

## Contents [ [hide](#) ]

- [1 DASAN Networks TGU5GWIFI6 Remote Control Telemetric Gate Unit](#)
- [2 Product Usage Instructions](#)
- [3 Product Specification](#)
- [4 FAQs](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)

**DASAN Networks**

## DASAN Networks TGU5GWIFI6 Remote Control Telemetric Gate Unit



### Specifications:

- Product Name: TGU / RC-TGU (Telemetric Gate Unit / Remote Control Telemetric Gate Unit)
- Installation Manual Version: 1.3

- Issued by: DASAN Networks

## Product Usage Instructions

### Precautions in Product Handling

Before handling the product, read and understand the precautions outlined in the manual. Only qualified personnel should handle installation.

### System Overview

The system overview provides an understanding of the TGU / RC-TGU functionality and components.

### Installation Preparation

Ensure you have all necessary tools and components ready for installation. Follow the Installation Method as described in the manual.

### Installation Method

Step-by-step guide on how to install the TGU / RC-TGU properly.

### Revision history of document

Versio n	Date	Description
V1.0	2023-12-05	Initial release
V1.1	2024-12-10	Second release
V1.2	2024-12-19	Third release
V1.3	2024-12-20	Add IC warning statement


## **Precautions in Product Handling**

- Read carefully the following contents before handling this product and use this product correctly according to guidelines. And after understanding precautions well, keep this manual well and let manager or user use this manual before and after installing product or before handling product. If the person in charge is changed, be sure to hand over this manual to the successor and let he/she use product correctly.

## **Caution & Warning**

### **Installation Qualifying Condition**

Only the person who is qualified for handling designated installation equipment or only skilled technician can install this product.

### **Prohibition of Product Disassembly**

Disassembly of this product can cause loss of life and property by electric shock, breakdown, malfunction, static electricity, etc. Do not disassemble, repair, remodel this product recklessly. If repair is needed, call Helpdesk (+82-1588-7080).

### **Strict Observance of Operation Condition**

This product normally operates in the condition described in product specification. However, if the product keeps operating in condition that it is close to the minimum or maximum value, a probability of loss of life and property increases. Therefore, be sure to predict/check environmental change that each condition range may not approach the minimum or maximum value, and manage that the equipment may operate in median value of operation condition range.

### **Maintaining Cleanliness of the Installation Place**

Be sure to tidy up product installation place before and after installation, and do not leave working tools or components alone on the moving path to prevent accident.

## **FCC Compliance**

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

- The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body.

## **IC Compliance**

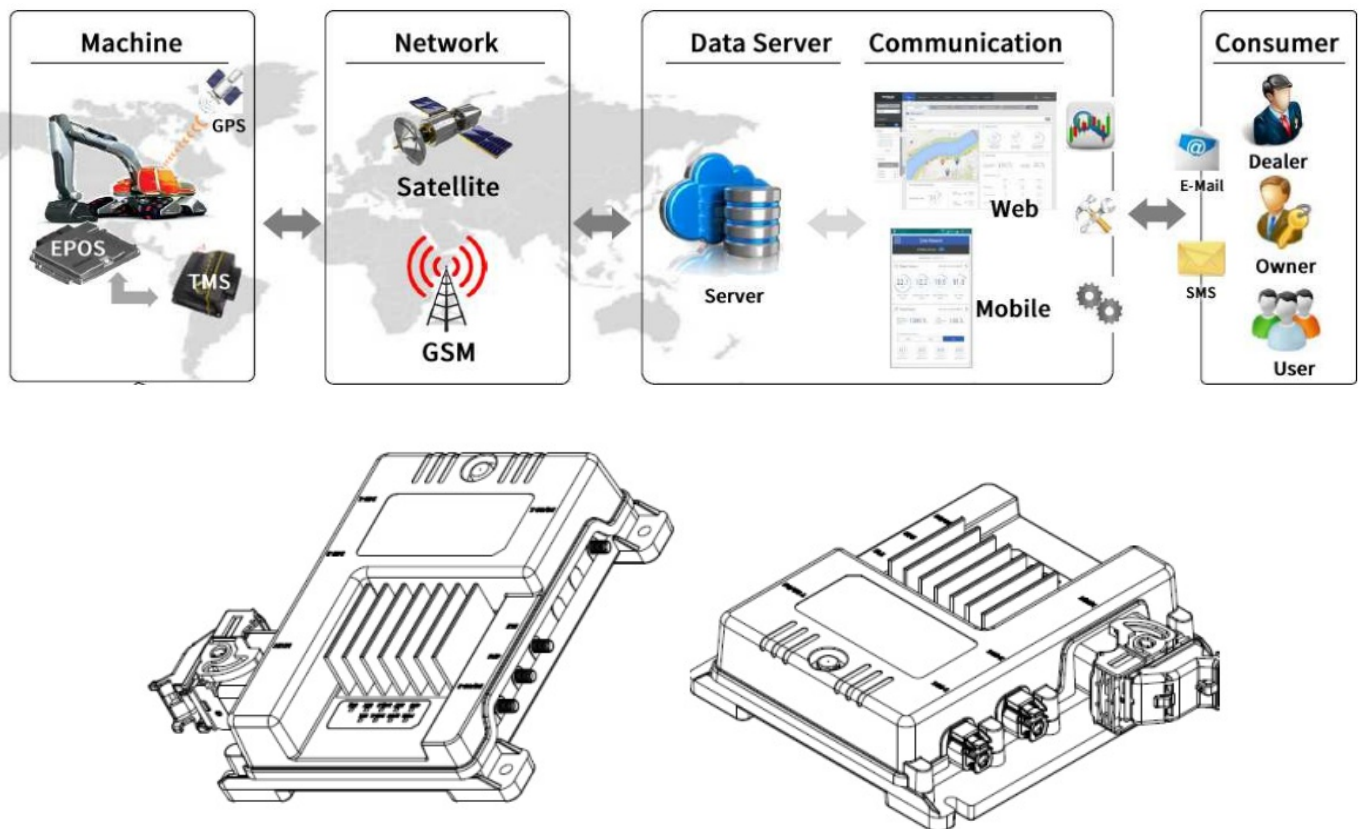
This device contains licence-exempt transmitter(s)/receiver that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is

