GIGA-X

LAN Speed /Link Verifier
Cable Length & Cable Faults Test

For 10/100/1000 BASE-T/TX

INTRODUCTION

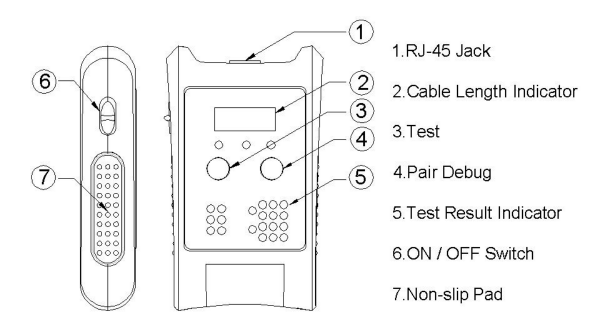
Hobbes manufacturer has successfully leveraged Digital Signal Process (DSP) and high-speed mixed signal expertise to develop the first low-cost Gigabit Cross-Over Cable tester. GIGA-X helps deliver trouble-free Gigabit Ethernet deployments. It maps comprehensive network layouts for 10/100/1000BASE-T Gigabit Ethernet physical layer, for use over Category-5 twisted pair copper cables.

GIGA-X is a single-port transceiver, which is able to identify *cable length*, "On-Line/Off-line", *cable pair faults*, *network device speeds*, *and connections status*. The results are then displayed on the LED.

An economical and versatile tool, the GIGA-X complies with existing CATEGORIES IEEE standards. With GIGA-X, upgrading and installing Giga-bits devices and cables in 10/100BASE-T environments will be easier, faster, and more effective. The GIGA-X is also beneficial for minor changes in a 10/100/1000BASE-T infrastructure upgrades.

FEATURES

- On-line speed and connection status
- 10/100/1000BASE-T device speed auto-negotiation
- Measure length of cable by pair/s (in meters)
- Detect open or short status on cables or device ports
- Identify crossover cable and TX/RX auto swap ports
- Low Battery indicator
- Automatic LED self-test upon powering on the tester



OPERATING INSTRUCTIONS

Note: Please check battery conditions before performing a test. Low battery may cause inaccurate results.

- 1. ON/OFF switch is located on the side.
 - Every time the unit is turned on, ALL LED's will light up for a 3 second self-test.
- 2. Plug one side of terminated RJ-45 cable into GIGA-X RJ-45 socket at the top, regardless of whether or not the cable is still connected to Hub/Switch/NIC.
- 3. Press "TEST" button once.
 - "Length" and "Fault Location" LED indicators will blink sequentially to auto-negotiate (±5 seconds) with any network devices connected to it, either Hub/Switch or NIC.
- 4. The diagnostic readout immediately detects results based on testing a cable in different scenarios:
 - Cable connected to active or live network device (Hub/Switch or NIC).
 - **Speed Status** LEDs (10/100/1000 and Full/Half duplex) will light up according to the speed of the device.
 - **Link Status** LEDs will light up according to the pair/s connected. (1-2 & 3-6 for 10/100 device, 1-2/3-6/4-5/7-8 for Giga device)
 - When testing 10/100 devices: if a short or open fault exists on the cable pin 1& 2, or pairs 4-5 /7-8, the "Shorted" LED will light up. This is caused by the device's internal coil. Pressing "Pair Debug" once will measure the length of the faults.
 - If there are no cable faults, the length will measure the total average of the cable. "Pair Debug" will not function.
 - If "Crossover" LED is blinking, this indicates that the device port is auto-swappable between TX and RX
 - Cable is not connected to any network device / floating cable.
 - "Speed Status" and "Link Status" LED's will not show results.
 - "Open" LED's on pair 1-2/3-6/4-5/7-8 will light up
 - If cable pin is shorted, the "**Short Pair**" LED will light up. Pressing "Pair Debug" once will measure the length of, and cable status (short/open), each pair indicated by the blinking LED.
 - Cable connected to a network device using crossover cable.
 - **Crossover** LED will light up solid on pair 1-2/3-6 (10/100 device), or 1-2/3-6 & 4-5/7-8 (Giga device)
 - If the Alpha-Numeric LED shows "CON", this means that the cable length is unable to be determined or that you are connected to a network device that runs in 10BASE-T and Half-duplex mode.

