

KCS TraceME TM-188 / R9A11C GPS / LTE-M / NB-IoT module











The TM-188 / R9A11C is a high-end product line member of KCS' advanced TraceME track and trace modules. The TM-188 is targeted for remotely tracing and controlling vehicles, vessels and other powered equipment and machinery.

The TM-188 is equipped with an intelligent RF-location based positioning solution, which provides locating the vehicle or object quickly and accurate in scenarios where traditional GPS systems are insufficient. It offers multiple connectivity options and server connections.

Key Features

- National telecom & worldwide satellite (GNSS) coverage
 - LTE Cat M1 / NB-2 / EGPRS
 - o GPS (*)
 - Glonass/GPS/Galileo/Beidou/ QZSS
- Nano SIM socket
- Low power consumption, down to 100uA.
- Robust aluminum enclosure 90 x 67 x
 20mm
- 4 LEDs for user interaction.
- Excellent Glonass/GPS/Galileo accuracy, external antenna.
- Integrated 2.45GHz. radio for special functions and peripherals.
 - Long range, over 1 km range, line of sight
- LoRa technology
 - o 868MHz. / 915MHz. (*)
- Onboard sensors:
 - o 3D accelerometer up to 16g.
- Wide operating temperature range:
 -25°C ... +85°C (without LiPo battery)
- Multiple watchdog levels for maximum stability.

- 6 to 50VDC power supply
- 5V / 1A power supply for peripherals
- Versatile interfacing:
 - Digital and analog
 - o Bluetooth LE
 - 4x Serial (3V / RS232)
 - o CAN bus / OBD-II (*)

(*)

- o RS485
- o iButton™ / 1-Wire™
- o Cameras
- LCD Display + keyboard
- o Digital tachograph
- o Passive / active RFID
- Garmin FMI™
- Event based free configurable module to fit any job; 300+ different events and 4,000+ geozones.
- Remote maintenance. Both firmware and configuration files can be updated over the air.
- Runs local user scripts via .src files.
- User definable SMS commands.
- Supports integration into third party networks.

(*) Optional, please contact sales for more details.



Applications

- · Vehicle and boat tracking
- Public transport / Railway industry
- Logistics, M2M

- Security and surveillance
- Remote control and diagnostics
- Anti-theft

Product Summary

The KCS TraceME TM-186 is a full featured next generation track and trace module targeting vehicles, vessels and other powered equipment and machinery.

The module provides reliable, optimized connectivity and coverage for the next generation LTE-M and NB-IoT networks and offers seamless fall back to 2G networks. In areas without network coverage, position-data and events are stored in memory (up to 120,000 positions). As soon as communication is restored, all information can be transmitted.

The TM-188 / R9A11C module is equipped with external power and battery connection and contains full I/O-connectivity offering easy integration into many applications.

The module is equipped with different technologies for traceability (LTE-M/NB-IoT modem, GNSS, LoRa, Bluetooth Smart (BLE) and proprietary RF), which can all be combined dependent of the application and local mobile network coverage. This functionality results in an intelligent location based positioning solution (LBS) for indoor and outdoor anti-theft applications. A sophisticated 'listen before talk' algorithm makes it practically impossible to locate the module which secures the valuable vehicle or object.

The functionality of the module can be remotely programmed to fit any job. From basic/general functionality to advanced/low-level application specific detailed functionality.

All of the necessary server-side scripts to process and store data from these units are available for registered distributors and resellers. If you do not want to host data and maps yourself, you can use the hosting services of one of our partner companies.

(*) Optional, please contact sales for more details.

Ordering information

The KCS TraceME TM-188 / R9A11C can be equipped with different optional technologies for traceability. It can be fully customized dependent of the application. Please contact sales for more details.



Specifications KCS TraceME TM-188

Data communication

Modem	Quectel BG95-M3 LTE Cat M1 / NB-2, GSM Module, all global certifications and R&TTE directives.)
Frequency bands	GSM/GPRS: 850/900/1800/1900 MHz LTE: B1-5, 8, 12, 13, 14 (Cat M1) 18, 19, 20, 25, 26, 27 (Cat M1), 28	

LoRa	Semtech SX1272 transceiver
Frequency	868/915 MHz. (*)
Protocol	LoRaWAN 1.0.2 and custom LoRa protocol
Transmitting power	up to +20 dBm
Sensitivity	-137 dBm

RF Communication

RF 2.4GHz.	Nordic nRF51822	Bluetooth °
Frequency	2.45 GHz.	
Protocol	BLE 4.0 and custom 2.4 GHz. protocol	
Transmitting power	up to +20 dBm (with on-board amplifier)	
Sensitivity	-93 dBm (BLE)	

^(*) Optional, please contact sales for more details.



Navigation

Tavigation		ozss)
GPS Receiver	Quectel LC76G Single band GNSS (Glonass + GPS + Galileo + Beidou + QZSS)	
Frequency	GPS L1 1575.42 MHz. C/A Code, 47 search channels Glonass L1 1598.0625 ~ 1605.375 MHz.C/A Code Galileo: E1: 1575.42MHz.	
Sensitivity	Acquisition	-147 dBm (typical)
	Reacquisition	-159 dBm (typical)
	Tracking	-166 dBm (typical)
Horizontal Position Accuracy	<1.5 m CEP	

Operating Temperature Conditions

1	
With Primary Lithium Cell or without LiPo battery	-25°C +85°C (discharging only)
With rechargeable LiPo Cell (**)	-20°C +60°C (discharging) 0°C +45°C (charging)

^(**) Extended temperature range LiPo batteries available on request.

