

Rugged Telematics Device

iW-Rainbow-G26I

The Rugged Telematics Device with IP67 protection class is integrated with security module, 3 CAN Ports, RS232, RS485 and various wireless connectivity options such as 4G, Wi-Fi and Bluetooth. With the support for multiple protocols such as J1939, CANopen, ISO 15765-4 CAN and powerful edge firmware, the Rugged Telematics Device is suitable for wide range of applications that operate in harsh environments and procedures.

Software flexibility and Security

Powered by a powerful processor, The Rugged Telematics Device is equipped with LINUX 5.4 Kernel and API's available for the various peripherals, sensors and connectivity modems. Telematics unit provides consumers the flexibility to build their custom application and integrate with various cloud and analytics platforms.

Device is integrated with security module offering secure encryption of data and crypto library support. The processor also helps you integrate various security functions on the connected device.



Key Features

- NXP i.MX 6ULL CPU
- 3 CAN Ports: 1 x CAN FD and 2 x HS CAN
- Integrated Security Module
- IP67 protection class for Rugged Installations
- External antenna with IP rated SMA connectors
- RS232 / RS485 / Ethernet / Analog Input
- Wide range of protocol support
 - o FMS / J1939 / CANopen / ISO 15765-4

Benefits and Value Proposition

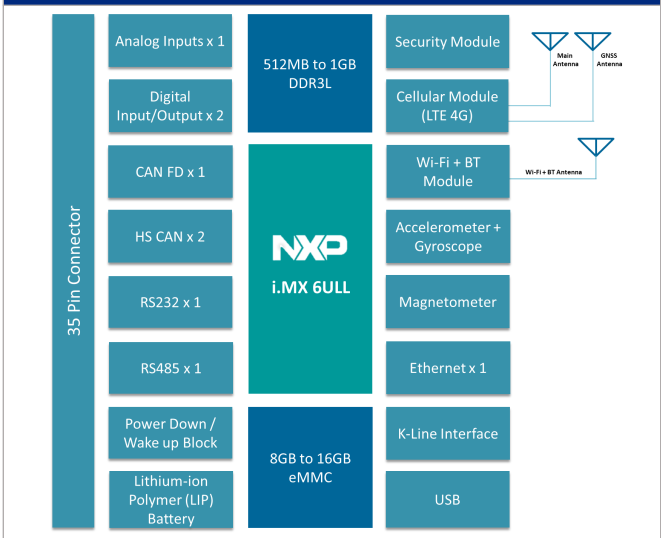
The Rugged Telematics Device with IP67 protection class is built to track your vehicles even in tough conditions. The powerful processor provides the provision to enable various protocol standards, making the device compatible with different types of vehicles. The ruggedness of the solution with compact design makes it a perfect fit.

The software flexibility for the customer to build their proprietary application and integration, makes the device the right choice for end applications.



Rugged Telematics Device





Note: Standard delivery varies with respect to the few sections of this block diagram, depending on the ordered configuration

Ordering Part Numbers			
Part number	Description		
iW-G26ISA-512-08G-EIWXM-11-IM-LI2BXX	LTE Cat 4 (EMEA/APAC) & Internal Antenna		
iW-G26ISA-512-08G-EIWXX-11-EM-LC1BXX	LTE Cat 4 (EMEA/APAC) & External Antenna		
iW-G26ISA-512-08G-NIWXX-11-IM-LC1BXX	LTE Cat 4 (North America/Canada) & Internal Antenna		
iW-G26ISA-512-08G-NIWXX-11-EM-LC1BXX	LTE Cat 4 (North America/Canada) & External Antenna		
iW-G26ISA-512-08G-MIWXX-11-IM-LC1BXX	LTE Cat M1 (Global) & Internal Antenna		
iW-G26ISA-512-08G-MIWXX-11-EM-LC1BXX	LTE Cat M1 (Global) & External Antenna		

Note:

- In production, The Rugged Telematics Device can be configured as per the required features
- For more details on the Rugged Telematics Device configurations, please contact iWave sales team at mktg@iwavesystems.com



Rugged Telematics Device

	Processor Core and Storage			
	CPU	Arm [®] Cortex [®] -A7 based CPU @ 792MHz i.MX 6ULL Micro-Processor		
	RAM	DDR3L SDRAM – 512MB (Expandable upto 1GB)		
FLASH		eMMC Flash – 8GB (Expandable upto 16GB)		

Wireless Connectivity		
Cellular	LTE Cat 4 EMEA/APAC - B1/B3/B7/B8/B20/B28 North America/Canada - LTE FDD - B2/ B4/ B5/ B12/B13/ B25/ B26	
Connectivity	LTE Cat M1 LTE FDD - B1/ B2/ B3/ B4/ B5/ B8/ B12/ B13/ B18/ B19/ B20/B28 LTE TDD - B39 (for Cat M1 only)	
Wi-Fi	802.11 a/b/g/n/ac Hotspot and client mode With WPA2 feature	
Bluetooth	etooth Bluetooth v5.0 BR/EDR/LE	

Power Characteristics		
Power Input 9V - 36V		
Power Consumption	Current consumption at normal mode: 270mA at 12V	
Power saving modes	Sleep Mode < 1mA Deep Power Down Mode: 0.2mA	

Positioning			
GNSS	GPS/GLONASS/BeiDou/Galileo		
Receiving Channel ²	72 Channel		
Time to update position ²	1s		
Receiver sensitivity ²	Tracking & Nav: –157 dBm		
	Cold starts: –146 dBm		
	Hot starts: –157 dBm		
	Cold starts: 11.57s		
Time to First Fix ²	Hot starts: 1.8s		
	Aided starts: 3.4s		

Interfaces and Peripherals		
	1 port	
CAN FD	Data rate up to 5Mbps	
	Identifier Support: 11 and 29 bit	
	Classic CAN backwards compatible	
	2 ports	
High-speed CAN	Data rate up to 1 Mbps	
	Identifier Support: 11 and 29 bit	
	RS232: 2-wire x 1 port	
RS232 / RS485 ¹ / K-Line ¹	RS485: 4-wire x 1 port	
	K-Line: 1 port	
Ethernet	10/100Mbps x 1 port	
	(10Base-T/100Base-TX)	
Digital Inputs 2 ports (Voltage: 12V/36V)		
Digital Outputs 2 Ports (Voltage: 12V/36V, Current: 300m		
Analog Input 1 port (Voltage: 12V/36V)		
USB USB OTG x 1 port		

Sensors			
Accelerometer		Function: 3 Axis	
		Sensitivity Range: $\pm 2/\pm 4/\pm 8/\pm 16$ g full scale	
Gyroscope		Function: 3 Axis	
		Sensitivity Range: ±125/±250/±500/±1000/±2000 dps	
Magnetometer ¹		Function: 3 Axis	
		Sensitivity Range: Up to ±50 gauss magnetic dynamic range	
SIM Provision			
SIM connector		Micro SIM Connector eSIM ¹	
Environmental Conditions			
Operating Temperature	-40°C to +70°C ³		
Storage	-40°C to +85°C ³		

-40°C to +85°C ³

Temperature

¹ Optional features: For more information please contact iWave sales team at mktg@iwavesystems.com

² Above table gives information about satellite positioning as per the module specification

