

## **SYRUS 3G**

Intelligent hub specially designed for actionable telematics, multiple sensors integration and IoT interoperability. The SYRUS 3G has all the features and even more ports compared to previous models plus a wide range of new intelligent metrics and built-in counters for Actionable Telematics, API interaction, Advanced Fleet Management, Security, Automation and agile customized development.

PART NUMBER S3G-2480

Syrus<sup>3G</sup>



## **KEY FEATURES**

- High speed data transfer
  3G UMTS/HSPA: Dual band 850/1900MHz
- The 3-Axis Internal Digital+-16G accelerometer allows for a turn over signal with instant acceleration monitoring as well as back log for crash condition history report.
- Backup Satellite Communication Capability

  IRIDIUM network compatible with SATCOM accessory sold
  separately. Configuration and app available in the Pegasus
  Gateway SYRUSMART.
- Advanced OTA Configuration Management
  Specialized Over-The-Air configurations available for multiple
  business models and applications via the Pegasus Gateway.
- Water Resistant IP65

  Now suitable for all kinds of vehicles and mobile assets exposed to harsh weather conditions.

Tamper Detection

Anti-tamper functionality accurately detects when the device's case has been opened.

- Easy CAN / OBD integration with external ECU Monitor accessory that can be managed via the Pegasus Gateway REST APIs.
- Retrieve back or forward log messages to provide valuable data after a critical incident with photo capturing functionalities.
- Save up to 30,000 events when no GPRS or GSM network is available.
  - Built-in Remote Diagnostics

    Advanced functions to monitor the health of hardware components as well as efficiency of communication.



## **KEY FEATURES**

## Intelligent Geofencing Capability

Embedded integration of up to 100 circular and 50 polygonal user defined geofences.

() L

## Low Energy Consumption

Ultra low power consumption during sleep mode (1mA).



### Supported by DCT High-level Ecosystem

Advanced development tools and resources to deploy successful smart connected solutions.



### **Advanced Interaction through APIs**

Create and deploy IoT/M2M solutions quickly with PEGASUS Gateway/REST APIs. Eliminate the complexity of data abstraction and interact without the hassle of learning hardware protocols.

# 007

## Intelligent Counters Computed on the Edge

Outstanding embedded intelligence with user-defined thresholds and actions computed on the edge.



#### **Accelerations Backlog**

Retrieve logs with instant accelerations for valuable data before and after critical incidents.



#### Multi-sensor/Accessories Compatibility

Different ports with outstanding actionable intelligence for actionable telematics with multiple sensors and accessories.



#### **Enhanced Remote Interaction**

Through REST APIs supported by Pegasus Gateway, it can transform device data to structured reports with simple API calls.

# **TECHNICAL SPECIFICATIONS**

PART NUMBER		
S3G-2480		
S3G-2480A	With external GPS Antenna Connector	
PHYSICAL		
Unit Dimensions (inches)	3.89 x 3.63 x 1.20	
Weight	220 gm	
Material	Polycarbonate 94v-0 for higher	
	temperatures	
Water-resistant casing	IP-65 Sealed	

ENVIRONMENTAL	
Operating Temperature	-20°C to 70°C
Storage Temperature	-30°C to 85°C
Operating Humidity	Up to 95% non-condensing
Storage Humidity	10% to 90% non-condensing

BACKUP BATTERY SPECS	
Capacity	250 mA
Operating Voltage	3.7V
Technology	Polymer Li-Ion
Weight	17g
Protection	Internal PCM Circuit
Temperature Ranges	Charge: 0°C to 45°C
	Discharge: -20°C to 60°C

CONNECTORS	
GPS Antenna	Optional
SIM Access	Yes (SIM Holder)
	Supports Embedded Simcard

POWER SUPPLY	PROTECTIONS
Overvoltage	Yes
Over-current	Yes
Reverse Polarity	Yes
Internal Resettable Fuse	Yes

	ELECTRICAL
Operating Voltage	8 - 32VDC
Power Consumption	
Deep Sleep Mode	1mA @ 12V
Active Tracking	70mA @ 12V

CERTIFICATIONS	
FCC	
IC (Industry Canada)	
CE	
PTCRB (pending)	
AT&T (pending)	

