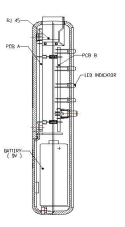
Mini Lan Tester



Part No. 21-8580N-0







INTRODUCTION:

The Mini Lan Tester is a small hand-held tool for verifying and troubleshooting and quickly diagnose problems during Lan installation.

The tester offers easy operation, Simply push the "Test" buttom, and the LEDs as soon as give a clear indication.

- Fastest to display.
- Casiest to operation.
- Most cost-effective.

FEATURES:

- Auto decipher the link status is NIC or Hub.
- Auto decipher the device link speed is 10 / 100 MB/s.
- Auto decipher the device is working in full or half duplex mode
- Power on & Battery low indicator.
- Power saving automatically.

SPECIFICATIONS:

- Test cable length: 100M min. • Power : 9-Volt Battery
- Size: 145 x 32 x 25.4 mm • Weight: 66 g (without battery)

Nomal: Battery's LED "ON"

- 2. Connect cable's one end to the master's RJ45jack, and other end
- 3. Then press the "TEST" button, as soon as the LED indicator

will display the tested result.

100FD: 100FD flashing, 100HD, 10FD, 10HD "ON" The device provide 100FD,100HD,10FD,10HD The device is working in 100 full duplex mode

100HD: 100HD flashing, the device provide 100HD The device is working in 100 half duplex mode

10HD: 10HD flashing, the device provide 10HD The device is working in 10 half duplex mode

Auto: NIC provide auto function mode

Tx: HUB or NIC is data transmissing

Err: LED"red", HUB or NIC transmission error Push on "Test" continue for test Tx/Err and

delate disply time





1. Slide the master unit power switch on.

Low:Battery's LED "Flasing"

to the HUB or Network Interface Card.

