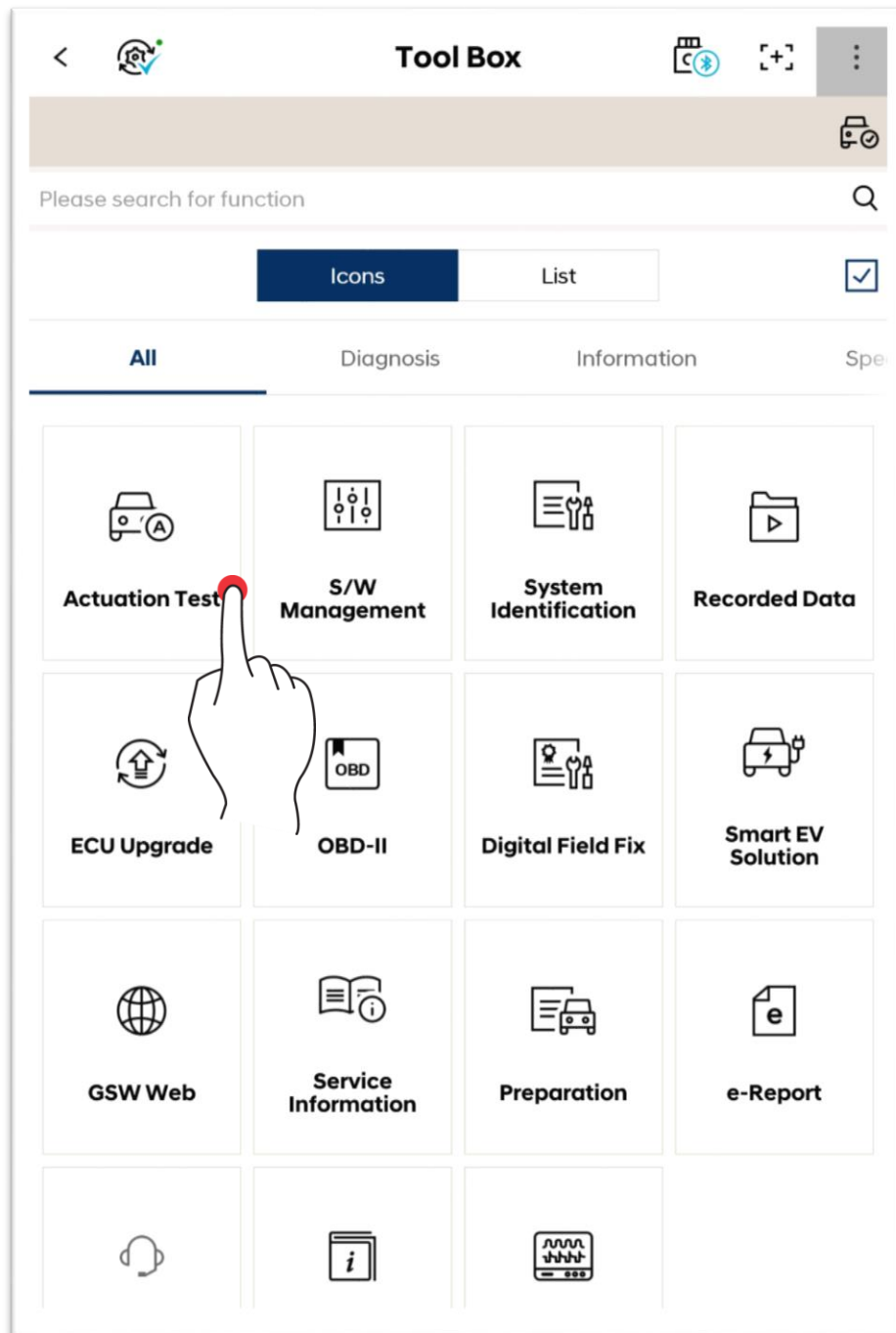


## Tool Box - Actuation Test

This is a function of performing forced self-driving and stopping various actuators installed on vehicles through a control module, which can inspect the normal driving status of parts.



