CloudGate

TELEMATICS CARD



CONNECTING THINGS to the Cloud

- Adds flexible I/O and connectivity for industrial telematics applications to CloudGate
- Built in 3 axis accelerometer for movement detection and other applications
- Dual SIM card reader for backup or roaming SIM
- Built in microcontroller offloads all I/O from CloudGate





The Telematics Card allows the CloudGate Intelligent M2M Gateway to be used in advanced industrial telematics applications. The board can accept a range of Option or 3rd party developed I/O expanders that match the card and I/O connector to specific applications.

The base card (CG1106) adds a 3 axis accelerometer with hardware motion detection, dual SIM slots for a backup or roaming SIM card as well as the primary SIM card, USB and USB on the go ports and a DTE DB9 serial port with power over serial support.

The optional I/O expander piggy back board (CG3101) exposes a range of different I/O options including a second serial port, analog and digital inputs and digital outputs. Using different I/O expanders different levels of isolation and voltage ranges can be achieved. Other I/O configurations including relays, isolated inputs, CAN bus etc. can be developed on request.

Get your application on the market faster with CloudGate!

Features	Description
Telematics base board (CG1106)	
USB type A	Allows connection of USB 2.0 HS host devices Power switch and over-current protected
USB OTG micro- AB-type	Allows connection of USB 2.0 HS host and slave devices Power switch and over-current protected
9 pin DB9 serial	RTS/CTS DSR/DTR flow control DCD/RI available on some models of CloudGate (inquire for more details) DTE interface Supply voltage available via pin 9 (jumper selectable)
3 axis accelerometer	• ±2g/±4g/±8g, 3-Axis, 12-Bit Digital Accelerometer
2 SIM sockets	Adds SIM backup/roaming SIM functionality to CloudGate
Operating temperature	• -30 to +70°C
Humidity (operational)	• 5 to 95% RH, non-condensing
Storage temperature	• -40 to +85°C
Telematics I/O Expander board (CG3101)	
Telematics I/O Expander board	Videx type' connector, 18 pin digital inputs (-150V to +150V) analog inputs (0V to 3.3V, 12 bits resolution) digital output (push-pull 0V to 3.3V OR open collector 0V to 30V/250mA@0.2V) Auxiliary serial port (RX/TX/CTS/RTS, takes 2 digital inputs & 2 digital

Also available



Other I/O Expander

boards

outputs)

· 1-wire interface



• Other I/O configurations including relays, isolated inputs, CAN bus, etc.









Developer card

Breadboard card

SDK + HDK

*Specifications are subject to change

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1. Design and develop powerful applications for industrial telematics solutions



2. Configuration and any custom middleware are automatically installed



3. Device is ready to connect Things to the Cloud

