



Product Announcement

NuBAR-1000

Release Date : May 05, 2009

The new Compact Size Wirespeed Gigabit Ethernet Tester "NuBAR-1000" goes on the market

1. Product Description

NuBAR-1000, composes several aggressive features that make on-site cabling and analysis for network construction easy and efficient, is innovative compact network test equipment in the market,

The **NuBAR-1000** is an ideal packet generation network test equipment for finding the transmission problem after cable wiring. **NuBAR-1000** works by pair with roles of Lord and Servant. Without extra standby personnel at the other test site, two **NuBAR-1000** negotiate with each other automatically and start symmetrical and bi-directional Wirespeed transmission, and also synchronize the result at the two sites when test is done.

Xtramus recommend **NuBAR-1000** for telecom or networks companies outdoors operation uses. With this affordable and excellent **NuBAR-1000** for network probe and test on-site, better solution for data transmission test in cable wiring phase or trouble-shooting phase on running network is solved.

From now on, Xtramus accepts **NuBAR-1000** order from customer. Please contact with sales representatives for more detail of product application.



2. Specifications

Item	Content
Interfaces	<ul style="list-style-type: none"> • Left Side: <ul style="list-style-type: none"> ▪ One 10/ 100/ 1000 Mbps UTP Ethernet port • Right Side: <ul style="list-style-type: none"> ▪ One USB port (mini-USB connector) ▪ One power switch. • Bottom Side: <ul style="list-style-type: none"> ▪ One set of 16 scales rotary switch for different function modes ▪ Two sets of 16 scales rotary switch for ID control ▪ Two sets of 16 scales rotary switch in second for control of test duration ▪ One clear counter button (Icon: 000) ▪ One broadcast test packet button (Icon: ►) ▪ One Run / Stop test button (Icon: ► / ■)





拓碼科技

XTRAMUS TECHNOLOGIES

THE TECHNOLOGY PROVIDER

Power	Two 3.7V built-in Li-ion batteries
Dimension	141 mm x 22 mm x 22 mm
Temperature	Operating: 0°C ~ 40°C (32°F ~ 104°F) Storage: 0°C ~ 50°C (32°F ~ 122°F)
Humidity	Operating: 0% ~ 85% RH, non-condensing Storage: 0% ~ 85% RH, non-condensing

3. Features

- Compact and ultra light Gigabit Ethernet test device. It provides 10/ 100 Mbps full / half and 1000 Mbps full duplex Ethernet test equipment with Wirespeed packets generator and counter for analysis.
- Built-in rechargeable Li-ion battery for trouble-shooting of Ethernet anywhere.
- 10 pre-defined test patterns and 5 user-defined patterns that can be configured and saved in built-in flash memory for standalone using. For the target of user control friendly, 14 real-time on-panel LED indicators to show test status and errors.
- Real-time configuration and counter via control from mini-USB port.
- Built-in multiple counters can be displayed by PC in real-time or saved in built-in flash.

4. What's in the Box

- NuBAR-1000 x 2
- Universal Power Adapter x 1
- Network Cable (Cat.6) x 1
- USB Cable x 1
- Carry Bag
- Ceramics Screwdriver

5. Schedule

Accept to place an order : From now on

First available shipment : End of May, 2009

6. Contact Information

Email: sales@xtramus.com

TEL: +886-2-8227-6611

FAX: +886-2-8227-6622