sub-ject to the following two conditions:(1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

- The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body.
- This device is restricted to indoor use only within the 5150 ~ 5250 MHz.
- This equipment is installed exclusively as an OEM (Original Equipment Manufacturer) de-vice by vehicle manufacturers in vehicles.

## System Overview

- Enables real time monitoring of equipment operating information and state information in a remote place through mobile communication or satellite communication, and, through the real time monitoring, user, dealer, customer can raise efficiency of equipment management.



**Fig. 2.1** Front/Rear View

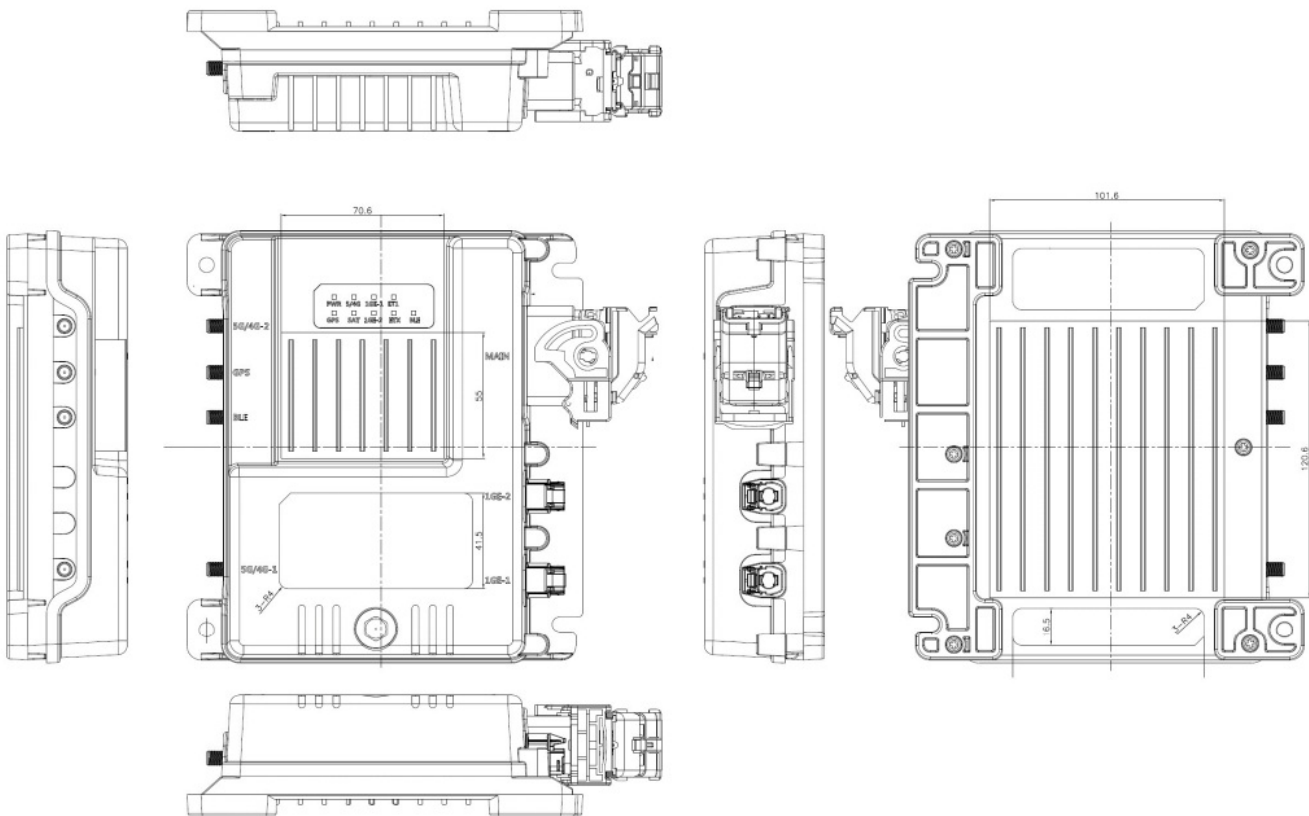
## Product Interface & Specification

- This page describes product interface and specification.

### Classification by Product

	TGU	RC-TGU
Satellite	O	O
5G(5G/LTE/3G)	O	O
GPS	O	O
Wi-Fi	X	O
BT	O	O
1000BASE-T1	O	O
100Base-T1	O	O
100Base-TX	O	O
CAN-FD	O	O
CAN-HS	O	O

