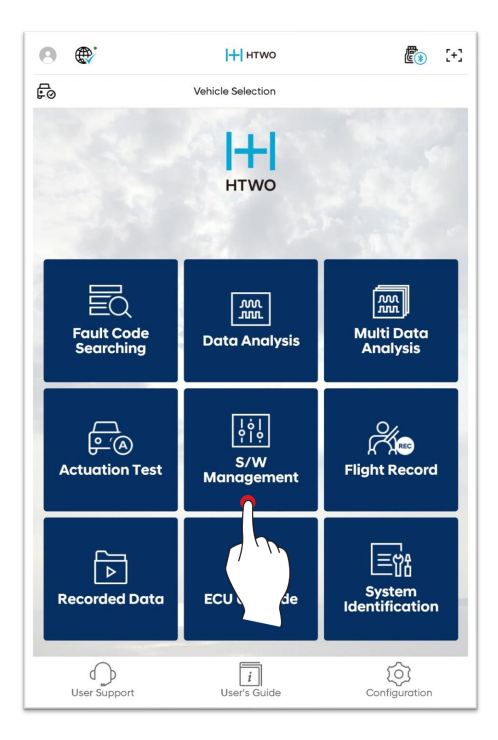


S/W Management

This supports functions such as additional settings after vehicle repair, test or initialization, etc.

The supported items are varied depending on vehicle type, and caution should be paid for vehicle condition.



Basic Operation

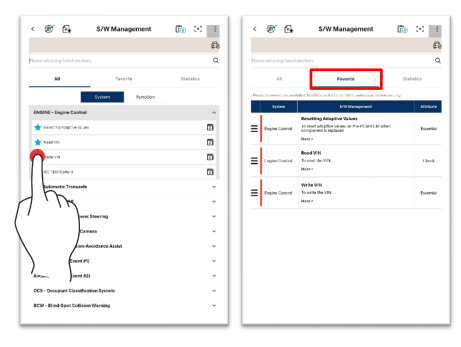
Search

By touching ${f Q}$, you can enter a search word to search a function.

ት 🖽	S/W Mana	gement	63	[+]	88	11	ሰ	¢.	S/W Mana	igement	8	[+]
0	HTWO/2022/3rd Genera	tion FC(95kW)			Ç		no.	н	TWO/2022/3rd Genero	ation FC(95kW)		
ease enteri	ing function item.				Q	- E	Please	entering function	on item.			
	All		Favorite					All			Favorite	
	System	Function							System	Function		
FCU1_REA	R - Fuel Cell System 1(V085X)				2	r	FCU	1_REAR - Fuel C	ell System 1(V085X)			
슈 FCU An	igle Control			1	/	115	☆	FCU Angle Control				I
☆ ACVOP	sen Mode			(☆	ACV Open Mode				I
순 FSV Op	en/Ciose Cantrol				<hr/>		☆	FSV Open/Close Co	antrol			I
☆ Stock C	Caolant Pump Operation Control				D)		☆	Stock Coolant Pum	p Operation Control			1
Stock C	Coolant Filter Exchange Period Reset				⊡)	1	☆	Stack Coolant Filte	r Exchange Period Reset			I
슈 Fuel Pre	essure Sensor1 Offset Initialization					'	☆	Fuel Pressure Sense	or1 Offset Initialization			
☆ Fuel Pre	essure Sensor2 Offset Initialization				7		☆	Fuel Pressure Sense	or2 Offset Initialization			I
K FPS OP	EN MODE						☆	FPS OPEN MODE				1
$\sum_{j=1}^{N_{\rm p}}$. Stack pinhoic dataction function				٥		$\sum_{i=1}^{N}$ Steck pinhoic detection function				1		
Arr Sub-Stock Performance Diagnosis				1		☆	Sub-Stock Perform	ance Diagnosis				
☆ Stock L	eck Test				0		☆	Stock Leok Test				
슈 Fuel Pre	essure Sensor Collbration				0		☆	Fuel Pressure Sense	or Calibration			
Nozzle I	iniet Fuel Pressure Sensor Offset initializa	ation					☆	Nozzle Iniet Fuel Pr	essure Sensor Offset Initializ	ation		

