

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# CloudGate



# **Smart IOT Gateway**

- Transports & Logistics
- Industrial & Remote Asset Monitoring
- Smart Cities & Environmental Monitoring

# CloudGate MODELS









**LTE WW** 

3G US rev 3

**3G EMEA rev 3** 

Ethernet 2.0

WWAN Modem	Supported frequency bands	700/800/850/900/1800/1900/2100/ 2600/AWS (B 1-5, 7, 8, 13, 17, 18, 19, 20)	Not applicable		
LTE	Max. connectivity speeds	100Mbps down, 50Mbps up (Cat3) Theoretical LTE data rates			
WWAN Modem	Supported frequency bands	UMTS/HSDPA/HSUPA/HSPA+:     850/900/1900/2100 MHz and AWS     band (1700/2100 MHz)     (B 1, 2, 4, 5, 8)	UMTS/HSDPA/HSUPA/HSPA+: 800-850/900/ 1900/2100 MHz and AWS band (1700/2100 MHz) (B1, 2, 4, 5, 6, 8)     CDMA 1xRTT/EV-DO rev0/EV-DO revA: 800/1900 (BC0, BC1)     GSM/GPRS/EDGE: 850/900/1800/1900 MHz	UMTS/HSDPA/HSUPA/HSPA+: 900-2100 MHz (B1, 8) GSM/GPRS/EDGE: 900/1900 MHz	Not included
3G/2G	Max. connectivity speeds	DC-HSPA+: 42 Mbps (Cat 24) down     5.76 (Cat 6) up	HSPA+: 14.4 Mbps (Cat 10) down     5.76 (Cat 6) up     EV-DO RevA mode: 3.1 Mbps FL/1.8     Mbps RL	HSPA+: 14.4 Mbps (Cat 10) down     5.76 (Cat 6) up	Not included
	Rx Diversity	Simultaneous Equalization and Rx Diversity on all bands	Simultaneous Equalization and Rx Diversity on all bands	Simultaneous Equalization and Rx Diversity on all bands	Not included
WWAN Antenna	Antenna connector	• 1 x SMA: WWAN Main • 1 x SMA: WWAN Div/GPS	1 x SMA: WWAN Main     1 x SMA: WWAN Div/GPS	1 x SMA: WWAN Main     1 x SMA: WWAN Div/GPS	Not included
GPS		High sensitivity A-GPS /A-GLONASS receiver (SUPL 1.0 & SUPL 2.0)     Active GPS antenna support	Standalone GPS, Assisted GPS, GPS     OneXTRA <sup>TM</sup> Wideband GPS processing (20MHz) for improved measurement accuracy     Passive/active GPS antenna support	Standalone GPS, Assisted GPS, GPS     OneXTRATM     Wideband GPS processing (20MHz) for improved measurement accuracy     Passive/active GPS antenna support	Not included
SIM	USIM/SIM connection – Class B and Class C	✓	✓	✓	Not applicable
СРИ		ARM926EJ-S @ 450 MHz Memory available for customer apps 512MB Flash (available : 20MB for data, 30MB for application, 372MB extra data partition) 128MB RAM (available : 85 MB)	ARM926EJ-S @ 450 MHz Memory available for customer apps 512MB Flash (available : 20MB for data, 30MB for application, 372MB extra data partition) 128MB RAM (available : 85 MB)	ARM926EJ-S @ 450 MHz Memory available for customer apps 512MB Flash (available : 20MB for data, 30MB for application, 372MB extra data partition) 128MB RAM (available : 85 MB)	ARM926EJ-S @ 450 MHz Memory available for customer apps 512MB Flash (available : 20MB for data, 30MB for application, 384MB extra data partition) 128MB RAM (available : 85 MB)
Ethernet (IEEE 802.3)	10/100Mb/s RJ45 Connector	✓	✓	✓	✓
microSD card holder		✓	Not included	Not included	Optional
Power control	Timed Wakeup	✓	Timed wake-up possible with RTC and Cortex M0 in sleep mode Remote modem wake-up	Timed wake-up possible with RTC and Cortex M0 in sleep mode Remote modem wake-up	Timed wake-up possible with RTC and Cortex M0 in sleep mode
	Ignition Sensing	✓	✓	✓	✓
Power	DC Power in, 9-33 V DC	✓	✓	✓	✓
	Connector type Micro-Fit, Dual row, 4 circuits	✓	<b>✓</b>	<b>~</b>	<b>✓</b>
Case	Dimension (115 x 105 x 45mm)	✓	✓	<b>✓</b>	✓
	Weight	304g	294g	294g	282g
	Mounting, Bulkhead, 4x M4 holes, DINrail with adapter	✓	✓	<b>~</b>	✓
Environ- mentals	Operating temperature	-30°C to +70°C	-30°C to +70°C	-30°C to +70°C	-30°C to +70°C
	Storage temperature	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C	-40°C to +70°C
	Humidity operational.: 5% - 95%	5% - 95%	5% - 95%	5% - 95%	5% - 95%
Certifications		CE, FCC, IC, PTCRB, E-mark, EN50155, AT&T, T-Mobile, Verizon, Latam, Australia, Singapore	FCC, IC, PTCRB, IFETEL, AT&T, T-Mobile, Sprint, Verizon, Bell Mobility, Telus, Aeris, Telcel, Entel, US Cellular, Latam	CE, TRA, E-mark, RCM	CE, FCC, IC
Std. compliance	ROHS, Reach	✓	✓	✓	✓
CloudGate Universe	Device can be configured OTA using CloudGate Universe	✓	<b>✓</b>	<b>4</b>	<b>~</b>
Expansion cards	2 x expansion slots for adding cards	✓	✓	✓	✓
For developers	Support CloudGate development kit: Developer board, Breadboard, SDK, HDK	✓	<b>✓</b>	<b>~</b>	<b>✓</b>
In the box	Accessories are available (i.e. Power cable, antenna's etc.)	CloudGate Gateway	CloudGate Gateway	CloudGate Gateway	CloudGate Gateway
Product Code			CG0198-12042	CG118-12043	C102-11972



