GP3-V1-LTE SMART MODEM

CONTINUOUS DATA COMMUNICATION AND AVAILABILITY FOR HAZARDOUS LOCATIONS

CERTIFIED







Wireless Technologies USA Witech USA Corp

BENEFITS

GP3-V1-LTE SMART MODEM



4G LTE technology for better performance compared to 3G and GPRS modems.



RS232, RS485 and I2C connections for industrial telemetry equipment.



Ultra-low power, designed for remote operations using solar panels and batteries.



Low cost compact design for a lower investment in Scada equipment infraestructure.



Modbus RTU to Modbus TCP/IP protocol converter for serial equipment integration to Scada systems.



Easy local or remote configuration through WT Config software in Windows mode. Allows remote firmware update.



Digital and analog I/O's pulse input for remote monitoring of Scada signals: 0-5 Vdc, 4-20mA and ON/OFF. Polled via Modbus ASCII/RTU/Modbus TCP/IP.



Compatible with Wiserver's fixed public IP address assignation independent from the cellular provider.



Cry-out (call by exception) capable. Operates as a client or server configuration.



Equipped with Anti-lockup system. Continuous verification of cellular signal, detects and reestablishes any signal interruption.



Multiple simultaneous TCP connections for monitoring modem's internal I/O's and external equipment variables.



Ultra-low power mode allows to wake up in intervals. If connection is done to the Scada server, the unit can wake up RTU's, PLC's, etc; requiring very low power for the entire remote location.





GP3-V1-LTE SMART MODEM









₹ TECHNICAL SPECIFICATIONS



Specifications Smart Modem® GP3-V1-LTE

Hazardous environment: UL approved for Class 1, Div. 2

Dimensions: 70 x 53.5 x 32 mm

Housing Materials: ABS

Interface Connector:

Antenna:

Principal 10 pins connector
Female SMA Connector, 50 Ohm

Radio Frequency: 3G – UMTS B2 (1900MHz), B5 (850MHz)

4G LTE – LTE B2 (1900MHz),

B4 (1700/2100MHz),

B5(850MHz), B13 (700MHz - Verizon, CDMA),

B17 (700MHz - AT&T)

Transmit Power: 23 dBm +- 2 dB

LEDs: Power, RSSI, Tx/Rx data, Data, Link Status

Protocol Support: Modbus RTU, ASCII, RTU TCP/IP Client, ENRON

Software updates: Over the air and local firmware updates

3G/4G LTE Packet Data

Radio Module: HL7588

Application Interface: RS232, RS485, USB and I2C

Host Protocol: TCP/IP(3G/4G LTE), UDP,AT, USB(CDC)

Sim Access: External -3V, MicroSim

Data Encryption: AES-128 (Advanced Encryption Standard)

for data communication security



্ট্টে TECHNICAL SPECIFICATIONS



Over the Air Control

Monitoring signal strength RSSI level, analog inputs, digital inputs and outputs, pulse counter, modem's configurations and parameters. Controlling digital outputs, setting registers, etc.

Power

DC Voltage: 5 – 30Vdc*

Sleep Mode: 6uA@ 12V
Programmable ultra low power sleep control,

wake up via timer or digital input

TX Mode: 150 mA (Maximum) RX Mode: 100 mA (Maximum)

Analog Inputs

2 Analog Inputs: 0-5Vdc, 4-20mA

Control and Digital Inputs/Outputs

2 Digital Outputs: max 100mA, max 50Vdc 2 Digital Inputs: max 10mA, 3.6Vdc

Environment

Operating Temperature: -22°F to +140°F Humidity: Up to 95% non-condensing



^{*} Check the power supply options and voltage ranges on the quick setup guide before to connect the modem.





Power Consumption @12VDC Input (Estimated)

| State | Min | Typical | Мах | Units | Min | Typical | Мах | Units |
|-------------|-------|---------|-----|-------|------|---------|-----|-------|
| Sleep Mode: | 54 | 72 | 120 | uW | 4.5 | 6 | 13 | uA |
| Standby: | 247.2 | 276 | 312 | mW | 20.6 | 23 | 26 | mA |
| TX Mode: | 276 | 300 | 960 | mW | 23 | 25 | 150 | mA |

Certifications and Environmental

RoHS Directive Compliant: Disposing of the Product:

FCC ID: FCC IC: 2011/65/EU 2012/19/EU (WEEE) N7NHL7588 2417C-HL7588





Wireless Technologies USA Witech USA Corp 20283 State road 7. suite 400 Boca Raton, FL 33498 United States of America Phone: (561) 883 8129 www.witechusa.com