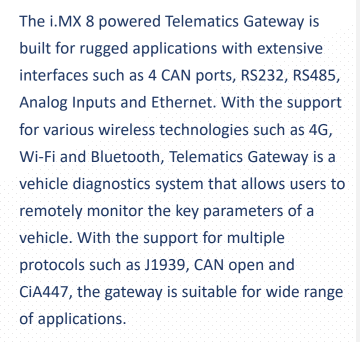


### **DATASHEET**

### **Telematics Gateway**

### iW-Rainbow-G41





Powered by a powerful processor, Telematics Gateway is equipped with LINUX 5.4 Kernel and API's available for the various peripherals, sensors and connectivity modems available on the solutions.

The i.MX 8 powered Telematics Gateway provides consumers the flexibility to build their custom application and integrate with various cloud and analytics platforms.



#### **Key Features**

- NXP i.MX 8 CPU
- 4 CAN Ports: CAN FD/HS CAN/LS CAN
- Wireless Connectivity: 4G/Wi-Fi/BT/UWB
- Wired Interfaces: RS232/RS485/Automotive
   Ethernet/Analog Inputs
- LINUX 5.4 BSP and API for peripherals
- M.2 Expansion Connector: 5G/Wi-Fi 6
- Wide range of protocol support
  - ISO 15764-4/J1939/CANopen
- IP Enclosure for Rugged Installations

### **Benefits and Value Proposition**

The powerful micro-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 and value add for the customer to build their proprietary application and integration, makes the device the right choice for consumers.





Processor Core and Storage	
СРИ	NXP i.MX 8 DXL Processor, 2 x Cortex-A35 @1.2GHz 1 x Cortex-M4F cores @264MHz
RAM	LPDDR4 - 1GB
FLASH	eMMC Flash – 8GB

Wireless Connectivity	
Cellular Connectivity	4G LTE Cat-4 Europe/APAC/Australia/NZ - B1/B3/B7/B8/B20/B28 North America - LTE FDD - B2/ B4/ B5/ B12/B13/ B25/ B26
	4G LTE Cat-M1/Cat-NB1 LTE FDD - B1/ B2/ B3/ B4/ B5/ B8/ B12/ B13/ B18/ B19/ B20/B28 LTE TDD - B39 (for Cat-M1 only)
Ultra-Wideband (UWB)	Supports 2 RF bands from 6.5 GHz and 8 GHz
Wi-Fi	IEEE 802.11 a/b/g/n/ac/d/e/h/i/mc Hotspot and client mode With WPA2 feature 802.11ax Wi-Fi 6 (Optional)
Bluetooth	Bluetooth v5.0 BR/EDR/LE

Interfaces and Peripherals	
CAN	CAN FD * 4 (HS CAN and LS CAN can be supported based on the requirement)
Ethernet	10/100Mbps * 1 (10Base-T/100Base-TX)
RS232	2-wire * 1
RS485	4-wire * 1
K-Line/LIN Interface	Compatible with LIN 2.0, LIN 2.1, LIN 2.2, LIN 2.2 A and ISO/DI17987 4.2
Analog Input	Analog Input * 2: Voltage upto 36V
Digital Input/Output	GPIOs * 4 (2DI, 2DO) DOUT1 & DOUT2: Voltage - 12V, Current - 750mA DIN1 & DIN2: Voltage - 36V, Current - 172mA





<u>Sensors</u>	
3 Axis Accelerometer	±2/ ±4/ ±8/ ±16 g full scale
3 Axis Gyroscope	±125/±250/±500/±1000/±2000 dps
3 Axis Magnetometer	Up to ±50 gauss magnetic dynamic range
Temperature Sensor	Temperature ADC resolution: 16-bit, Sensitivity: 256 LSB/°C

<u>Positioning</u>	
GNSS	GPS/GLONASS/BeiDou/Galileo

<u>Antenna</u>	
Internal Antenna	GNSS * 1 Cellular * 1 WiFi/BLE * 1
External Antenna (Optional)	On-board MMCX connector to support Cellular Diversity On-board MMCX connector to support Cellular & GNSS On-board MMCX connector to support Wi-Fi & BLE