MOUNTING		
Screw Mount	Yes	
Tie-Wrap	Yes	



# **TECHNICAL SPECIFICATIONS**

GPS	SPECIFICATIONS
GPS Solution	MTK MT3339
Frequency	L1, 1575.42MHz
Sensitivity Acquisition	-148dBm, cold start
Reacquisition	-163dBm, hot start
Tracking	-165dBm
Tracking	66 Channels
TTFF Hot start	1 second typical
Warm start	33 seconds typical
Cold start	35 seconds typical
Altitude Maximum	18,000m (60,000 feet)
Velocity Maximum	515m/s (1000 knots)
Acceleration Maximum	+-4G, maximum 10Hz
Update Rate	1Hz (default), maximum 10Hz
DGPS	SBAS (defult) [WAAS, EGNOS, MSAS, GAGAN]
AGPS	Support
QZSS	Support (Ranging)
Protection	Internal PCM Circuit
Temperature Ranges	Charge: °0C ~ +40°C
	Discharge: -20°C ~ +40°C

CELLULAR MODEM SPECI		I L A I	IIUNS
----------------------	--	---------	-------

LELLULAR	MUDEM SPECIFICATIONS
Frequency Bands	GSM/GPRS/EDGE: Quad band
	850/900/1800/1900MHz
	UMTS/HSPA+: Penta band
	800/850/900/1900/2100MHz
Data Transmission	HSPA: DL 7.2Mbps, UL 5.76Mbps
	UMTS: DL 384kbps, UL 384kbps (PS)
	DL 64kbps, UL 64kbps (CS)
	EDGE: DL 237kbps, UL 237kbps
	GPRS: DL 85.6kbps, UL 85.6kbps
Output Power	Class 4 (+33dBm ±2dB) for EGSM850
	Class 4 (+33dBm ±2dB) for EGSM900
	Class 1 (+30dBm ±2dB) for GSM1800
	Class 1 (+30dBm ±2dB) for GSM1900
	Class E2 (+27dBm $\pm$ 3dB) for GSM 850 8-PSK
	Class E2 (+27dBm $\pm$ 3dB) for GSM 900 8-PSK
	Class E2 (+26dBm +3 /-4dB) for GSM 1800 8-PSK
	Class E2 (+26dBm +3 /-4dB) for GSM 1900 8-PSK
	Class 3 (+24dBm +1/-3dB) for UMTS 2100,
	WCDMA FDD BdI
	Class 3 (+24dBm +1/-3dB) for UMTS 1900,
	WCDMA FDD Bdll
	Class 3 (+24dBm +1/-3dB) for UMTS 900,
	WCDMA FDD BdVIII
	Class 3 (+24dBm +1/-3dB) for UMTS 850,
	WCDMA FDD BdV
	Class 3 (+24dBm +1/-3dB) for UMTS 800,
	WCDMA EDD B4VI



Low energy Consumption



**Tamper Detection** 



Water Resistant IP65







# **TECHNICAL SPECIFICATIONS**

CELULLAR	MODEM SPECIFICATIONS
HSPA Features	3GPP Release 6, 7
	HSDPA Cat.8 / HSUPA Cat.6 data rates
	DL:max. 7.2 Mbps, UL: max. 5.7 Mbps
	Compressed mode (CM) supported
	according to 3GPP TS25.212
UMTS Features	3GPP Release 4
	PS data rate —384 kbps DL / 384 kbps UL
	$CS\ data\ rate - 64\ kbps\ DL\ /\ 64\ kbps\ UL$
GPRS Features	HSDPA Cat.8 / HSUPA Cat.6 data rates
	DL: max. 7.2 Mbps, UL: max. 5.76 Mbps
	EDGE Class 12 data rates
	DL: max. 237 kbps, UL: max. 237 kbps
	GPRS Class 12 data rates
	DL: max. 85.6 kbps, UL: max. 85.6 kbps
EGPRS Features	Multislot Class 12
	Full PBCCH support
	Downlink Coding Schemes - CS 1-4, MCS 1-9

PERIPHERALS	
Outputs	2 Open Drain Outputs
	Continuous Current Capacity: 1.6A
	Maximum Instantaneous Current (< 1 sec): 10A
	Maximum Switching Voltage: 32V
	Automatic Overvoltage
	Overcurrent Resettable Protection
Inputs	3 Auxiliary Discrete Inputs
	Voltages From 0V to 32V
	50k 0hm Impedance
	1 Ignition Input. 50k 0hm Impedance
	1 Analog Input (ADC)
	Voltages From 0V to 15V
	127k Ohm Impedance
Serial Communications	RS232 (Tx and Rx)
	One-Wire Bus For i-Button
Audio	2 Ways Audio

Uplink Coding Schemes - CS 1-4, MCS 1-9

#### ADDITIONAL CHARACTERISTICS

Internal GSM and GPS antennas

Two status LEDs

3-axis ±16G Digital Accelerometer

