

## i-meter® ST Meter

At i-meter® Metering, customer input has dictated the specifications upon which our meters were designed and manufactured. Our meters continue to evolve based on the expectations of our customers.

The i-meter® Socket Meter platform offers Demand, TOU, Load Profile, and Bidirectional functionality at no extra charge. You simply turn it on in the 20/20 Software and program the meter.

In order to combat theft, i-meter® Metering has implemented magnetically shielded power supplies and/or current transformers for added security.



- ANSI C12.18, C12.19, C12.20, & C37.90.1 Compliant
- Utilizes Current Transformer(s) for Measurement
- Available for 120, 208, 240, 480, and 600 Volts
- Radio with Data on Demand or ERT Transmissions (Optional) with SCM and IDM Capability (Up to 5 ERTs) LCD Display is soldered to the board
- Accuracy +/-0.2%
- Uses Vision 20/20 Software for Programming (included with the purchase of meters at no charge)
- Shipped with Accuracy better than +/- 0.15%
- Designed for 20 Year Life
- Battery options for Display, Ram, and Clock
- Standard Delivered, Received & Net Metering
- Continuous Instantaneous KW Available
- TOU, Load Profile, Reactive, Demand

- are Standard Features
- No exposed metal parts (when installed)
- Starting Watts < 1.2 @ 120 VAC
- 50/60 Hz +/-5%
- Utilizes Maxim Teridian Technology
- 30 Digit User Defined Security Key
- Optional Pulse Output Board
- are Standard Features
- No exposed metal parts (when installed)

### COMMUNICATIONS

- **Internal HP RF Radio 900 Mhz**
- **Transmitting SCM and IDM Messages**

### Available in the Following ANSI forms

- 1S Class 100 & 200
- 2S Class 200
- 3S Class 20
- 4S Class 20
- 12S Class 200 & 320
- 16S Class 200 & 320
- Other Forms Available on Request