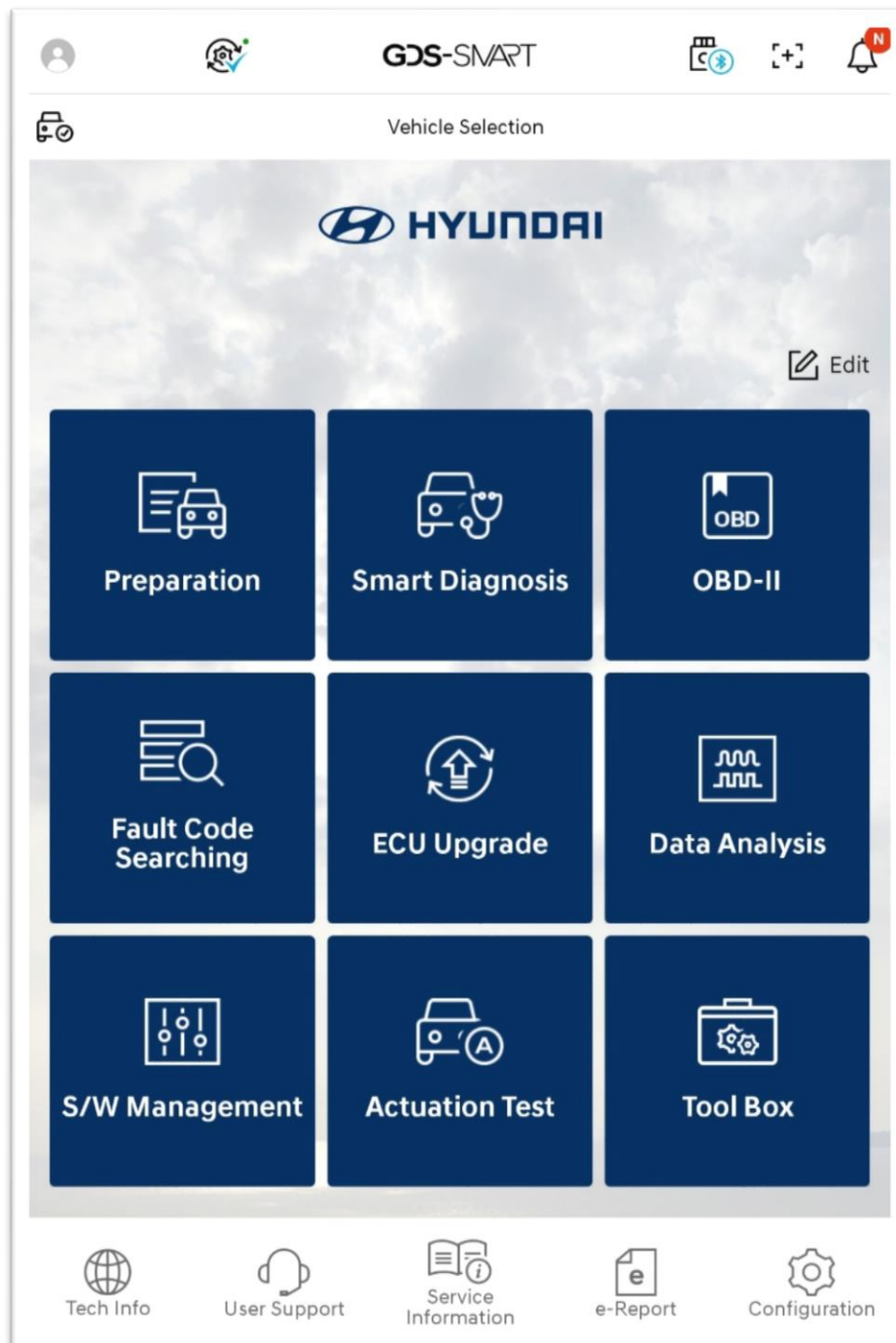


## Basic Program Operation

This section provides description on basic GDS-Smart program operation.

### Introduction of Main Screen






## Top Menu



### 1 Log-in





To use GDS-Smart, you may need to log-in through STUI account. If you don't log-in, it may restrict some of the functions.

	Log-out status
	Log-in status * You can edit your profile. (Configuration -> User Profile)
	Back to STUI app button

- You can update the PIN number of the account you entered
- If you lose your account, you can search your account through Tech Info link.

