## Is Your NETWORK Ready for 10G?



# Let's **TEST IT.**

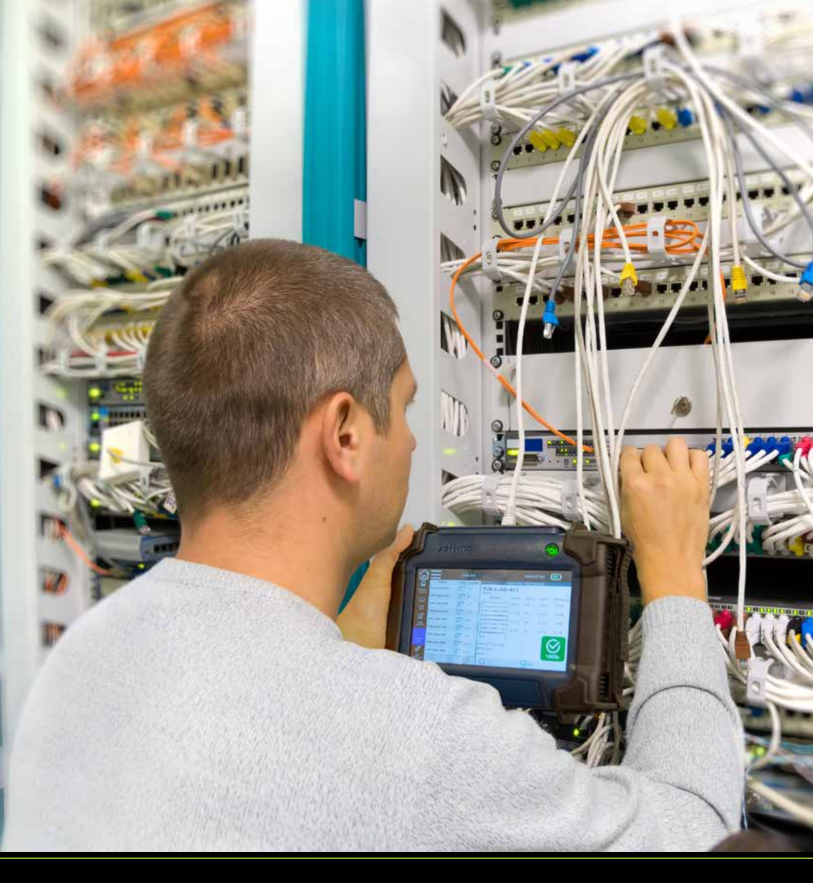
The First 10Gig Speed Certifier for Copper & Fiber with Wi-Fi Network Testing

04:00:00 am

NET PERT



**MADE IN** 



- Video Conferencing
- Wi-Fi Access Points
- High Resolution CCTV
- Video Streaming

Demand for data bandwidth increases about 30% per year and older Cat5e and Cat6 systems now struggle to keep up. Cat6A can handle the traffic, but it creates new issues with cost and difficulty of installation. Further, some - but not all - Cat5E & Cat6 systems can handle the higher speeds, but how do you identify which ones?

## **The Solution 10G SPEED CERTIFICATION**

The NetXpert XG2 can certify copper or fiber networks to 10G speeds using advanced Bit Error Rate Testing (BERT), pushing real data packets over the cable and measuring the results. This is real world testing, which proves the capabilities of new networks and helps to identify those older cable runs that can operate at higher speeds.

- 10G speed testing of new copper & fiber installs
- 10G proofing of existing Cat5e & 6 cable runs
- Cable qualification to 1/2.5/5/10G standards

### **90W PoE++ TESTING**

The NetXpert XG2 will test for PoE up to 90W, and displays load, current and voltage, as well as detecting PoE type, power class, polarity, and wire mapping, while also checking ethernet speeds.

