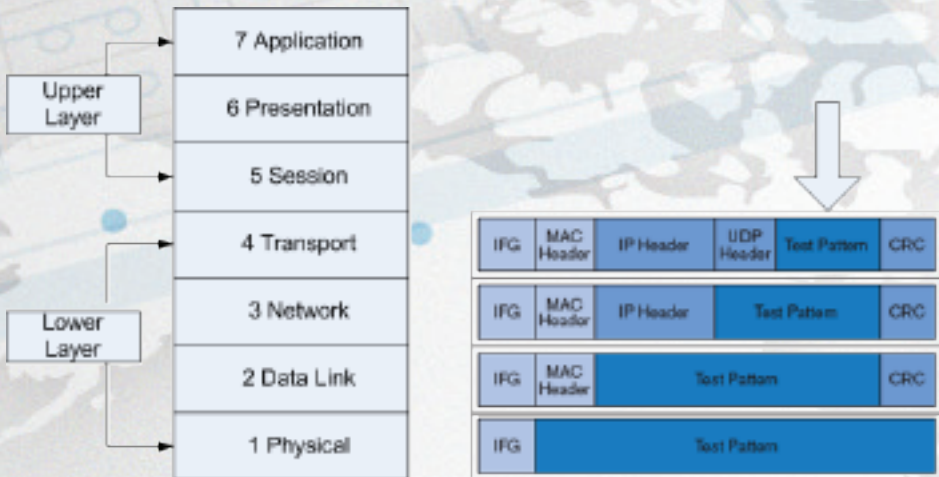
Gigabit Ethernet Testing Tools

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/RFC2544 1Gbps 00:08:51

SETUP	TEST	RESULTS
GENERAL	THROUGH.	LATENCY
	FRAME LOSS	BURST

Test Level: Layer 2

Destination MAC: 00-03-01-FF-65-43

Source MAC: 0A-1B-2C-3D-4E-5F

Ethernet Type: 0800 - IPv4

MAC DATA CRC

← T HOME →

/ETHERNET/BERT -7.7dBm 00:00:11

SETUP	RESULTS
SUMMARY	RATES
ERRORS	ALARMS

Status: Running...

Start Time: 04:23:26 | Durat

Parameter	TX
Line Rate	1000 Mbps
Frames Count	16369048
Bits Count	7.8571E+09
Bytes Count	982142857

← T HOME

/ETHERNET/BERT -7.8dBm 00:

SETUP	RESULTS
SUMMARY	RATES
ERRORS	AL

Data Rate [Mbps]	Tx	R
Current	714.29	675
Min	714.29	675
Max	714.29	747
Average	714.29	714

Frame/sec	Tx	R
Current	1488095	1488
Min	1488095	1488
Max	1488095	1488
Average	1488095	1488

← T HOME

/ETHERNET/BERT -7.9dBm 00:01:13

SETUP	RESULTS
SUMMARY	RATES
ERRORS	

Error	Current
Bit	0
BER	0.000E+00
Code	0
Code Rate	0.000E+00
CRC	0
CRC Rate	0.000E+00

← T HOME

/ETHERNET/BERT 1Gbps 00:14:48

SETUP	RESULTS
SUMMARY	RATES
ERRORS	ALARMS

Alarm	Time
LOS	---
Link Down	0 s
SYNC	0 s

Service Disruption	Time
Last	0 s
Min	0 s
Max	0 s
Average	0.0 s
Total	0 s
Times	0

← T HOME

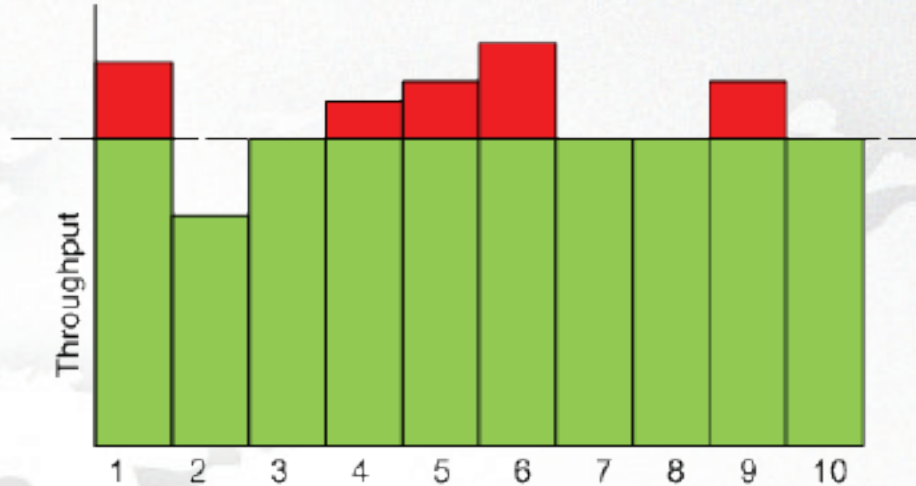
This example shows BERT test running with current results displayed on four screens:

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

Gigabit Ethernet Testing Tools

RFC 2544 Compliance

The RFC 2544 conformance testing was introduced as a method to benchmark inter-connected 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.