## Actuation Test

It displays Actuation Test Item supported on the selected vehicle and operates the selected actuator manually.

The screenshot displays the 'Actuation Test' interface. At the top, there's a header with navigation icons and the title 'Actuation Test'. Below the header, a status bar shows 'Data Analysis (12)' and 'Time 00:00:08'. A red box highlights a table of sensor data. Below this, there are four buttons: 'Stop', 'Data Capture', 'Clear Data', and 'Selective Display'. The main section is titled 'Actuation Test' and contains a table of test items. A hand icon with a red circle and the number '1' points to the first row of the test items table. At the bottom, a large blue 'Stop' button is shown, with a hand icon and a red circle and the number '2' pointing to it.

<input type="checkbox"/>	Sensor Name	Value	Unit	Link Up
<input type="checkbox"/>	In-car Temperature Sensor 1	22.0	'C	
<input type="checkbox"/>	Ambient Air Temperature Sensor	20.0	'C	
<input type="checkbox"/>	Evaporator Sensor	3.0	'C	
<input type="checkbox"/>	Driver Photo Sensor	0.5	V	
<input type="checkbox"/>	Air Mix Door Potentiometer-Driver	34.1	%	
<input type="checkbox"/>	Direction Potentiometer-Driver	36.1	%	
<input type="checkbox"/>	Passenger Photo Sensor	0.4	V	

Test Items (18)	Condition	Duration	Result
Blower Fan Motor-Off	ENG. RU NNING, ...	Until Stop Button	Operati on Co ...
Blower Fan Motor-Low	ENG. RU NNING, ...	Until Stop Button	
Blower Fan Motor-Medium	ENG. RU NNING, ...	Until Stop Button	
Blower Fan Motor-High	ENG. RU NNING, ...	Until Stop Button	
Driver Air Mix Door-0%	ENG. RU NNING, ...	Until Stop Button	

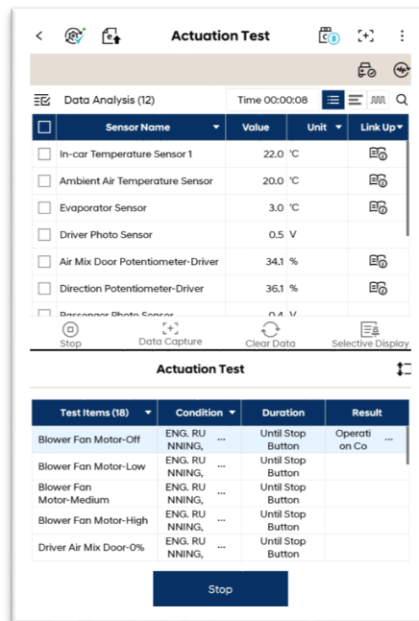
Stop

## Data Analysis Mode

It displays the input/output value of sensor data when the user performs Actuation Test

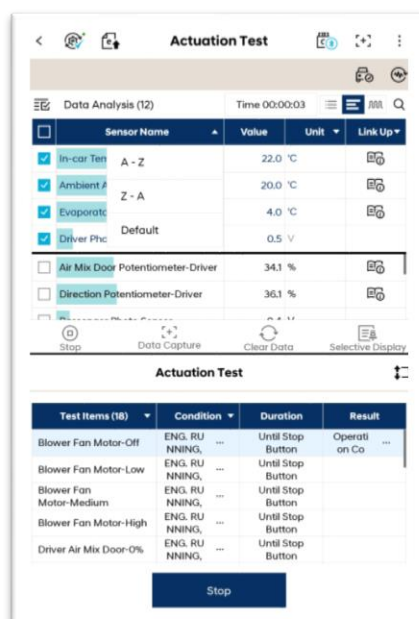
### Text Mode

This indicates the sensor data as text format.



