

DTS

Electrical Sub-Meters



DTS SERIES

AC & DC/PV

Measurement & Verification

Serial & Ethernet Communications

Protocols
Modbus™ BACnet™
LonWorks® SNMP DNP3

Analog & Digital I/O

Power Quality Analysis

Split-Core & Flexible Rope CTs
up to 5,000 A

Smart, Revenue Grade Electrical Energy AC & DC Sub-Meters



Real-Time Data

Remote Connectivity

((Wireless - LAN - Internet))

Web-based

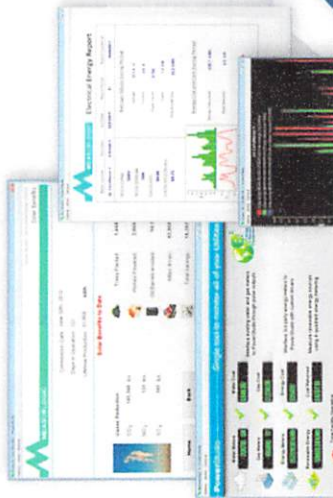
PowerStudio™

Energy Management Software

Integrates with
BMS / SCADA systems

NO Limitation
on User Count **OR**
Connected Devices

User Configurable
Dashboards & Reports



www.measurlogic.com

View real-time data at PowerStudioDemo.



Connecting Technology

Connecting Technology, LLC
3123 Riva Road, #204
Riva, Maryland 21140

Main: 443-454-1896
Fax: 443-782-0698
Email: jim@connectingtech.com
www.connectingtech.com



**Enabling
Energy
Efficiency**

with our extensive range of cost-effective
AC & DC Electrical Sub-Meters



**Remotely monitor and
verify energy savings**

Ideal for LEED® projects in:



Solar (PV) Applications



Industrial Facilities



Apartment Complexes
Office Buildings



Government Facilities



Military Bases



Schools & Universities



Stores, Malls and
Shopping Centers

Distributor:



Connecting Technology

Connecting Technology, LLC
3123 Riva Road, #204
Riva, Maryland 21140

Main: 443-454-1896
Fax: 443-782-0698
Email: jim@connectingtech.com

DC Sub-Metering Systems

DTS DC DC Energy Sub-Meter

Serial & Embedded Ethernet
Communications

Protocols

Modbus™ BACnet™
LonWorks® SNMP DNP3

Digital I/O

Current Sensors

5A Direct / Shunt
Hall effect sensors



Bi-directional

Measures

Voltage, Current, Power and Energy

Applications



Data centers



Battery systems



Wind
generators



Cellular



Solar / PV



**Smart, Revenue Grade
Electrical Energy
AC & DC Sub-Meters**

DC / PV



HVAC



SUB-METERING

LIGHTING



www.measurlogic.com