³ Temperature range subject to use case and operational functionality



Rugged Telematics Device

Microcontro	ller	Antenna			
MCU	32-bit Arm [®] Cortex [®] -M0+ microcontroller		IP rated SMA connectors x 3		
Security		External Antenna	GNSS x 1 Cellular x 1		
Security Module ¹	, 0,1		WiFi/BLE x 1		
Internal Batt	ery	Internal Antenna ¹	GNSS x 1 (SMD mount Patch antenna) Cellular x 1 (SMD mount Ceramic antenna)		
Capacity	Capacity Lithium-ion Polymer (LIP) 1500mAh		WiFi/BLE x 1 (Monopole Trace antenna)		
Temperature Support	Battery when discharging: -20°C to +60°C Battery when charging: 0°C to 45°C	LED 1	Red: CPU power		
Certification Certified with UN38.3 and IEC 62133-2		LED 2	Blue: Status Indication		
Software Spe	Software Specifications				

Board support package (BSP)	U-Boot 2020.04 Linux version: 5.4.70	
API Support	 Sensors / Cellular Connectivity / Wi-Fi / Bluetooth Interface peripherals: CAN Data Wake-Up based on Ignition / CAN / Timer / Accelerometer LED 	
Time Synchronization	GNSS and NTP	
Wake-Up Modes	Ignition / CAN / Timer / Accelerometer	
Sleep Modes	Sleep Mode / Deep Sleep mode / Power Down Mode / Deep Power Down Mode	
CAN Protocol ¹	Socket CAN, ISO 15765-4, CANopen, J1939, UDSonCAN, K-Line	
Data reading ¹	 ISO 9141-2 (5 baud init, 10.4kbps) ISO 14230-4 KWP (5 baud init, 10.4kbps) ISO 14230-4 KWP (fast init, 10.4kbps) ISO 15765-4 CAN (11 bit ID; 250kbps, 500kbps) ISO 15765-4 CAN (29 bit ID; 250kbps, 500kbps) SAE J1939 (29 bit ID, 100kbps, 125kbps, 250kbps, 500kbps, 1000kbps) 	
Security ¹	Secure boot, Secure storage, Wi-Fi Security	
Software Modules ¹	 OTA Update Power Management Data collection application on the device Cloud Platform SDK Integration 	

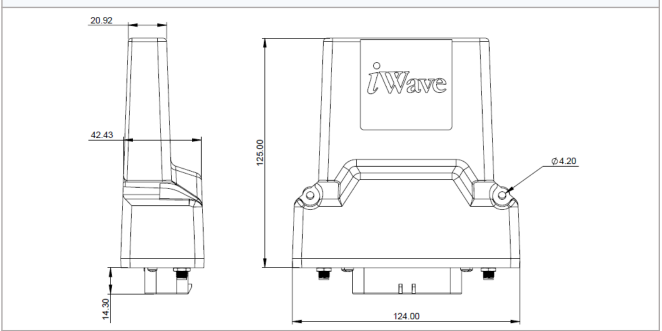
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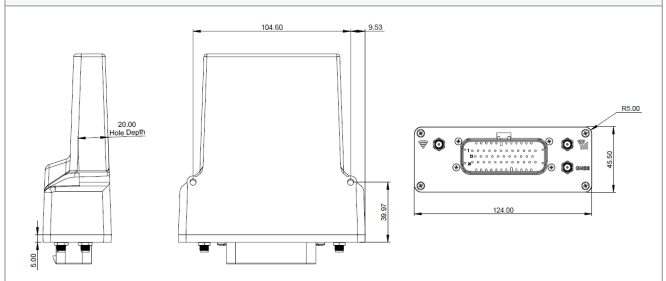
Rugged Telematics Device

Mechanical				
Dimensions (H x W x D)	125 x 124 x 42.43 mm			
Enclosure Material	Polycarbonate			
Manufacturing Process	Injection Moulding			
Colour of Enclosure	Black (RAL 9005)			
Enclosure Surface Finish	Textured Finish			
Protection Class	IP67			
Mounting Options	Panel mount			
Number of Enclosure Parts	2			
Enclosure Certification	Flammability rating, UL94-V0			

