

TDR.650

Product Overview

1. TDR(Time Domain Reflectometry)method
2. Automatic measurement
3. Auto power-off when sleeping and low battery voltage
4. Friendly user interface, easy to operate
5. Supply by dry batter or recharge battery
6. Handheld device, easy to carry



Measuring Function:

- Range:0-8km
- Resolution:max.1m
- Unipolarity pulse
- Impulse amplitude: unipolarity impulse 30V
- Ambipolar impulse $\pm 30V$
- Impulse width:80ns-10 μs adjustable
- Measurement dead zone:1m
- Adjustable wave velocity :100-300m/ μs
- Variable-gain range:0-80db
- Display:128*64 dot LCD
- Power:5pcs AA nickel hydrogen batteries
- Dimension:225mmx105mmx50mm
- Weight:0.5kg

Standard Accessories:

- TDR.650 Instrument
- Test leads with connection Clips
- Carry bag
- Charger
- User Manual