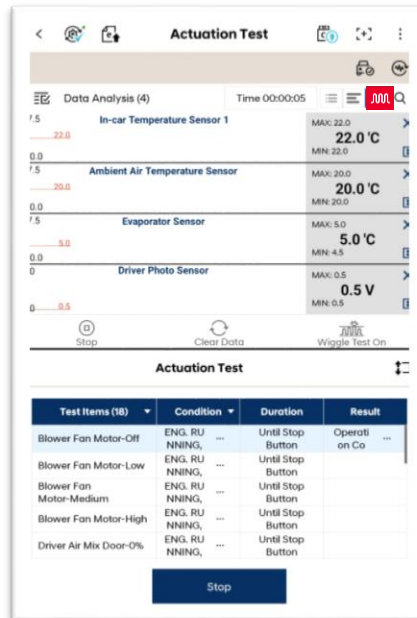
### Bar Graph Mode

This indicates the sensor data as a bar graph format.



## Graph Mode

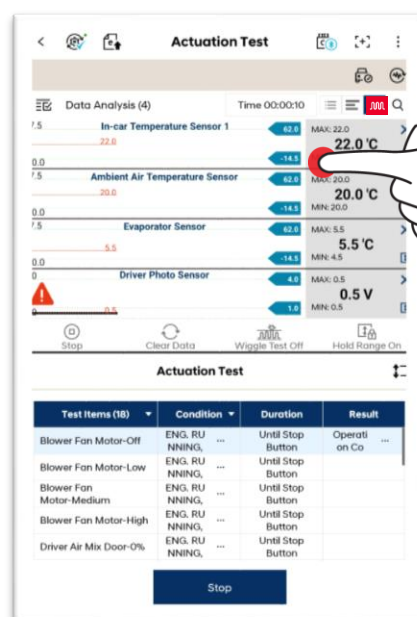
This indicates a selected sensor data as a graph format.



## Graph Mode - Function Button

### Wiggle Test On / Off

When Wiggle Test function is switched ON, the user can configure a desired data maximum/minimum value, and receive a notification if the sensor value exceeds or falls below the standard value.




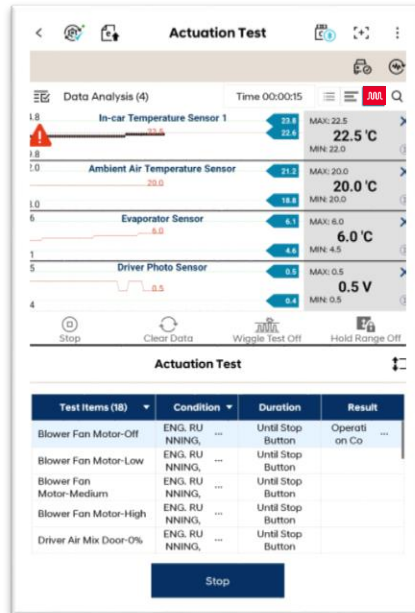
Configure the value by dragging the cursor.

강제구동


## Wiggle Test On - Hold Range On

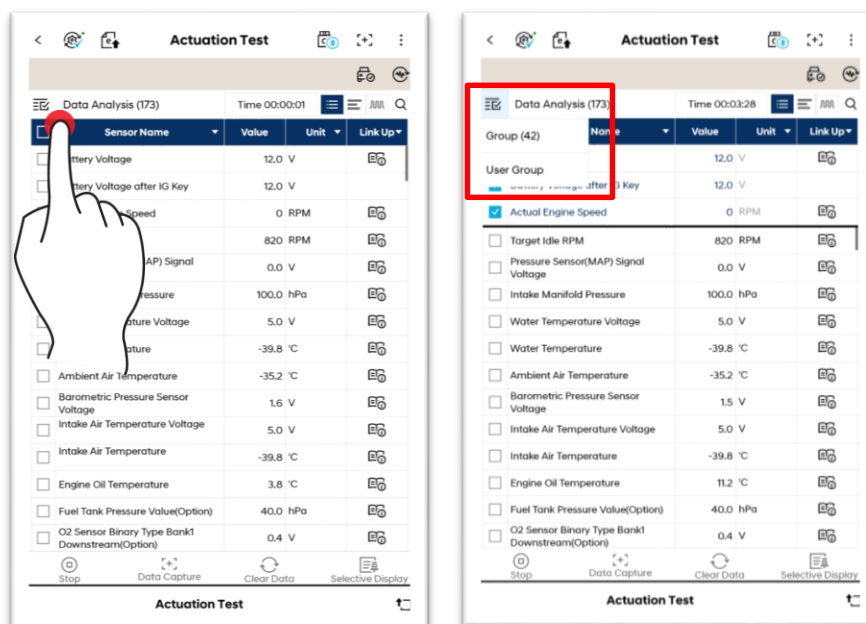
If Hold Range is switched ON, it only shows the sensor values that exceed or fall below the standard value.

