



Features

- Color compass display: Underground pipelines penetration, infra-field multiple underground pipelines display
- Real-time tracing correct/error indication to suppress interference from the nearby pipelines
- Enhanced precision depth measurement: real-time depth measurement
- ✓ Depth measurement auxiliary sensor: interference indication
- Enhanced passive detection: Multiple pipelines can be displayed simultaneously
- High performance transmitting clamp: running cable coupling signal transmitting
- Flexible clamp unique identification: convenient & highly reliable
- High power digital amplifier transmission, automatic impedance matching, automatic protection
- High sensitivity, 2Hz ultra-low bandwidth receiving, high anti-interference
- Transmitting and receiving all digital process, stable and reliable
- ✓ IP 65

CRT 15DG

Cable Route Tracer

Cable Route Tracer CRT 15DG is an essential item in the kit for fault location of underground power and telecom cable network.

It is a powerful audio frequency system that can be effectively used for various unique functions such as route tracing of any metallic cable, depth measurement, live loaded cable tracing and ground survey of underground utilities.

The system is capable of tracing the route of underground cable maximum 20km, and find out the depth up to 5 meters, This method is found to give more accurate results in the presence of other metallic utilities nearby.

The system can be used to trace the route of loaded live cable with the help of the receiver unit and search coil in passive mode.

It is also used to carry out ground survey and metallic pipe route tracing in inductive mode effectively.

Applications

It is used for route tracing of any underground metallic cable in power transmission, distribution and signal cable networks or cable fault location service provider.

- Cable (live and dead cable)
- Metallic pipeline
- Nonmetallic pipeline

Usage:

- Route tracing
- Depth measurement
- Construction pipeline survey



Depth measurement auxiliary sensor



Transmitter clamp



Identification flexible clamp



1kV output booster



Output SONDE



Technical Details

CRT 15DG

TRANSMITTER

Output Mode Direction connection, Clamp coupling, Radiation

Output Frequency 640, 1280, 8k, 33k, 82k, 197kHz **Output Power** 15W max, 10 levels adjustable

Impedance matching protection Auto Over voltage, over current protection Auto

320X240 Black and white LCD

Power Supply Built-in lithium battery standard 7.4V,>6AH

Charger Input AC 100-240V,50/60Hz

Charger output DC 8.4V, 2A

Dimension 280 mm x 220 mm x 90 mm

Weight 2.3 Ka. ΙP IP 65

Work Environment -10°C-50°C - 5-90%RH, <4500m

RECEIVER

Receiving Mode Built-in coil, Built-in magnetic field sensor, Flexible clamp, Sensor, A frame **Detection Mode** Wide peak, narrow peak, valley value, history curve, frequency spectrum

640, 1280, 8k, 33k, 82k ,197kHz **Active Frequency**

Passive Frequency 50/60Hz, power frequency and, 4-24kHz radiation frequency

НМІ 320 x 240 color LCD, clear under sunshine built-in lithium battery, standard 7.4V >3AH **Power**

AC 100-240V, 50/60Hz **Charger Input**

DC 8.4V 2A **Charger Output**

Dimension 680 mm x 120 mm x 277 mm

Weight 2 Kg. IΡ IP 65

Work Environment -10°C-50°C - 5-90%RH, <4500m

ACCESSORIES COMBINATION

Standard Optional function module

- Transmitter
- Receiver
- **Direct connection clips**
- **Transmitter clamp**
- Receiver flexible lamp
- Charger x2

- L1/L5 high-precision GPS module
- Built-in storage module Bluetooth
 - communication module
- PCM magnetic field detection module

Note: Picture is for illustration purposes only.

Optional accessories

- Depth measurement auxiliary sensor
- Mini sensor
- **Output booster and A frame**
- Nonmetallic pipeline output probe
- **Industry tablet PC**