## 2 Internet Update







You can update the latest information on GDS-Smart through Internet Update function (Internet Update is supported in online environment).

	Latest GDS-Smart version status
	Downloading the version to be updated from the server
	Notification on a new update
	Failed to connect to the server

## 3 Module Connection Status Indication

This indicates wire/wireless connection status of tablet PC and communication module.

Module connection can be proceeded from Setting/Device Manager item.

	VCI module is not connected.
	Searching VCI module.
	VCI ↔ Tablet is directly connected to wi-fi.
	VCI ↔ Tablet is connected to a Bluetooth.
	VCI ↔ Tablet is connected to a USB.
	GDS VCI ↔ Tablet is connected to a USB.

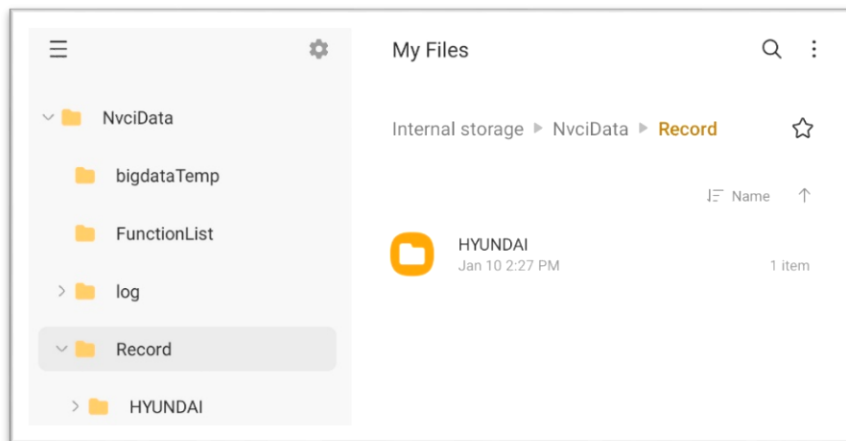
## 4 Capture Screen

You can capture the current screen of GDS-Smart, and save it as an image file.



Save it as an image file by touching the capture button.

The captured data is saved in the path of Internal Storage/NvciData/Record/



## 5 Notification

You can check update history of GDS-Smart, and service communication history. (supported in online environment)

Notifications

GDS Update

More +

Date	Subject
4/11/2023	Smart Launcher
11/19/2014	GDS Mobile Training Ad
11/17/2014	Dealer Wi-Fi Information
11/17/2014	GDS-Mobile Full Kit Quick Start Guide V1.0

TSB (Technical Service Bulletin)

