Quickly tests voice, data and video cabling for common wiring faults.

- **Easy-to-Read**
  LCD display with backlight

- **Rugged**
  Double-molded housing with snap-in remote

- **Port Covers**
  Protect RJ45 and RJ11 ports from dust and debris

- **Maps**
  Multiple cable runs with included RJ45 & Coax "F" ID remotes (5 of each are included)

- **Tone Generator**
  For cable tracking

1-855-SWTOOLS
(855-798-6657)
Professional VDV Cable Mapper

- Easy-to-Read LCD display with backlight
- Port covers protect RJ45 and RJ11 ports from dust and debris
- Built in Tone Generator for cable tracing (separate Amplifier Probe required)
- Maps multiple cable runs with included RJ45 & Coax "F" ID remotes (5 of each are included)
- Test patch cables or installed cables

INCLUDES
Professional VDV Cable Mapper, ID Remote Kit with 5 RJ45 and 5 Coax Remotes, 9V Battery

Operating Temperature
32°F to 122°F (0°C to 50°C)

Storage Temperature
-4°F to 140°F (-20°C to 60°C)

Humidity
10% to 90%, non-condensing

Maximum Voltage between any two points without damage
60V DC or 55V AC

Batteries
One 9V Battery

Cable Types
Shielded or Unshielded: Cat 7, Cat 7a, Cat 6a, Cat 6, Cat 5e, Cat 5, Cat 4, Cat 3, Coax

Maximum Coax Cable Length
1000 feet (305m)

Minimum Cable Length for Split Pair Detection
1.6 feet (0.5m)

Maximum Coax Cable Resistance
100 ohms maximum DC

Dimensions
7.13” X 2.6” X 1.1” (18.1 X 7.3 X 4.1 cm)

Weight
0.78 lb (353g)