/ETHERNET/RFC2544 1Gbps 00:08:51	
SETUP	TEST RESULTS
THROUGH	LATENCY FRAME LOSS BURST GRAPHS

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-and-forward devices) refers to the time interval that begins 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.

/ETHERNET/RFC2544 1Gbps 00:08:51	
SETUP	TEST RESULTS
THROUGH.	LATENCY FRAME LOSS BURST GRAPHS

Frame Size	Ltncy [ms]	Status
64	12.391	PASS
128	65.992	FAIL
256	41.066	FAIL
512	72.507	FAIL
1024	35.169	FAIL
1280	52.308	FAIL
1518	55.191	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.

/ETHERNET/RFC2544 1Gbps 00:08:51	
SETUP	TEST RESULTS
THROUGH.	LATENCY FRAME LOSS BURST GRAPHS

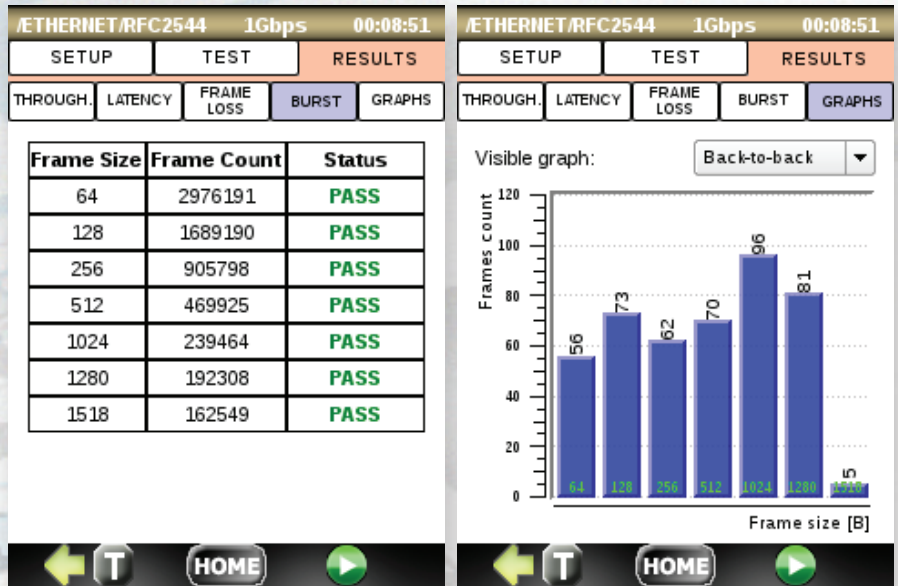
Rate step [%]:

Frame Size	FrLoss [%]	Status
64	<0.01	PASS
128	<0.01	PASS
256	<0.01	PASS
512	23.31	FAIL
1024	<0.01	PASS
1280	16.18	PASS