1008855 3g/LTE antenna (Grandtek) 1008379 WiFi antenna (Taoglass) 1009568 External antenna LTE/GPS A/WiFi AP 1533-b 0,4m

1533-b 0,4m 1009607 External antenna LTE/GPS A/WiFi AP 1533-b 1,5m

1009608 External antenna LTE/GPS A/WiFi AP 1533-b 3m 1008098 868/900 MHz antenna (Pulse)
1008607 DC power cable with microfit connector 3m (3-wire)

1009120 AC power supply 12V/1.5A class 6 and cable with microfit connector 1.5m (interchangeable blades) 1008890 US interchangeable plug for power supply

1008889 EU interchangeable plug for power supply

1008891 UK interchangeable plug for power supply 1009077 AU interchangeable plug for power supply C67101-12018 Telematics IO break-out board and cable 108837 Telematics card IO connector (9x2) 1008836 Precrimped cables for Telematics card IO connector (300mm, 20 AWG)

# CloudGate **EXPANSION CARDS**

#### STANDARD CARDS

#### **NON-STANDARD**

Front slot Back slot Front slot



# STANDARD SERIAL CARD

• One RS-232 serial port 921,6 Kbaud maximum speed



#### **INDUSTRIAL SERIAL CARD** CG1102-11920

- One RS-232 serial port 921,6 Kbaud maximum speed
- One 2KV isolated RS-485 serial port 921,6 Kbaud maximum speed, full duplex or half duplex, 2 wire or 4 wire. Switchable termination.



# ETHERNET EXPANSION CARD CG1104-11936

4-port 10/100 Base-T, μSD



#### **DEVELOPER CARD for SW** loper CG1105-11937

- · Extended format card for with headers for all interfaces.
- · Includes headers for access to USB, USB on the go, RS-232. I2C, SPI/SD and GPIO lines.
- On board temperature sensor relay, SD card slot and RS232 serial nort



### IO & CAN CG5106-11984

- Adds flexible IO and RS232/ RS485/USB/CAN connectivity for industrial and telematics applications to CloudGate
- Built-in 3 axis accelometer for movement detection and other applications

  • Additional SIM card slot for back-
- up roaming SIM
- Built-in microcontroller offloads all IO from CloudGate
- Breakout card (CG7101-12018) available for developers



#### **BLE Bluetooth Low Energy** CARD CG1119-12096

- Bluetooth 4.2 LE
- Nordic Semiconductor nRF52 chipset
- Multiprotocol radio allows other
- protocol stacks as well OTA-DFU (Over-The-Air Device Firmware Update) capable
- Connect (i)Beacons to your CloudGate for RTLS applications



#### **BREADBOARD CARD for HW** developer CG1108-11980

- Ideal for prototyping your own expansion card.
- Supports 3 types of connections:
- · All signals on the back connector can be tapped off on breadboard area near this
- 2.54 mm pitch components can be soldered on main breadboard area
- 3.5 mm pitch connectors can be soldered on two front rows to provide a more reliable and longterm connection



#### LoRaWAN CARD CG2118-12078 (868 MHz) CG2119-12091 (915 MHz) CG2121-12098 (433 MHz)

- · Available for 433 MHz, 868 MHz and 915 MHz LoRa devices
- Connects LoRa sensors/actuators to private & public LoRa
- networks
- · Ontionally combined with WLAN connectivity



#### **WLAN CARD Client & Access** point CG2101-11921

- 802.11 a/b/g/n
- Access point up to 10 simultaneous users



#### MONNIT® CARD CG2111-12049 (868 MHz) CG2112-12050 (900 MHz) CG2113-12054 (433 MHz)

- Available for 433 MHz. 868 MHz and 900 MHz Monnit devices
- · Connects up to 100 Monnit sensors

- CG1109-11991 Ethernet card 1 port CG1103-11935 • Ethernet card - 4 port
- CG1106-11957 · Telematics card CG5106-11983 · Telematics card with
- extended IO CG5106-12052 • Telematics card with

with PoE

- extended IO (4-port current loop)
- CG5106-12039 Telematics card with extended IO and CAN (4-port current loop)
- CG1110-12012 KNX card
- CG5221-12023 KNX bus with RS485 expander and P1 CG1121-12080 • Xbee card