SPECIFICATIONS

Dimension: 82 x 138 x 32mm (3.2 x 5.4 x 1.3 inches)

Weight: 125 g

Max test length Off-Line 150 meters (492.13 feet)

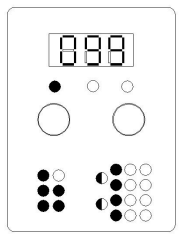
On-Line 110 meters (360.89 feet)

Power source 4 x AAA 1.5V Alkaline batteries

Working Temperature $0^{\circ}\text{C} \sim 50^{\circ}\text{C} (32^{\circ}\text{F} \sim 122^{\circ}\text{F})$ Storage Temperature $-30^{\circ}\text{C} \sim 50^{\circ}\text{C} (-22^{\circ}\text{F} \sim 122^{\circ}\text{F})$

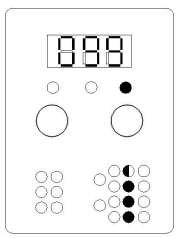
Humidity 10%~90%

Sample display layouts



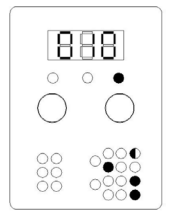
The preceding display indicates that the testing device has the following results:

- 1. Speed 1000/100/10 are supported
- 2. 10/100/1000 Full Duplex are supported
- 3. 10/100 Half Duplex are supported
- 4. All 4 pairs are linked and there are no faults.
- 5. Auto swap (Flash means your device has the ability to swap the TX and RX signals)
- 6. The cable length is 99 meters



The preceding display indicates that the testing device has the following results:

- 1. The far end of the cable is not connected to any device.
- 2. The length of Pair 1 is 99 meters.

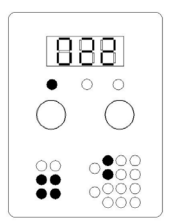


The preceding display indicates that the testing device has the following results:

- 1. 3-6 pairs are linked to an active device.
- 2. 4-5 and 7-8 pair are shorted.
- 3. The cable near-end of pin 1 and 2 is shorted at 10 meters

NOTE:

• Speed result will only read when no faults exist on Rx and Tx pairs.



The preceding display indicates that the testing device has the following results:

- 1. Speed 10/100 are supported
- 2. 10/100 Full/Half Duplex are supported
- 3. Pair 1-2 and 3-6, are linked to an active device
- 4. The average pair cable length is 22 meters

If possible add some drawing for pins/pairs and TX/RX as seen below.

```
9.2 Standard EIA/TIA T568B
(also called AT&T specification, previously called 258A)

/--T2 1 White/Orange
pair2 \--R2 2 Orange
/-----T3 3 White/Green
/ -R1 4 Blue
pair3 \ pair1 \-T1 5 White/Blue
\------R3 6 Green
/--T4 7 White/Brown
pair4 \--R4 8 Brown
```

Note: Due to the legacy 10BASE-T hardware constraints, in order to determine the length of cable you must unplug the other end of the cable from its source and retest it again as a floating cable.

Warning

- 1. Always turn off the unit to save battery power. Disconnect battery connection if the GIGA-X is to be stored for an extended period.
- 2. GIGA-X is covered by a 2-year manufacturer's warranty from the date of purchase. Please contact the distributor/reseller where you originally purchased the product for warranty or service.
- 3. Misuse or unreasonable treatment of the product will void the warranty.
- 4. *LOW BAT*. LED will light up when the voltage is lower than 2.2V. Please replace with a new alkaline battery. Mixing old and new batteries is not recommended and may give **inaccurate** results.
- 5. During LEDs self test if one or more LED's are not lit up, please check or replace the battery source. If the problem still persists, contact your distributor/reseller for warranty or service.

Date of Purchase:
Serial Number:
Distributor info: