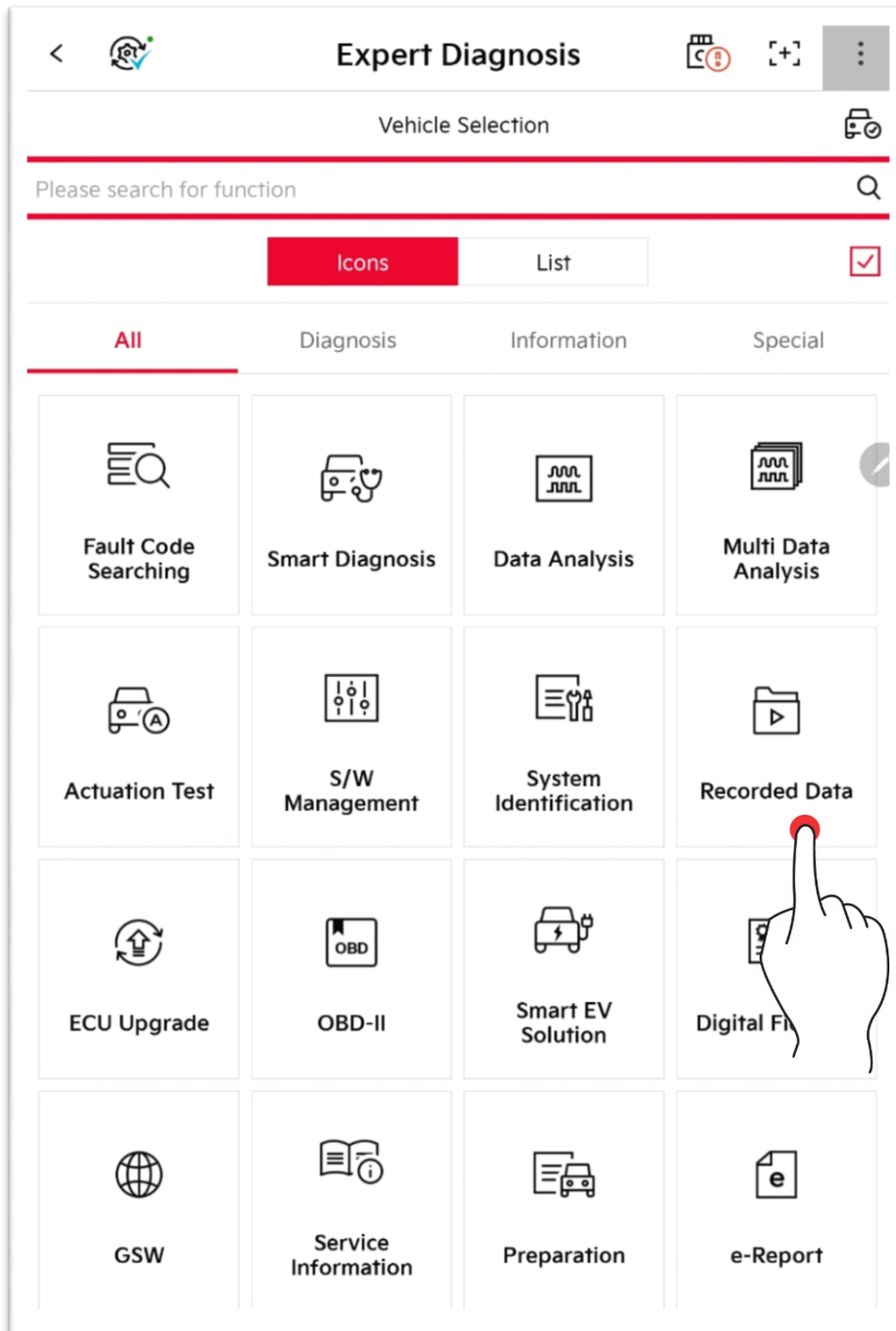


Expert Diagnosis - Recorded Data

You can view the data saved in tablet PC, and also copy the driving data saved in VCI II.



Basic Operation

The user can view, share or delete the data saved in tablet PC based on the user's need.

