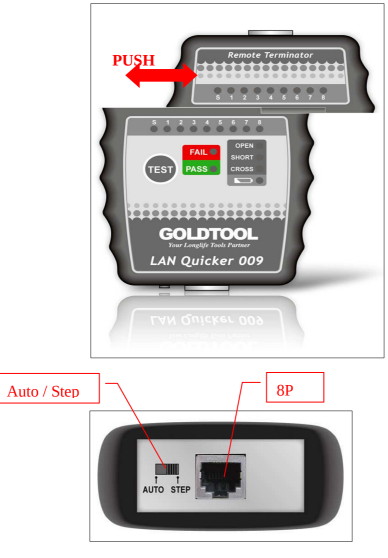
LAN Quicker

TCT-009

User Manual



Introduction Features Specifications Instructions for Operation Test Result Step Function Step Function

Caution

Introduction

The LAN Quicker is designed to check and troubleshoot the pin connections of RJ45 cables. It is ideal for testing the continuity of each pin of an LAN cable prior to installation on equipments.

Features

- 1) Can Test RJ45/UTP, RJ45/STP cabling
- 2) OPEN, SHORT and CROSS test function
- 3) Full LED indication Lights
- 4) Beep sound warning
- 5) Step/Auto Select function
- 6) Low Battery indication
- 7) Auto Power Off
- 8) Very small size which means it is very to carry
- 9) Carry case included
- 10) Ideal for SOHO LAN installation
- 11) LED indicator on both main unit and remote unit

LED	LED Name	Connector PIN
1	S	Shield
2	1	1
3	2	2
4	3	3
5	4	4
6	5	5
7	6	6
8	7	7
9	8	8

Specification

Port Type : RJ45 **Accessory :** 9V battery , RJ45/BNC Adapter , RJ45/USB Adapter

Instructions for Operation:

- 1) Install a 9V battery into the master unit which power will be supply automatically.
- 2) Connect one end of the cable to the master unit,

and the other end to the remote unit.

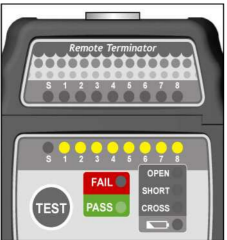
3) Select Step or Auto test .

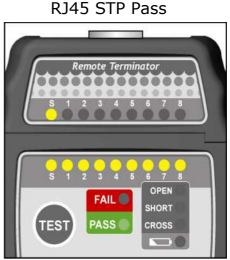
Test Result:

Step Function:

- 1) Push the Test button each time , can indicate the test result of each cable , Open , Short , Cross , Fail or Pass will light up.
- 2) Pass : Each Step
 - RJ45 UTP & STP : Master & Remote Each Step will light up each LED . Result Will beep 3 times

RJ45 UTP Pass





BNC(7,8): Each Step 1 ~ 6 will beep 1 time , Master LED Light up , Remote LED Unlit , 7,8 Master & Remote will light up . Result Will beep 1 time



BNC (7,8) Pass

RJ12 : Each Step 1 & 8 will beep 1 time , Master LED Light up , Remote LED Unlit , 2 \sim 7 Master & Remote will light up . Result Will beep 1 time

RJ12 Pass



 $\begin{array}{l} USB(3,4,5,6): \mbox{Each Step 1,2 \& 7,8 will beep 1 time , Master LED Light up ,} \\ \mbox{Remote LED Unlit , 3 } \sim \mbox{ 6 Master & Remote will light up .} \\ \mbox{Result Will beep 1 time} \end{array}$

USB (3,4,5,6) Pass



3) Open : The LEDs Of Open Cables unlit . LEDs Of Open & Fail will light up RJ45 STP 1,2 & 7,8 Open : Each Step 1,2 & 7,8 will beep 1 time , Master LED Light up Demote LED Unlit

Master LED Light up , Remote LED Unlit ,

LEDs of 3 \sim 6 , Master & Remote will light up . Result Will beep 1 time .

RJ45 UTP 3,6 & 4,5 Open : Each Step 3,6 & 4,5 will beep 1 time ,

Master LED Light up , Remote LED Unlit ,

LEDs of 1,2 & 7,8 , Master & Remote will light up . Result Will beep 1 time . RJ45 STP 1,2 & 7,8 Open RJ45 UTP 3,6 & 4,5 Open





4) Short : The LEDS of Short Cables light up . LEDs of Short & Fail will light up .

