



Syrus 4GE SMART GATEWAY

One device, multiple applications, infinite possibilities.

COMPATIBLE WITH



POWERED BY



MANAGED BY



Smart Telematics Gateway designed for advanced fleet management applications with extensive capabilities, offering integrations with multiple sensors and accessories, a built-in CAN J1939 interface, and an open-development environment. Powered by APEX Linux OS, capable of hosting third-party applications to meet the most demanding configurations for any business model.

Includes SyrusCloud; a centralized management platform for device remote access, automatic firmware updates, network diagnostics, and remote application management. Includes software development tools for integration into any existing platform via APIs.

Special features include a global LTE Cat M1/NB-IoT modem, low power consumption mode, backup battery, integrated CAN J1939 interface, optional factory built-in e-Sim, optional WiFi/Bluetooth connectivity via USB dongles, powerful GNSS capability, 3-axis powerful accelerometer for measuring driving behavior and vehicle impact.

Its built-in cellular and GNSS antenna together with a water-resistant enclosure and powerful backup battery makes it the ideal solution for fast, easy, and reliable installations.

HARDWARE FEATURES























KEY FEATURES

API

Advanced Interactions through SDKs & APIs

Create and deploy IoT/M2M solutions quickly using the embedded Apex Linux OS software tools. Run applications directly on the device using a suite of APIs & SDKs.

(e)

Embedded e-SIM Connectivity

Enhance connectivity coverage with an embedded e-SIM*. Optional feature per request at manufacturing.

(2)

Water Resistant Enclosure

IP65 enclosure rating allows for complete protection from dust and water jets from all directions. It is ideal for a wide variety of applications such as industrial IoT, fleet management, public sectors, and logistics.

Tire Pressure Monitoring Systems (TPMS)

Integrated with TPMS sensors that help you keep track of the state of tires by measuring temperature and pressure in real-time.

Engine Diagnostics Monitoring

Receive engine data by connecting to the vehicle's onboard ECU module to remotely diagnose the health of the vehicle. Get real-time alerts of engine error codes for fleet maintenance and to help reduce vehicle downtime.

) je

Accessory Integrations

Multiple ports for different sensors and accessories for edge integration from device to cloud. Plug in an accessory and get the digested data for integration into your solutions.

Apex Linux OS Embedded Intelligence

Custom Linux distribution based on Yocto framework to program and configure the device. Includes an easy-to-understand programming language, Syruslang, capable of fast interaction with device peripherals and accessories.

Blackbox Functionality

Built-in blackbox functionality to help you see the true impact of a crash. Obtain event data recordings at the time of an incident with high precision accelerometer data that can be downloaded and used to reconstruct an accident.

Sign

Extended Storage

Securely store events or any data on an external USB memory*.

Automotive USB receptacle ready, USB Memory Card not included.

z Z Z

Driver System Monitoring - Fatigue

Compatible with fatigue sensing cameras that help you avoid fatigue-related accidents. Send alerts in real-time as well as in-cabin voice notifications to warn the driver any time he/she yawns or appears drowsy.

Advanced Driver Assistance Systems (ADAS)

Increase driver safety with advanced cameras that monitor the road with automated technology.

WiFi/Bluetooth Functionality

Add connected car capabilities to your fleet with onboard WiFi allowing you to connect several wireless devices within the vehicle. Automotive USB receptacle ready, WiFi/Bluetooth dongle not included.

\$K.,

Satellite Connectivity

Reduce downtime in remote areas with global satellite coverage provided by Iridium™ via an integrated Satcom accessory*. Satcom is sold separately.

(D)

Syrus Cloud Device Management

Centralized Management Platform for device diagnostic and remote access.



TECHNICAL SPECIFICATIONS

PRODUCT INFORMATION		
Manufacturer	Digital Communications Technologies	
Brand	DCT	
Model Description	Syrus 4G Cat-M1/NB-IoT Smart Gateway	
	Syrus 4G Cat-1-loT Smart Gateway	
PART NUMBER /ORDERING CODES		
S4G-CATM1/NB2-M3-SH	With SIM holder	
S4G-CATM1/NB2-M3-ES	With e-SIM (embedded SIM)	
S4G-CAT1-LA-SH	With SIM holder	
S4G-CAT1-LA-ES	With e-SIM (embedded SIM)	
S4G-CAT1-EU-SH	With SIM holder	
S4G-CAT1-EU-ES	With e-SIM (embedded SIM)	

PHYSICAL		
Unit Dimensions	107 mm x 77 mm x 27.3 mm	
Weight	250 g	
Material	Polycarbonate UL94 VO for	
	higher temperatures	
Case Rating	IP-65	
LEDs	Red (System)	
	Green (LTE/Connectivity)	
	Yellow (GNSS)	

ENVIRONMENTAL	
Operating Temperature	-30°C to 85°C
Storage Temperature	-25°C to 40°C
Operating Humidity	Up to 95% non-condensing
Storage Humidity	10% to 90% non-condensing

BACKUP BATTERY		
Capacity	1.2 A	
Operating Voltage	3.7 V	
Technology	Polymer Li-Ion	
Weight	6 g	
Protection	Internal PCM Circuit	
Temperature Ranges	Charge: 0°C to 40°C	
	Discharge: -20°C to 40°C	

INTERNAL PCB LAYOUT



POWER	SUPPLY	PROTECTIONS
Overvoltage	Yes	
Over-current	Yes	
Max: 1.6 A		
Reverse Polarity	Yes	
Internal Resettable Fuse	Yes	

14	-WIRE CABLE
Cable Length & Specifications	
Total Length	100 cm
Black Jacket Length	56 cm
Expose Cables Length	44 cm
Internal Wire Gauge	UL2464 22AWG
Outputs	2 — Open Drain Outputs
	Continuous Current
	Capacity: 1.6A
	Maximum Instantaneous
	Current: (< 1 sec): 10A
	Maximum Switching Voltage:+32V
	Automatic Overvoltage/Over-current
	Resettable Protection
Inputs	3 - Discrete Inputs (Ground activated)
	1 - Pulse counter input up to 1KHz
	(one of the 3 inputs can be configured as
	a pulse counter) from 0V to 32V
	50KΩ Impedance
	1 - Ignition Input. $50 ext{K}\Omega$ Impedance
	1 - Analog Input (ADC)
	Voltages from OV to 28V.
	127KΩ Impedance
Data Comm Ports	1 – Internal USB Micro-B Connector for
	programming purposes
	1 – RS232 Serial Port
	1 — CAN 2.0b (supports J1939/IS011783, IS015765 & FMS)
	1 – Internal USB Type-A automotive connector
	for Wi-Fi/Bluetooth/Storage dongles
	1 – One-Wire Bus
Power Supply	From 8 – 38VDC. Connect directly to battery
113	positive terminal

ANTENNAS	& SIM ACCESS
Cellular 2G/3G/4G-LTE	1 – Embedded
GNSS/GPS/GLONASS/GALILEO	1-Embedded
SIM Access	Internal (2FF SIM)



TECHNICAL SPECIFICATIONS

CONNECTORS		
USB Type-A	1 – Internal automotive connector	
	for Wi-Fi/Bluetooth/Storage	
	dongles	
USB Micro-B	1 – Internal connector for	
	programming purposes	

	programming purposes
e SIM CH	IP (Optional)
MFF2 Form Factor	ETSITS 102.671 + extended JEDEC
	tests set Quality Process
	ISO 9001 Classification RoHS, REACH,
	Halogen-Free
Operating Temperature	-40°C to + 105°C
SI	M CARD
SIM Holder	Automotive Grade 2FF Form Factor
	Dual-Point contact design
	Auto-lock latch prevent card ejection
	Card detection switch
	High resistance against
	impact/temperature & shock

ELECTRICAL	
Operating Voltage	8 - 38VDC
Power Consumption	
Deep Sleep Mode	1mA @ 12V
Active Tracking	70mA @ 12V

DEVICE LABEL*



*Label displayed for item # S4G-CATM1/NB2-M3-SH

MOUNTING

Screw Mount

Tie-Wrap

INTERNAL BUZZER

85dBA Buzzer for audio signals

OPERA	TING SYSTEM
Processor	Sitara™ ARM® Cortex®-A8 32Bits Processor
	@ 1GHz
Flash Memory	4GB
RAM Memory	4Gb DDR3
Linux OS Apex Distribution by DCT	

GNS	S SPECIFICATIONS
Frequencies (MHz):	1575.42±1.023
GPS L1	1597.5~1605.8
GLONASS L	1575.42±2.046
BeiDou B1	1561.098±2.046
GNSS Sensitivity:	
Cold Start	-148 dBm
Reacquisition	-161 dBm
Tracking	-166 dBm
TTFF:	
Hot start	2 seconds
Warm start	30 seconds
Cold start	35 seconds
Accuracy	<2.5 m
Max Altitude	18,000 m
Velocity	515 m/s
DGPS	SBAS (default) [WAAS, EGNOS, MSAS, GAGAN]

REMOTE MANAGEMENT

Pegasus IoT Cloud Gateway

SMS Commands

Syrus Cloud Management Platform

CERTIFICATIONS

FCC

Quectel BG95-M3: XMR201910BG95M3

Quectel EG915U-LA: XMR202111EG915ULA

IC (Industry Canada)

