CloudGate 4.0 NEXT GENERATION



option.com

IoT gateways designed with Option CloudGate signature features

- Ruggedized design
- Industrial grade temperature ranges
- Timed wake-up & ignition sensing
- Passive & active GPS antenna support
- SIM connection



Industrial grade, highly customizable cellular connectivity

Industrial grade cellular connectivity with advanced IO

CloudGate

mini

CloudGate micro
Industrial grade, cost-effective cellular connectivity

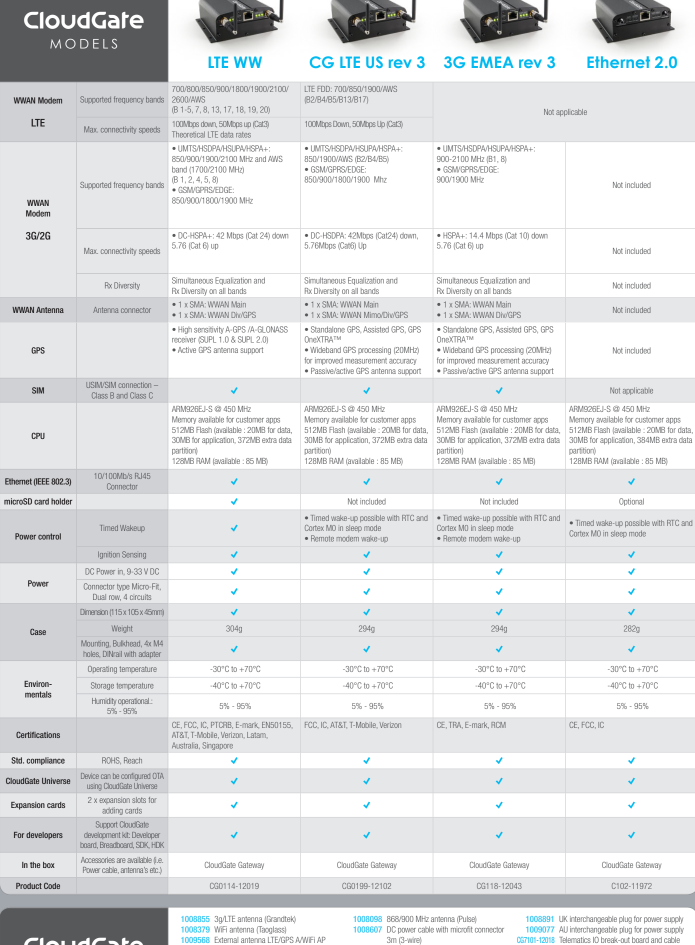
		CloudGate LTE WW REV4	CloudGate mini	CloudGate micro
WWAN Modem	Supported frequency bands	• LTE FDD: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B26, B28 • TDD: 38/39/40/41	• LTE FDD: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B26, B28 • TDD: 38/39/40/41	 LTE FDD: B1, B2, B3, B4, B5, B7, B8, B12, B13, B18, B19, B20, B26, B28 TDD: 38/39/40/41
LTE	Max. connectivity speeds	LTE DL 150 Mbps, UL50 Mbps	LTE DL 150 Mbps, UL50 Mbps	LTE DL 150 Mbps, UL50 Mbps
WWAN Modem	Supported frequency bands	 GSM/GPRS/EDGE: 850/900/1800/1900 MHz (B2, B3, B5, B8) UMTS/HSDPA/HSUPA/HSPA+: 800-850/ 900/AWS (1700/2100)/1800/1900/2100 MHz (B1, B2, B4, B5, B6, B8, B19) 	 UMTS/HSDPA/HSUPA/HSPA+: 800-850/ 900/AWS (1700/2100)/1800/1900/2100 MHz (B1, B2, B4, B5, B6, B8, B19) 	 UMTS/HSDPA/HSUPA/HSPA+: 800-850/ 900/AWS (1700/2100)/1800/1900/2100 MHz (B1, B2, B4, B5, B6, B8, B19)
3G/2G	Max. connectivity speeds	• DC-HSPA+ DL 42 Mbps, UL 5,76 Mbps	• DC-HSPA+ DL 42 Mbps, UL 5,76 Mbps	• DC-HSPA+ DL 42 Mbps, UL 5,76 Mbps
	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
WWAN Antenna	Antenna connector	• 1 × SMA: WWAN Main • 1 × SMA: WWAN Div/GPS	• 1 × SMA: WWAN Main • 1 × SMA: WWAN Mimo/Div/GPS	• 1 × SMA: WWAN Main • 1 × SMA: WWAN Mimo/Div/GPS
GPS		Standalone GPS, Assisted GPS, GPS OneXTRA™ 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 	Standalone GPS, Assisted GPS, GPS OneXTRA™ Wideband GPS processing (20MHz) for improved measurement accuracy Passive/active GPS antenna support
SIM	USIM/SIM connection – Class B and Class C	✓	<	 ✓
CPU		i.MX280 (ARM926EJ-S @ 450 MHz) Memory available for customer apps 512 MB Flash (20 MB for data, 30 MB for application, 372 MB extra data partition)	i.MX280 (ARM926EJ-S @ 450 MHz) Memory available for customer apps 256 MB Flash (20 MB for data, 30 MB for application, 0 MB extra data partition)	i.MX280 (ARM926EJ-S @ 450 MHz) Memory available for customer apps 256 MB Flash (20 MB for data, 30 MB for application, 0 MB extra data partition)