 If you mute or volume is low, you may not hear an audible alarm.



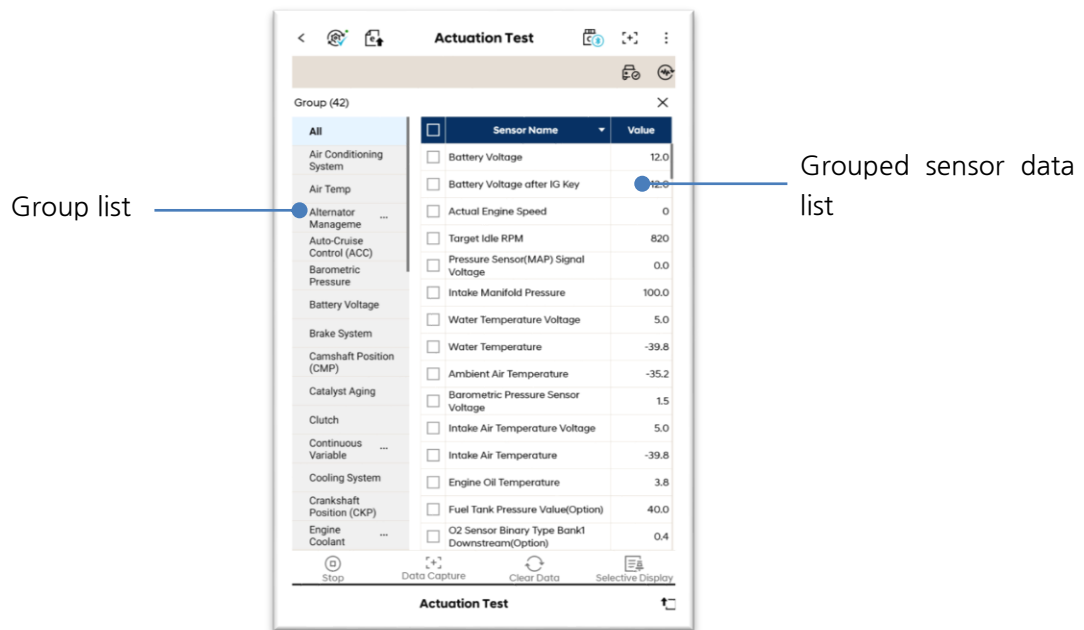
## Group/User Group

Through  button on the top-left corner, the user can use Group/User Group function.



## Group

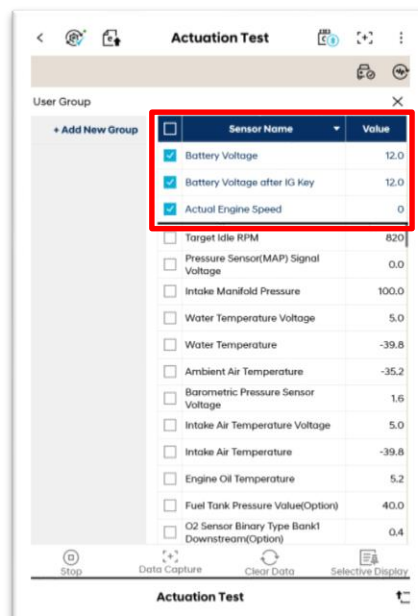
It forms a group of sensor data items to express only relevant data.



