

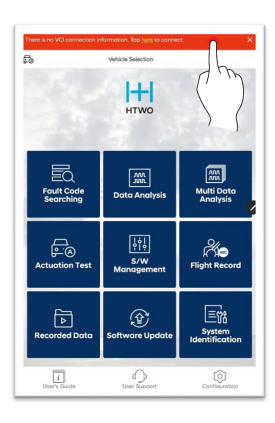
## **Module Connection**

### **Entering Device Manager (common)**

### Entering via Top Menu

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

Touch 'Here' or Con.

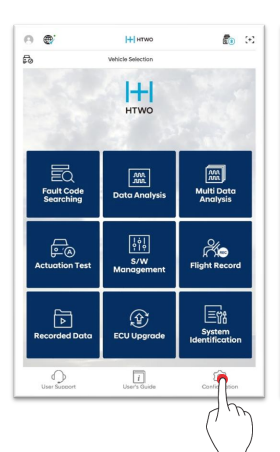


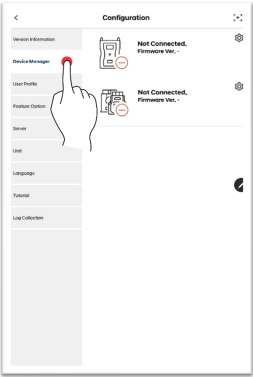


#### Entering via Bottom Menu

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

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

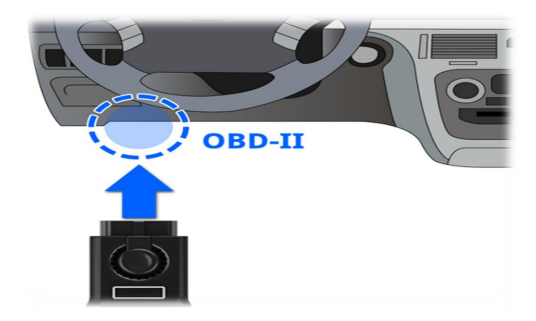




# Connecting VCI II/ VCI III

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

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



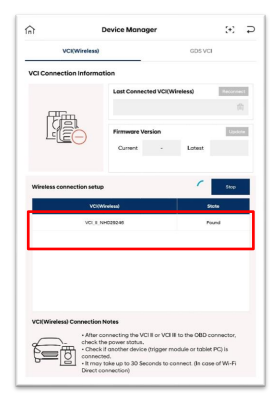
1. Touch VCI tab of the Device Manager.

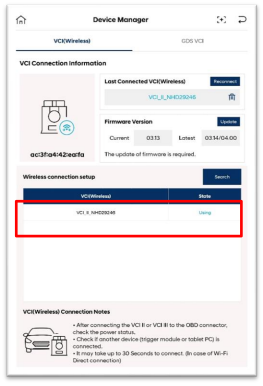


2. Search VCI II/ VCI III to connect through icon.



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

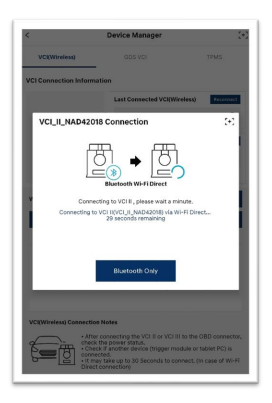




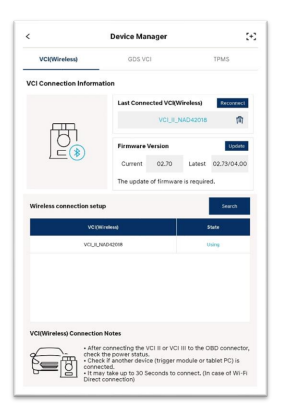
[VCI II] [VCI III]

## ▷ VCI II

1. VCI II connection is in progress.



2. VCI II connection is completed.



### **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.

### ∨CI III

1. VCI III connection is completed.



## **Connecting VCI**

1. As shown in the figure below, proceed connection among vehicle  $\leftrightarrow$  VCI  $\leftrightarrow$  tablet.



2. After connecting USB cable to tablet and support power, the pop-up is indicated as shown in the figure below.

If you touch 'OK' button, VCI is connected.

The connection information can be confirmed in the Environment Setting/Device Manager.



