

Remote Generator Monitor Advanced Wireless Telemetry Device



Own your Assets

With the world's most intelligent remote monitoring device at your fingertips, asset management has never been easier. The globally capable SC300, enables you to aggregate data from virtually anywhere, and its ultra low power footprint will operate for years without service.

With our "no compromise" approach to design, we've packed in a number of customer requested features, while maintaining simplicity and reliability.

Generator Applications

- Remote automation and control- Power on and off/ Gen Testing
- Live fuel levels with alert notification
- Engine run time, segments and totals
- **Engine Temp**
- Oil pressure
- **GPS** location
- Geofencing with alert notification







Specifications



1 Analog Input & 1 Digital Grounding Input- Alarm Capable. Intrinsically safe: Class I Div 1 Group D Certified



Multi-sensor RS485 deployment /UART Modbus, I2C



Cat-M1LTE/NBIoT. Multi-carrier Sim: Verizon, At&t, Sprint & T-Mobile. Global compatibility Option.



Globalstar

Optional cellular communication with satellite fallback.



GPS enabled for mobile asset tracking



Integrated temperature & barometric pressure sensor



24/7 access to data on LevelCon Cloud or local SCADA



3x AA battery with optional solar power assistance



MICRO-DESIGN, INC.





Remote Generator Monitor

Advanced Wireless Telemetry Device

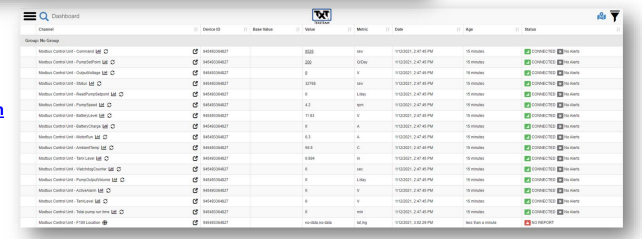


Sample Customer Views



<u>Fully Customizable</u> <u>Data Interface</u>

All Registers
Displayed in one
Convenient Location



Simple Interactive Controls

Available on Iphone and Android