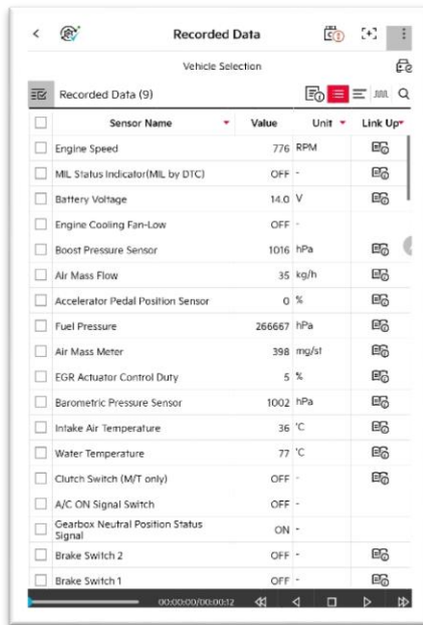
The screenshot displays the 'Recorded Data' application interface. At the top, there is a navigation bar with a back arrow, the title 'Recorded Data', and icons for a list and a plus sign. Below this is a 'Vehicle Selection' section with a car icon. The main area has three tabs: 'Server', 'Local' (which is selected and highlighted in red), and 'Data Copy'. A breadcrumb path is shown: 'KDS2_UserData > Record > KIA > OPTIMA(TF) > 5XXGM4A7XCG042569'. Below the path is a 'Recorded Data List' header with a list icon on the left and a checkmark icon on the right. The list contains several entries, each with a collapse/expand icon on the left and a file name on the right. The entry '5XXGM4A7XCG042569' is highlighted in red. At the bottom, there is an 'Open' button. Three blue lines with dots point to specific features: 'Spread/fold' points to the list icon, 'Share/delete' points to the checkmark icon, and 'Open a saved data' points to the 'Open' button.

Record	File Name
Record	
KIA	Image_20210521_085803.png
OPTIMA(QF)-For Central and South	Image_20210521_085813.png
5XXGM4A7XCG042569	Image_20210521_085815.png
OPTIMA(TF)	Image_20210521_085818.png
5XXGM4A7XCG042569	ENGINE_180321-105947.GSR

Open Files

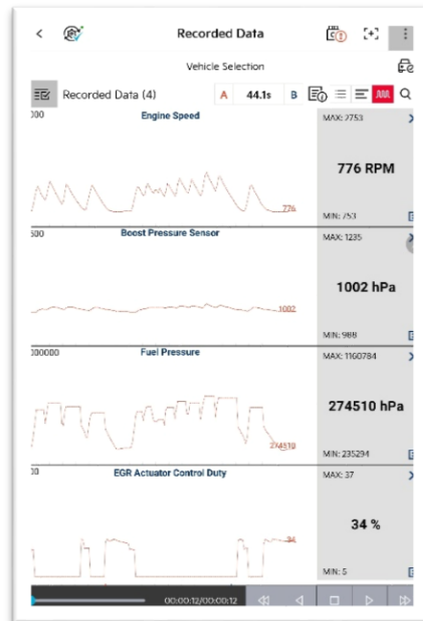
Saved Data File (.GSR)

You can check the data in Text Mode and Graph Mode.



<input type="checkbox"/>	Sensor Name	Value	Unit	Link Up
<input type="checkbox"/>	Engine Speed	776	RPM	
<input type="checkbox"/>	MIL Status Indicator(MIL by DTC)	OFF	-	
<input type="checkbox"/>	Battery Voltage	14.0	V	
<input type="checkbox"/>	Engine Cooling Fan-Low	OFF	-	
<input type="checkbox"/>	Boost Pressure Sensor	1016	hPa	
<input type="checkbox"/>	Air Mass Flow	35	kg/h	
<input type="checkbox"/>	Accelerator Pedal Position Sensor	0	%	
<input type="checkbox"/>	Fuel Pressure	266667	hPa	
<input type="checkbox"/>	Air Mass Meter	398	mg/st	
<input type="checkbox"/>	EGR Actuator Control Duty	5	%	
<input type="checkbox"/>	Barometric Pressure Sensor	1002	hPa	
<input type="checkbox"/>	Intake Air Temperature	36	°C	
<input type="checkbox"/>	Water Temperature	77	°C	
<input type="checkbox"/>	Clutch Switch (M/T only)	OFF	-	
<input type="checkbox"/>	A/C ON Signal Switch	OFF	-	
<input type="checkbox"/>	Gearbox Neutral Position Status Signal	ON	-	
<input type="checkbox"/>	Brake Switch 2	OFF	-	
<input type="checkbox"/>	Brake Switch 1	OFF	-	