Top View



Bottom View





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Connector Specifications

Description	35 Pin Ampseal Connector Tin Plated (Part Number: 776163-1)		
Connector Pinout	Pin No Signal Name Description		
	1	DIN3 ¹	Digital Input 3
	2	ANALOG_IN1	Analog Input 1
	3	DIN2 / ETH_ACTIVATE ¹	Digital Input 2 / ETH_ACTIVATE
	4	HS_CAN2_H	High Speed CAN2 High
	5	HS_CAN2_L	High Speed CAN2 Low
	6	FD_CAN_H	Flexible Data Rate CAN High
	7	FD_CAN_L	Flexible Data Rate CAN Low
	8	IGN_DET	Ignition Detection Input
	9	RS485_RX_M ¹	RS485 RXM
	10	RS232_RXD1 / RS485_RX_P ¹ / UART_RXD ¹	RS232 RXD1 / RS485 RXP / Debug UART_RX
	11	ETH_MAG_RXP	Ethernet RXP
	12	ETH_MAG_RXM	Ethernet RXM
	13	DIN4 ¹	Digital Input 4
	14	USB_OTG_ID / DOUT3 ¹	USB_OTG_ID / Digital Output 3
	15	DOUT2	Digital Output 2
	16	DOUT1	Digital Output 1
	17	HS_CAN1_H	High Speed CAN1 High
	18	HS_CAN1_L	High Speed CAN1 Low
	19	ANALOG_IN2 ¹	Analog Input 2
	20	RS232_TXD1 / RS485_TX_P ¹ / UART_TXD ¹	RS232 TXD1 / RS485 TXP / Debug UART_TX
	21	RS485_TX_M ¹ / K-Line ¹	RS485 TXM / K-Line
	22	ETH_MAG_TXP	Ethernet TXP
	23	ETH_MAG_TXM	Ethernet TXM
	24	MAIN_VCC_OBD_IN	Power Input (12V Typical)
	25	GND_OBD	Ground
	26	DIN1	Digital Input 1
	27	UART5_TX	Debug UART_TX
	28	UART5_RX	Debug UART_RX
	29	I2C2_SCL ¹ / ETH_ACTIVATE ¹	I2C2_Serial Clock / ETH_ACTIVATE
	30	I2C2_SDA ¹ / USB_OTG_ID ¹	I2C2_Serial Data / USB_OTG_ID
	31	VCC_3V3	3.3V Power Out
	32	5V_USB	USB Power
	33	USB_OTG_D+_CONN	USB_OTG_D+
	34	USB_OTG_DCONN	USB_OTG_D-
	35	USB_GND	USB_GND
	¹ Marked one are optional features, in standard delivery these features are not supported by default. For		
	example, pin 3 is DIN2 / ETH_ACTIVATE ¹ , in standard delivery DIN2 is supported and ETH_ACTIVATE ¹ is an		
	optional feature. For optional features support, contact iWave.		
Mating connector	lating connector 35 Pin Ampseal Connector Housing (Part Number: 776164-1)		



DATASHEET Rugged Telematics Device

Related Products



Telematics Gateway

The i.MX 8XLite powered Telematics Gateway is built with extensive interfaces: 4 CAN Interfaces, RS232, RS485, Analog Inputs and Digital Inputs. With the support for multiple protocols and powerful edge firmware, the gateway is suitable for wide range of applications.



Telematics Control Unit

Telematics Control Unit is built to power your connected mobility and telematics applications across a range of connected vehicles. It is integrated with multiple CAN ports, a wide range of protocol support and a multitude of wireless connectivity options.



V2X Connectivity Hub

Integrated with C-V2X and DSRC technologies, the hybrid V2X Connectivity Hub provides as a scalable and modular platform. Designed to serve a plethora of V2X Applications, the V2X Gateway can be positioned as an On-Board Unit (OBU) or as a Road-Side Unit (RSU).

Document Revision History					
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Release	Release Date Description				
1.0	1.0 27 th April 2022 Draft Release				
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