ſл

 $\oslash$ 

### Tools Cab Port Discovery @ 5 Gb Mode: PoE detected on pins 1-2,3-6,4-5,7-8. Polarity: pairs 1-2,3-6 normal - pairs 4-5,7-8 normal Type: Type 3 (802.3bt) (4PPoE) Power Class: 4 Rated power draw at PD: 25.5 Watts 53.3V @ min load. 51.7V @ max load. Voltage: PoE available Remote: None Supports 5Gbit Supports 2.5Gbit PoE Supports 1Gbit upports 100Mbi Next Page Capable Margin Pair 1-2: 8.5 Margin Pair 3-6: 3.9 Margin Pair 4-5: 4.4 Margin Pair 7-8: 6.6



### PDF, CSV, or XML **DETAILED REPORTING**

The NetXpert XG2 can produce detailed reports in PDF, CSV, or XML format to share with clients. Easily move reports from the unit to your computer via USB cable or thumbrive for editing or emailing.

• Customize the reports with your logo and contact information

-	est Detaile	554	PLATINUM TOOLS
roject.		Compar	W Contractor Contractor
414	April 06, 2921	mane	800-321-5847
	02.55.36 pm	Ernal	INFORMATINUMTORIS.COM
Sectore	SEAN NOTHERMES.	A STATE	Floor Room Rack Panal Date
TUR-Cable-001	Pair Length	Building.	
1-1-1	13 3.9		Shield Show Margin BERT
1	3.6 4.5		. 35 53 0
4	4.5 3.9	CATEA UTP	15 Manufit @10G
	7.8 3.9	Distance	Tr Allowers
33		Autolog	Floor Room Rack Panel Date
TUR-Cable 002	Pair Length	TUR	
1	L2 8.4	Type	Shield Show Margin SERT
1	3.6 8.4	CATEAUTE	. 13 43 0
	45 84	and the second sec	14 Menute ⊗10G
1	7.8 8.4	Distance	and Bate
.5	m - 1 - 1754	subling	Floor Room Rack Panel Bate 03-25-21
TUR-Caba-003	Pair Langth	TUR	statute Shew Margin BERT
1 1		Type	and the second se
1		CATEA UTP	25 62
1	4.5 8.4	Distance	8.4 Marcall @100
	7.6 8.4		Floor Room Rack Panel Date

	-	-	ATINUM
<b>Nerry</b>		PL 47	MUN TOOLS
		800.	21-5847
Sta	w 54	mro.	PLATINUMTORIS.COM
3.5	Ma	See.	SERT Date Result
	5.2	. 4	<sup>69-29-21</sup> ⊗10G
11	45	0	<sup>03-23-21</sup> ⊗10G
2.5	45	0	10G
3.0	4.1	0	010G
2.9	41		®+25-29 ⊗10G
13	42	0	03-25-21 @10G
2.3	54		0325-22 S10G
a	6.9		09-25-21 @10G
8.°	7,0		©10G
1	6.8	0	03-25-21 @10G



### **10G Ethernet Speed Certification Active Network and PoE Testing**

### **Interface Panel**



- AC/Recharging port
- USB A port for cable, thumbdrive, or dongle
- Field-replaceable RJ45
- Dual SFP+ ports for any type of optical interface



- Full color 7" touchscreen is bright and easy to read under any conditions
- Convenient form factor with built-in kickstand and safety hand straps for easy and safe one-hand use
- Rechargeable lithium/ion battery pack with optional high-energy upgrade or test while charging via AC
- Easy software updating over Wi-Fi or USB cable for future features
- Built-in VNC server allows remote control from any computer, tablet or phone on the same Wi-Fi network

LATINUM



### **Active Remote**



Used when testing copper cable, test can be started from the remote and pass/fail is indicated via LED.

### **Durable Design**

Rubber cover seals interfaces from dust and moisture while armored housing protects against drops & bumps

