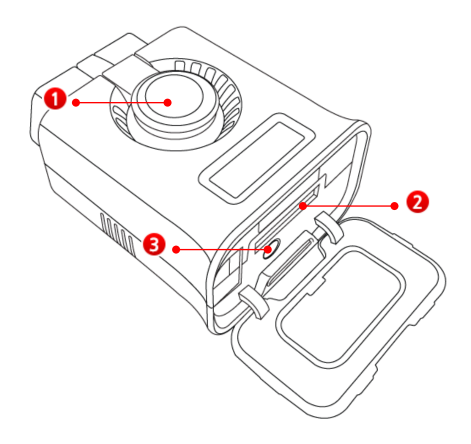


# **Hardware Specification**

### **VCI II Module**



•	Module locking disable	Button to disable locking state when removing VCI
	button	II Module from OBD-II Connector
2		Connector to be used for wire connection
	30-pin connector	between VCI II Module and tablet (exclusive cable
		is required)
3	Bluetooth pairing switch	Button to be used for bluetooth pairing between
		VCI II Module and Trigger Module

## **General Specification**

Item		Specification
СРЦ		ARM 32-bit Cortex™-M3 / 120 MHz
Memory		Flash Memory 1 MByte
		SRAM 128 KByte
Operating	Voltage	7~35V / DC
	Operating	−10°C − 50 °C (14 °F − 122 °F): wireless mode
Temperature	Operating	−10°C − 55 °C (14 °F − 131 °F): USB mode
	Storage	-20 °C - 80 °C (-4 °F - 176 °F)
		Non-condensate @ 0 °C − 10 °C (32 °F − 50 °F)
Relative	Operating	95% RH @ 10 °C − 30 °C (50 °F − 86 °F)
Humidity		70% RH @ 30 ℃ - 55 ℃ (86 °F - 131 °F)
	Storage	Non-condensate @ −20 °C −80 °C (−4 °F − 176 °F)
Current Consumption		Approximately 300 mA @ 12 V for general condition
Case		PC + ABS
Product Size		58 X 74 X 36 mm
Weight		90 g

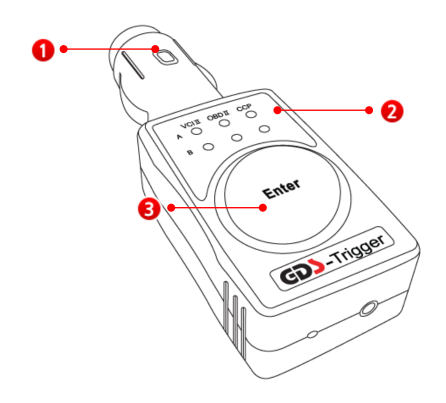
### Interface

Item	Specification
Wire	USB 2.0 Full Speed (use 30-pin connector of VCI II module)
Wireless	Wireless LAN IEEE 802.11 a/b/g/n (2.4 GHz / 5 GHz)
Mil 61622	Bluetooth 2.1 + EDR
Indicator	2 LEDs (front surface/bottom surface)
Dutton (audtoh)	Bluetooth pairing button (used when connecting to Trigger
Button (switch)	Module)

#### **Vehicle Communication Protocol**

Item	Specification
Vehicle	CAN (High Speed, Low Speed)
communication	KWP-2000 (4 channels)
protocol	Flexray

# **Trigger Module**



	Cigar lighter	To supply power for using Trigger Module,
connector		Trigger Module should be connected to cigar lighter
	socket of the vehicle.	
2 Status indicating	Status indicating LED	Indicates pairing status of Trigger Module and VCI II
	Status iliuicatiliy LED	Module, and saving status of driving data.
	Enter button	Button to manually configure trigger time point when
8		using the driving data saving function
		(also used for bluetooth pairing with VCI II Module)

## **General Specification**

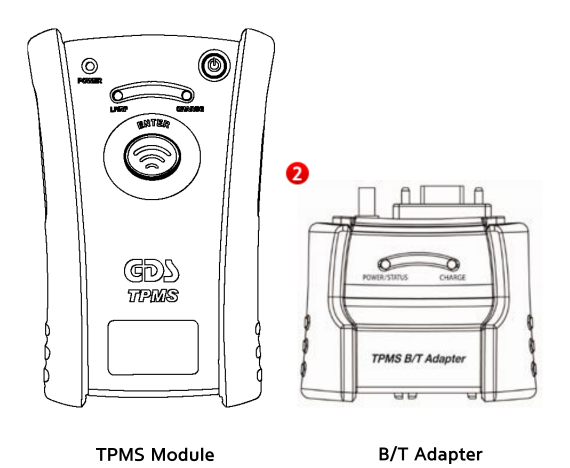
Item		Specification
Microcontroller		ARM 32-bit Cortex™-M3 / 120 MHz
		Flash Memory 1 MByte
Mei	nory	SRAM 128 Kbyte
Operatin	g Voltage	7 - 35 V / DC
Tomposatuso	Operating	-10 °C - 50 °C (14 °F - 122 °F): Bluetooth mode
Temperature	Storage	-20 °C - 80 °C (-4 °F - 176 °F)
		Non-condensate @ 0 °C − 10 °C (32 °F − 50 °F)
Relative	Operating	95% RH @ 10 ℃ - 30 ℃ (50 °F - 86 °F)
Humidity		70% RH @ 30 ℃ - 50 ℃ (86 °F - 122 °F)
	Storage	Non-condensate @ −20 °C − 80 °C (−4 °F − 176 °F)
Current Consumption		Approximately 70 mA @12 V in general condition
Case		PC + ABS
Product Size		39 X 112 X 26 mm
Weight		55 g