Quectel BG95-M3: 10224A-2019BG95M3

CE

Quectel EG915N-EU: E1177-211269

Anatel

Quectel EG915U-LA: 0013504

DIMENSIONS

PCB Dimensions (L x W) 95 mm x 69 mm

Enclosure Dimensions (L x W x H) 107 mm x 77 mm x 27.3 mm





TECHNICAL SPECIFICATIONS

CELLULAR MODEM SPECIFICATIONS				
With SIM holder With e-SIM (embedded SIM)	S4G-CATM1/NB2-M3-SH S4G-CATM1/NB2-M3-ES	S4G-CAT1-LA-SH S4G-CAT1-LA-ES	S4G-CAT1-EU-SH S4G-CAT1-EU-ES	
Manufacturer/Model	Quectel BG95-M3	Quectel EG915U-LA	Quectel EG915N-EU	
Certifications	FCC: XMR201910BG95M3	FCC: XMR202111EG915ULA Anatel: 00135049	CE: E1177-211269	
Data Transmission	LTE M: Max 588Kbps (DL)/Max 1.1 Mbps (UL) EDGE (2G): Max 296Kbps (DL)/Max 236.8Kbps (UL) CAT NB2: Max 127Kbps (DL)/Max 158.5Kbps (UL) CAT NB1: Max 32Kbps (DL)/Max 70Kbps (UL) GPRS (2G): Max 107Kbps (DL)/Max 85.6Kbps (UL)	LTE-FDD (Mbps) 10(DL)/5(UL) EDGE (2G): Max 296Kbps (DL)/Max 236.8Kbps (UL) N/A GSM (kbps)85.6(DL)/85.6(UL)	LTE-FDD (Mbps) 10(DL)/5(UL) EDGE (2G): Max 296Kbps (DL)/Max 236.8Kbps (UL) N/A GSM (kbps)85.6(DL)/85.6(UL)	
Frequency Bands 4G LTE 4G LTE NB2 Global	B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/ B26/B27/B28/B66/B85 B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/	B2/B3/B4/B5/B7/B8/B28/B66 N/A	B1/B3/B5/B7/B8/B20/B28 N/A	
2G: Quad band Output Power	B25/B28/B66/B71/B85 850/900/1800/1900MHz Power Class 5 21 dBm @ LTE Bands	B2/B3/B5/B8 Power Class 5	B2/B3/B5/B8 Power Class 5 23 dBm @ LTE bands	
Region/Operator	Global	23 dBm @ LTE bands Latin America	Europe, Australia, New Zealand, Brazil	

PINOUT

PIN	WIRE COLOR	SIGNAL	DESCRIPTION
1	YELLOW	IGN	Ignition sensor: Detects ON when v >= 6.1 V, OFF when v <= 4.6 V. Max. 30 V. Zin >30 Kohm.
2	WHITE/BLUE	IN1*	Active ground input. Detects 0N when $v \le 2$ V, 0FF when $v \ge 2.5$ V or when HZ Max 30 V. Zin > 50 Kohm.
3	WHITE/ORANGE	IN2*	Active ground input. Detects 0N when $v \le 2 \text{ V}$, 0FF when $v \ge 2.5 \text{ V}$ or when hi-Z Max 30 V. Zin $> 50 \text{ k0hm}$.
4	WHITE/GREEN	IN3*	Active ground input. Detects 0N when $v \le 2$ V, 0FF when $v \ge 2.5$ V or when hi-Z Max 30 V. Zin > 50 k0hm.
5	WHITE/RED	1WIRE	Delivers 3.3 V. 50mA. Max. Standard and overdrive velocities.
6	WHITE	AN1	Analog input 1. From 0 V to 28 V. Zin = 127 k0hm.
7	BLUE/YELLOW	OUT2	User output: open drain output. Max. 1.8 A, 30 V.
8	BLUE/RED	OUT1	User output: open drain output. Max. 1.8 A, 30 V.
9	YELLOW	CAN_H	Positive signal of the J1939/FMS bus. Connect to the vehicle's CAN_H cable. This cable is twisted together
			with the green CAN_L cable.
10	GREEN	CAN_L	Negative signal of the J1939/FMS. Connected to the vehicle's CAN_L cable. This cable is twisted together
			with the yellow CAN_H cable.
11	BLUE	RS232_RX	Data receiver.
12	ORANGE	RS232_TX	Data transmitter.
13	BLACK	GND	Device's electrical ground.
14	RED	PWR	Main Power Cable, 8 - 38V DC. Connect directly to battery positive terminal.

^{*}Inputs can be used as a 1kHz pulse counter.

EMBEDDED INTELLIGENCE ENGINE

apex.digitalcomtech.com

REMOTE DEVICE MANAGEMENT

cloud.digitalcomtech.com