

Module Connection

Entering Device Manager (common)

Entering via Top Menu

Through the icon at the bottom of GENESIS Smart, you can enter the Device Manager function.

Touch '<u>Here'</u> or **C** icon.



Entering via Bottom Menu

Through the Environment Setting at the bottom of GENESIS Smart, you can enter the Device Manager function.

Please enter the Environment Setting/Device Manager function at the bottom of screen.



Connecting VCI II

Connecting via Wireless Communication (Wi-Fi direct, B/T)

Connect VCI II Module to the vehicle's OBD-II Connector to support power, and proceed the following process:



1. Touch VCI II tab of the Device Manager.

<	Device Manager		(+)
VCI II		TPMS	
VCI II Information			
¢	Last connected VCI II		(ii)
ET I			
	Firmware Version		۲
	Current -	Latest	02.64/04.00
	The Firmware version can	not be chec	ked.
Select a VCI II for Connection	`		Q
VC			State
After searching for VCI II, sel	ect the VCI II you want to connect	t to and enter y	our PIN code.
VCI II Connection Notes			
	Check the status of OBD co power condition. Check if another device (tri connected.	onnector con gger module	or tablet PC) is

2. Search VCI II to connect through ${\sf Q}_{-}$ icon.

<	Device Manager		(+)
VCIII		TPMS	
VCI II Information			
¢	Last connected VCI II		1
<u> </u>			
	Firmware Version		1
	Current -	Latest	02.64/04.00
	The Firmware version can	not be chec	ked.
Select a VCI II for Connectio	n		Q
~	CI III		State
VCLULN	HD29246		Found
VCI II Connection Notes			
	Check the status of OBD co power condition. Check if another device (trig connected)	nnector con Iger module	nnection and e or tablet PC) is

3. Check the serial number of VCI II to connect, and select it.

<	Device Manager		[+]
VCH		TPMS	5
VCI II Information			
¢	Last connected VCI II	Last connected VCI II	
, , , , , ,	VCI_II_	NHD29246	
	Firmware Version		Ð
	Current 02.64	Latest	02.64/04.00
ac:3f:a4:42:ea:fa	Firmware version is the la	test.	
Select a VCI II for Connection			0
VCI			State
VCLUUNH	ID29246		Using

4. Check PIN CODE, and enter it.

Device Ma	nager	2+2	<		Device N	lanager		
VCI II	TPMS			VCH			TPMS	
Information			VCI II Infor	mation				
C Last connect	ed VCI II	(A)		¢	Last conne	cted VCI II		
Firmware Ve	rsion			5	Firmware	/ersion		
Current	- Latest 02 [+]	.64/04.00	_	Bluetor	Current oth pairing reque	-	Latest	02.64/0
ct a VC	connection with VCI II	Q	Select a Vo	Enter PI 1234). CI II for C PIN Usual	N to pair with VCI_I	_NHD29246 (Try 00	100 or	
Do not show again	ОК			Block th the futu Bluetoor	is device to avoid p re. You'll still receiv th settings.	airing requests from requests while you	nitin Arein Po	und
_				C	ancel B	lock Pa	ir	
			0	0 0	Q	(2)	۲	•
			1 2	3 4	5	5 7	8 9	0
Il Connection Notes			q w	r e r		/ u 1	i o	р
			a	s d°	f g	h [▲] j	k	Ľ
Check the statu power condition. Check if anothe	s of UBD connector connect	ablet PC) is	∲ z	" x " c	* v * I	n n	m	. ?
connected.			Ctrl !#	1	<u>ب</u>		N/En	<

5. VCI II connection is in progress.



6. VCI II connection is completed.

<	Device Ma	nager		[+]
VCI II			TPMS	
VCI II Information				
¢	Last connecte	Last connected VCI II		印
д тр ,		VCI_II_N	HD29246	
	Firmware Ver	sion		۲
	Current	02.64	Latest	02.64/04.00
ac:3f:a4:42:ea:fa	Firmware vers	ion is the lat	est.	
Select a VCI II for Connectio	n			0
v	CI II			State
VCULN	HD29246			Using
VCI II Connection Notes				
	. Chook the statu	s of ORD cor	montor com	notion and
	 Check the statu power condition. Check if anothe connected. 	r device (trig	ger module	or tablet PC) is

Connection via Wire Communication

VCI II can be connected via wire communication using a cable. Connect the cable as shown in the figure below.



