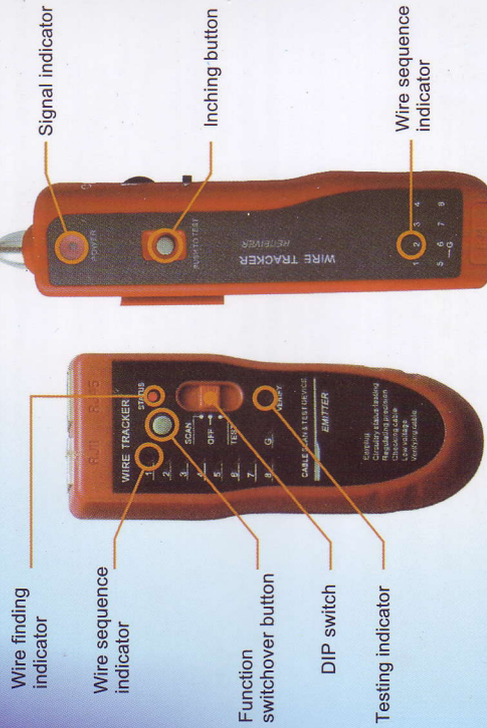


# NEWS WIRE TRACKER!

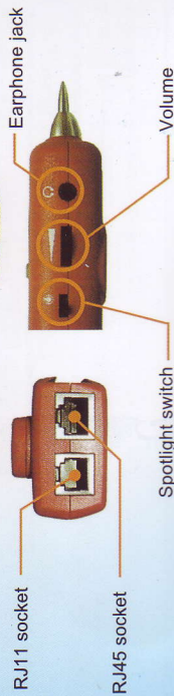
Find wire on all types of connected operating Ethernet switch/Router/PC terminal

The list of package

## Parts of emitter



## Parts of receiver



## Accessories



# Telephone wire finding function

TM-9



1. Directly insert telephone wire with RJ11 plug into the RJ11 socket of the wire tracker's emitter;
2. Push DIP switch of emitter to position of "SCAN" then wire finding indicator "STATUS" flashes meaning normal work of emitter;
3. Press downward the inching button, use the probe of receiver to find target wire at the other end;
4. During testing, function switchover button can be pressed for switchover of dual-tone.

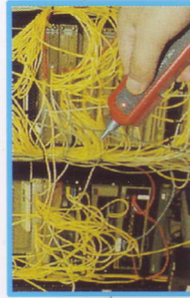
Rapidly find the target wire from among plenty of telephone wires

## CASE I



Find wire on switch

Connect emitter with port of telephone wire to be found



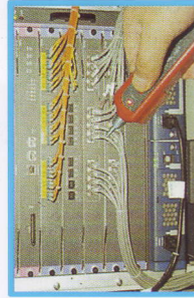
Find it with receiver at the other end

## CASE II



Find wire on patch panel

Connect emitter with port of telephone wire to be found



Find it with receiver at the other end

Compare the volume of the "tut" sound and the brightness of the signal indicator. Then you can find the target wire which has the highest volume and brightest indicator.

MULTI-PURPOSE LINES OF COMMUNICATION  
SCANNING & TESTING DEVICE

# INSTRUCTION MANUAL

## TM-9

# WIRE TRACKER

Your wire finder expert



# Network wire finding function

## TM-9



1. Directly insert network wire with RJ45 plug into the RJ45 socket of the wire tracker's emitter;
2. Push DIP switch of emitter to position of "SCAN" then wire finding indicator "STATUS" flashes meaning normal work of emitter;
3. Press downward the inching button, use the probe of receiver to find target wire at the other end;
4. During testing, function switchover button can be pressed for switchover of dual-tone.

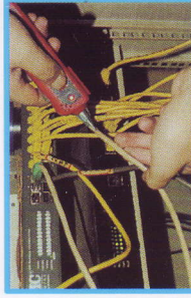
*Rapidly find the target wire from  
among plenty of  
network wires*

### CASE I



Find wire on router

Connect emitter with port of network wire to be found



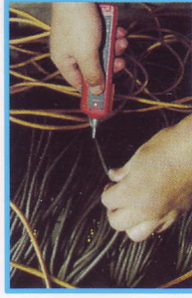
Find it with receiver at the other end

### CASE II



Find wire on net bar

Connect emitter with port of network wire to be found



Find it on the switch

Compare the volume of the "tut" sound and the **brightness** of the signal indicator. Then you can find the target wire which has the highest volume and brightest indicator.