KCS BV Kuipershaven 22 3311 AL Dordrecht

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KCS TraceME GPS / GPRS / SMS / HSDPA / 3G / UMTS Module Rev8-B family



The KCS TraceME GPRS/GPS Modules enable you to remotely track & trace a variety of objects, e.g. cars, trucks, containers or ships. Its small, lightweight aluminum design makes it easy to install and together with the extended position logging, it's ideal for use in fleet management, anti-theft and M2M applications. The numerous I/O's allow monitoring and control of a range of external hardware, like cameras and iButtons[™]

Key Features

TraceME

- Extremely small and lightweight, ruggedized aluminum enclosure
- Wide operating temperature range
- Quad-band for worldwide coverage
- HDSPA/UMTS/3G Connectivity
- Ultra low power consumption, standalone operation up to 10 years possible
- Optional internal Li-ion battery
- Excellent GPS accuracy
- Multiple watchdog levels for maximum stability
- Versatile interfacing: Digital+Analog, Serial (3V / RS232), iButton/1-Wire™, Cameras, LCD display+keypad, Sensors, Digital Tachograph, passive/active RFID and many more
- Remote configurable to fit any job
- Configuration can be both Server and Event driven, 300+ different events
- Field upgradeable firmware via GPRS
- Supports backup server configuration
- User definable SMS commands
- Distance measurement for trip / ODO
- 1 year full warranty

Applications

- Object Protection
- Fleet management
- Public transport
- Railway industry
- Logistics
- M2M
- Security and surveillance
- Remote control and diagnostics
- Vehicle immobilisation

Product Summary

Equipped with a state-of-the-art GPS receiver, the KCS TraceME Module provides reliable and accurate navigational data.

All communication is handled rapidly and effectively by a GPRS/GSM modem (QUAD band version) through a GPRS network or even UMTS/HSDPA with the Rev8-HSDPA unit. In areas without network coverage, position-data and events are stored in memory (up to 500,000 positions). As soon as communication is restored, all information can be transmitted.

A unique feature is the user-configuration menu, which controls events like sending position-information and switching of external hardware.

All of the necessary server-side scripts to process and store data from the TraceME units are available, free of charge.

If you do not want to host data and maps yourself, you can use the hosting services of one of our many partner companies.

About KCS BV



KCS BV, founded in The Netherlands in 1984, develops and manufactures electronics in-house for industrial applications, medical purposes, broadcasting solutions, etc. Since 1999 KCS is ISO 9001:2000 registered.

Support

Support available at <u>www.trace.me</u> or contact one of our highly trained TraceME resellers worldwide.





Specifications KCS TraceME Rev8-Basic

Data Communication

Modem	Telit GE864 QUAD-band 850/900/1800/1900 GPRS (Rev8-B) Telit UC864G QUAD-band 850/900/1800/1900 GPRS+EDGE and Tri-Band 850/1900/2100 UMTS+HSDPA 7.2 (Rev8-HSDPA)		
RF Power	Class 4 (2W) @ 850 / 900 MHz		
	Class 1 (1W) @ 1800 / 1900 MHz		
Sensitivity	850/900 MHz GPRS	-107 dBm (typical)	
	1800/1900 MHz GPRS	-106 dBm (typical)	
Data	GPRS	Class 8 + 10	
	Coding schemes	CS1 to CS4	
SMS	Point-to-Point mobile originated & mobile terminated		
	Cell Broadcast		

Navigation

GPS Receiver	65 channel Venus634LPx	65 channel Venus634LPx		
Frequency	L1 1575.42 MHz	L1 1575.42 MHz		
Acquisition Time (TTFF)	Hot start	< 1 sec		
	Cold start	29 sec		
Position Accuracy	2.5 meter (CEP), 2 meter (CEP)	2.5 meter (CEP), 2 meter (CEP with WAAS, EGNOS)		
Sensitivity	Cold start	-148 dBm		
	Re-acquisition	-155 dBm		
	Tracking	-161 dBm		
Antenna	Passive, active, Helix	Passive, active, Helix		

Physical

Outside Dimensions	Size	90x67 mm	
		(excluding antenna connectors)	
	Height	20 mm	
	Weight	Approx. 120 grams	
Connections	GPRS/GSM	SMA or micro-coax	
	GPS	SMA or micro-coax or on-board	
	Power/IO	Molex 43045-0412 (4 pins) +	
		43045-2412 (24 pins) or	
		Molex 43045-0812 (8 pins)	