**Tab. 3.1 TGU/RC-TGU Classification by Product**



**Fig. 3.1 Overall Shape of TGU**

TGU/RC-TGU Installation Manual

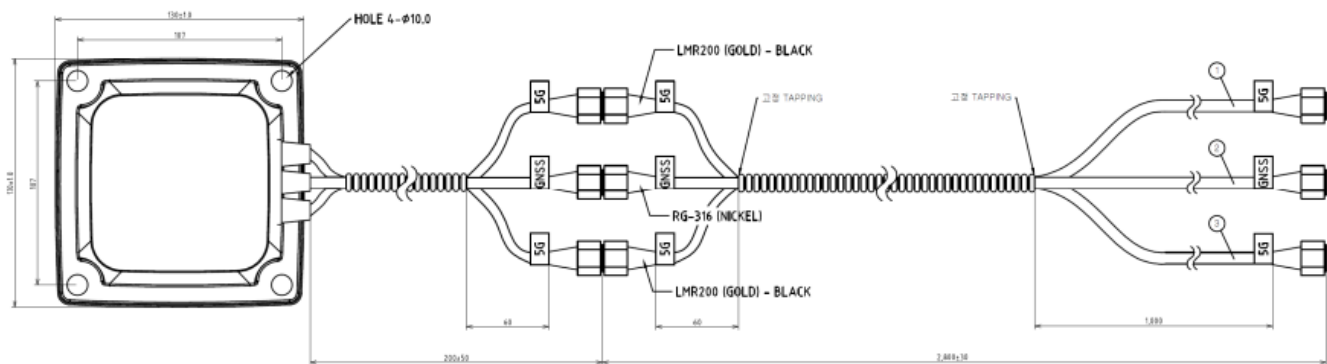


Fig. 3.2 5G/GPS Antenna Shape

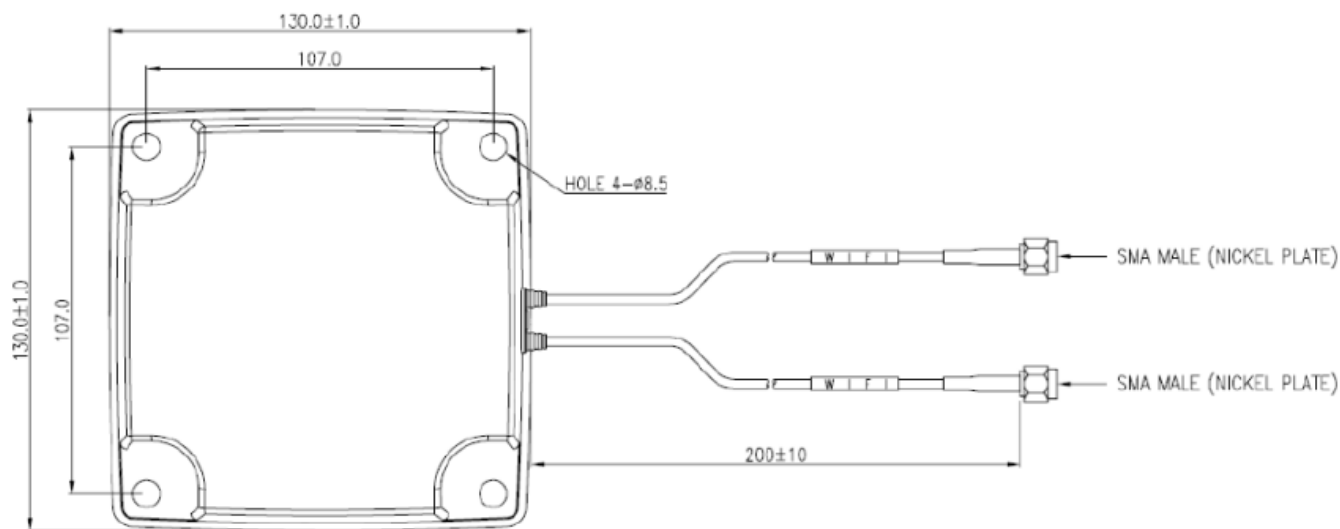


Fig. 3.3 WIFI Antenna Shape (Supported only by RC-TGU)

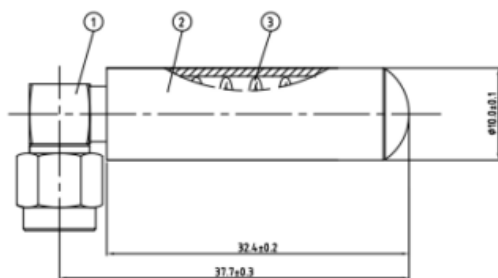


Fig. 3.4 BLE Antenna Shape

Product Specification

Item	Detail Function	Remarks
------	-----------------	---------

INTERFACE

INTERFACE	1 x Mandatary Connector	
	2 x 1000Base-T1 Connector	
	2 x 5G Antenna Connector	
	2 x WIFI Antenna Connector	Supported only by R C- TGU
	1 x GPS Antenna Connector	
	1 x BLE Antenna Connector	

## LED Indicator

LEDs	Power, 5G/4G, 1GE-1, 1GE-2, ETX, SAT GPS, BLE, WIFI	WIFI LED is supported only by R C- TGU
------	---	--

## Power

DC Input Voltage	12/24VDC	
Consumption Power	Max 45.6W (24V, Battery Charging status)	



Internal Battery	1S2PHL18650V  <b>Charger IC : MAX77976EFD+</b>  <b>Max Discharge Current: 5.8A Charge Voltage: 4.1V</b>  <b>(-0.060V/+0.040V/-40°C ~ +85°C)</b>  <b>Max Charge Current: 2.9A</b>  <b>*Charge IC Set: Limit : 500mA</b>	
------------------	--	--

- Limited Temperature for Charger : -20°C ~ +60°C
- Limited Temperature for discharger : -40°C ~ +85°C

Cell Surface Temperature when charged and discharge with Maximum current.

## Physical Specification

Size (H x W x D)	171.5×188.41x52mm	