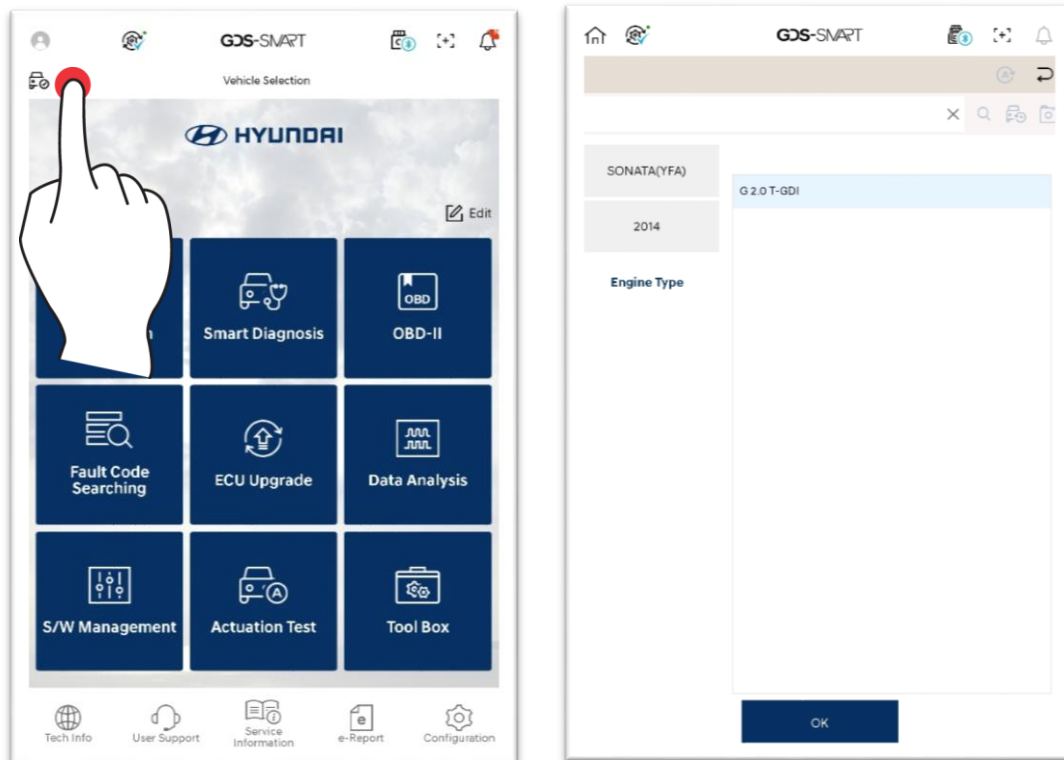
More +

TSB No.	Date	Model	Group	Subject
23-FL-003H	6/20/2023	ACCENT(HC)	Fuel System	HYUNDAI FUEL SYSTEM CLEANER PL...
23-HC-001H	6/9/2023	SONATA Hybrid(YF HEV)	Hybrid Control System	HYBRID POWER RELAY DTC P1B25, P1B76, P1...
23-FL-002H-1	6/9/2023		Fuel System	MISFIRE DTC (P030X) - INTERNAL GDI INJE...
23-EM-002H	6/5/2023	ACCENT(HC)	Engine Mechanical System	INTAKE AND EXHAUST SYSTEM INSPECTION ...
23-BD-010H	6/5/2023	ELANTRA TOURING(FD)	Body (Interior and Exterior)	ROOF CROSSBAR INSTALLATION

## Vehicle Type Selection

GDS-Smart is configured to allow access to diagnosis and information on the selected vehicle type.

(You can choose the type of car in the STUI app)



	Select a vehicle type by reading VIN of the vehicle automatically (Auto VIN) * This requires diagnosis module connection.
	Select a vehicle type through the entered search word or entering a 6-digit VIN.
	Indicate the previously selected vehicle types as a list.
	Select a vehicle type by capturing the barcode of the vehicle.

## Bottom Menu



### 1 Tech Info

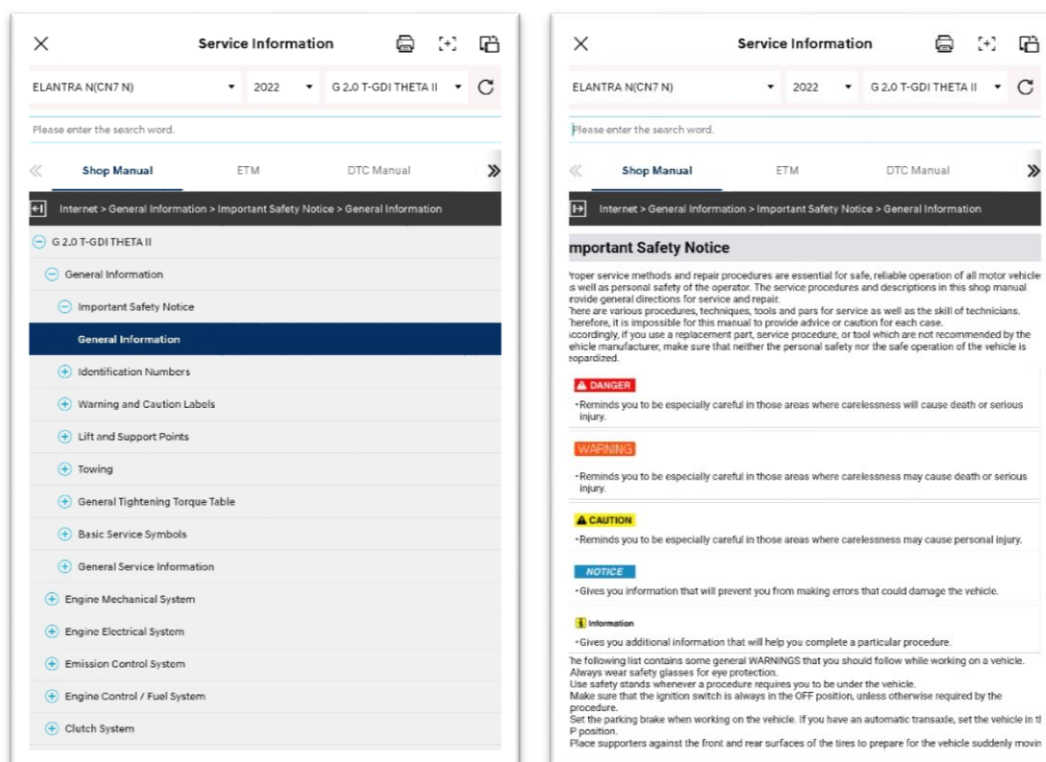
This allows connection to Tech Info website.