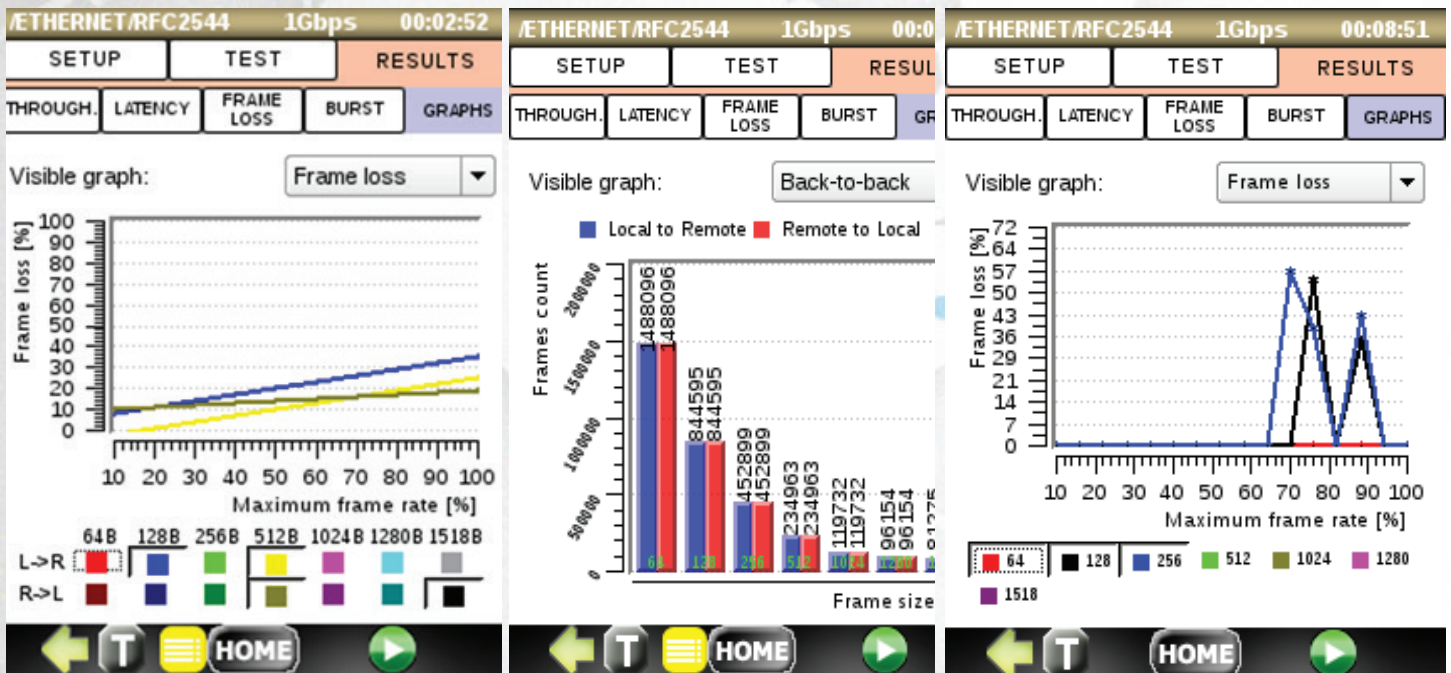
Gigabit Ethernet Testing Tools

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.



Example of Burst (back-to-back) histogram



Netprobe 2000 GigE-ADV allows assymmetric test with 2 sets. This example shows Frame Loss And Back-to-Back histograms.

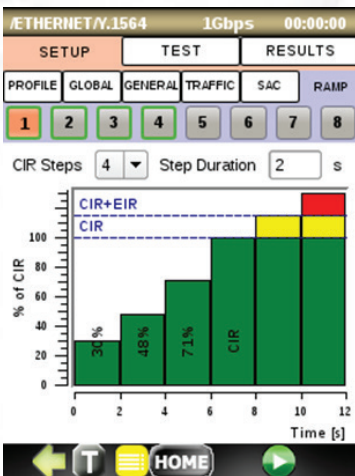
Example of Frame Loss in Single tester Loopbacked mode.

Gigabit Ethernet Testing Tools

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



#1	#2	#3	#4	#5	#6	#7	#8
✓	✓	✓	✓	---	---	---	---

#1	#2	#3	#4	#5	#6	#7	#8
✓	✓	✓	✓	---	---	---	---

Frames	Count
Tx	20413916
Rx Test / Others	20413921 / 0

#1	#2	#3	#4	#5	#6	#7	#8
1	2	3	4	5	6	7	8

Service Acceptance Criteria	Value	Unit
Max FTD	1000	us
Max FDV	1000	us
Max Frame Los	10.0	%
Min Availability	90.0	%

Step	PASS/FAIL	Tx ULR [Mbps]	Rx ULR [Mbps]
33% CIR	✓	42.90	42.90
50% CIR	✓	65.00	65.00
100% CIR	✓	130.00	130.00
EIR Total	✓	429.91	429.91

D [us]		FDV [us]	
Aean	Max	Min	Max
1	2	-1	0
1	2	-1	0
1	2	-1	0
1	2	-1	0

	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 [Mbps]	120.00			
FLR [%]	5.359			
FL Count	114398			
AVAILABILITY [%]	94.59			
Unavailability [sec]	10			

Alarm	Time
Link Down	14 s

Error	Count
CRC	1

Gigabit Ethernet Testing Tools

Traffic Generator Testing

ETHERNET/GENERATOR 1Gbps 00:02:13

SETUP RESULTS

PROFILE GENERAL TRAFFIC

1 2 3 4 5 6 7 8

Frame Size: 256 B

Tx Rate: 10.00 %

Total Tx Rate: 28.00 %

HOME

ETHERNET/GENERATOR 1Gbps 00:02:13

SETUP RESULTS

PROFILE GENERAL TRAFFIC

1 2 3 4 5 6 7 8

Enable Stream Copy to all

Stream Layer: Layer 3

VLAN: 1 tag

Payload: 0x FF

MAC VLAN IP DATA CRC

HOME

Traffic Generator test generates up to 8 streams. The stream properties are configured independently for each stream. Test can be performed with 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

ETHERNET/GENERATOR 1Gbps 00:01:33

SETUP RESULTS

SUMMARY THROUGH. SEQUENCE LATENCY ALARMS

Stream	Total Frames	
	Tx	Rx
#1	324524	324524
#2	1114	1114
#3	3371671	3371671
#4	4715147	4715147
#5	---	---
#6	---	---
#7	---	---
#8	---	---
Total	8412456	8412456

HOME

ETHERNET/GENERATOR 1Gbps 00:01:40

SETUP RESULTS

SUMMARY THROUGH. SEQUENCE LATENCY ALARMS

Stream	Out-Of-Sequence		
	Count	Rate	Sec.
#1	0	0.00E+00	0
#2	0	0.00E+00	0
#3	0	0.00E+00	0
#4	0	0.00E+00	0
#5	---	---	---
#6	---	---	---
#7	---	---	---
#8	---	---	---
Total	0	0.00E+00	0

HOME

ETHERNET/GENERATOR 1Gbps 00:01:48

SETUP RESULTS

SUMMARY THROUGH. SEQUENCE LATENCY ALARMS

Stream	Latency [us]	
	Current	Minimum
#1	1	1
#2	1	1
#3	1	1
#4	1	1
#5	---	---
#6	---	---
#7	---	---
#8	---	---