Operation Temperature	-30 ~ +80°C	
Operation Humidity	10~95% RH	
Storage Temperature	-40 ~ +85°C	

## 5G/4G/3G Frequency Range

No.	5G NR	SA	NSA	Duplex Mode	Uplink [MHz]	Downlink [MHz]	Regions

1	N1	V	V	FDD	1920–1980	2110–2170	Europe (TBD – Asia, Oceania, Middle East)
2	N2	V	V	FDD	1850–1910	1930–1990	TBD (North America)
3	N3	V	V	FDD	1710–1785	1805–1880	Asia (TBD – Europe, Oceania)
4	N5	V	V	FDD	824–849	869–894	TBD (Europe, North america)
5	N7	V	V	FDD	2500–2570	2620–2690	TBD (Europe, North america, Oceania)
6	N8	V	V	FDD	880–915	925–960	TBD (Europe, Oceania)
7	N12	V	V	FDD	699–716	729–746	TBD (North america)
8	N13	V	V	FDD	777–787	746–756	TBD (North america)
9	N14	V	V	FDD	788–798	758–768	TBD (North america)
10	N18	V	V	FDD	815–830	860–875	TBD
11	N20	V	V	FDD	832–862	791–821	TBD (Europe)
12	N25	V	V	FDD	1850–1915	1930–1995	TBD (North america)

13	N2 6	V	V	FDD	814–849	859–894	TBD (North america)
14	N2 8	V	V	FDD	703–748	758–803	Europe, Asia (TBD – Oceania, Middle East)
15	N2 9	V	V	SDL		717–728	TBD
16	N3 0	V	V	FDD	2305–2315	2350–2360	TBD (North america)
17	N3 8	V	V	TDD	2570–2620		TBD
18	N4 0	V	V	TDD	2300–2400		Asia (TBD – Asia, Oceania, Middle East)
19	N4 1	V	V	TDD	2496–2690		Asia (TBD – Europe, North America, Middle East)
20	N4 8	V	V	TDD	3550–3700		TBD (North America)
21	N6 6	V	V	FDD	1710–1780	2110–2200	TBD (North america)
22	N7 0	V	V	FDD	1695–1710	1995–2020	TBD (North america)