Ethernet (IEEE 802.3)	10/100Mb/s RJ45 Connector	✓	✓	✓
microSD card holder		on main PCB	on main PCB	on main PCB
Power control	Timed Wakeup	✓	✓	✓
	Ignition Sensing	✓	<	✓
Battery	Optional	Li-lon battery: optional last gasp function (up to 1h with limited functionality) Battery backup RTC (7 days)	Li-lon battery: optional last gasp function (up to 1h with limited functionality)	Li-lon battery: optional last gasp function (up to 1h with limited functionality)
Power input		DC input voltage: 9-33 V DC Connector: Micro-Fit 3.0TM, Dual row, 4-position	DC input voltage: 9-33 V DC Connector: Micro-Fit 3.0TM, Dual row, 4-position	DC input voltage: 9-33 V DC Connector: Micro-Fit 3.0TM, Dual row, 4-position
USB		\checkmark with optional expansion card	×	×
Rear Expansion card		\checkmark with optional expansion card	\checkmark with optional WAN or LoRa expansion card	×
Front Expansion card		\checkmark with optional expansion card	✗ fixed functionality: I2C, 3 x GPIO, RS485 or RS232 and CAN bus port (up to 1 Mbps)	×
Aluminium Case	Dimension (115 \times 105 \times 45mm)	115 × 106 × 45 mm 4.52 × 4.17 × 1.77 in	$115 \times 106 \times 45 \text{ mm}$ 4.52 \times 4.17 \times 1.77 in	$115 \times 106 \times 45 \text{ mm}$ $4.52 \times 4.17 \times 1.77 \text{ in}$
	Weight	285 g / 10.05 oz	285 g / 10.05 oz	285 g / 10.05 oz
	Mounting, Bulkhead, 4x M4 holes, DINrail with adapter	✓	✓	✓
	System status LED	✓	✓	✓
Environ- mentals	Operating temperature	-30°C to +70°C / -22°F to to 158°F	-30°C to +70°C/ -22°F to to 158°F	-30°C to +70°C / -22°F to to 158°F
	Storage temperature	-40°C to +85°C / -40°F to to 185°F	-40°C to +85°C / -40°F to to 185°F	-40°C to +85°C / -40°F to to 185°F
	Mounting, Bulkhead, 4x M4 holes, DIN rail with adapter	5% - 95%	5% - 95%	5% - 95%
Certifications		CE, FCC, PTCRB, ISED, AT&T, VZW, US Cellular	CE, FCC, PTCRB, ISED, AT&T, VZW, US Cellular	CE, FCC, PTCRB, ISED, AT&T, VZW, US Cellular
Std. compliance	ROHS, Reach, WEEE	✓	✓	✓
CloudGate Universe	Device can be configured OTA using CloudGate Universe	✓	✓	~
For developers	CloudGate development kit: developer board, breadboard, SDK, HDK	✓	✓	~
In the box	Accessories are available (i.e. Power cable, antenna's etc)	CloudGate Gateway	CloudGate Gateway	CloudGate Gateway
Product Code		CG0124	CM1123	CM0125