HOME

ETHERNET/GENERATOR 1Gbps 00:00:00

SETUP RESULTS

PROFILE GENERAL TRAFFIC

Select test profile:

Current Profile: DEFAULT

Save Delete

Auto Save Changes

HOME

ETHERNET/GENERATOR 1Gbps 00:02:13

SETUP RESULTS

SUMMARY SEQUENCE LATENCY ALARMS

Alarm	Time
LOS	---
Link Down	0 s

Error	Count
CRC	0

HOME

ETHERNET/GENERATOR 1Gbps 00:01:36

SETUP RESULTS

SUMMARY THROUGH. SEQUENCE LATENCY ALARMS

Stream	Throughput [fps]	
	Tx	Rx
#1	3487	3487
#2	13	13
#3	36226	36226
#4	50660	50660
#5	---	---
#6	---	---
#7	---	---
#8	---	---
Total	90384	90401

HOME

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

Pattern Sync LED turns Green when transmitter pattern matches received pattern

E1/CASC/BERT/			
SIGNAL	FRAME	ALARM	ERRORS
OFF	OFF	OFF	OFF
←	OF	▶	▶
ERRORS	RATE	ERS	
LGC	36510	3.3e-05	191
BPV	0.0e+00	0	
Frame	0.0e+00	0	
CRC	0.0e+00	0	
E-Bit	0	0.0e+00	0

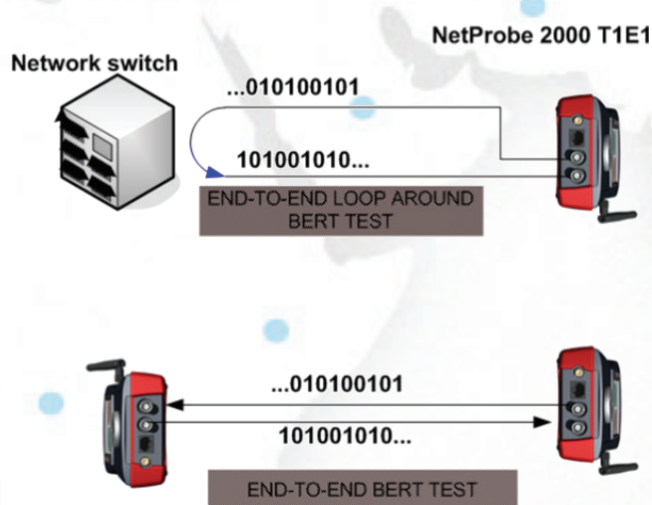
Pattern Inversion: OFF

LGC	BPV	Frame	CRC
OFF	OFF	OFF	OFF

E-4 OFF OFF OFF

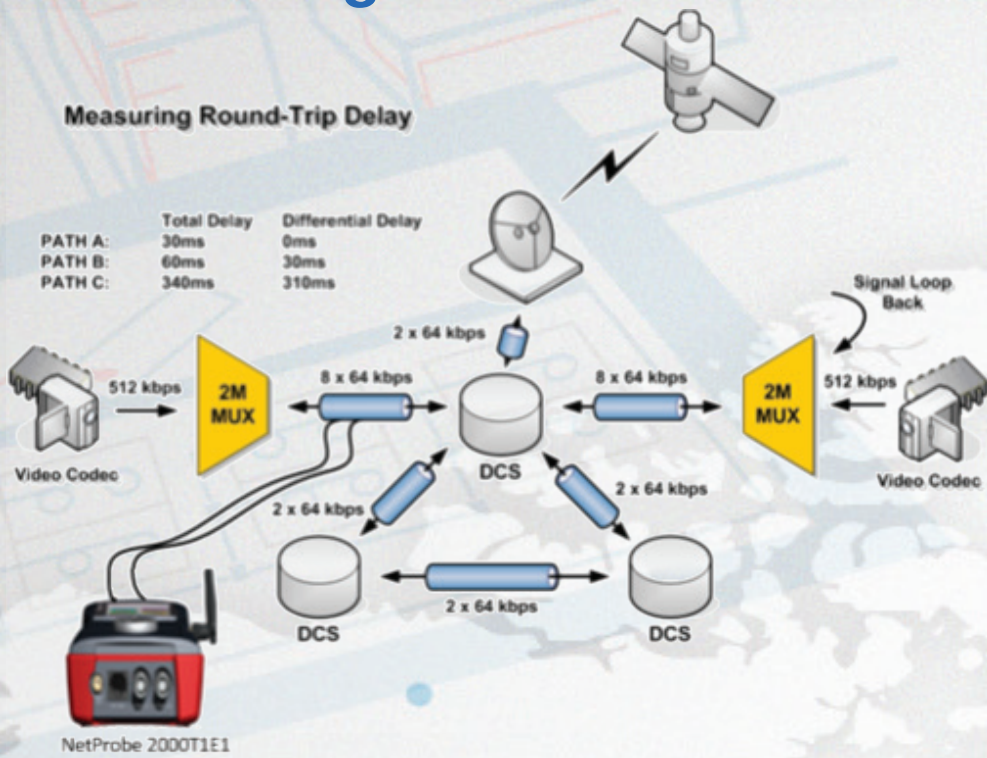
RATE	RATE	RATE	RATE
SINGLE	SINGLE	SINGLE	SINGLE

When errors are detected LOGIC (LGC)ERROR counter advances



The primary function of the unit is to perform bit error test with either end-to-end or looparound configuration

