

TRANSPORT" PORTABLE CHASSIS

The TransPort[™] is a flexible, expandable, multi-channel test system. It is ideal for field installation testing and on-site troubleshooting of network system components.

A ruggedized chassis, the TransPort offers service providers, enterprises, and network equipment manufacturers a cost-effective portable test system.

EXPANDABLE MULTIPLE RATE TESTING

Unlike other test equipment, gnubi's™ TransPort gives you the flexibility to create the test applications that you need now and the expandability to grow with your testing needs in the future. You can mix test modules for multiple rate testing.

SIMULTANEOUS MULTI-PORT TESTING

With the TransPort, you can install as many as 8 modules for simultaneous multi-port testing. Using EPXam tools such as Group Manager, Test Controls, or Script Runner, control multiple instances of the same test simultaneously. Or conduct different tests at the same time.

PORTABLE TESTING

Use the TransPort to test and verify equipment in the field. Because the TransPort uses the same modules and software as the rack-mounted chassis, you can reproduce lab tests on site.

ENDURING VALUE

Frustrated with replacing outdated equipment? Created in 1996, the original EPX16™ was designed to be updated easily with new data rates and technology. The TransPort uses the same upgradable, multi-channel design in a smaller footprint as the original EPX16 chassis.

RELIABLE TESTING

To ensure reliable testing, the TransPort's thermal management system can automatically shut down the chassis to prevent damage to the unit because of excessive heat. The thermal management also includes warnings and logging.

With Checkpoint/Resume, recovering from a power failure is easy. Module setup and test data are saved at intervals that you can define. When the system is restarted after a power failure, tests are resumed.

UPGRADABLE

As new features are developed for gnubi's test modules, download the upgrades from our website. Visit www.gnubi.com to learn about the latest features and upgrades.



Features

- Eight customizable slots
- Test multiple rates and protocols within a single chassis
- · Carrying case with wheels
- · Compatible with all test modules
- Thermal management
- Checkpoint/Resume
- Full-featured GUI and command-line user interfaces
- Remote access via web browser
- Multiple, concurrent test sessions
- Save and restore test configuration

Specifications TransPort™ Chassis

Madel	Tours Doub	Destable about
Model	TransPort	Portable chassis
Installation	All modules; 8 user slots	
Weight ¹	21.9 lbs; 9.934 kg	
Dimensions ²	Height	8-3/16 inches; 20.796 cm
	Width	14-1/4 inches; 36.195 cm
	Depth	15-1/4 inches; 38.735 cm
AC Power	Input Voltage	110/220 VAC
	Maximum Input Current	4.5/2.25 Amps
	Input Power	534 Watts (maximum)
	Frequency	50/60 Hz
Compliance	CE	
	CSA	
	ISTA Series 1G and 2A	
Environmental	Operating Temperature	0 to 40° Celsius, non-condensing
	Storage Temperature	-20 to +70° Celsius, non-condensing
	Humidity	Maximum: 80% for temperature up to 31° Celsius decreasing linearly to 50% for 40° Celsius
Thermal Management	Warnings	Cooling system, over/under temperature, filter service, thermal device failure
	Shutdown	Over/under temperature, cooling system failure, multiple thermal device failures
	Status	Over/under temperature, thermal sensors, fan, filter
	Interface	EPXam window, SCPI
	Logging	All thermal events, start/stop, collection interval, save/restore configuration, clear/view log file
Accessories	Carry case	Wheels and handles
	Locking front panel	Module protection
	Pouch	Document, cables, and tools storage
Warranty and Service	Standard	1 year parts and labor
	Extended	Service Plans available; see the data sheet for service plans
		·

¹Includes CPU and clock modules; ²Includes handles

© 2002 gnubi communications, L.P. All rights reserved. gnubi, the gnubi logo, EPX, EPXam, EPXam Pro, EPX8, EPX16 and TransPort are trademarks of gnubi communications, L.P. All rights reserved. All other trademarks are the property of their respective owners.