CloudGate



Smart IOT Gateway

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



CloudGate ACCESSORIES

1009568 External antenna LTE/GPS A/WiFi AP 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

and cable with microfit connector 1.5m (interchangeable blades)

1008890 US interchangeable plug for power supply 1008889 EU interchangeable plug for power supply

1009120 AC power supply 12V/1.5A class 6

CG7101-12018 Telematics IO break-out board and cable 1008837 Telematics card IO connector (9x2) 1008836 Precrimped cables for Telematiccs card IO connector (300mm, 20 AWG)

CloudGate

EXPANSION CARDS

CG1101-11919

CG1102-11920

termination.

card holder

STANDARD CARDS

NON-STANDARD

Front slot

DEVELOPER CARD for SW LoRgWAN CARD STANDARD SERIAL CARD **BLE Bluetooth Low Energy** loper CG1105-11937 CARD CG1119-12096 CG2118-12078 (868 MHz) • One RS-232 serial port 921,6 · Extended format card for with CG2119-12091 (915 MHz) Bluetooth 4.2 LE Kbaud maximum speed headers for all interfaces. Nordic Semiconductor nRF52 CG2121-12098 (433 MHz) · Includes headers for access to chipset Available for 433 MHz, 868 MHz USB. USB on the go. RS-232. Multiprotocol radio allows other and 915 MHz LoBa devices I2C, SPI/SD and GPIO lines. protocol stacks as well Connects LoRa sensors/actuators On board temperature sensor OTA-DFU (Over-The-Air Device to private & public LoRa relay, SD card slot and RS232 Firmware Update) capable networks Optionally combined with WLAN serial port Connect (i)Beacons to your CloudGate for RTLS applications connectivity **INDUSTRIAL SERIAL CARD** • One RS-232 serial port 921,6 Kbaud maximum speed One 2KV isolated RS-485 serial port 921,6 Kbaud maximum **BREADBOARD CARD for HW** developer speed, full duplex or half duplex, **TELEMATICS CARD** - extended point CG2101-11921 2 wire or 4 wire. Switchable **IO & CAN** CG1108-11980 • 802.11 a/b/g/n Access point up to 10 CG5106-11984 Ideal for prototyping your own Adds flexible IO and RS232/ expansion card. simultaneous users RS485/USB/CAN connectivity Supports 3 types of connections: for industrial and telematics · All signals on the back applications to CloudGate connector can be tapped off Built-in 3 axis accelometer for on breadboard area near this movement detection and other connector ETHERNET EXPANSION CARD CG1104-11936 applications • Additional SIM card slot for back-• 2.54 mm pitch components **MONNIT® CARD** can be soldered on main 4-port 10/100 Base-T, μSD up roaming SIM CG2111-12049 (868 MHz) breadboard area Built-in microcontroller offloads CG2112-12050 (900 MHz) · 3.5 mm pitch connectors can all IO from CloudGate be soldered on two front rows CG2113-12054 (433 MHz) • Breakout card (CG7101-12018) to provide a more reliable and Available for 433 MHz, 868 MHz available for developers and 900 MHz Monnit devices lonaterm connection · Connects up to 100 Monnit sensors 5/ AIRICON (IN BIRON FOXON Giga-concept PAKSENSE) USRobotics

Front slot

CG1109-11991 • Ethernet card - 1 port CG1103-11935 • Ethernet card - 4 port with PoE CG1106-11957 · Telematics card CG5106-11983 · Telematics card with extended IO CG5106-12052 • Telematics card with 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 nano-WiPom card
- · BiPOM -2-RS232 & USB card
- · BiPOM 4-port USB card
- · BiPOM SiFlex card · BiPOM - Multiwireless card

Front slot

- BiPOM Monnit card
- · BoilerConnect GPIO card
- Foxon IQRF card
- Giga Concept RFID card Paksense - Temperature sensing card
 USRobotics - Modemulator card
- · 5A MicroSD holder card

Back slot

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 Benefits:

- CloudGate gateway 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

CloudGate

APPLICATIONS

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

WLAN CARD Client & Access

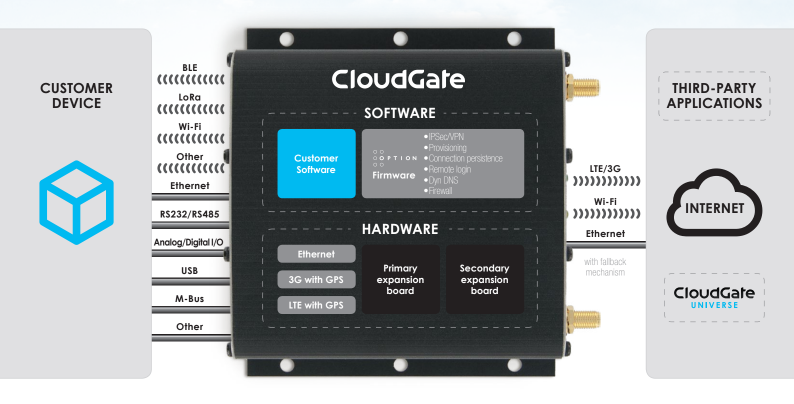
Back slot

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.



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

