Product Data Sheet

CANect. CL-T05-107-10

Wi-Fi and GPS Module

CANect Product Portfolio

HED's CANect® Telematics portfolio lets you create a complete telematics strategy that suits your customer base, all customized to your application. The CANect® family is a full portfolio of hardware, software, and web portal tools that give you complete control of your assets in the field.

Processor and Memory

Processor:	Freescale i.MX6UL - 696MHz
Architecture:	ARM Microprocessor
Operating System:	Linux
Memory (RAM ¹ , Flash ²):	128MB DDR3, 4GB eMMC
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¹ This module can support up to 512MB of RAM. This requires additional validation. ² This module can support up to 32GB of eMMC. This requires additional validation.

Environmental

IP Rating:	IP67	
Operating Temperature:	-40°C to 70°C ¹	
Storage Temperature:	-40°C to 85°C	
RoHS Compliant:	Yes	

^{1.} Temperature range subject to use case. HED assumes heat dissipation based on general market software and solution use cases.

Electrical Characteristics¹

Operating Voltage: 6.5VDC to 32VDC

¹ Please reference the product family specification for power consumption characteristics.

Controller Area Network (CAN)¹

Number of Buses:	2
Standard:	ISO 11898
Data Rate:	20K, 50K, 100K, 125K, 250K, 500K, 1M
	bits/sec
Identifier Support:	11 and 29 bit
Data Length:	0 to 8 byte(s)
^{1.} Application Note: The device is capable of supporting universal CAN protocols.	

Ethernet Port

Standard:	IEEE 802.3, 10/100BaseT
Data Rate:	10/100M bits per second

Universal Serial Bus (USB)4

Interface:	Single, 5 pin USB with OTG
USB Standard:	2.0 with OTG Support
Data Transfer Rate:	480M bits per second
Host	Yes ^{1,2}
Client	Yes ³

Application Note: USB Host is software configurable to respond to the OTG pin being asserted.
 Application Note: USB Host can support flash drives, user inputs, and various other devices.

² Application Note: USB Host can support Jlash drives, user inputs, and various other devices.
³ Application Note: USB Client is a common method to reprogram or serial terminal into the device.

⁴ USB is intended for module configuration and device programming.



Wi-Fi Interface

Standard:	802.11 b/g/n (2.4GHz)
Channels:	1-131
Operational Modes:	APN, Client, Concurrent
	(two simultaneous instances)
Data Transfer Rate:	b: 11, 5.5, 2, 1 Mbps
	g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps
	n: 150, 72Mbps
Max Transmit Power:	18dBm
Security:	WEP64/128
	WPA (TKIP, AES)
	WPA2 (CCMP, AES)
	WAPI hardware support
	64/128 bit AES hardware support
Certifications ² :	US (FCC CFR 47 part 15)
	Canada (IC RSS)
Supported Antenna:	Internal Antenna
^{1.} Certain governments do not permi	t operating with all available channels.

² Inquire about additional geographic and governmental certifications as this is updated frequently.

GPS Interface

Receiver:	Concurrent reception of up to 3 GNSS (GPS, Galileo, GLONASS, BeiDou) 72-channel, GPS L1C/A, SBAS L1C/A, QZSS L1C/A, QZSS L1 SAIF, GLONASS L1OF, BeiDou B1I, Galileo E1B/C
Horizontal Accuracy (Position):	2.5 m (GPS&GLONASS), 2.5 m (GPS), 4.0 m (GLONASS), 3.0 m (Beiduo)
Max Navigation Update Rate:	10 Hz (GPS&GLONASS), 18 Hz (GPS), 18 Hz (GLONASS), 18 Hz (Beiduo)
Time-To-First-Fix (Cold):	26 s (gps&glonass), 29 s (gps), 30 s (glonass), 34 s (Beiduo),
Time-To-First-Fix (Hot):	1 s (GPS&GLONASS), 1 s (GPS), 1 s (GLONASS), 1 s (Beiduo)
Sensitivity (Reacquisition):	-160 dBm (GPS&GLONASS), -159 dBm (GPS), -156 dBm (GLONASS), -155 dBm (Beiduo)
Sensitivity (Cold):	-148 dBm (GPS&GLONASS), -147 dBm (GPS), -145 dBm (GLONASS), -143 dBm (Beiduo)
Sensitivity (Hot):	-157 dBm (GPS&GLONASS), -156 dBm (GPS), -155 dBm (GLONASS), -155 dBm (Beiduo)
Supported Antennas:	Internal Antenna
Supported Signals:	Speed Over Ground (SOG)
	Course Over Ground (COG)
	Latitude, Longitude, Altitude
	Number of Satellites

¹ GNSS receiver supports Galileo, however, the Galileo positioning system is not entirely operational.



Product Data Sheet

Accelerometer/Inclinometer

Sensitivity Range: 2/4/8G (Conf	
	igurable)
Accuracy [!] : Inclinometer	±3°

 T The inclinometer is accurate to ±3° when the accelerometer is configured to 2G under the operating temperatures defined in this document.

Real Time Clock

The real time clock is powered during device shutdown with 10-year lithium battery.

LED Indicators

Multiple LEDs are located on the board to provide status indicators such as GPS, GSM, Wi-Fi, and various other module functions. Additionally, the LEDs can be programmed to support alternative module status or functions.

Physical

Dimensions:	6.3" x 5.25" x 1.28" (H x W x D)
*STEP files are available upon request.	

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Antenna Installation

The antennas need to be installed with their respective SMA connector for proper compliance. The SMA connections need to be torqued from 7 to 10 in-lbf or the Metric equivalent range of 0.8 to 1.1 N-m

Mounting

The mounting holes in the mounting tabs are compatible with a #10 type bolt (either 10-32 or 10-24). Mounting bolts should be torqued between 25 and 35 in-lbf. The Metric equivalent to the #10 is a M5 bolt with an installation torque range of 2.8 to 4N-m.

Software Development

Developers can choose between the CANect Software Development Kit (SDK) or the CANect[®] Composer[®] solution development utility. Each piece of software is free to customers and requires an NDA.

CL-T05 Module Pinout

Main Connector - DT16-18SA-K004	
Pin	Function
1	Ethernet TXN
2	Ethernet TXP
3	Ethernet RXN
4	Ethernet RXP
5	Battery(-) Module
6	Unswitched Battery(+) Module
7	CAN1-H
8	CAN1-L
9	CAN2-H
10	CAN2-L
11	Keyswitch(+)
12	Input STB/STG/VTD (0-5.66V)
13	USB Power
14	USB DM (D-)
15	USB DP (D+)
16	USB ID (OTG)
17	USB Ground
18	150 mA Sinking Output

RF Connections	
SMA	Not Populated (Internal)
SMA	Not Populated
RP-SMA	Not Populated (Internal)