### 2 User Support

This allows connection to FAQ website provided by GIT. In addition, 'Frequently Asked Questions' menu can provide the user with guidance on the use of GDS-Smart or software.

### 3 Service Information

You can view a maintenance manual for the selected vehicle type/model year/engine. (Shop Manual, ETM, DTC Guide, etc.)



## **4 e-Report**

This function saves history of the diagnosis performed through diagnosis no. issue on the server, and searches the diagnosis history.

## **5 Configuration**

You can check and change the environment configured in GDS-Smart.

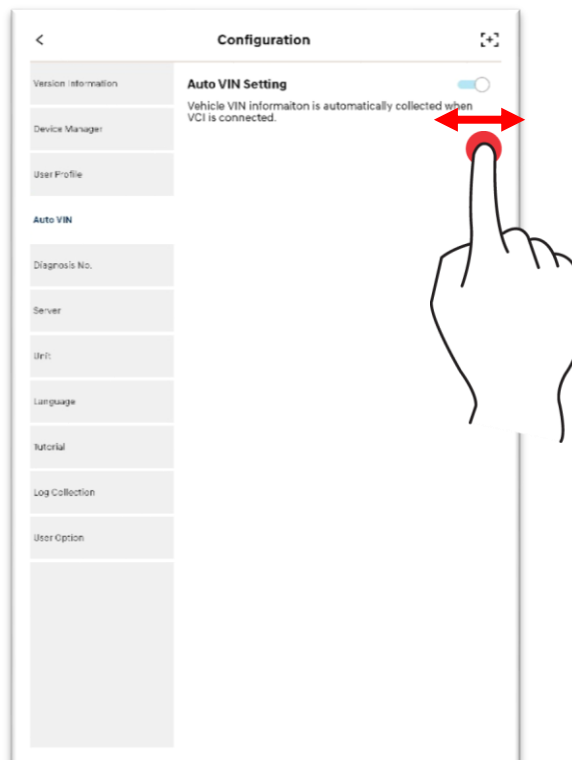
Version Information	You can check GDS-Smart's version.
Device Manager	You can check the connection status with the communication module, and proceed firmware update.
User Profile	You can configure the logged in user profile.
Auto VIN	You can switch Auto VIN function to ON/OFF.
Feature Option	Allows changing the sensor data graph mode
Diagnosis No.	You can configure the setting for issuing the diagnosis no.
Server	You can check GSW and update server URL.
Unit	You can configure the data unit.
Language	You can configure language to be used.
Tutorial	You can enable tutorial options
Log Collection	Enable log collection

## Auto VIN Configuration Method

You can switch Auto VIN function to ON/OFF by pushing the button to left/right. If Auto VIN is switched ON, you can load VIN to the vehicle automatically.

<Use Example>

1. Connect VCI II to the vehicle.
2. Perform pairing of VCI II ↔ GDS-Smart.
3. Vehicle type is selected automatically by reading VIN of the vehicle, which is connected to VCI II.

