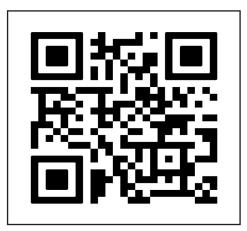
### FIELD TESTING EQUIPMENT

Catalog No.

## 1160 featuring Signal Strength Analyzer (SSA)

### **ISSUE SOLVED**

For utilities considering or currently involved in AMI implementations, a **Signal Strength Analyzer (SSA)** will determine the location with the highest quality signal when placing an antenna for a poorly communicating meter.







tescometering.com

### Catalog No.

# 1160

### featuring Signal Strength Analyzer (SSA)

### USE

Eliminate trips to a site with **TESCO's Signal Strength Analyzer**. When a meter is not reporting reliably to the Head end, or for a new meter, concentrator, or antenna installations, **TESCO's SSA** will show you the best location for the equipment. Be certain that your antenna placement is in the best location. The SSA actually joins the network, locates and analyzes all the neighbors, and provides a visual indication of the relative signal strength, quality and throughput to each of them.

### **RELATED PRODUCTS**

**Retrofitting AMI Antenna:** TESCO has worked with numerous utilities and AMI platforms to develop an antenna solution and strategy to resolve metering issues including the retrofit of AMI meters with an antenna.







### **FEATURES**

With **TESCO's SSA** you can always be certain your antenna placement is in the best location.

- Head end connection information to home
  office
- Indicating lights
- Sunlight readable display
- GPS enabled
- Rechargeable Battery powered
- Durable
- Optional carrying case

I/O Ports: USB Type A; 3.5 mm power jack Dimensions: 7.5" x 5.0" x 1.3" Weight: 1.2 lbs.