PDH Testing Tools



T1/ESF-S/BERT/ALARMS/

SIGNAL FRAME **ALARM** ERROR PSYNC

PARAMETERS	DETAILS	
LOS	0 / 0	✓
OOF	0 / 0	✗
AIS	1 / 0	✗
YELLOW	0 / 0	✗

Alarm Injection

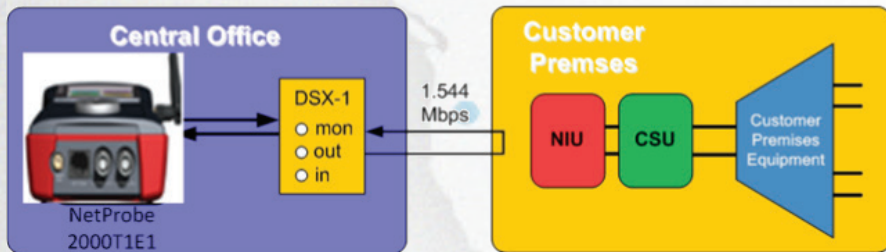
LOS	OOF
AIS	YELLOW

Navigation icons: HOME, STOP, PLAY, etc.

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

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

DS1 Service Acceptance



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

Observe status LED's for presence of data bits, clocks and correct handshakes

DATACOM/BERT/

CODIR	LOCAL	PAT SYNC
64000		
2e20-1	Details	Rate
LGC	473	9.8e-05
EFS	2	0.0e+00
ES	73	0.0e+00
Bantam LOSS	number	rate
Char	number	rate

Terminal equipment: RS-232, RS530, RS-449, V.35, X.21

6 foot DCE or DTE cable

Bantam Co-Dir cables

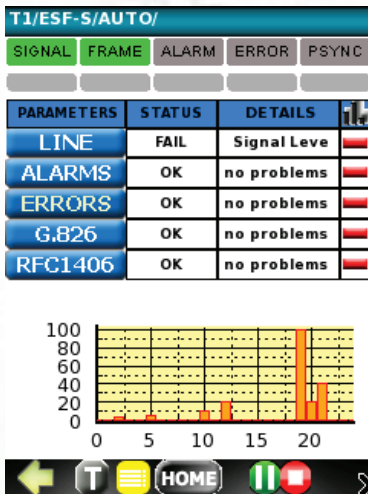
Datacom Bit Error Testing is performed via the dedicated cable type such as RS-232/530, V.35 or RS-449. The Co-dir test can be also accessed via Bantam connectors

PDH Testing Tools

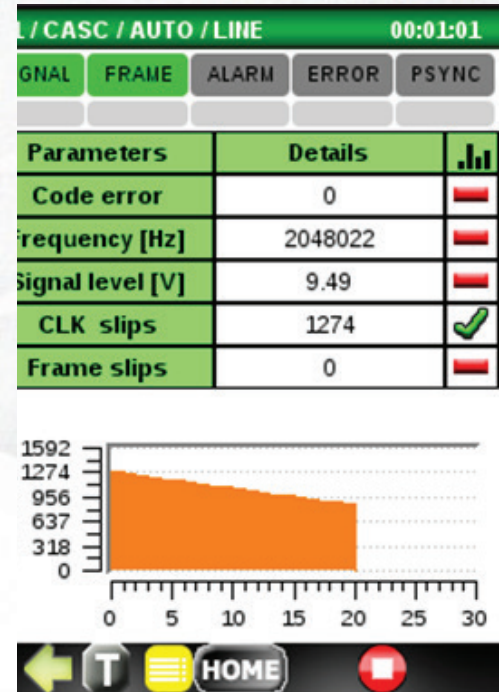
Auto Monitor test mode

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

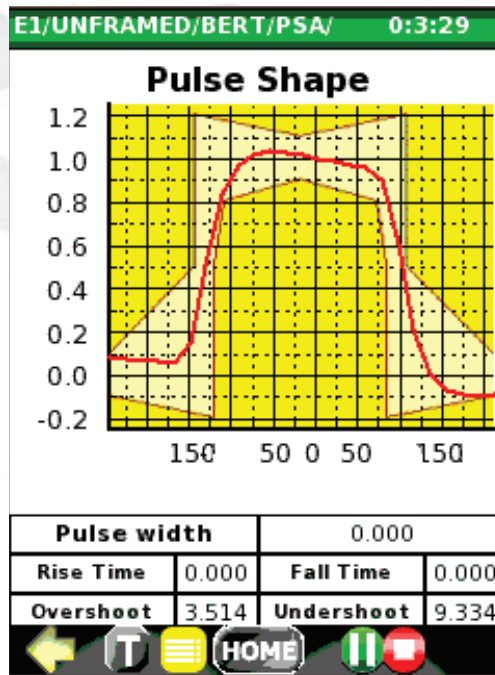
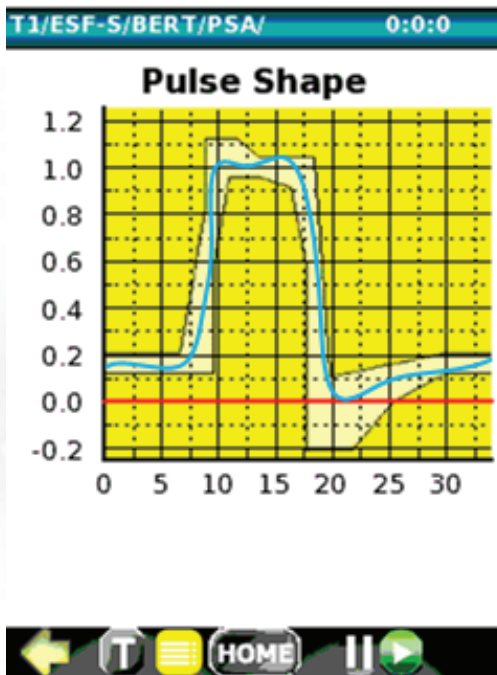
The report shows FAIL or OK. Results can be displayed as histograms.