RJ45 UTP 1,2 Short : Each Step 1,2 will beep 4 times ,

Master LED Light up , Remote LED Unlit ,

LEDs of 3 \sim 8 , Master & Remote will light up . Result Will beep 4 times . RJ45 STP GND,1,2 Short : Each Step 1,2 will beep 4 times ,

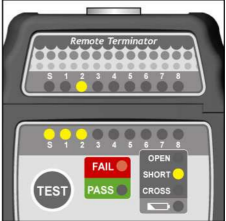
Master LED S & 1,2 Light up , Remote LED Unlit ,

LEDs of 3 \sim 8 , Master & Remote will light up . Result Will beep 4 times . (Remote LED S will light up when 3 \sim 7)

RJ45 UTP 1,2 Short

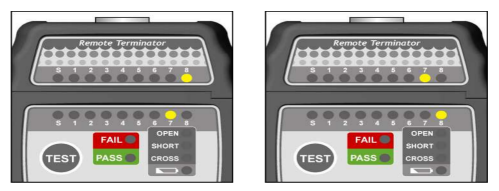


RJ45 STP GND,1,2 Short



5) Cross : LED of Cross light up . Beep 2 times

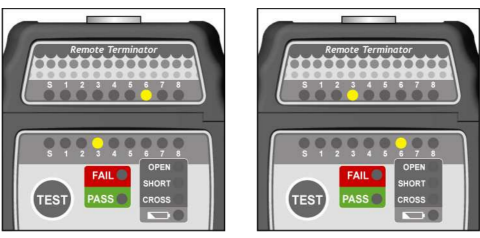
RJ45 STP 7,8 Cross : Each Step LEDs of 1 ~ 6 , Master & Remote will light up,
Step 7 : Master LED 7 Light up , Remote LED 7 Unlit , LED 8 Light up .
Step 8 : Master LED 8 Light up , Remote LED 8 Unlit , LED 7 Light up .
Result Will beep 2 times .



RJ45 STP 7,8 Cross



RJ45 STP 3,6 Cross : Each Step LEDs of 1,2,4,5,7,8 Master & Remote will light up, Step 3 : Master LED 3 Light up, Remote LED 3 Unlit, LED 6 Light up. Step 6 : Master LED 6 Light up, Remote LED 6 Unlit, LED 3 Light up. Result Will beep 2 times.



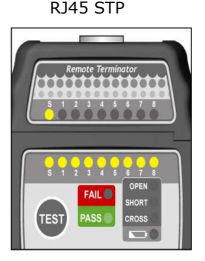
RJ45 STP 3,6 Cross



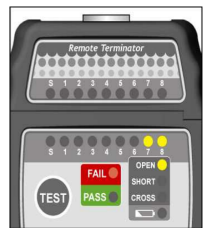
Auto Function:

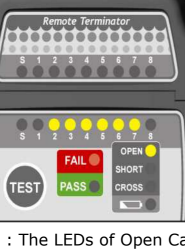
- 1) Push the Test button one time , can scan all cables and indicate the test result , Open , Short , Cross , Fail or Pass will light up.
- 2) Pass : Beep 3 times RJ45 UTP





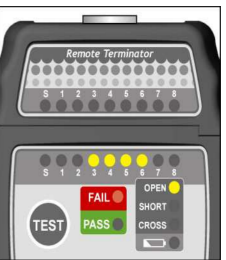
BNC (7,8)





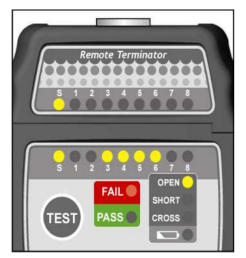
RJ12

USB (3,4,5,6)



3) Open : The LEDs of Open Cables unlit . LEDs of Open & Fail will light up . Beep 1 time

RJ45 STP 1,2 & 7,8 Open

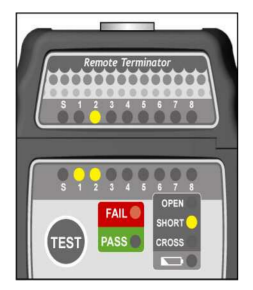


RJ45 UTP 3,6 & 4,5 Open



4) Short : The LEDS of Short Cables light up . LEDs of Short & Fail will light up . Beep 4 times

RJ45 UTP 1,2 Short



RJ45 STP GND,1,2 Short



5) Cross : LED of Cross light up . Beep 2 times RJ45 STP 7,8 Cross RJ45 STP 3,6 Cross





Notes:

1) If Check BNC or 6P6C or USB , the LEDS of pass cables will light up , and LEDs of Open & Fail will light up .

CAUTIONS:

*Please do not attach to the live circuit, or it might be caused the permanently damage to the tester.