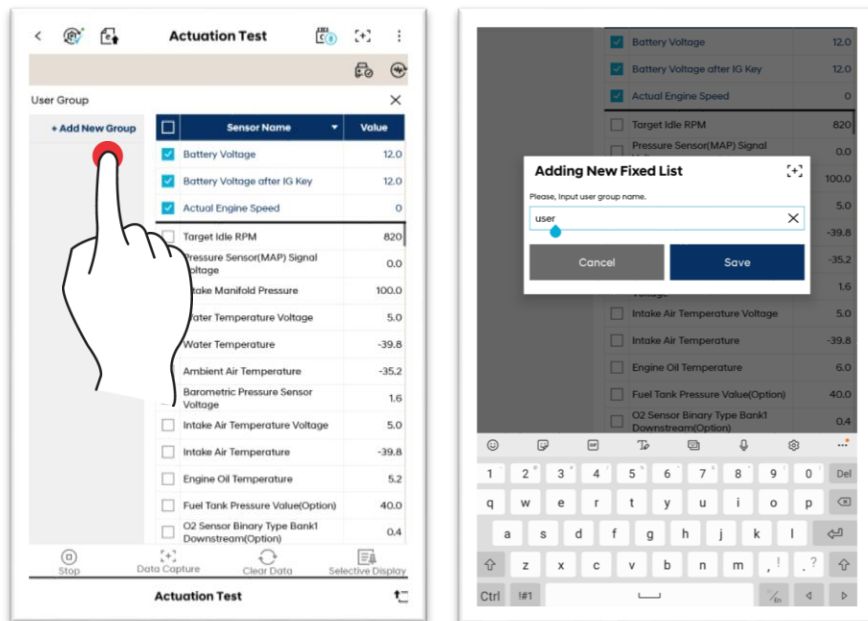
## User Group

The user can form or edit a group of desired sensor data items.

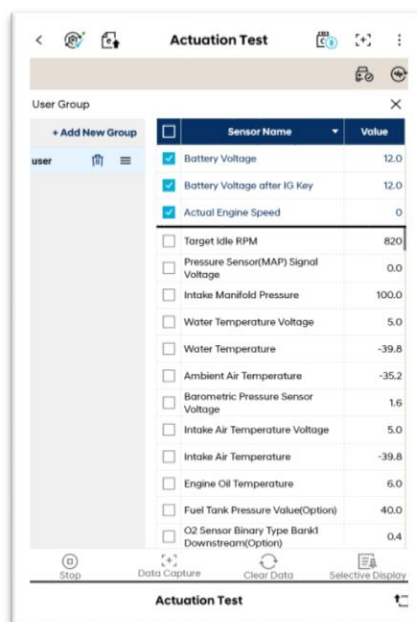
1. In User Group screen, select the sensor data items to be grouped.






2. Once selection of items is made, form a group through ‘Add a New Group’.



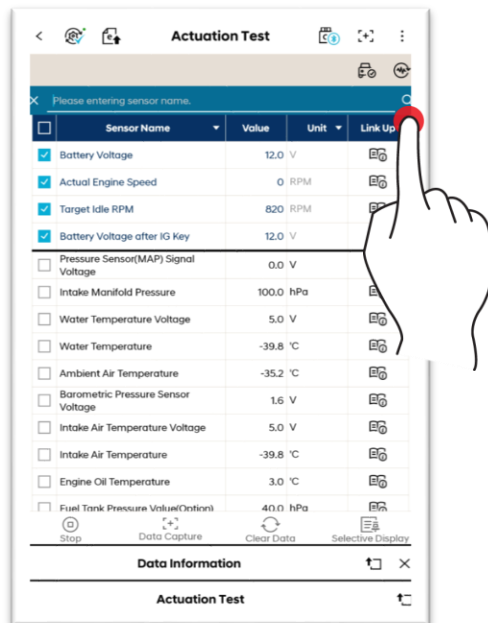
3. The group formation is completed.




		You can delete the formed group.
		You can change the group order.