Example of Line Monitoring details

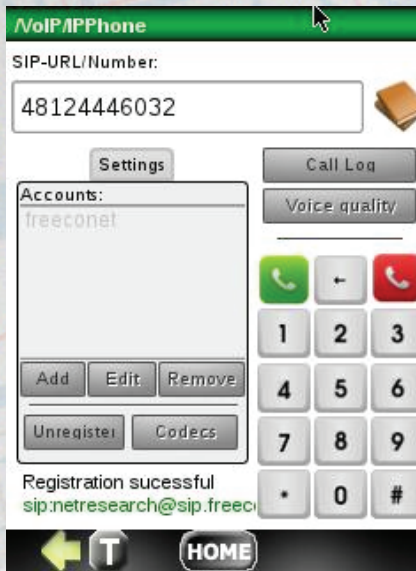


T1 and E1 Pulse Template



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



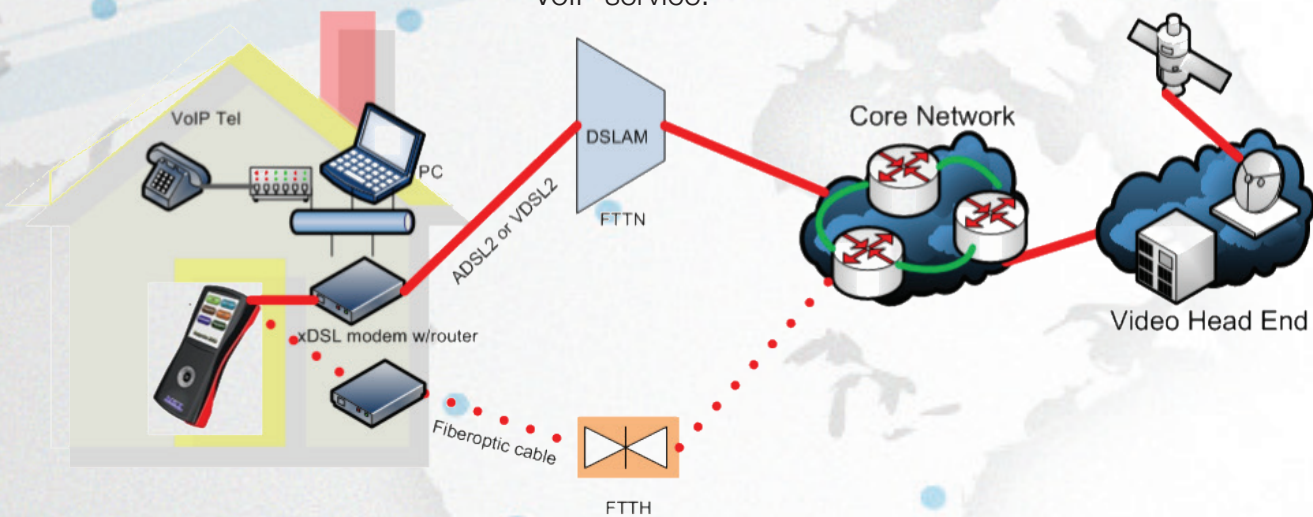
After entering the SIP-URL number and registration with the selected SIP Proxy Server the VoIP phone is ready to dial or to answer a SIP call.

Voice quality can be evaluated with MOS score

NP2000-VoIP option allows SIP controlled call origination and call answer. Microphone and speaker are provided in the included handset accessory.



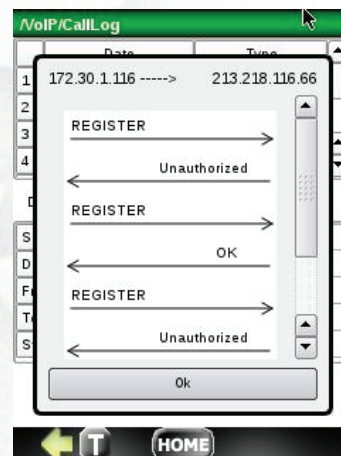
The example below shows the NetProbe 2000 with VoIP option connected with the DSL modem, cable modem or GPON Gateway at the customer site to test or troubleshoot triple play VoIP service.