Electrical

Power supply	External +6+50VDC
Charging Current (LiPolymer)	450 mA. Observing 0+45 °C safety range for LiPolymer.
Typical Power Consumption	20 mA, GPS full power tracking, open GPRS session 6 mA, using AlwaysLocate™ 100mA BLE transmissions
	100 uA, GPS/GPRS/sensors power down, 4 inputs and 1 timer active



External Connections

External antenna connectors



LoRa	External LoRa antenna
RF	External 2.45GHz. antenna
GPS	External GPS antenna
GSM	External GSM/GPRS antenna

^(*) Please contact sales for more details.

Battery connector



Pin	Description
1	Temperature sensor
2	Ground
3	3.4 - 4.5V Battery (+) connection



External Connections

Front view Power and I/O-connectors



1 GND for VCC GND Ground for VCC 2 VCC VCC +6+50VDC or VCC Charge input 3 GND for I/O GND Ground for I/O 4 Digital/Analog In5 I Digital/Analog Input 5 (031V) 5 TXD1_3V O 3 Volt serial transmit port 1 6 RXD1_3V I 3 Volt serial receive port 1, hardware pulse counter 7 TXD2_RS232 O RS232 serial transmit port 2 8 TXD2_3V O 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O I/O2 (3 Volt)	
3 GND for I/O GND Ground for I/O 4 Digital/Analog In5 I Digital/Analog Input 5 (031V) 5 TXD1_3V O 3 Volt serial transmit port 1 6 RXD1_3V I 3 Volt serial receive port 1, hardware pulse counter 7 TXD2_RS232 O RS232 serial transmit port 2 8 TXD2_3V O 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O	
4 Digital/Analog_In5 I Digital/Analog Input 5 (031V) 5 TXD1_3V O 3 Volt serial transmit port 1 6 RXD1_3V I 3 Volt serial receive port 1, hardware pulse counter 7 TXD2_RS232 O RS232 serial transmit port 2 8 TXD2_3V O 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O	
5 TXD1_3V 0 3 Volt serial transmit port 1 6 RXD1_3V I 3 Volt serial receive port 1, hardware pulse counter 7 TXD2_RS232 0 RS232 serial transmit port 2 8 TXD2_3V 0 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or 0 I/O2 (3 Volt)	
6 RXD1_3V I 3 Volt serial receive port 1, hardware pulse counter 7 TXD2_RS232 O RS232 serial transmit port 2 8 TXD2_3V O 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O	
7 TXD2 RS232 O RS232 serial transmit port 2 8 TXD2 3V O 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or One-Wire™ or One-Wire™ or One-Wire™ - or One-Wire™ ADC6 Or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O I/O2 (3 Volt)	
8 TXD2_3V O 3 Volt serial transmit port 2 9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or One-Wire™ or ADC6 - or RXD4 (e.g. Camera1) - or One-Wire™ - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or I/O2 (3 Volt)	
9 GND for I/O GND Ground for I/O 10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O I/O2 (3 Volt)	
10 I/O1 or I/O I/O1 (3 Volt) RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or O I/O2 (3 Volt)	
RXD4_3V or - or RXD4 (e.g. Camera1) One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or 0 I/O2 (3 Volt) I/O2 (3 Volt)	
One-Wire™ or - or One-Wire™ ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or 0 I/O2 (3 Volt)	
ADC6 - or analog input (ADC6) range +0.0+2.5Volt 11 I/O2 or 0 I/O2 (3 Volt)	
11 I/O2 or O I/O2 (3 Volt)	
11 I/O2 or O I/O2 (3 Volt)	
TXD4 3V or TXD4 (e.g. Camera1)	
One-Wire™ Note: Connect pins 10-11 for One-Wire™ operation	
12 Digital Out1 O Open Collector max. 31V /160 mA, protected via Polyswitch	use
13 Digital_Out2 O Open Collector max. 31V /160 mA, protected via Polyswitch	use
14 GND for I/O GND Ground for I/O	
15 Digital_Out3 O Open Collector max. 31V /160 mA, protected via Polyswitch	
16 Digital_Out4 O Open Collector max. 31V /160 mA, protected via Polyswitch	use
17 TXD3_RS232 0 RS232 serial transmit port 3	
18 TXD3_3V 0 3 Volt serial transmit output 3	
19 RXD3_RS232 I RS232 receive input 3	
20 RXD2_RS232 I RS232 receive input 2	
21 VCC_3V3 VCC External Supply 3.3V switchable by module	
22 N/C - Reserved	
23 N/C - Reserved	
24 Digital/Analog_In1 I Digital/Analog Input 1 (031V)	
25 Digital/Analog_In2 I Digital/Analog Input 2 (031V)	
26 N/C - Reserved	
27 Digital/Analog_In3 I Digital/Analog Input 3 (031V)	
28 Digital/Analog_In4 I Digital/Analog Input 4 (031V)	
TM-188L	
E CAN_H / RS485-A I/O CANH or RS485-A	
F CAN_L / RS485-B I/O CANL or RS485-B	
GND for CAN /	
G RS485 GND Ground for CAN / RS-485	



About KCS BV

KCS BV, founded in The Netherlands in 1984, develops and manufactures electronics in-house for industrial applications, medical purposes, broad- casting solutions, etc.



KCS is ISO 9001:2015 and ISO 14001:2015 certified.



KCS is a LoRa Alliance member since 2016.

Support

Visit our support page at: www.trace.me

Sales

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email: <u>Trade@trace.me</u>
URL: <u>www.trace.me</u>