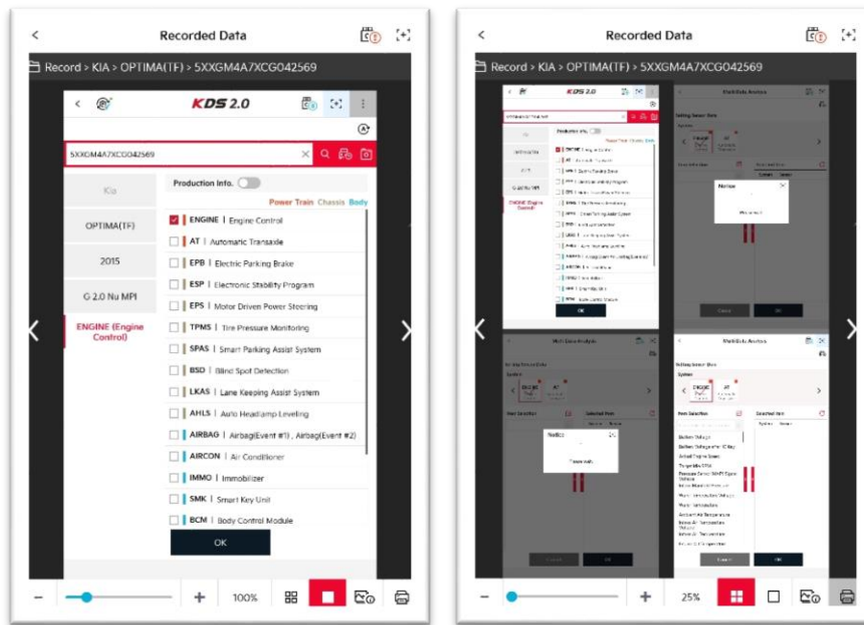
<Text Mode>



<Graph Mode>

Image Files

You can check the image files that are saved.



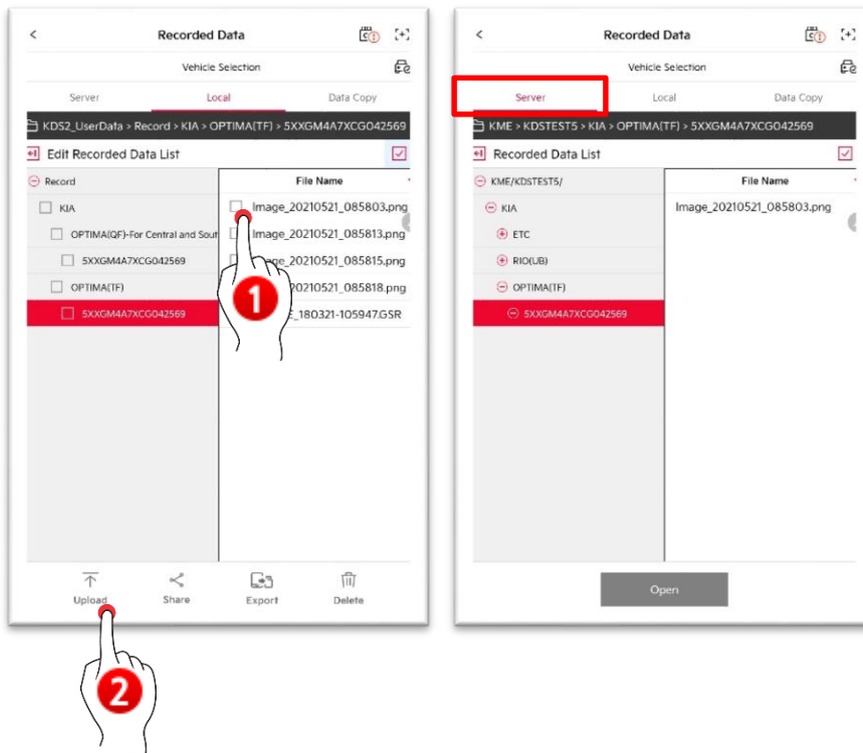
	Maximize/minimize
	View one image page
	View multiple image pages (maximum of 4 pages)
	Detailed information of images
	Print