### Interface

Item	Specification
Wireless protocol	Bluetooth 2.1 + EDR
Indicator	6 LEDs + Backlight LED of Enter button
Button	Enter button

## **TPMS Module**





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## • General Specification (TPMS module)

Item		Specification
Microcontroller		8 Bit MCU (MB95F136) @4 MHz
Operating Vol	tage	7 - 35 V / DC
Communication Port S		RS 232, 9600 bps
TPMS LF/R	r RF	LF: 125 kHz RF: 315 MHz or 433 MHz
TPMS Proto	col	SIEMENS (FSK), LEAR, TRW, etc.
Charging Batt	tery	Li-Ion Polymer 2100 mAh 1 cell
		0 °C − 45 °C (32 °F − 113 °F) : when charging
T	Operating	-10 °C - 50 °C (14 °F - 122 °F) : when
Temperature		discharging
	Storage	-10 °C - 70 °C (14 °F - 158 °F)
	Operating	Non-condensate @ 0 ℃ - 10 ℃ (32 °F- 50 °F)
		90% RH @ 10 ℃ - 30 ℃ (50 °F - 86 °F)
Relative Humidity		70% RH @ 30 °C − 50 °C (86 °F − 122 °F)
	Characa	Non-condensate @ −10 °C − 70 °C (14 °F − 158
	Storage	°F)
External Indicating	POWER	Red
Light	CHARGE	Red, green
Ligit	LF/RF LED	Red, green
Button		Power ON/OFF Key, Enter Key
Module Size		127 X 86 X 36 mm
Weight		255 g
Case		PC+ABS
Shroud		TPE

# ② General Specification (TPMS B/T adaptor)

Item		Specification
Microcontroller		ARM 32-bit Cortex 120 MHz
Mana		Flash Memory 1 MByte
Memo	ry	SRAM 128 KByte
Operating \	/oltage	7 - 35 V/DC
	Operating	0 °C $-$ 45 °C (32 °F $-$ 113 °F): when charging
Temperature	Operating	-10 °C - 50 °C (14 °F - 122 °F): when discharging
	Storage	-10 °C - 70 °C (14 °F- 158 °F)
		Non-condensate @ 0 °C − 10 °C (32 °F − 50 °F)
Relative	Operating	95% RH @ 10 °C − 30 °C (50 °F − 86 °F)
Humidity		70% RH @ 30 ℃ - 50 ℃ (86 °F - 122 °F)
	Storage	Non-condensate @ −10 °C − 70 °C (14 °F − 158 °F)
Current Cons	sumption	Approximately 180 mA @12V in general condition
Charging Battery		Li-Ion Polymer 1000 mAh 1 cell
Case		PC + ABS & TPE Rubber Shroud
Size		81 X 75 X 45 mm
Weight		145g

#### Interface

Item	Specification
Wire	RS232 UART
Wireless	Bluetooth 2.1 + EDR
External Indicating Light	2 LEDs (POWER/STATUS, CHARGE)

### **Module Certification Information**

#### **VCI II**

Model Name	VCI II	
Equipment Dame	Specific low power wireless device	
Equipment Name	(wireless device for wireless data communication system)	
Manufacturer	GIT Co., Ltd.	
Name of Certified		
Business	GIT Co., Ltd.	
Country of	Popublic of Kosoo	
Manufacturing	Republic of Korea	
Manufactured Date	To be indicated separately	
Certification No.	MSIP-CMM-TMG-VCI-II	

As the wireless device has a possibility of electric wave interference during its operation, it cannot provide services related to personal safety.

This device is an electromagnetic compatible device for domestic use (level B) with the purpose of using it primarily at homes, and it can also be used in all other areas.

### **Trigger Module**

Model Name	Trigger Module	
Equipment Name	Specific low power wireless device (wireless device for wireless data communication system)	
Manufacturer	GIT Co., Ltd.	
Name of Certified	GIT Co., Ltd.	
Business		
Country of	Republic of Korea	
Manufacturing	Republic of Roles	
Manufactured Date	To be indicated separately	
Certification No.	MSIP-CRM-TMG-TRIGGER	

As the wireless device has a possibility of electric wave interference during its operation, it cannot provide services related to personal safety.

This device is an electromagnetic compatible device for domestic use (level B) with the purpose of using it primarily at homes, and it can also be used in all other areas.

### **TPMS B/T Adaptor**

Model Name	TMPS B/T Adapter
Equipment Name	Specific low power wireless device (wireless device for
	wireless data communication system)
Manufacturer	GIT Co., Ltd.
Name of Certified	GIT Co., Ltd.
Business	
Country of	Republic of Korea
Manufacturing	
Manufactured Date	To be indicated separately
Certification No.	MSIP-CMM-TMG-TPMSBTA

As the wireless device has a possibility of electric wave interference during its operation, it cannot provide services related to personal safety.

This device is an electromagnetic compatible device for domestic use (level B) with the purpose of using it primarily at homes, and it can also be used in all other areas.