

3PK-NT018N Series

Fiber Tester SC/ST Type



Model No.	Type	Weight(g)	Individual Packing
3PK-NT018N-ST	ST	130	Blister Card
3PK-NT018N-SC	SC	130	Blister Card

Specifications:

- Peak wavelength:1300nm
- Fiber core:62.5 /125 μ
- Power: 9-Volt battery

Features:

- Display is the fastest.
- Operation is the easiest
- Cost-effectiv is the most.
- Power saving automatically.
- Power on & battery low indicator.

DBm to micro Watt conversion

-20dBm=10 micro Watt	-30dBm=1.00 micro Watt
-21dBm=7.9 micro Watt	-31dBm=0.79 micro Watt
-22dBm=6.3 micro Watt	-32dBm=0.63 micro Watt
-23dBm=5.0 micro Watt	-33dBm=0.50 micro Watt
-24dBm=4.0 micro Watt	-34dBm=0.40 micro Watt
-25dBm=3.2 micro Watt	-35dBm=0.32 micro Watt
-26dBm=2.5 micro Watt	-36dBm=0.25 micro Watt
-27dBm=2.0 micro Watt	-37dBm=0.20 micro Watt
-28dBm=1.6 micro Watt	-38dBm=0.16 micro Watt
-29dBm=1.3 micro Watt	-40dBm=0.10 micro Watt

3PK-NT018S Series

Mini Fiber Tester SC/ST Type



Model No.	Type	Weight(g)	Individual Packing
3PK-NT018S-ST	ST	145	Blister Card
3PK-NT018S-SC	SC	145	Blister Card

Operation & Display:

- 1.Remove the protective covers from the fiber connector.
- 2.Plugs the fiber cable remote end to the Opto source unit's TXR conector, and slide the power switch on.
3. Plugs another end to the master unit's RXR conector.And slide the power switch on.
- 4 Then press the "TEST"button, as soon as the LED indicator.will display the tested result.

3PK-NT028N

Mini Lan Tester

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" button, and the LEDs as soon as give a clear indication.

- Display is the fastest.
- Operation is the easiest.
- Cost-effective is the most.

Features:

- Auto decipher the link status in NIC or Hub.
- Auto decipher the default link speed is 10/100 MB/s.
- Power on & Battery low indicator.
- Power saving automatically.

Specifications:

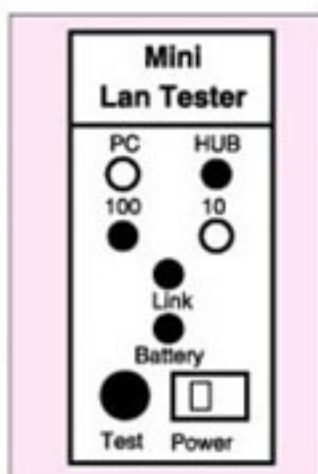
- Power:9-Volt Battery
- Size:145x32x25.4mm
- Weight:102g (include battery)

Operation:

- Test for HUB of Network Interface cards.
- 1.Slide the master unit power switch on.
 - 2.Connect cable's one end to the master's RJ45 jack, and other endto the HUB or Network Interface card.
 - 3.Then press the"TEST" button, as soon as the LED indicator will display the tested result.



Power on:
Normal: Battery's LED "ON"
Low: Battery's LED "Flasing"
HUB: 100 BASE-TX
HUB,100,Link's LED "ON"
HUB: 10 BASE-T
HUB,10,Link's LED "ON"
Network Interface Card: 100 BASE-TX
PC,100,Link's LED "ON"
Network Interface Card:10 BASE-T
PC,10,Link's LED "ON"



Individual Packing	Weight
Blister Card	245

3PK-NT030/ 3PK-NT040 Series

Lan Cable Tester

The 3PK-NT030/3PK-NT040 LAN cable testers are intelligent continuity testers for LAN cables which save time on the job.Their intuitive operation keep you from wasting time working through complex menus.



3PK-NT030 Series



3PK-NT040 Series (With RJ-45 to BNC adaptor)

Model No.	Contents	Weight(g)	Individual Packing
3PK-NT030A/3PK-NT040A	Basic Unit W/#1 remote unit	420	Color Box
3PK-NT030B/3PK-NT040B	Basic Unit W/#1-#4 remote unit	500	
3PK-NT030C/3PK-NT040C	Basic Unit W/#1-#8 remote unit	830	