Upload, Data Sharing, Export and Delete

Upload

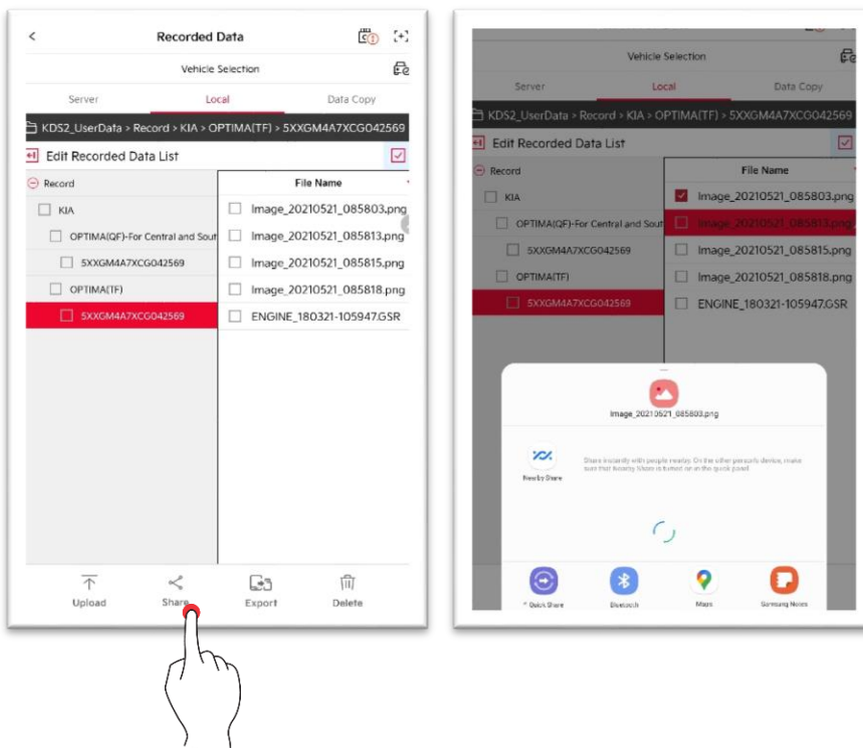
You can upload the selected image to the server.

*Uploaded data can be checked in the 'Server' tab when logging in from another tablet.