23	N7 1	V	V	FDD	663–698	617–652	TBD (North america)
24	N7 5	V	V	SDL		1432–15 17	TBD (Asia)
25	N7 6	V	V	SDL		1427–14 32	TBD (Asia)
26	N7 7	V	V	TDD	3300–4200		Europe, Asia (TBD – North ame rica)
27	N7 8	V	V	TDD	3300–3800		Europe, Africa, Asia, Oceania, Middle  East (TBD – North/South ameri ca)
28	N7 9	V	V	TDD	4400–5000		Asia

- Module name : RM520N-GL
- Supports 3GPP Rel-16
- Supported modulations:
  - Uplink:  $\pi/2$ -BPSK, QPSK, 16QAM, 64QAM and 256QAM
  - Downlink: QPSK, 16QAM, 64QAM and 256QAM
- Supports SCS 15 kHz and 30 kHz
- Supports SA and NSA operation modes on all the 5G band, but SA network has not been installed in most countries. The only NSA network has been installed until now.
- Some countries in above region couldn't be supported and could be added (TBD).

No.	4G LTE	Duplex Mode	Uplink [MHz]	Downlink [MHz]	Regions
1	B1	FDD	1920–1980	2110–2170	Central/South america, Europe, Africa, Asia, Oceania, Middle East
2	B2	FDD	1850–1910	1930–1990	North america, Central/South america
3	B3	FDD	1710–1785	1805–1880	Central/South america, Europe, Africa, Asia, Oceania, Middle East
4	B4	FDD	1710–1755	2110–2155	North america, Central/South america
5	B5	FDD	824–849	869–894	North america, Central/South america, Africa, Asia, Oceania
6	B7	FDD	2500–2570	2620–2690	North america, Central/South america, Europe, Africa, Asia, Oceania, Middle East
7	B8	FDD	880–915	925–960	Central/South america, Europe, Africa, Asia, Oceania, Middle East

8	B1 2	FDD	699–716	729–746	North america, Central/South america, Oceania, Middle East
9	B1 3	FDD	777–787	746–756	North america, Central/South america, Asia
10	B1 4	FDD	788–798	758–768	North america
11	B1 7	FDD	704–716	734–746	North america, Central/South america
12	B1 8	FDD	815–830	860–875	Asia
13	B1 9	FDD	830–845	875–890	Asia
14	B2 0	FDD	832–862	791–821	Europe, Africa, Asia, Oceania, Middle East
15	B2 5	FDD	1850–1915	1930–1995	North america
16	B2 6	FDD	814–849	859–894	Asia

17	B2 8	FDD	703–748	758–803	North america, Central/South america, Europe, Africa, Asia, Oceania
18	B2 9	SDL		717–728	North america

19	B3 0	FDD	2305–23 15	2305–23 15	North america
20	B3 2	SDL		1452–14 96	Europe
21	B6 6	FDD	1710–17 80	2110–22 00	North america
22	B7 1	FDD	663–698	617–652	North america
23	B3 4	TDD	2010–2025		TBD
24	B3 8	TDD	2570–2620		North america, Central/South america, Eur ope,  Africa, Asia, Middle East
25	B3 9	TDD	1880–1920		Asia
26	B4 0	TDD	2300–2400		Europe, Africa, Asia, Oceania, Middle East
27	B4 1	TDD	2496–2690		North america, Africa, Asia, Oceania
28	B4 2	TDD	3400–3600		North america, Central/South america, Eur ope,  Asia, Middle East

29	B4 3	TDD	3600–3800	North america, Central/South america, Europe, Asia
30	B4 6 (L A A)	TDD	5150–5925	North america, Europe
31	B4 8	TDD	3550–3700	North america

- Module name : RM520N-GL
- Supports 3GPP Rel-16
- LTE Category: DL Cat 19, UL Cat 18
- Supported modulations:
  - Uplink: QPSK, 16QAM and 64QAM and 256QAM
  - Downlink: QPSK, 16QAM and 64QAM and 256QAM
- Supports 1.4/3/5/10/15/20 MHz RF bandwidth
- Some countries in above region couldn't be supported and could be added.

**Tab. 3.4 LTE Band**

No.	3G WCDMA	Duplex Mode	Uplink [MHz]	Downlink [MHz]	Regions
-----	-------------	----------------	-----------------	-------------------	---------



1	B1	FDD	1920–1980	2110–2170	Central/South america, Africa, Asia, Europe, Middle east
2	B2	FDD	1850–1910	1930–1990	North america, Central/South america

3	B4	FDD	1710–1755	2110–2155	North america, Central/South america
4	B5	FDD	824–849	869–894	North america, Central/South america
5	B8	FDD	880–915	925–960	Central/South america, Europe, Africa, Asia, Oceania, Middle east
6	B19	FDD	830–845	875–890	Asia

- Module name : RM520N-GL
- Supports 3GPP Rel-9 DC-HSDPA, HSPA+, HSDPA, HSUPA and WCDMA
- Supports QPSK, 16QAM and 64QAM modulation
- Some countries in above region couldn't be supported and could be added.