Electrical

Operating Voltage	External +6 +31VDC	(without internal battery)		
operating voltage				
	• External +5+31VDC (with internal Li-Ion or Li-Polymer battery)			
	• External +4+10VDC (Primary battery version)			
Power Consumption	• <5 mW standby			
	• 300 mW tracking , full	power. Approx. 9 W peak during data transmission		
	Power consumption depends on amount of GPRS traffic and navigation parameters			
External Connections	Serial Communication	One-Wire / iButton™		
(Basic version)				
	(3V combined RxD / TxD)	Generic serial		
	Input / Output	2x combined open collector output + digital+analog in		
		max 31V		
		1x digital+analog in, max 31V		
		1x 3V digital in/out, overlaps serial		
	Peripheral power supply	Board Voltage out (3.5 4.2 Volt), max 250 mA		
External Connections	Serial Communication	One-Wire/ iButton™ / Cameras / LCD / generic RS232		
(Full I/O version)	(dual 3V, dual RS232)			
	Input / Output	5x digital+analog in, max 31V		
		4x digital out, open collector		
		2x 3 Volt in/out, overlaps serial		
	Power supply 3.3V controlled by module 150 mA max			

Environmental

Enclosure	Aluminum with black anodised finish
Operating Temperature	Without Li-Ion battery: -25°C to +85°C (-13°F to +185°F) non-condensing With Li-Ion battery: -20°C to +60°C (-4°F to +140°F) non-condensing
Storage Temperature	Without Li-Ion battery: -40°C to +85°C (-40°F to +185°F) non-condensing With Li-Ion battery: -20°C to +60°C (-4°F to +140°) non-condensing



External Hardware

1-Wire™	Sensor count	Max. 30	
	Cable type	2 wire, 3 wire for temperature	
	Temperature	DS18B20 / DS18S20 / DS1822	
	ID (input)	DS2411	
	iButton	Any for ID only	
Camera	Sensor	OmniVision™	
(with full I/O version)	Resolution	Up to 640 x 480 Colour	
	Format	JPEG	
	Colour Depth	16 bits	
	Lens	f4.0 mm / F 2.2	
		(Other lens types on request)	

Front view Power and I/O-Connectors



Front view Power and I/O-Connectors (full I/O)





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External Connections KCS TraceME (Full I/O)

Pin	Signal	Туре	Description	
1*	GND for VCC	GND	Ground for VCC	
2*	VCC	VCC	+4+31VDC or VCC Charge input	
3*	GND for I/O	GND	Ground for I/O	
4*	I Digital/Analog_In5	1	Digital/Analog Input 5 (031V)	
5	TXD1_3V	0	3 Volt serial transmit port 1	
6	RXD1_3V	1	3 Volt serial receive port 1, hardware 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/01 or	I/0	I/01 (3 Volt)	
	RXD4_3V or		or RXD4 (e.g. Camera1)	
	One-Wire™ or		or One-Wire™	
	ADC6		or ADC6, max 2.5 V	
11	I/02 or	0	I/02 (3 Volt)	
	TXD4_3V or		TXD4 (e.g. Camera1)	
	One-Wire™		Note: Connect pins 10-11 for One-Wire [™] operation	
12	Digital_Out1	0	Open Collector max. 31V / 160 mA,	
			protected via Polyswitch fuse	
13	Digital_Out2	0	Open Collector max. 31V / 160 mA,	
			protected via Polyswitch fuse	
14	GND for I/O	GND	Ground for I/O	
15	Digital_Out3	0	Open Collector max. 31V / 160 mA,	
			protected via Polyswitch fuse	
16	Digital_Out4	0	Open Collector max. 31V / 160 mA,	
			protected via Polyswitch fuse	
17	TXD3_RS232	0	RS232 serial transmit port 3	
18	TXD3_3V	0	3 Volt serial transmit output 3	
19	RXD3_RS232		RS232 receive input 3	
20	RXD2_RS232		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	1	Digital/Analog Input 1 (031V)	
25	Digital/Analog_In2		Digital/Analog Input 2 (031V)	
26	N/C	-	Reserved	
27	Digital/Analog_In3		Digital/Analog Input 3 (031V)	
28	Digital/Analog_In4		Digital/Analog Input 4 (031V)	