Adding a new VoIP account is simple and quick.



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.



SIP protocol handshake for each call can be displayed to locate problem or to confirm proper operation.

WiFi Testing



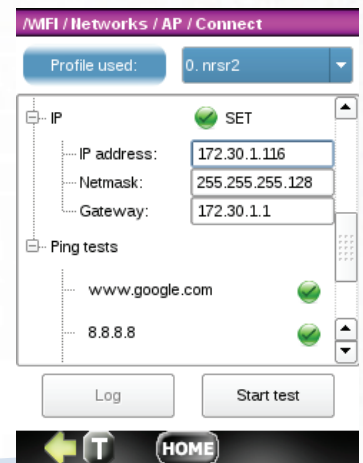
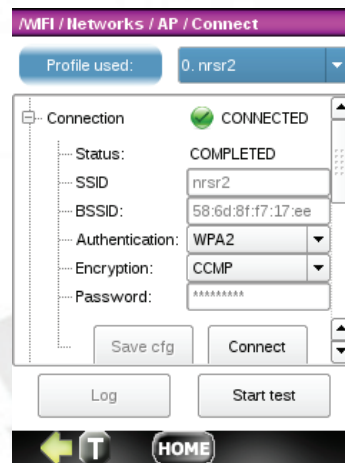
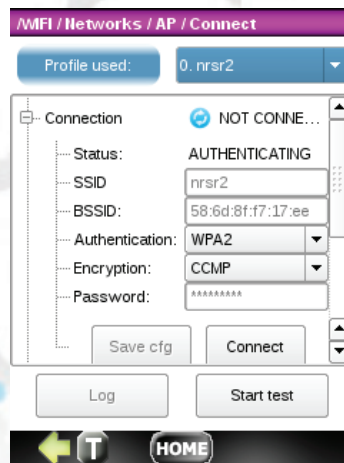
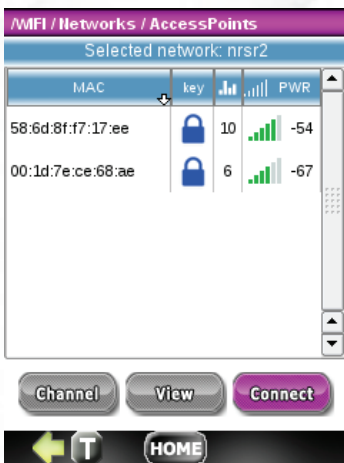
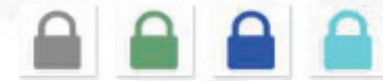
The NetProbe 2000 WiFi option supports IEEE 802.11 a/b/g/n/bluetooth for 2.4 GHz and 5 GHz bands.

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



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 Emulation and Monitoring

Streams 4 3

- 225.1.1.1 (4762 kb/s)
- PAT PID 0 (112 kb/s)
 - PMT PID 4096 (112 k...
 - PID 256 (4383 k...
 - PID 257 (130 kb/s)
- SDT/BAT 17 (22 kb/s)
- 225.1.1.2 (4682 kb/s)
- 225.1.1.3 (4698 kb/s)
- 225.1.1.4 (4718 kb/s)
- 224.0.0.252 (0 kb/s) Passive

Total Bandwidth 18860 kb/s

Channel List

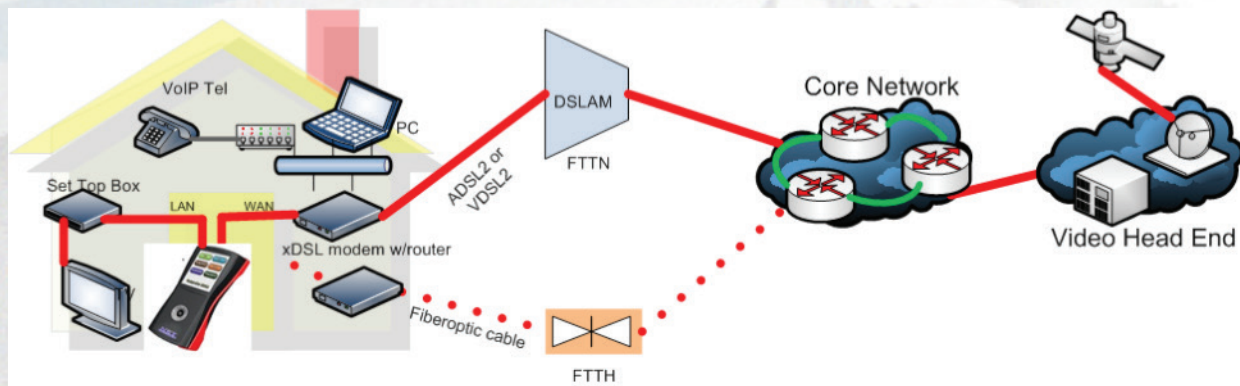
Set Top Box emulation with channel list Manager. Detected channels are shown on the tree with their PIDs.