**Tab. 3.5 WCDMA Band**

### GNSS Frequency Range

Parameter	Value
Frequency Range (L1 band)	
GPS	1575.42 ±1.023 MHz (L1)

Galileo	1575.42 ±2.046 MHz (E1)
QZSS	1575.42 MHz (L1)
GLONASS	1597.5 MHz to 1605.8 MHz
BDS	1561.098 ±2.046 MHz
Input Impedance	50 Ω
Output voltage	3.3V

- Module name : RM520N-GL

### Wi-Fi Frequency Range

Parameter	Value
Frequency Range 802.11b/g/n/ax 802.11a/n/ac/ax	2400 MHz to 2500 MHz 4900 MHz to 5925 MHz
Input/Output Impedance	50 Ω
Standard version	Wi-Fi6
Data rates 802.11b 802.11a/g 802.11n (SISO, MIMO) 802.11ac (SISO, MIMO) 802.11ax (SISO, MIMO)	1, 2, 5.5, 11 Mbps 6, 9, 12, 18, 24, 36, 48, 54 Mbps MCS0 to MCS15 and 32 (Duplicate 6Mbps) M CS0 to MCS9 MCS0 to MCS11

**Tab. 3.6 Wi-Fi Frequency Specification**

- Module name : JODY-W377

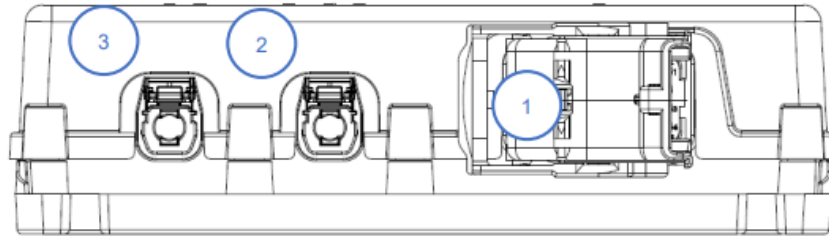
**BLE Frequency Range**

Parameter	Value
Frequency Range	2400 MHz to 2483.5 MHz
Input/Output Impedance	50 Ω
Standard version	5.0
Data rates	Uncoded PHY (1, 2 Mbit/s),  Coded PHY (125, 500 kbit/s)

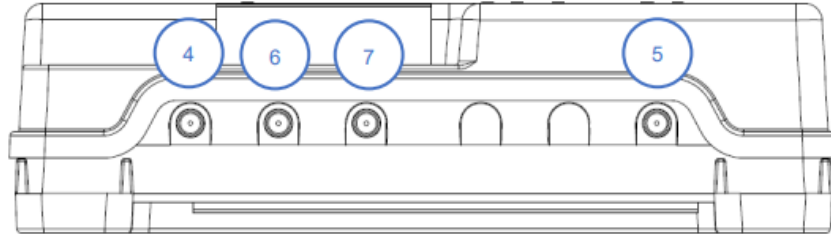
**Tab. 3.7 BLE Frequency Specification**

Part name : MKW38Z512VFT4

**Product Interface**



**Fig. 3.5 Front Common Connector Shape of TGU**



**Fig. 3.6 Rear Connector Shape of TGU**

No.	Item	Function	Connector Type
1	Main Connector	Power Alternator Key On CAN Security Serial RX/TX Cold Re set 100Base-TX 100Base-T1	500762-0481
2	1000Base-T1 #1	1000Base-T1	1802162-1
3	1000Base-T1 #2	1000Base-T1	1802162-1
4	5G/4G-1	5G/4G/3G	S510-2654-A Nut Color : GOLD

5	5G/4G-2	5G/4G/3G	S510-2654-A Nut Color : GOLD
6	GPS	GPS	S510-2654-A Nut Color : NICKEL
7	BLE	BLE	S510-2654-A Nut Color : NICKEL

