

RTU SERIES

GRC3300 REMOTE TERMINAL UNIT



PLC

DATALOGGER

GATEWAY

GRC3300 has three sleep modes with optional 24V DC output for sensors that leads to use only one power supply or battery. Single battery usage along with active sleep mode makes it is possible to achieve low power application needs.

GRC3300 HAS 1 ms TIME RESOLUTION FOR EVENT LOGGING SO THAT SPECIAL CIRCUMSTANCES LIKE SEQUENCE OF EVENTS CAN BE EASILY MONITORED. IN NORMAL TEMPREATURES EVENTS CAN BE RETAINED UP TO 200 YEARS.





FEATURES

 Low supply voltage(adjustable) **SLEEP MODE** Time of day Interval **IO INTERFACE** • Digital inputs(x4), outputs(x3) • 0-20 mA inputs(x2) 0-10 V input(x1) • G: 900/1800 MHz **FREQUENCY** • H: 850/900/1800/1900MHz(2G) Band I,II,IV,V,VI,VII(HSPDA+) L: 900/1800 MHz(2G) 1800/2600/800(3,7,20)(LTE) • G: -106 dBm **SENSITIVITY** • H: -111dBm • L: -111,-104,-105 dBm (3,7,20) **DATA SPEED** • G: 85.4 Kbps • H: 21.1 Mbps • L: 10.3 Mbps AND,OR,XOR,XNOR,NAND,NOR PLC FUNCTIONS TIMER,COMPARE,SCALE SETREGISER • CLASS 1,2,3 events **DNP3 SUPPORT** APP.FRAG.SIZE:2048 bytes • DATALINK SIZE: 292 bytes SUPPLY VOLTAGE • 6,5 - 28V DC

OPTIONS • GRC3300-XY-BB X:G/H/L (GPRS/3G/LTE) Y:D/0 (DC OUTPUT/NO OUTPUT) BB:12/14/16 BITS

KEY BENEFITS

OPERATING TEMP. ·-40 - +85 °C

- High precision measurement up to 16 bits resolution.
- I/O monitoring, programming and communication features are implemented in one device so that the overall cost of application will be reduced.
- The sleep feature will extend the battery life.
- 18684 measurement data can be logged and will be retained even power loss.
- Because of two seperate TCP/UDP connection capability, different locations can monitor and control the device.
- Based on industrial DNP3 protocol for real-time based applications.
- With 24V DC output, up to two 0-20mA sensors can be supplied without using external supply.
- Additional on-board I/O may be used to control several inputs/outputs in the field.
- Firmware can be updated remotely by setup application.
- IO expansion is available with AFM1200 devices up to 16xDI,12xD0, 4x4-20mA, 4x0-10V input via RS485 interface.
- · Real-time clock can be obtained from GSM or any timeserver with additional syncronization settings.
- Minimum 1ms time resolution of events.