> Removable, adjustable hand straps provide a firm grip on the XG2

Rubber feet resist skidding when using the XG2's built-in kickstand

### **COPPER CABLE TESTING**

仚		Cabl	e Test	🤶 09:48:47 am 50%)
	Name 🗛 /	Туре	Result	B Cable Test - PLAT2450.tst
Projects +	TUR-Cable-002	CAT6A UTP	10Gb	TUR-Cable-005
Réports	TUR-Cable-003	CAT6A UTP	10Gb	9.7 m Wiremap Length Status Skew SNR Margin
لسسا Cable	TUR-Cable-004	CAT6A UTP	10Gb	2 1 9.7 m Ok 2.5 ns 5.4 dB
Type	TUR-Cable-005	CAT6A UTP	10Gb	3 3 10.3 m Ok 0.0 ns 4.1 dB
Cable	TUR-Cable-006	CAT6A UTP	10Gb	4 4 10.3 m Ok 0.5 ns 4.9 dB
Labeling	TUR-Cable-007	CAT6A UTP	10Gb	7 7 7 10.5 m Ok 1.5 ns 5.7 dB
Cable	TUR-Cable-008	CAT6A UTP	10Gb	s <sub>-</sub> x s S
Test	TUR-Cable-009	CAT6A UTP	10Gb	CAT6A UTP 66.0 VOP BERT:0 errors
FEFF	TUR-Cable-010	CAT6A UTP	10Gb	AR ID: 1 10Gb
Set Reference	$\oplus$ $\in$		Ø	C S Test

The core functions of the NetXpert XG2 are viewed from a single screen, with one press starting many tests

- List of all cables tested (or to be tested) is in the left column. Add, delete, or edit cables from here.
- **(B)** Custom cable naming is standard, and the XG2 will automatically increment the cable number.
- **(C)** Wiremap displays opens, shorts and miswires, making cable problem troubleshooting easy.
- TDR cable length measurement provides highly accurate results, including distance to shorts.
- **(E)** Basic pass/fail cable status indicates whether cable complies with IEEE specifications.

- Skew test confirms signal delay between the pairs is within acceptable limits (< 20 ns).
- **(G)** SNR Margin confirms that noise and crosstalk are within acceptable limits (higher is better).
- Bold speed test pass/fail icon makes it easy to quickly verify the expected test result.
- Bit Error Rate Test (BERT) displays transmission errors which rob connections of speed.
- **()** All of these tests are started with a single press of this button.

### **One Screen to Troubleshoot Most Copper Cable Problems**

- The Wiremap graphical display allows quick visual identification of opens, miswires and shorts
- TDR Lenth Measurement makes it easy to identify where problems are along the cable run or at a termination
- High Skew values can introduce errors into a system and degrade performance, especially with video transmission
- Performance-robbing bit errors are often caused by noise, and a low SNR Ratio indicates interference in the cable

### FIBER CABLE TESTING

(公)			Cable	e Test	
	Name		Туре	Result	
Projects +	TUR-Cable-0	08	CAT6A UTP	10Gb	
Reports	TUR-Cable-0	09	CAT6A UTP	10Gb	
Cable	TUR-Cable-0	10	CAT6A UTP	10Gb	
Type Cable Labeling	TUR-Cable-0	11	OM3	10Gb	
	TUR-Cable-0	12	OM3	10Gb	
	TUR-Cable-0	13	ОМЗ	10Gb	
$\odot$	TUR-Cable-0	14 <b>B</b>	ОМЗ	10Gb	
Cable Test	TUR-Cable-0	15	ОМЗ	10Gb	
Fren	TUR-Cable-0	16	ОМЗ	10Gb	
Set Reference	(+)	E	)		(

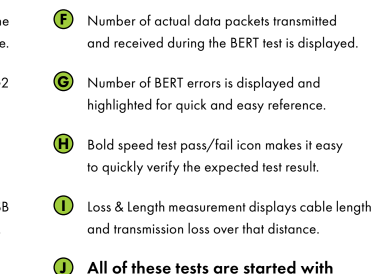
- $(\mathbf{A})$ List of all cables tested (or to be tested) is in the left column. Add, delete, or edit cables from here.
- **(B)** Custom cable naming is standard, and the XG2 will automatically increment the cable number.
- $(\mathbf{C})$ Bit Error Rate Test (BERT) displays transmission errors which rob connections of speed.
- Fiber inspection microscope attaches via USB and displays image on screen (scope not included).
- **(E)** NetXpert XG2 tests both sides of duplex fiber cable simultaneously, saving time.

### LiveLight and Microscope Inspection Solve Most Fiber Cable Problems



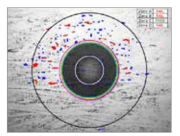


Fiber cable testing requires two NetXpert XG2 units, available at a special price in our #TXG200-FO Kit



a single press of this button.

Dirt and debris, bad cable routing, or bad terminations all cause signal loss. LiveLight shows this loss in real time, while microscope inspection clearly shows where cleaning is needed to resolve many connectivity issues.