Example of Stream description

IPTV/STATISTICS 00:00:20

Basic	Packets	TR101290
Multicast	225.1.1.1	
Data type*	STREAM	
PID Number	N/A	
Bitrate	4735 kb/s	
IP Src Address:	172.30.1.3	
IP Dst Address:	225.1.1.1	
UDP Src Port:	57962	
UDP Dst Port:	5500	
Encapsulation:	UDP/MPEG-2TS	

*Stream or PID information



IPTV/STATISTICS 00:00:36

Basic	Packets	TR101290
Priority 1	Priority 2	
No.	Indicator	Value
1.1	TS SyncLoss	0
1.2	Sync Byte Error	0
1.3	PAT Error	0
1.3a	PAT 2 Error	0
1.4	Continuity Error	0
1.5	PMT Error	0
1.5a	PMT 2 Error	0
1.6	PID Error	0

Example of Transport Metrics TR101290 Priority 1.

IPTV/STATISTICS 00:00:30

Basic	Packets	TR101290
Packet Loss	0	
Packet Out of Sequence	0	
Packet Discarded	0	
Packet Received	27573	
Packet Loss [%]	0.00	
Packet Out of Sequence [%]	0.00	
Packet Discarded [%]	0.00	
Packet Received [%]	100.00	

Example of Packets Loss Metrics

IPTV/MONITOR

- 225.1.1.140 (11311 kb/s) Passive
- 225.1.1.1 (4521 kb/s) Passive
- 225.1.1.3 (4548 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
- 239.255.255.250 (0 kb/s) Passive
- 255.255.255.255 (0 kb/s) Passive

Streams 11 2

Total 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-mode

- Power: -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 Count, 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)

Throughput

Latency

Frame Loss

Burst (back to back)

Single tester mode

Measurements:

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 defined frame size (64-12000 bytes)

Y.1564 Compliance

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

Up to 8 simultaneous 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 throughput

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 Loopback, 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 Monitor 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

DATAKOM:

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 separately)

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-continuous 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.)

Environmental: 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

Select Starting Hardware		Choose options
Each starting hardware includes a main chassis with 3.5" TFT touch screen, Li-ION polymer battery, universal 110-250VAC adapter, micro USB cable adapter and carrying case. All options below are available.		
NetProbe 2000 GigE-BAS	Includes NP-2000-GigE-BAS option	
NetProbe 2000 PDH1	Includes NP-2000-T1 or NP-2000-E1 option	
NetProbe 2000 C37.94	Includes NP-2000-C37.94	
NetProbe 2000 IPTV	Includes NP-2000-IPTV	
Ethernet Test Options		
NP-2000-GigE-BAS	Basic Ethernet BERT/Loopback/RFC-2544, Wire Map and IP Tools. Includes CAT6 cable.	
NP-2000-GigE-ADV	Advanced 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	802.11b/g/n analysis including signal level, channel number, SSID, security and more.	
NP-2000-VoIP	VoIP (SIP) call origination and answer, SIP protocol flow, call log	
NP-2000-IPTV	STB emulation, monitoring, transport metrics, TR101290, packet loss statistics and more.	
PDH (T1/E1/T3/E3) Test Options		
NP-2000-T1	BERT/PDL/Pulse Mask, Autoscan, VF Analysis. RJ-45 and Bantam connection	
NP-2000-E1	BERT/PDL/Pulse Mask, Autoscan, VF Analysis. RJ-45 and Bantam connection. Coax avail.	
NP-2000-T3	BERT and Alarm Analysis, BNC connectors, Requires NP2000-T1 option.	
NP-2000-E3	BERT and Alarm Analysis, BNC connectors, Requires NP2000-E1 option.	
NP-2000-CODIR	64kbit G.703 CoDir, Bantam connectors, Datacom adaptor cable avail.	
IEEE C37.94 Test Options		
NP-2000-C37.94	C37.94 Analysis includes BERT/PDL, data monitoring, optical power. Includes 850nm MM SFP	
Datacom Test Options		
NP-2000-DATACOM	BERT analysis on RS-232, RS-530, RS-449, X.21 and V.35 circuits. (Requires NP-2000-T1/E1)	

Accessories	
Optical Transceivers	
SFP-MM-850-C37	Duplex, LC, 2Mbps, 2km 850nm multi-mode
SFP-MM-850	Duplex, LC 1000Base-FX, 850nm multi-mode
SFP-SM-1310	Duplex LC, 1000Base-SX, 1310 nm single-mode
SFP-SM-1550	Duplex LC, 1000Base-SX, 1550 nm single-mode
Cables and Test Leads	
NP2000-DCOM-232	DTE and DCE cables
NP2000-DCOM-530	DTE and DCE cables
NP2000-DCOM-449	DTE and DCE cables
NP2000-DCOM-V35	DTE and DCE cables
NP2000-DCOM-X21	DTE and DCE cables
NP2000-CAT6	CAT6 cable, 6 foot
Other Accessories	
NP2000-TPst	Spare touch panel pen – set of 3
NP2000-BAT	Spare Li-Ion-Polymer battery pack
NP2000-HDSET	Headset for VoIP or VF listen/talk or Internet Browser audio
NP2000-ADPTR	110-250ACV Power adaptormicro-USB adaptor

Warranty Options	
NP-MAINT1	1 Yr extended maintenance covers 2 Yrs hardware and software.
NP-MAINT2	2 Yr extended maintenance covers 3 Yrs hardware and software.

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