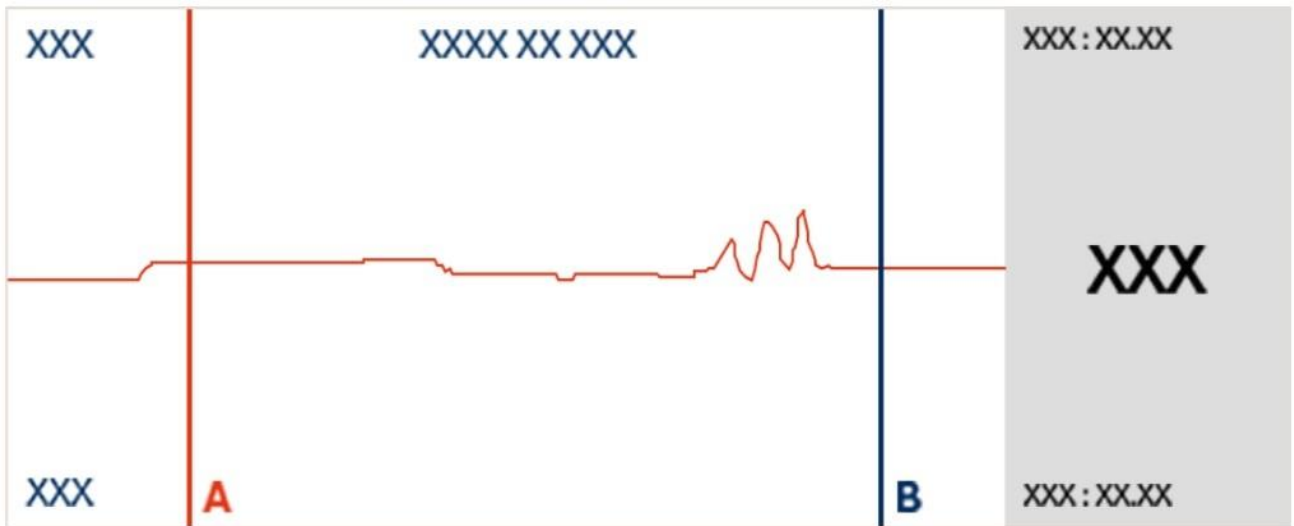




### **How to send e-Report via Diagnosis No.**

1. After diagnosis, select the icon at the top.
  2. Diagnostic history will be sent.
- \* The transfer history can be search in Expert Diagnosis->e-Report.

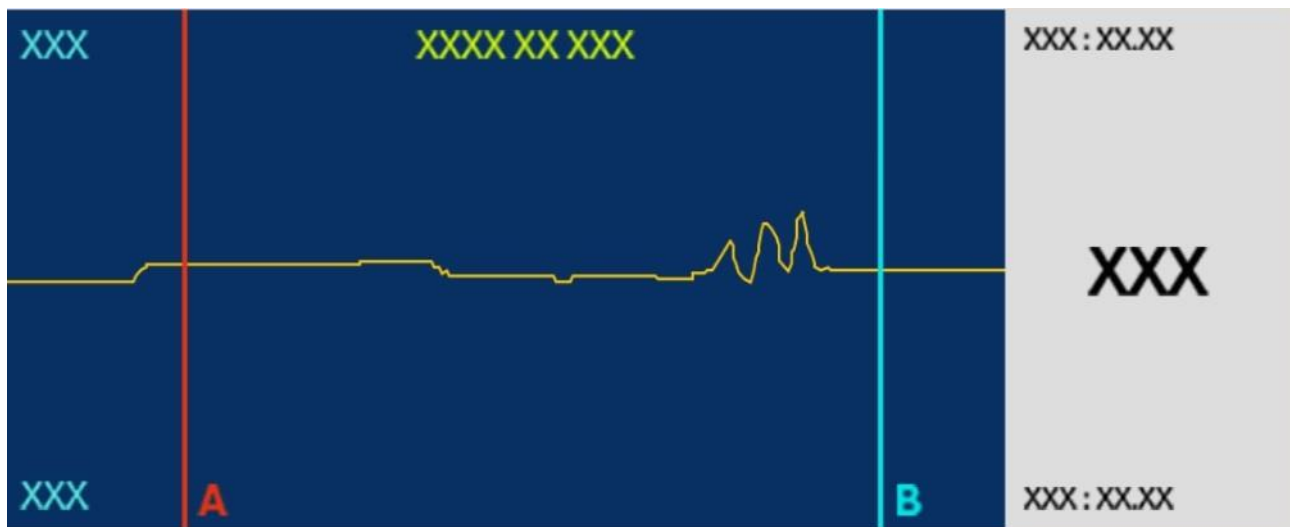




< Invert OFF >

Set Invert

Click the Set Invert button to switch to the 'Invert ON' state



< Invert On >