А	Serial in/out	I/0	3V serial transmit/receive1, iButton, Input IN3	
В	Digital OUT1 + IN1	I/0	Digital/Analog Input 1 (031V) +	
			Open Collector max. 31V / 160 mA, protected via Polyswitch fuse	
С	Board voltage	0	Max 250mA	
D	Digital OUT2 + IN2	I/0	Digital/Analog Input 2 (031V) +	
			Open Collector max. 31V / 160 mA, protected via Polyswitch fuse	

 \star Pins 1-2-3-4 are identical for Full I/O and Basic version.



External Connections KCS TraceME (Full I/O)

	Rev8	Rev8-Basic	Rev8-HSDPA
Introduction date	Dec-2007	May-2009	Apr-2009
Outside Dimensions	100 x 67 x 20 mm Aluminum housing	100 x 67 x 20 mm Aluminum housing / IP67 optional	100 x 67 x 20 mm Aluminum housing
GPRS/SMS			
QUADBAND 850/900/ 1800/1900 Mhz	\checkmark	\checkmark	
Antenna connection	SMA	SMA / micro-coax	SMA
GPRS antenna included	-	\checkmark	-
GPS			
Tracking sensitivity / channels	-158 dBm / 16 ch	-161 dBm / 65 ch	-161 dBm / 65 ch
Antenna sensing circuitry	-	\checkmark	\checkmark
Antenna connection	SMA	SMA / micro-coax / on-board	SMA
GPS antenna included	-	\checkmark	-
Power			
Internal Backup battery	Li-Ion / Li-Polymer 1000-2200 mAh (optional)	Li-Ion / Li-Polymer 560-2400 mAh (optional)	On request
Average tracking power (GPS full power, GPRS connected)	300 mW	200 mW	200 mW
Minimum power consumption	<5 mW at 631V	<5 mW at 631V / <0.1mW at 49V (optional) *	<5 mW at 631V
Power cable + fuse included	-	\checkmark	-
IN/OUT			<u>.</u>
Connector	4 + 24 pins	8 pins, optional 4 + 24 pins **	4 + 24 pins
Digital / Analog Inputs	5	3 (combined I01+I02, IN5)	5
Digital outputs (max. 31 Volt)	4	2 (combined I01+I02)	4
Camera interface	4	-	4
RS-232 connections	2 RXD + 2 TXD	-	2 RXD + 2 TXD
3V serial connections	2 RXD + 2 IXD	1 combined RXD-IXD or IN3	2 RXD + 2 IXD
1-Wire / iButton™ interface	\checkmark	iButton only	\checkmark
Miscellaneous		-	
Internal 3 axis acceleration / G-force sensor	optional	optional *	\checkmark
Internal Vibration sensor	-	\checkmark	-
Maximum items in log	55,000	6,000 / 55,000 (optional) / 500,000+ (optional)	55,000
Minimum Order Quantity	25	1000	25

* 0.1mW equals 25μ A at 4V with the optional Primary battery circuit.

Note: this circuitry will cause an INCREASED power consumption above 9V, upto 250mW at 31V.

** Rev8-Basic has two pins that can function as both Input and Output (IO1+IO2) and one input only pin (IN5). These 3 pins are all 0..31V capable. IN3 has a default range of 0..3V, but can be externally adapted to a 0..31V range.

Rev8-Basic can be also equipped with the 'Full I/O' option: same In/Out/RS232/Camera/1-Wire capabilities as the original TraceME Rev8.



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Final notes, Certification and Disclaimer

We certify that Kolff Computer Supplies BV, Dordrecht, The Netherlands does not make any hardware or IMEI modifications to the Telit GE864/UC864-G devices as used in the TraceME track&trace device. All software modifications are restricted to official firmware upgrades as provided by Telit Communications PLC.

WARNING:

- The device should be turned off in vicinity of petrol pumps, chemical, flammable or hazardous environments where ignition of flammable atmospheres is possible.
- The GSM unit and antenna shall be operated at a distance greater than 20 cm from the human body.
- The device is to be operated in accordance with the user instructions or manufactured recommendations.

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