

# PANTONG

Metodo2

Tone Generator and Probe Set

NEW DESIGN FOR MORE RELIABLE AND  
LESS TRACING TIME

## Product applications

- Pair or Cable identification and tracing without damaging insulation
- Location of faulty (open) conductors
- Continuity testing
- Polarity testing
- Indication of ringing voltages
- Providing talk battery for communication between locations
- Tip/ring (A/B) side identification
- Short circuit detection
- Line verification and condition



## Key Features

### Tone Generator

- Tone sender output wave in symmetry square wave
- High protection against high voltage
- High output power
- Alternating High/Low or Solid tone selectable
- LED indicator for line testing

### Tone Probe

- Probe tracer with recessed ON/OFF button for energy saving
- LED indicator for signal strength comparison
- Headphone jack aids in loud environments
- Adjustable volume control to fit most operating condition
- Noise reduction amplifying

## Specifications

### Tone Generator

Dimensions: 32 X 57 X 57 mm  
Weight: 110 grams  
Construction: High-impact ABS Plastic  
Power Supply: 9 V battery  
Battery Life: 100 hours (approx.)  
Tone Frequency: 860– 960 Hz Alternating Hi – Lo modulated 2 Hz or Solid frequency 860Hz  
Output Impedance: 700 ohms  
Output Level: +8.5 dBm  
Operate Temp.: -20 to +50 °C

### Probe Amplifier

Dimensions: 55 x 23 x 245 mm  
Weight: 140 grams with battery  
Construction: High-impact ABS Plastic  
Power Supply: 9V battery  
Battery Life: 50 hours (approx.)  
Input impedance: 100Mohms  
Max Gain: 30 dB  
Headphone jack: 3.5mm  
Operate Temp.: -20 to +50 °C

## Standard accessory

Carry case: woven polyester pouch



Manufacturer

Address

Pantong Technologies Co.,Ltd  
99/213 Moo10 Bangkrang, Muang, Nonthaburi 11000 THAILAND  
Tel +662 4226434 Email: pantongt@pantongt.com

[www.pantongt.com](http://www.pantongt.com)