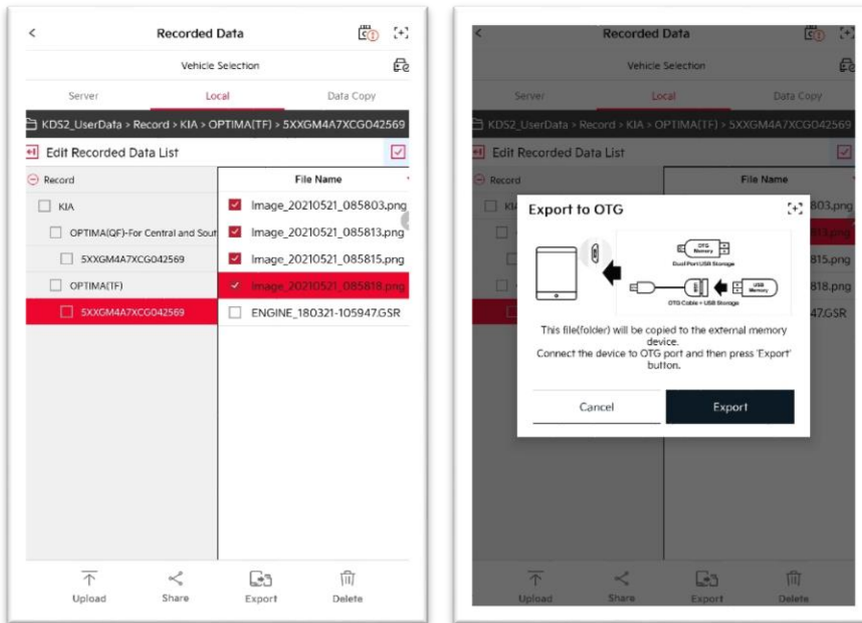
Sharing

You can share the data by using various methods supported by your tablet.

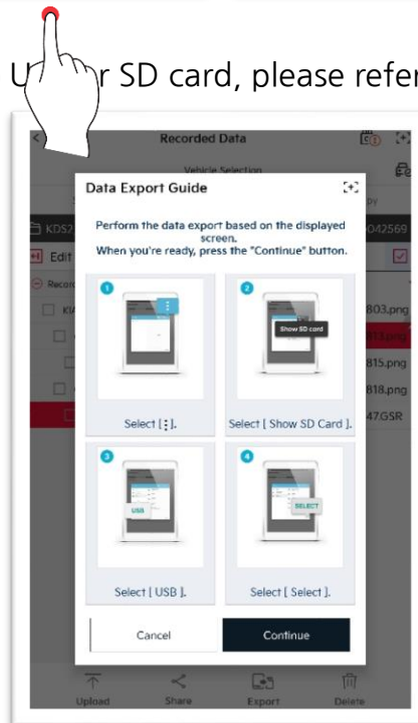


Export

You can export the data through an external saving device.

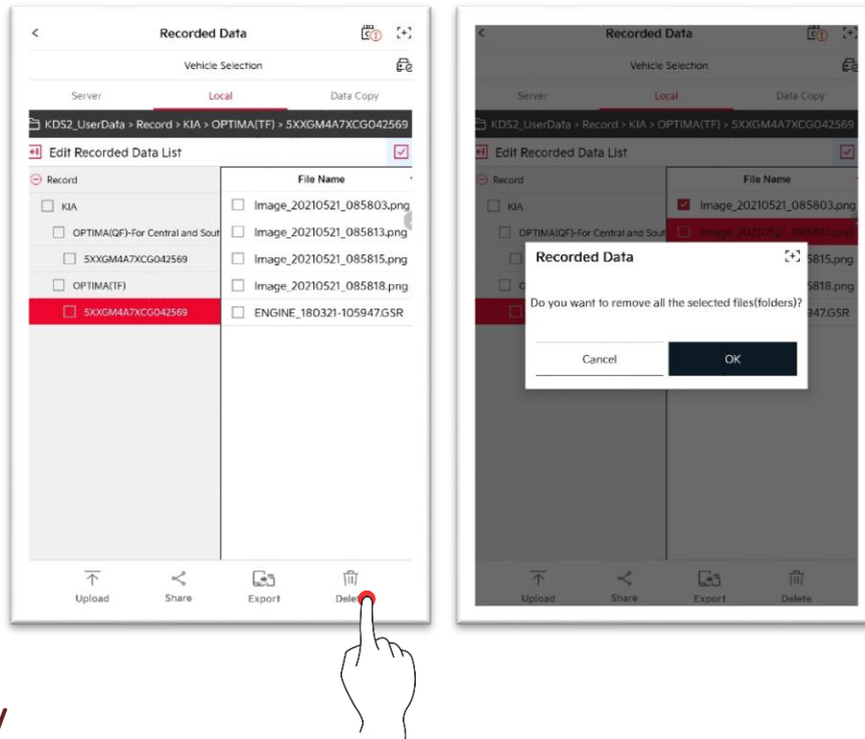


※ For exporting the data to USB or SD card, please refer to the following guide.



Delete

You can delete the data via Delete button.



Data Copy

You can copy and paste the data files saved in VCI to your tablet PC. Select a data to copy, and touch 'Data Copy' button.

※ It is saved in the file path of KDS2_UserData/Record of internal storage device.