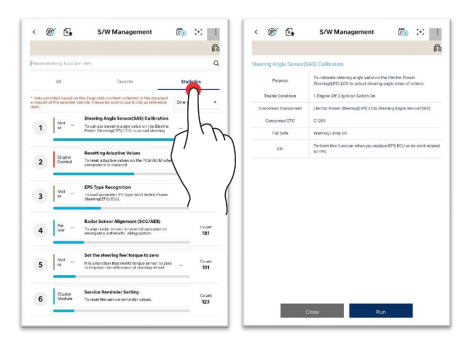
Favorites List

By touching ☆ , you can configure frequently used functions to Favorites List.



Statistics

You can check number of performing the entire additional functions of the selected vehicle type, based on e-Report data.



Arrangement

You can change arrangement order of the functions list, and filter by item.

<	® 🖪	S/W Management	(+)	
			Ē	
Plea	se entering funct	ian item.	c	
	All	Favorite Statis	atistics	
		System Function		
		System		
	System	5/W Management	Attribute	
*	Engine Control	Resetting Adaptive Values To reset adaptive values on the PCM/ECM when component is replaced More +	Essential	
*	Engine Control	Read VIN To read the VIN. More +	Check	
*	Engine Control	Write VIN To write the VIN. More *	Essential	
☆	Engine Control	ISG TEST(Option) To check engine operation() ngine on or off) by operating ake pedal. More +	lest	
¢,	Automatic Transaste	Resetting Auto Trans Adaptive Values To read the adaptive values of original auto 1/A on PCM/ TCM when auto T/A(Transaxle) is replaced. More +	Essential	
4	Automatic Transativ	Oil-prossure Characteristics Input (A/T or Valve B To load oil-pressure characteristics data from the server with setal number of transmission for inputting to PCM	Essential	

Viewing the Guide

Through More+, you can receive a brief guide on the selected additional functions.

®' 🗳	S/W Management	E (+) :	< 🛞 🛃 S/W Management	C (1)
		₽¢		
ease entering function iter	n.	Q	Please entering function item.	
Ali	Favorite	Statistics	All Favorite	Statistic
	System Function		System Function	
ENGINE - Engine Control		F	ENGINE - Engine Control	
★ Resetting Adaptive Values	5		Tessetting Adaptive Values	
★ Read V N			🌪 Read V N	
🗙 Write VIN			🌟 Sobe V N	
Log TEST(Option)			The IEC LEFI(0:tilen)	
AT - Automatic Transaxie		~	AT - Automatic Transaxle	
ABSESP - ABS/ESP		~	ABSESP - ABS/ESP	
EPS - Motor Driven Power	r Steering	~	EPS - Motor Driven Power Steering	
FR_CMR - Front View Can	nera	Ť	FR_CMR - Front View Camera	
FCA - Forward Collision-A	Avoidance Assist	~	FCA - Forward Collision-Avoidance Assist	
AIRBAG - Airbag(Event #1)	~	AIRBAG - Airbag(Event #1)	
AIRBAG - Airbag(Event #2	0	~	AIRBAG - Airbag(Evont #2)	
OCS - Occupant Classifica	ation System	~	Resetting Adaptive Values	
BCW - Blind-Spot Collisio	n Warning	~	To reset adaptive values on the PCM/ECM when component is repla	ced

() Caution

- When operating additional functions with an improper method, there is a damage risk to the vehicle or relevant part.
- While a function is performing, make sure that other functions such as System button (Back/Home/Menu) and others are not operating.
- If vehicle status and condition are not conforming, the relevant additional functions may fail to operate.