

SYRUS 3G BLUETOOTH

Intelligent hub specially designed for wireless bluetooth-sensors integration and interaction. Its Bluetooth 4.1 module offers optimal power consumption for infinite possibilities for wireless applications. The SYRUS S3GBT-2481 has all the advanced features of previous SYRUS models plus enhanced remote interaction capabilities through DCT's REST APIs.

PART NUMBER S3G-2481





KEY FEATURES

Bluetooth 4.1 Smart Ready Mode

Easy pairing with external Bluetooth devices including the Syrus BTT-1634 multi-sensor tag, with optimal power consumption for in finte possibilities for wireless solutions.

High speed data transfer

3G - GSM/GPRS/EDGE: Quad band 850/900/1800/1900MHz

UMTS/HSPA+: Penta band 800/850/900/1900/2100MHz

Advanced Configurable Accelerometer

The 3-axis internal digital accelerometer +/- 16G allows for a turn over signal with instant acceleration monitoring as well as back lock 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.

ECU Monitor Compatible

Easy CAN / OBD integration with external ECU Monitor accessory that can be managed via the Pegasus Gateway – REST APIs.

Back & Forward Log

Retrieve back or forward log messages to provide valuable data after a critical incident with photo capturing functionalities.



KEY FEATURES



Large Store & Forward Buffer

Save up to 21,000 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.



Intelligent Geofencing Capability

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



Enhanced Remote Interaction

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



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.



Supported by DCT High-level Ecosystem

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



Deep Sleep Mode

Active Tracking

Multi-sensor/Accessories Compatibility

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

TECHNICAL SPECIFICATIONS

| PARI NUMBER | | |
|--------------------------|-------------------------------------|--|
| S3G-2481 | | |
| S3G-2481A | 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 | -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 | |

| BACKU | P BATTERY SPECS |
|--------------------|--------------------------|
| Capacity | 250 mA |
| Operating Voltage | 3.7V |
| Technology | Polymer Li-Ion |
| Weight | 6g |
| Protection | Internal PCM Circuit |
| Temperature Ranges | Charge: 0°C to 40°C |
| | Discharge: -20°C to 40°C |

| CONNECTORS | | |
|-------------|---------------------------|--|
| GPS Antenna | Optional SMA male type | |
| SIM Access | Yes (SIM Holder) | |
| | Supports Embedded Simcard | |

| POWER SUP | PLY PROTECTIONS |
|--------------------------|-----------------|
| Overvoltage | Yes |
| Over-current | Yes |
| Reverse Polarity | Yes |
| Internal Resettable Fuse | Yes |
| ELE | CTRICAL |
| Operating Voltage | 8 - 32VDC |
| Power Consumption | |

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

1mA @ 12V

70mA@12V

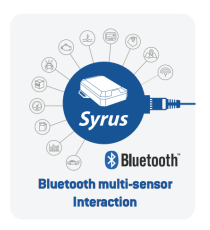
| | MOUNTING | |
|-------------|----------|--|
| Screw Mount | Yes | |
| Tie-Wrap | Yes | |



TECHNICAL SPECIFICATIONS

| GPS SPECIFI | CATIONS |
|-------------------------|--|
| 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: °OC ∼ +40°C |
| | Discharge: -20°C ~ +40°C |

| PERIPH | ERALS |
|-----------------------|---|
| Bluetooth | Bluetooth 4.1 Smart Ready compliant |
| | (Optional) |
| | Master and slave modes |
| | 200-400 meter line of sight range |
| | BR/EDR/BLE |
| 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 OV to 32V. $50 \text{K}\Omega$ Impedance |
| | 1 Ignition Input. $50 \text{K}\Omega$ Impedance |
| | 1 Analog Input (ADC). Voltages from |
| | OV to 15V. 127K Ω Impedance |
| Serial Communications | RS232 (Tx and Rx) |
| | One-Wire Bus For i-Button |
| Audio | 2 Ways Audio |
| | |











TECHNICAL SPECIFICATIONS

| CELULLAR MO | DDEM SPECIFICATIONS |
|-------------------|--|
| HSPA Features | 3GPP Release 6, 7 HSDPA Cat.8 / HSUPA Cat.6 data rates DL:max. 7.2 Mbps, UL: max. 5.76 Mbps Compressed mode (CM) supported according to 3GPP TS25.212 |
| UMTS Features | 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 | Multislot Class 12 DL 237kbps, UL 237kbps PBCCH Support Multislot Class 12 Full PBCCH Support Coding Scheme 1 - 4 DL 85.6kbps, UL 85.6 kbps |
| 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 2 (+27dBm ± 3dB) for GSM 850 8-PSK Class E2 (+27dBm ± 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 E2 (+26dBm +3 /-4dB) for GSM 1900 8-PSK Class 3 (+24dBm +1/-3dB) for UMTS 2100, WCDMA FDD Bdl Class 3 (+24dBm +1/-3dB) for UMTS 1900, WCDMA FDD BdlI 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 850, |

WCDMA FDD BdVI

DIMENSIONS Millimeters [inches] 92,1 [3.63] 71 [2.80] 30,5 [1.20]

ADDITIONAL CHARACTERISTICS

Internal GSM and GPS antennas

3-axis ±16G Digital Accelerometer

3-axis ±2000 dps Digital Gyroscope



PINOUT

| PIN | WIRE COLOR | SIGNAL | DESCRIPTION |
|-----|----------------------|------------|---|
| 1 | ■ BLACK | GND | Device's electrical ground. |
| 2 | BROWN | GND | Device's electrical ground. |
| 3 | ■ RED | VIN | Main supply: 8V - 32V. Connect directly to vehicle's battery. |
| 4 | WHITE/GREEN | IN3 | Active ground input. Detects ON when $v \le 2 V$, OFF when $v > =$ |
| | | | $2.5\ V$ or when HZ Max $30\ V$. Zin $> 50\ Kohm$. |
| 5 | WHITE/BLUE | IN1 | Active ground input. Detects ON when $v \le 2 V$, OFF when $v > =$ |
| | | | 2.5 V or when HZ Max 30 V. Zin > 50 Kohm. |
| 6 | WHITE/ORANGE | IN2 | Active ground input. Detects ON when $v \le 2 V$, OFF when $v > =$ |
| | | | 2.5 V or when HZ Max 30 V. Zin > 50 Kohm. |
| 7 | GRAY | MIC | Microphone |
| 8 | YELLOW | IGN | Ignition sensor: Detects 0N when $v >= 6.1 \text{ V}$, 0FF when $v <=$ |
| | | | 4.6 V. Max. 30 V. Zin >30 Kohm. |
| 9 | ✓ WHITE/YELLOW | SPK | 32 0hm speaker. |
| 10 | GREEN | VIN_BYPASS | Unprotected direct MPOWER connection (pin 9). Used to supply |
| | | | power to accessories. |
| 11 | WHITE/RED | 1-WIRE | Delivers 3.3 V. 50mA. Max. Standard and overdrive velocities. |
| 12 | ■ BLUE/RED | 01 | User output: open drain output. Max. 1.8 A, 30 V. |
| 13 | ORANGE | TX | Data transmitter. |
| 14 | ■ BLUE/YELLOW | 02 | User output: open drain output. Max. 1.8 A, 30 V. |
| 15 | ■ PURPLE | RX | Data receiver. |
| 16 | ☐ WHITE | ADC | From 0 V to 15 V. Zin = 127 Kohm. |