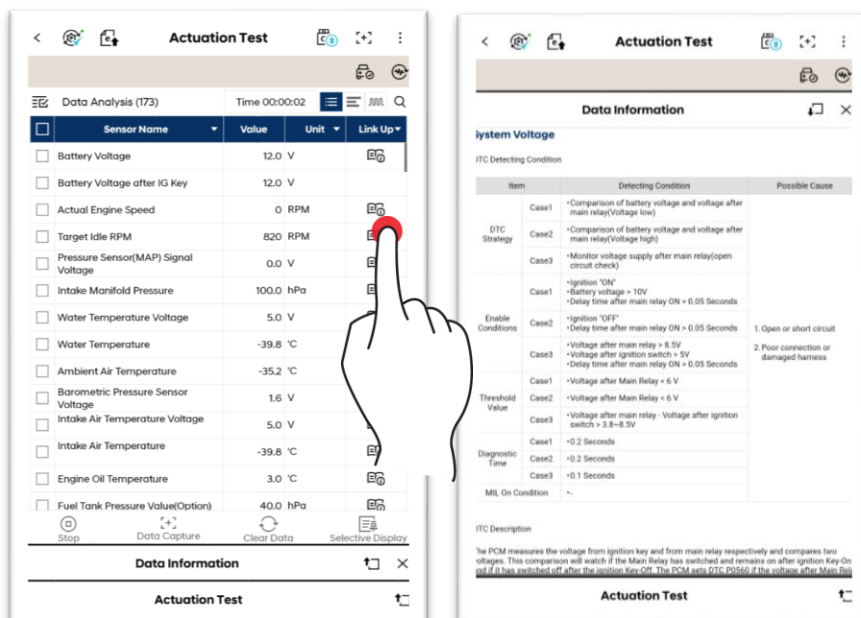
## Search

You can search the sensor data by entering a search word and touching .








## Link-up

You can check the sensor information of the selected items by touching .




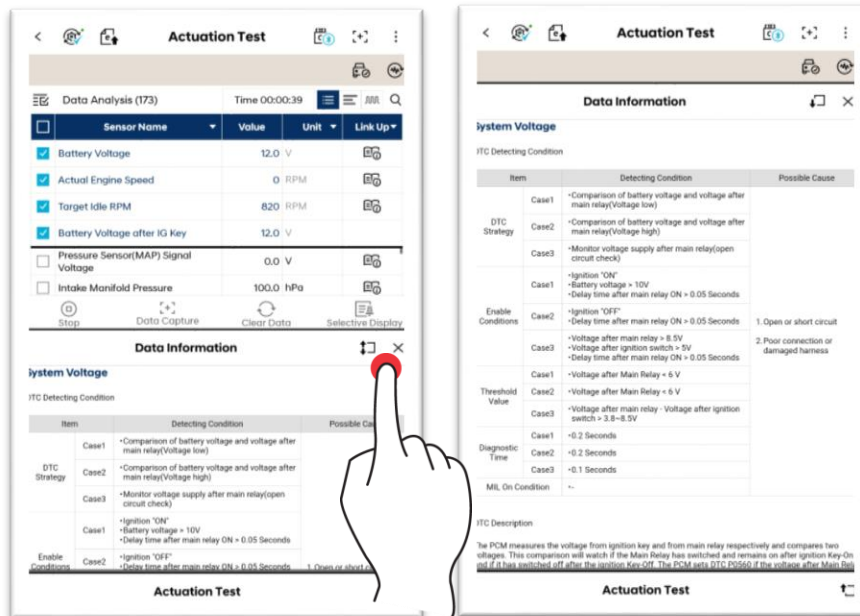


## Bottom Function Buttons

 Stop	This function collects sensor data values over a certain period of time, and stops the sensor data values. 'Start' and 'Stop' buttons operate in turn.
 Data Capture	This captures the sensor data screen.
 Clear Data	This initializes the collected sensor data values, and recollects them.
 Selective Display	This only shows the sensor values of the sensor data items, which were selected based on needs. The entire sensor data values are shown when Fixed Output function is turned off.
 Recorded Data	This function analyzes the saved sensor data file. This is linked to Saved Data Analysis function.

## Screen Control

1. You can spread or fold the screen by dragging  button upwards or downwards.



2. You can maximize/minimize the items in Graph Mode.