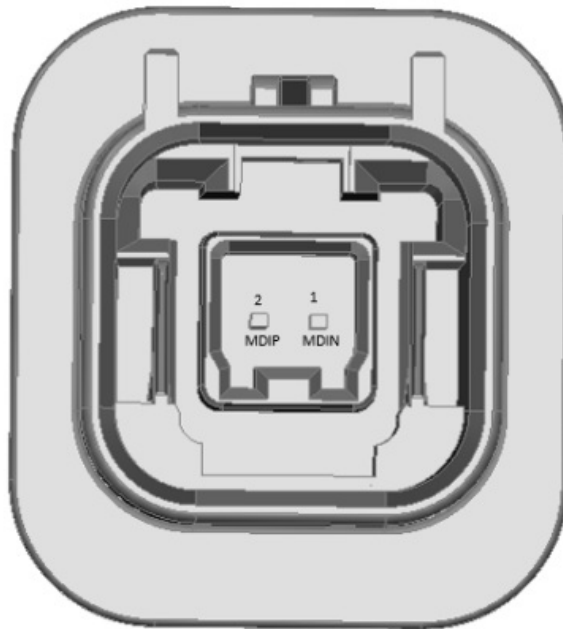


**Fig. 3.7 Main Connector PINMAP1**

AP_UART_RX	MCU2_UART_RX	100BASE-TX RXN	100BASE-TX TXN	A
AP_UART_TX	MCU2_UART_TX	100BASE-TX RXP	100BASE-TX TXP	B
VEXT_IRI	EXT_SAT_UART_RXD	EXT_SAT_ONOFF	EXT_RST	C

DGND	EXT_SAT_UART_TXD	EXT_SAT_NETWORK	100BASE-T1 P	D
MCU_UART_RX	ECU1_UART_RX	DIGITAL_IN	100BASE-T1 N	E
MCU_UART_TX	ECU1_UART_TX	EXT_KEY_ON	SECURITY	F
EXT_ESU_ON OFF	HSCAN_H_CH1	HSCAN_L_CH3	CANFD_H_CH1	G
DGND	HSCAN_L_CH1	HSCAN_H_CH3	CANFD_L_CH1	H
–	HSCAN_H_CH2	HSCAN_L_CH4	CANFD_H_CH2	J
EXT_ACC_ON	HSCAN_L_CH2	HSCAN_H_CH4	CANFD_L_CH2	K
ALTERNATOR	DGND	MGDN	MBAT	L
–	STARTER	SMK	MGND	M
1	2	3	4	

**Fig. 3.8 Main Connector PINMAP2**



**Fig. 3.9 1000Base-T1 Connector PINMAP**

## Product Antenna Specification

Item	Part No.	Connector Type	Length [m m]	
5G/GPS	KYP ANTENNA R9	5G : SMA-Male  GPS : SMA-MALE(Rev erse)	3000	TGU/RC-T GU
BLE	FST-BT-STB	SMA-Male	37	TGU/RC-T GU
WIFI	HAG-TGU-WIFI-D	SMA-Male	200	RC-TGU

**Tab. 3.9 TGU Antennal Specification**

## LED Specification

Item	Color	State	Interval	Description	
Power (Key on)	Green	Blinking	1000ms	Key On	TGU/RC-TGU
	Green	Lighting		Engine On	
	Yellow	Lighting		Internal Battery Charge & Under 50% Capacity	
	Yellow	Blinking	500ms	Undefined Model	
	Red	Lighting		Harness Failure	
	Red	Blinking	500ms	Fault Code	
Power (Key off)	Yellow	Blinking	1,000ms	Mbat Sleep (Sleep Vbat Event)	TGU/RC-TGU
	Yellow	Blinking	1,000ms	Deep mode (Sleep Deep Event)	
	Yellow	Blinking	1,000ms	Wake up (in Mbat Sleep status)	
	Red	Blinking	500ms	LTE Module / USIM Fault	
	Yellow	Lighting		Unregistered (Roaming Failed)	



5/4G	Yellow	Blinking	1,000ms	Registering	TGU/RC-TGU
	Green	Lighting		Normal – Standby	
	Green	Lighting	500ms	Data Sending / Receiving	
SAT	Green	Lighting		Satellite in View	TGU/RC-TGU
	Yellow	Lighting		No Satellite in View	
	Green	Blinking	500ms	Data Sending / Receiving	
	Red	Lighting		Antenna Disconnected (Short/Open)	
	Red	Blinking	500ms	SAT Module Fault	
GNSS	Yellow	Lighting		GPS Satellite is not sensed.	TGU/RC-TGU
	Green	Lighting		Normal	
	Red	Lighting		Antennal Non-Connection	
	Red	Blinking	500ms	GNSS Module Fault	

BLE	Yellow	Lighting		BLE is not sensed	TGU/RC-TGU
	Green	Lighting		Normal	
	Red	Lighting		Antennal Non-Connection	
1GE-1	Green	Lighting		Link Up	TGU/RC-TGU
	Green	Blinking		Linked and DATA TX or RX	
1GE-2	Green	Lighting		Link Up	TGU/RC-TGU
	Green	Blinking		Linked and DATA TX or RX	