Tip on Status based on VCI II Lighting Color

Not connected to tablet although VCI II's power is ON. (proceed connection through VCI II Connection Guide)
VCI II and tablet is connected normally.
VCI II and tablet are disconnected. (Connect VCI II to OBD-II Connector again, and reattempt connection with tablet.)
VCI II is performing ECU upgrade.
VCI II is in Driving Data Saving Mode.

Connecting TPMS

1. As shown in the figure below, connect TPMS Module and B/T Adapter and support power.



2. Choose a tab on the Device Manager.

<	Device Manager		[+]
VCI II		TPMS	
TPMS Information			
¢	Last connected TPMS		101
161			
	Firmware Version		\odot
	Current -	Latest	3.4/
	The Firmware version can	not be checke	d.
Select a TPMS Bluetooth Ad	apter for Connection		Q
TPMS Blueto	ooth Adapter	Sta	ate
Enter PIN	0000) when you set TPMS Bluetoot	h adapter.	
TPMS Bluetooth Adapter Co	nnection Notes		
	Combine a TPMS Module ar Turn the TPMS Module on. After pairing, the state of TP "Connected" and means read	nd Bluetooth A MS BT Adapte ly for using TP	idapter. Ir becomes MS.

3. Search TPMS to connect via ${\sf Q}_{\sf icon.}$

4. Check PIN CODE, and enter it.

< Device Man	ager [+]	<	Device M	anager		10
VCIII	TPMS	VCI II	-	1	"PMS	
TPMS Information		TPMS Information				
ු Last connecte	TPMS		Last connec	ted TPMS		俞
Firmware Vera	on 🕞		Firmware V Current	ersion - Lat	est 3.4/	•
Notice	1		The Firmwar	re version cannot be	checked.	
Insert PIN CODE(0000) to c	onnection with TPMS	Select a TPMS Blu Ent or 1 PIN	uetooth pairing request ter PIN to pair with TPMS_ 1234). N sually 0000 or 1234	BT_EAX64789 (Try 0000	State	ر
			Cancel	Pair		
		o o	o' o'		۲	
		1 2 [©] 3 [°]	4 5 6	7 8	9 0	Del
TPMS Bluetooth Adapter Connection Notes		q w e	r't y	"u'i'	o p	8
Combine a TPMS Turn the TPMS After pairing, the Connected* and	Module and Bluetooth Adapter. adule on. state of TPMS BT Adapter becomes neans ready for using TPMS.	a s d	f g c v b	h j l	<	Done O
		Ctrl !#1			™/ _{En} <	>
111 0	<		0			1000

5. TPMS connection is completed.

<	Device Manager		÷	
VCI II		TPMS		
TPMS Information				
¢	Last connected TPMS	Last connected TPMS		
6	TPMS,	_BT_EAX64789		
	Firmware Version		\odot	
	Current 3.4/01.0	0 Latest	3.4/00.00	
	Firmware version is the	latest.		
Select a TPMS Bluetooth Ad	lapter for Connection		Q	
TPMS Blue	tooth Adapter		State	
TPM5_BT	_EAX64789		Using	
TPMS Bluetooth Adapter Co	onnection Notes - Combine a TPMS Module - Turn the TPMS Module o - After pairing, the state of "Connected" and means n	e and Bluetooth n. TPMS BT Adap eady for using	Adapter. Iter becomes FMS.	
TPMS Bluetooth Adapter C	- Combine a TPMS Module - Turn the TPMS Module - Turn the TPMS Module - After pairing, the state of "Connected" and means r	and Bluetooth n. TPMS BT Adap eady for using	Adapter. Ter becomes TPMS.	