4676 StreamLine TM LAC 2G



See indication of scale below

The 4676 StreamLine TM LAC 2G is a Track & Trace module designed for use with powered equipment (eg. Vehicles, reefers, machinery). The module is fitted with ports for I/O, serial data, CAN-bus data, temperature sensors, peripheral power supply and multiple antennas for optimal positioning and communication.

Key features

General

- Robust aluminium enclosure
- Corrosion and scratch resistant anodised finish
- Size: 90 x 67 x 20 mm (excluding SMAconnectors)
- Wide operating range: -40°C ... +85°C
- Multiple watchdog levels for maximum stability
- Event based free configurable module to fit any job with over 300 different events
- Define up to 4000 geozones
- Remote configurable to fit any job (both firmware and configuration files can be updated/patched over-the-air)
- Supports integration into third party networks
- User definable SMS commands

Optional extras

- eSIM
- Barometer

Connectivity

- 2G/EGPRS
- Quad-band GSM
- Micro SIM socket
- External antenna

Positioning

GPS, external antenna

Sensors

• 3D accelerometer (up to 16 g)

Electrical

- Input range +6 ... +31 VDC power
- Output power for peripherals +5 VDC/1A
- Ultra low stand by power consumption

Connectors

- Molex (4 pin)
- Molex (24 pin)
- CAN-bus connector (3 pin)

Interfacing

- Digital and analog
- CAN protocol
- iButton/1-Wire compatible

Product summary

The 4676 StreamLine TM LAC 2G is a highly accurate tracking module in a robust aluminium enclosure. Its compatibility with a wide range of external antennas, makes it easy to optimise signal strength for your application (antennas sold separately).

This versatile module empowers users to track assets across any location using GNSS satellite positioning, including GPS, A-GPS, Galileo, and Glonass. In addition to location tracking, it offers asset monitoring capabilities through a temperature and acceleration sensor. Seamlessly connect with external sensors thanks to its multifunctional interfacing features. The 4676 StreamLine TM LAC 2G comes equipped with connectors for CAN-bus, serial data, analog/digital inputs and outputs, and 1-Wire data interfacing. This feature-rich module allows high-speed data collection from numerous points without requiring a host computer.

Users have the flexibility to power the device either with external power or the backup battery in case of power loss. When external power is restored, the internal battery automatically recharges. In scenarios where the module loses contact with the mobile network, it can store up to 50,000 positions in its internal memory to transmit them once connection is re-established.

The module can be customised to specification when ordering in large volumes. Ask your StreamLine products supplier for more details.

Connectivity specifications

- GPRS modem
 Quectel M95 GSM/GPRS module, all global certifications, and R&TTE directives
 - o Frequency bands: GSM/GPRS: 850/900/1800/1900 MHz

Navigation

GPS Receiver
 Quectel L70 GPS-only module

 Frequency: L1 1575.42 MHz C/A Code
 22 tracking/66 acquisition channels
 Sensitivity: Acquisition -148 dBm (typical)
 Reacquisition -160 dBm (typical)
 Tracking -165 dBm (typical)
 Position accuracy: <2,5 m CEP
 Antenna: Supports active and passive antennas

Operating temperature

- Standard -30°C ... +85°C
- When charging LiPo cell 0°C ... +45°C

Electrical

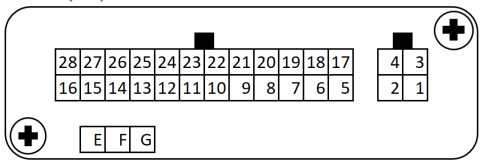
- Rated voltage
- LiPo cell battery charging current
- Peak transmission current
- Typical power consumption
- External power supply +6 ... +31 VDC
- 450 mA
- 2A
 - o 20 mA, GPS full power tracking, open GPRS session
 - 100 uA, modem and sensors power down, 4 inputs and 1 timer active

External antenna connectors



SMA connectors for the mobile data and GPS/ GNSS suited for passive, active and helix antennas. Antennas sold separately, ask your StreamLine products supplier for more details.

External peripheral connectors



Molex (4 pins)

Pin	Description
• 1	 Ground for VCC
• 2	+6 +31 VDC or VCC Charge input
• 3	Ground for I/O
• 4	Digital/Analog Input 5 (0 +31 VDC)

Molex (3-pins) CAN-bus connector

Pin	Description
• E	• CANH or RS485-A
• F	CANL or RS485-B
• G	Ground for CAN/RS-485

Molex (24 pins)

Molex (24 pins) Pin	Description
• 5	Out, +3 VDC serial transmit port 1
• 6	 In, +3 VDC serial receive port 1, hardware pulse counter
• 7	Out, RS232 serial transmit port 2
• 8	 Out, +3 VDC serial transmit port 2
• 9	 Ground for I/O
• 10	• 1/0:
	I/O 1 (+3 VDC)
	- or RXD4 (e.g. Camera1)
	- or 1-Wire
	- or analog input (ADC6) range 0 +2,5 VDC
• 11	• Out:
	I/O 2 (3 VDC)
	- or TXD4 (e.g. Camera 1)
	Note: Connect pins 10 and 11 for 1-Wire operation
• 12	Out, Open Collector
	 max +31 VDC/160 mA, protected via polyswitch fuse
• 13	Out, Open Collector 3
	 max +31 VDC/160 mA, protected via polyswitch fuse
• 14	Ground for I/O
• 15	Out, Open Collector
	 max +31 VDC/160 mA, protected via polyswitch fuse
• 16	Out, Open Collector
	 max +31VDC/160 mA, protected via polyswitch fuse
• 17	 Out, RS232 serial transmit port 3
• 18	 Out, +3 VDC serial transmit output 3
• 19	In, RS232 receive input 3
• 20	In, RS232 receive input 2
• 21	 VCC, External Supply +3,3 VDC switchable by module
• 22	• Reserved
• 23	 Reserved
• 24	In, Digital/Analog Input 1 (0 +31 VDC)
• 25	In, Digital/Analog Input 2 (0 +31 VDC)
• 26	• Reserved
• 27	In, Digital/Analog Input 3 (0 +31 VDC)
• 28	In, Digital/Analog Input 4 (0 +31 VDC)

Optional on-board sensors

 Accelerometer 	 Sensitivity: light vibrations of 0,016 g up to movements of 16 g
	 Sensitivity can be adjusted over-the-air

Indication of scale



Enclosure size: 90 x 67 x 20 mm (excluding SMA-connectors)

About StreamLine IoT BV

StreamLine IoT BV is part of a group of companies active in the industry of track & trace modules, IoT solutions and internet portal services since 1995.

Disclaimer

StreamLine IoT BV reserves the right to make changes without further notice to any products herein to improve reliability, function or design. StreamLine does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

©2024 StreamLine IoT BV The Netherlands www.streamline-iot.com Version 2.1

Click <u>here</u> to view this product on our site.