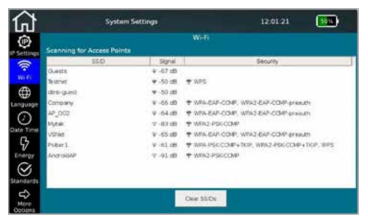
Contact us for compatible microscope models



### One Device to Handle All Your **Most Common Testing Needs**

The NetXpert XG2 is far more than just a 10G ethernet speed certifier and cable tester. The unit is equipped with a full suite of active network tests and tools to speed network installs.

### **WI-FI SIGNAL TESTING**



The NetXpert XG2's built-in Wi-Fi detects all networks in range and displays actual signal strength at its location

### ezEX-RJ45 CONNECTORS

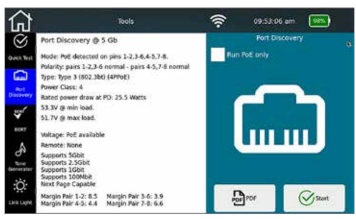
10G performance in a passthrough style RJ45, with an improved crimp tool that trims perfectly flush. (see website for p/n listing)



CZEX-RJ45

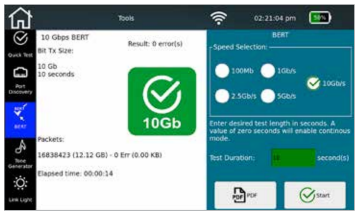
## 64 A 100 G 100 B 100 O 100 GT Crimp Frame

### **PoE & PORT DETECTION**



The NetXpert XG2 will test for PoE up to 90W, and displays load, current and voltage, as well as detecting PoE class

### **CONTINUOUS BERT TESTING**



Stress test a network at multiple speeds up to 10Gb with a continuous BERT test of a pre-set duration

### **PING TESTING**

		Ping			
Second Second	Terpet	 Talks	Min (ma)	Arginsi	Max Int
8.8.8.8	and the second	26/26	22	25.85	50
4.2.2.2		26/26	24	28.50	52
192.168.10.1		26/26	3	7.38	22
139.130.4.5		26/25	197	199.48	207
8.8.4.4		26/26	22	25.88	50
216.194.28.6		26/25	114	117.52	333
210.16.120.4	8	26/25	223	227.08	248

Ping any URL or IP for connectivity testing and perform up to six ping tests simultaneously on the network or internet

### **NETWORK MAPPING**

1	$\equiv$	Network 1	Test	(îr	09:55:32 am		
5				Discovery			1
	Hac Address	IPV4 Ashdress	IPV5 Address	DNS Name	Nethins Name	Device Type	Ģ
1	FD 45 DA 82 FC 9	6 192.168.1.5		No Such Name		Host	
	74.75.48 82.44.8	7 192.168.1.2		No Such Name		Host	
ł	40 BD 82 A0 94 S	6 192 188 1.78		No Such Name		Hist	
I	F4.5C.89.CC.4C.7	9 192.169.1.17		No Such Notice	MACBOOK/PRD-4C78	Host	
l	08-50-E2-8C-26-8	0 192.168.1.12		No.Such Name	8RWD050E26C28E0	Host	
	58.05-0A.94 DA.1	192 168 1 27		No Such Neme		Physic	
	C4.411E09-28.8	9 192 100 1.7		No Soch Name		Heat	
	C8.34.68.30 A8.3	9 192 108 1.5		No Such Name		Host	
l	44.61.32.05.01.2	7 192.168.1.4		No Such Name		Host	
l	88.66.5A.11.53.4	8 192.168.3.34		No Such Name	MACBOOKPRD-5348	Houst	
	44,45-61.59-9	F 192.168.1.8		No Such Name		Host	l
	40 05 A0 54 44 3	c 192.168.3.10		No Such Name		Hust	
	CA79.35-72.64.A	6 192.168.1.37		No Such Name		Host	
	84 63 42 53 25 6	9 192.168.1.6		No Such Nome		1906L	
	Add to Ping List	Set to Passive Mode	Clear	Map Vew C	5 (D)	Stop	ŀ

Display a complete network map in graphical or list view makes it easy to discover network issues like duplicate IPs

