

PORT IDENTIFICATION

Connect the Model 10 to a wall outlet, select "Port ID" and then go to the hub or switch connected to the wall outlet. The Link light for the port connected to the wall outlet will blink at a rate similar to the pattern selected on the Model 10. Three patterns are provided.

SHORT CIRCUIT TEST

Connect the Model 10 to a cable with the test leads and select "Short". If a short is detected, the LED will stay on continuously otherwise the LED will blink. The short circuit test is available on pins 4,5 of the RJ-45 jack.

BATTERY LIFE

Auto Power Down - The Model 10 will automatically turn off after approximately 20 minutes of operation.

Low Battery - When the battery is below the level required for the Model 10 to operate properly, the "LoBatt" indicator illuminates.

CABLETRACKER NETWORK ID KIT USER'S GUIDE



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BATTERY

The CableTracker Model 10 Signal Generator and Model 15 Probe require one 9 volt alkaline battery each. Remove the battery cover at the back of the unit, connect the battery to the battery snap cable, insert the battery in the battery well and replace the battery cover.

OVERVIEW

The CableTracker Network ID Kit uses two different techniques to identify network cables and terminations. The Model 10 Signal Generator transmits a trace tone on the cable that is detected with the Model 15 Probe. When the Probe is near the correct cable pair or punchdown it indicates detection by emitting an audible signal at the frequency and with the same pattern that is selected on the Signal Generator. The Model 10 Signal Generator will identify the port connection on a switch or hub by transmitting Link pulses to the device. The Link light for the connected port blinks at a rate similar to the transmitted Link pulse.

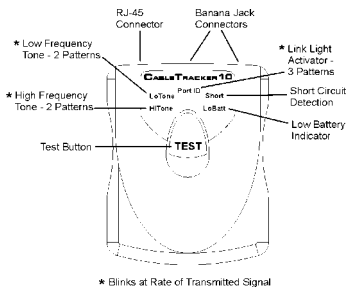
CONNECTION

Connect the Model 10 Signal Generator to an unterminated cable pair using the red and black test leads or to a wall outlet using the RJ-45 patch cable. The Model 10 transmits tone signals through the test leads or the RJ-45 jack. Link pulses for Port Identification are only transmitted through the RJ-45 jack. An RJ-11 patch cable can be connected to the RJ-45 jack and the tone is transmitted on pair 4,5.

OPERATION

The Model 10 Signal Generator features one button operation. Each press of the TEST button advances the operating mode of the unit. The modes are selected in the following order:

1. Low Frequency Tone Pattern 1
2. Low Frequency Tone Pattern 2
3. High Frequency Tone Pattern 1
4. High Frequency Tone Pattern 2
5. Link Light Pattern 1
6. Link Light Pattern 2
7. Link Light Pattern 3
8. Short Circuit Detection Test
9. Off



CABLE TRACING

Connect the Model 10 Signal Generator to a cable or outlet, select either "LoTone" or "HiTone" and turn on the Model 15 Probe by pressing and holding the button. Place the probe tip near the cable or termination to be identified and the Probe emits an audible signal. The audible signal is loudest when the Probe is near the correct cable or termination point. The volume can be adjusted by rotating the thumbwheel located above the button. A red light from the light pipe indicates that the unit is on and the battery has adequate voltage.