

Distribution Management Solutions From Telescada

 NeXGen™ GCU-43833



PRODUCT BRIEF

Telescada's NeXGen™ GCU Remote Terminal Unit is an ultra low power instrument designed for the real-time monitoring, alarming, data logging and control of remote assets in Electric Transmission and Distribution systems.

The NeXGen™ GCU communicates via any number of wireless or hard wired communications mediums to relay a series of field conditions to a central SCADA system.

The NeXGen™ GCU automatically reports any out of range conditions, and transmits all monitored values for review and analysis. Its ultra low power design allows NeXGen™ GCU to consume only 15mA under fully functional analog sampling operation. Low power consumption makes the NeXGen™ GCU an ideal instrument for extended monitoring on battery back-up.

Each analog input is user configured to be critical or non-critical. When a critical threshold is exceeded, the NeXGen™ GCU will send an alarm report to the master controller via DNP or Modbus protocol. Quick View Analog LEDs on the NeXGen™ GCU module allow quick confirmation of analog operating status. The NeXGen™ GCU is locally interrogated and programmed using Telescada's NGC Maintenance Utility Software. The NeXGen™ GCU module's small footprint allows for quick installation on control panels or in rated enclosures.

■ Analog Inputs

- 4 (four) 0 - 5VDC / 4-20mA Analog Inputs
- Dedicated Battery Voltage Channel
- Configurable Interval Data and Event Recording
- MIN/MAX/AVE/INSTANT Analog Values
- 4MB Flash Memory Recording Capacity

■ Analog Outputs

- 3 (three) Pulse Width Modulated Analog Outputs
- 1kOhm Output Impedance @ 3VDC

■ Digital Status Inputs

- 8 (eight) Dry Contact Digital Inputs
- Differential or KYZ Pulse Counting/Recording
- Alarming On Change of State

■ Control Outputs

- 3 (three) Control Outputs
- Configured as Timed, Momentary or Latching

■ Communications

- 1 (one) RS-232 Communication Port
- 1 (one) RS-232 IED Port with Hardware Handshaking
- 1 (one) RS-485 IED Port
- Programmable Communications "ON" Time
- Store and Forward Repeating
- Quick View Analog State LEDs
- DNP3, Modbus (RTU/ASCII-16/32bit) Protocols

■ Power Supply & Physical Form Factor

- 6-16VDC Input
- 15mA Fully Functioning Power Draw
- 6.75" x 5.75 x 1.50" Panel Mount ABS Enclosure

■ Environmental

- Operating Temperature range: -40° to +70°C
- Humidity: 93% non-condensing at 55°C

Monitor, Alarm, Record, Communicate and Control

www.Telescada.com

©2010 Telescada. All rights reserved.



35 Corporate Park Drive
Pembroke, Massachusetts, USA
TEL: 781-829-9228 FAX: 781-829-9875
info.desk@telescada.com