SIM Provision	
SIM connector	Micro SIM Connector / eSIM(Optional)

Power Characteristics	
Power Input	12V – 36V POE support
Sleep Current	8-9mA

Connectors	
External Connector	M.2 with Key B/Key E
Enclosure Connector	36 Pin Micro-fit

Environmental Conditions	
Operating Temperature	-40°C to +85°C (Excluding Battery)

<u>LED Indications</u>	
LED 1	Cellular Module Power Indication
LED 2	Green - Status Indication (software configurable)





Software Specifications	
Board support package (BSP)	U-Boot 2020.04 Linux version: 5.4.70
API Support	<ul> <li>Sensors</li> <li>Cellular Connectivity/Wi-Fi/Bluetooth/UWB</li> <li>Interface peripherals: CAN/K-Line/LIN/UART/RS-485/RS-232</li> <li>Device wake-up based on Ignition/CAN/Timer/Accelerometer</li> <li>LED</li> </ul>
CAN Protocol	<ul><li>ISO 15765</li><li>J1939</li><li>CANopen</li></ul>
Sample Data Collection  Application	Sample Data Collection Application Basic parameters Cloud Connectivity
Security	<ul><li>Secure boot</li><li>Secure storage</li><li>Wi-Fi Security</li></ul>
Software Modules	<ul> <li>OTA Update</li> <li>Power Management</li> <li>Data collection application on the device</li> <li>Cloud Platform SDK Integration</li> </ul>

<u>Mechanical</u>		
Dimensions (H x W x D)	206.5x155.5x46mm	
Protecting Class	IP67 with tamper detection	
Mounting Options	Pole Mounting/Cable Tie Slots/Mounting Brackets	

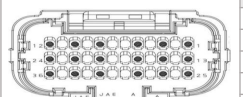




### **Connector Specifications**

Number of Pins
Connector Pinout

36 Pin Micro-Fit Connector



36 Pin Micro-Fit Connector			
Pin No	Signal Name	Description	
1	ETH_MAG_RXP	Ethernet - RX - P pin	
2	ETH_MAG_RXM	Ethernet - RX - M pin	
3	HS_CAN2_L	HSCAN2 - Low	
4	HS_CAN2_H	HSCAN2 - High	
5	HS_CAN3_L	HSCAN3 - Low PIN	
6	HS_CAN3_H	HSCAN3 - High PIN	
7	HS_CAN1_H	HSCAN1 - High	
8	HS_CAN1_L	HSCAN1 - Low	
9	CANFD_Cntrl_L	CANFD - Low PIN	
10	CANFD_Cntrl_H	CANFD - High PIN	
11	GND_OBD	Ground OBD	
12	VCC_12V	12V power input to the board	
13	ETH_MAG_TXP	Ethernet - Transmitter - Plus	
14	ETH_MAG_TXM	Ethernet - Transmitter - Minus	
15	ETH_ACTIVATE_A	Ethernet activation pin	
16	RS485_Z	RS485_Z pin	
17	RS485_Y	RS485_Y pin	
18	RS485_B	RS485_B	
19	RS485_A	RS485_A pin	
20	DIN2_A	Input GPIO2	
21	DIN1_A	Input GPIO1	
22	DOUT2_A	OUT GPIO2 – 12V	
23	DOUT1_A	OUT GPIO1 – 12V	
24	IGN_DET_A	Ignition detection	
25	USB_N	USB _ Negative pin (Optional)	
26	USB_P	USB _ Positive pin (Optional)	
27	GND	Ground	
28	USB_OTG_VBUS	USB OTG power	
29	I2C1_SDA_1	I2C_Clock (Optional)	
30	12C1_SCL_1	I2C_Data (Optional)	
31	UART_RX or RS232_DOUT	UART_Receiver pin or RS232_DOUT pin	
32	UART_TX or RS232_RIN	UART_Transmitter pin or RS232_RIN pin	
33	Analog_I/P_A2	Analog input - 2	
34	Analog_I/P_A1	Analog input - 1	
35	LIN	LIN or Kline Pin	
36	VDD_3V3	3V3 Power out	
Note: Ontional features are not supported in default configuration			

Note: Optional features are not supported in default configuration.