

Hardware Specification

VCI II Module



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

General Specification

ltem		Specification
CPL	J	ARM 32-bit Cortex [™] -M3 / 120 MHz
Mam	0.54	Flash Memory 1 MByte
IVIEITI	Ory	SRAM 128 KByte
Operating	Voltage	7~35V / DC
	Operating	-10℃ - 50 ℃ (14 °F - 122 °F): wireless mode
Temperature	Operating	-10℃ - 55 ℃ (14 ℉ - 131 ℉): USB mode
	Storage	-20 °C - 80 °C (-4 °F - 176 °F)
		Non-condensate @ 0 ℃ - 10 ℃ (32 °F - 50 °F)
Relative	Operating	95% RH @ 10 ℃ - 30 ℃ (50 ℉ - 86 ℉)
Humidity		70% RH @ 30 ℃ - 55 ℃ (86 ℉ - 131 ℉)
	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

ltem	Specification
Wire	USB 2.0 Full Speed (use 30-pin connector of VCI II module)
\\//irologg	Wireless LAN IEEE 802.11 a/b/g/n (2.4 GHz / 5 GHz)
VVITEIESS	Bluetooth 2.1 + EDR
Indicator	2 LEDs (front surface/bottom surface)
Dutton (quitch)	Bluetooth pairing button (used when connecting to Trigger
DULION (SWILCH)	Module)

Vehicle Communication Protocol

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

VCI III 모듈



0	LED status information	Diagnosis and reprogram communication status notification display
2	USB connector (I/O connector)	Communication connector terminal used for wired communication between the VCI III body and the information terminal (tablet)
8	Bluetooth pairing switch	Button to be used for bluetooth pairing between VCI III Module and Trigger Module

Specification

ltem			Specifications
	MCU		ARM 32-bit Cortex™-M7 Core/480MHz
Processor	RAM (Internal Memory)		1MByte
	Flash (Internal Memory)		2MByte
(Ext	e-l erna	MMC al Memory)	8GByte
	(D/S	RT O/S
Ope	erati	ng Voltage	9V ~ 30VDC
Tomporatu	50	Operating	-20°C ~ 60°C
remperatu	re	Storage	-30° ~ 80°C
Indicator		LED	3 colors LED(Red/Green/Blue) * 4EA
	>	Buzzer	2.7KHz/88dBA
Wireless		Wi-Fi	Wireless LAN IEEE 802.11 a/b/g/n (2.4GHz / 5GHz)
Protocol		Bluetooth	Bluetooth5.0
Wire Protocol USB		USB	USB 2.0 x 1EA(PC & Tablet)
Vehicle Protocol			CAN(High Speed CAN & CAN-FD, Low Speed CAN)
			K&L Line, Reprogram
			Ethernet

Trigger Module



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

General Specification

ltem	Specification
Microcontroller	ARM 32-bit Cortex™-M3 / 120 MHz
Memory	Flash Memory 1 MByte

		SRAM 128 Kbyte
Operating Voltage		7 - 35 V / DC
	Operating	-10 °C - 50 °C (14 °F - 122 °F): Bluetooth mode
remperature	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 ℉ - 86 ℉)
Humidity		70% RH @ 30 ℃ - 50 ℃ (86 ℉ - 122 ℉)
	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

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

VCI Module



General Specification

ltem		Specification
Microcontroller		ARM9 (S3C2410A) @ 208 MHz
Mare		RAM 32 MByte
	Jry	ROM 32 Mbyte
Operating	Voltage	7 – 35 V/DC
Tomporatura	Operating	-10 ℃ - 70 ℃ (14 ℉ - 158 ℉): USB mode
lemperature	Storage	-20 °C - 80 °C (-4 °F - 176 °F)
	Operating	Non-condensate @ 0 ℃ - 10 ℃ (32 °F - 50 °F)
		95% RH @ 10 ℃ - 30 ℃ (50 °F - 86 °F)
Relative		70% RH @ 30 ℃ - 50 ℃ (86 ℉ - 122 ℉)
Humidity		40% RH @ 50 ℃ - 70 ℃ (122 °F - 158 °F)
	Storage	Non-condensate @ -20 ℃ - 80 ℃ (-4 ℉ - 176 ℉)
Operating Mede		Diagnosis communication (normal)/Driving data record
		(record)
Current Consumption		Approximately 350 mA @12 V in general condition
Case		ABS & Rubber Shroud

Size	170 × 105 × 33 mm
Weight	350 g

Interface

ltem	Specification
Wire	USB 1.1
VSS	Velocity simulation
Voltage Output	5 - 20 V/DC

Vehicle Communication Protocol

ltem	Specification
CAN	CAN 2.0B
K-line/L-line	ISO-9141, ISO-9141-2, KWP-2000
Commercial Vehicle	SAE-J1708, RS-232C
Type Response	
Data/control line	Melco Pull-Down UART

Module Certification Information

VCI II

Model Name	VCI II
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-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	
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.