#### CG1118-12064 • Smartcity card CG1120-12079 M-bus slave - wM-bus

card

#### Back slot

CG2102-11994 • WXLAN access point card

CG2103-12047 • Monnit® card with WLAN (868 MHz) CG2104-12048 • Monnit® card with WLAN

- (900 MHz)
- CG2105-12053 Monnit® card with WLAN (433 MHz)

CG2117-12065 • Xbee card

- CG2120-12090 Smart Metering card

# PARTNER CARDS











- . AiriCOM Industrial grade IO card
- ATIM LoRa card
- BiPOM -2-RS232 & USB card . BiPOM - 4-port USB card





## Front slot

- BiPOM nano-WiPom card
- · BiPOM SiFlex card . BiPOM - Multiwireless card
- BiPOM Monnit card Foxon – IQRF card
- · BoilerConnect GPIO card
- - Giga Concept RFID card
  - Paksense Temperature sensing cardUSRobotics Modemulator card
- Back slot

. 5A - MicroSD holder card

# CloudGate **APPLICATIONS**

# LUVITRED

Award-winning visually configurable CloudGate application for design and deployment of smart IoT solutions delivering true IoT edge computing

- Key features: . 'Drag & drop and visual wiring' configuartion environment for Cloudgate devices
- 'Drag and drop' and visual wiring configuration with minimal programming
- Rapid application development in only minutes Supports a wide variety of sensors aka 'node sets'
- Reduces risk/lowers development cost · Shorter sales cycles
- · Drives innovation by enabling 'risktaking'

# SRAS

Provides Secure Remote Access from your laptop/smartphone to your CloudGate gateways and the devices attached to it. VPN tunnel is set-up from the CloudGate gateway to the SRAS server and from your computer to the SRAS server, creating a secure end-to-end connection

- CloudGate gatweay can create VPN tunnels upon request without the need for a permanent VPN tunnel thus reducing the data traffic associated with secure remote access
- VPN tunnel leverages built-in VPN clients of major OS suppliers and device manufacturers making life cycle management easier, robust & cost effective
- Self provisioning and support for bulk device provisioning via webbased UI
- Fully qualified domain names used to obtain access to the device
- Multi-tier support device access based on permissions

CloudGate UNIVERSE

With CloudGate Universe Option supports its partners by providing the easiest and most cost effective deployment mechanism for their software solutions. A provisioning system dedicated to delivering Option and third party software and product configuration to CloudGate gateways.

CloudGate Universe is part of the CloudGate

solution with no registraton cost or yearly fees and no competition with system integrator or software developer services and products.

Configure just one, some or all your devices for a particular site, application or customer and configure all your devices to the same device setting

www.cloudgateuniverse.com

# CloudGate

Smart IOT Gateway

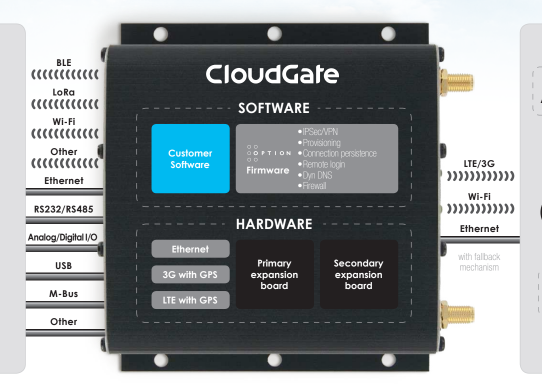
Option Wireless Technology's CloudGate is the carrierapproved IoT solution platform that delivers device connectivity, security and processing power for global IoT applications.

It includes the world wide carrier-approved intelligent Cloudgate gateway that comes with CloudGate Universe, Option's cloud-based configuration and deployment platform, as well as the CloudGate SDK for rapid application development, the CloudGate HDK for prototyping custom

expansion cards and award-winning LuvitRed, a visually configurable device agent with easy-to-use graphical, "drag and drop &visual wiring " configuration. LuvitRed overcomes complexities of the vast variety of protocols used in different IoT verticals and delivers true IoT Edge Computing capabilities on Cloudgate in an easy way. A pre-built library of software applications and modular hardware extensions ensure ease of deployment and maximum flexibility. Only Option delivers a complete M2M ecosystem.

## CUSTOMER DEVICE





THIRD-PARTY APPLICATIONS





As part of the continual product improvement process, OPTION reserves the right to alter the specifications of this product.

© 2017 OPTION. Option and the Option logo are registered trademarks of OPTION. All third-party trademarks are the property of the respective owners. Option nv - Gaston Geenslaan 14 - 3001 Leuven Belgium - T +32 16 317 411 - F +32 16 207 164 - www.option.com



Select a CloudGate
 model with expansion
 cards and/or accessories
 to suit your needs



2. Configure CloudGate Universe, the provisioning server



3. ...and start to CONNECT THINGS to the Cloud