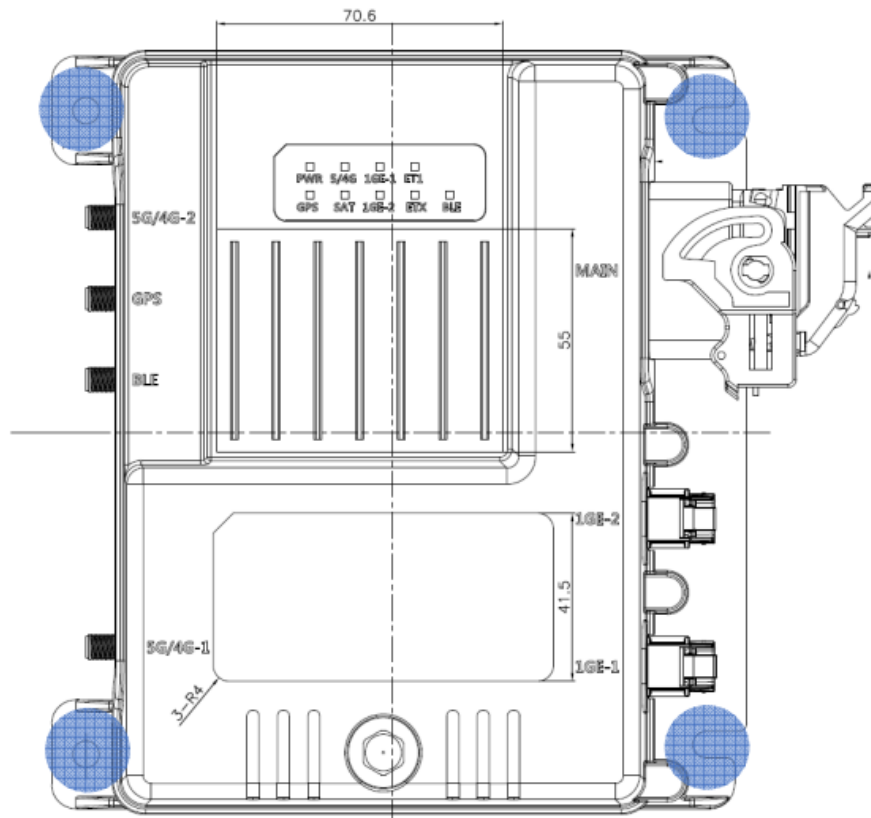
ETX	Green	Lighting		Link Up	TGU/RC-TGU
	Green	Blinking		Linked and DATA TX or RX	
ET1	Green	Lighting		Link Up	TGU/RC-TGU
	Green	Blinking		Linked and DATA TX or RX	
	Yellow	Lighting		WIFI is not sensed.	

WIFI	Green	Lighting		Normal	RC-TGU
	Red	Lighting		Antennal Non-Connection	

**Tab. 3.10 TGU/RC-TGU LED Specification**

## Installation Preparation

## Installation Method



**Fig. 4.1 Installation Block Diagram of TGU**

- Blue Colored Location: Screw Hole Installation
- Mounting Height: Under 2m
- Screw Specification
- PN: S0504653 (M6X1.0X16)
- Surface treatment: Black Strength: 8.8
- Material: SM45C/SM50C



**Fig. 4.2 Mounting Example of TGU**

## FAQs

### **Q: Who should handle the installation of the TGU / RC-TGU?**

A: Only qualified individuals or skilled technicians should handle the installation to ensure safety and proper setup.


### **Q: What should I do if repair is needed for the product?**

A: In case of repair needs, contact Helpdesk at +82-1588-7080 for assistance. Avoid reckless disassembly or repair attempts.

### **Q: How should I maintain the cleanliness of the installation place?**

A: Ensure the installation place is tidy before and after installation. Avoid leaving tools or components on the path to prevent accidents.

## Documents / Resources

	<p><a href="#">DASAN Networks TGU5GWIFI6 Remote Control Telemetric Gate Unit [pdf]</a> Instruction Manual</p> <p>TGU5GWIFI6, 2AXDMTGU5GWIFI6, TGU5GWIFI6 Remote Control Telemetric Gate Unit, TGU5GWIFI6, Remote Control Telemetric Gate Unit, Control Telemetric Gate Unit, Telemetric Gate Unit, Gate Unit</p>
--	--

## References

- [User Manual](#)

📁 DASAN

Networks

💎 2AXDMTGU5GWIFI6, Control Telemetric Gate Unit, DASAN Networks, Gate Unit, Remote Control Telemetric Gate Unit, Telemetric Gate Unit, TGU5GWIFI6, TGU5GWIFI6 Remote Control Telemetric Gate Unit

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

## Search:

e.g. whirlpool wrf535swhz

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.