### LIVELIGHT FIBER PERFORMANCE



The NetXpert XG2's exclusive LiveLight feature displays fiber signal performance in real time to evaluate cable routing

### **PEN-STYLE CLEANERS**



come in 1.25 and 2.50mm sizes and will clean most fiber ports and connectors. p/n FC125 & FC250

### **VISUAL FAULT LOCATOR**

Our VFL uses a 10mW laser to quickly identify faults or speed-robbing bends in most fiber optic cables p/n TVFL100

### **CDP/LLDP PORT DISCOVERY**



Detects Cisco Discovery Protocol (CDP) or Link Layer Discovery Protocol (LLDP) and displays information from the switch.

### **TONE GENERATION**

쉾	Tools	(	08:22:53 am	505
$\otimes$	Tone	Pin Selec	Tone Generati tion:	er I
Outh Test		012	36	
Part Discovery		043	7.8	All Pales
BCRT				
Å		Frequency	Selected: High-Lo	***
Torn Letterstatur		<	Þ	⇔
Ö.			() Stop	
Link Light			•	

Advanced tone generation over a single pair or all pairs with multiple tone choices for fast, easy cable tracing with a probe



### **TONESEEKER**

Our ToneSeeker™ probe detects the tone generated by the XG2 tester and allows for cable tracing with no metallic contact. The unit also features auto-off to save battery power.

p/n TP250C





9.75" (245mm)

### All NetXpert XG2 Testing Functions

### **Copper Cable Testing**

- Ethernet speed certification to 1/2.5/5/10G
- Cable qualification to 1/2.5/5/10G
- Pass/fail cable test results
- TDR Cable length measurement
- Distance to opens and shorts
- TIA568A/B wiremap testing
- Tone generator
- Custom cable labeling

### Active Network Testing

- Works with copper, fiber, or WiFi
- Ping to a specific IP or URL address
- Link light to identify location on a switch
- Verifies DHCP connectivity and DNS
- Discovers CDP and LLDP Protocols
- Network Mapping & Traceroute
- VLAN Discovery

### Fiber Optic Cable Testing<sup>\*</sup>

- Ethernet speed certification to 1/2.5/5/10G
- Cable qualification to 1/2.5/5/10G
- Pass/fail fiber cable test results
- Fiber cable length measurement
- Fiber loss measurement
- Livelight active transmission testing
- Optional microscope image testing

\*Fiber cable testing requires Fiber Optic Kit

### WiFi Testing

- Signal strength
- Internal, or external WiFi via a dongle

### **PoE Testing**

- Load, current and voltage
- PSE & PD class detection
- PoE cable pairs

**#TXG200 Basic Kit** • Includes XG2 Tester, Active Remote, 2 chargers, 2 patch cables, case Carrying Case Dims 17.75 x 13.00 x 5.00" (450 x 330 x 127mm) • Weight 8.5lb. (4Kg)

**#TXG200-FO Fiber Optic Test Kit** • Includes two XG2 Basic Kits as described above **#TXGBATX High Energy Battery Kit** • 9000mAh battery increases life by 50%

### Specifications

Length Measurement	Time Domain Reflectomoetry
Output Connections	8- Position Shielded Modular Jack (Data) 2 x 10Gb SFP+ (Fiber)
Interfaces	USB Type A
Languages	EN, FR, ESP, DEU, ITA
Temperature	Operating: -10 to 60°C Storage: -20 to 50°C When Charging: 10 to 40°C
Humidity	10 to 90% non-condensing
Altitude	Operating: 10,000 Ft. (3,048m)
Power Supply	Input 100-240VAC, Output 12VDC 2.5A
Battery	Li-Ion, 7.8V 6000mAh - expected initial life 4hrs. typical at 1Gb speed
Enclosure	Rubber armored impact-resistant plastic
Size	Tester: 9.75 x 7 x 3" (245 x 177 x 73mm) Remote: 5.25 x 7 x 2.25" (130 x 177 x 55mm)
Weight	Tester: 2.65lbs. (1.2Kg) Remote: 1.3lbs. (0.6Kg)
Warranty	One Year
Compliance	CE





Phone: 800.749.5783 • Fax: 800.749.5784 North Carolina, USA • *platinumtools.com* 

