# 

GROUP

DATE

CAMPAIGN

23-01-039H

NUMBER

# MODEL(S)

# **Technical Service Bulletin**

JUNE 2023

Ioniq 5 Electric (NE1)

**SUBJECT:** VCU UPDATE AND OWNER'S MANUAL SUPPLEMENT (CAMPAIGN TAF)

# **\*** IMPORTANT

Dealers must perform this Service Campaign on all affected vehicles prior to customer retail delivery and whenever an affected vehicle is in the shop for any maintenance or repair.

Access the "Vehicle Information" screen via WEBDCS to identify open campaigns.

**Description:** This bulletin applies the following continuous improvements from a Vehicle Control Unit (VCU) Software Update. An "Owner's Manual Supplement" leaflet is to be provided to 2022MY vehicle customers to explain the change it makes to the Electronic Parking Brake (EPB) system. (NOTE: 2023MY vehicle Owner's Manual already contains the EPB supplement content).

- Enhance i-Pedal mode operation.
- EPB (Electronic Parking Brake) auto engagement when shift into Park/auto disengagement shift out of Park when shifting to D or R while brake pedal is engaged.
- DTE (Distance to Empty) strategy.
- Snow road surface performance.
- Air conditioning performance during AC slow charging.
- Enhance charging sequence.

**Applicable Vehicles (Certain):** 2022-2023MY IONIQ 5 Electric (NE1) vehicles produced from 10/04/2021 - 03/02/2023

# NOTICE

This service campaign can only be performed at certified IONIQ 5 Hyundai dealers.

## Parts Information:

Farts Informa	ation.			
Part Na	me		Part Number	Remarks.
OWNEF MANUA SUPPLEM (EPB)	AL 1ENT		PGIOE-U32A QQH	<mark>Use only for</mark> 2022MY vehicles
GDS Informa	tion:			
System	System Event # Description			
VCU	935*	NE VCU IMPROVEMENT		

\* or select the latest available Event # that displays in GDS. **Warranty Information:** 

MY/MODEL	OP CODE	OP NAME	OP TIME	CAUSAL PART	NATURE	CAUSE
22MY Ioniq 5 Electric (NE1)	20D123R1	VCU UPDATE WITH LEAFLET	0.7 M/H	39751-1XNN1	111	ZZ3
23MY Ioniq 5 Electric (NE1)	20D123R0	VCU UPDATE (NO LEAFLET)	0.7 M/H	39751-1XNN1	111	ZZ3
22-23MY Ioniq 5 Electric (NE1)	20012383	INSPECTION ONLY (23MY - NO LEAFLET. 22MY - PROVIDE LEAFLET.)	0.3 M/H	39751-1XNN1	111	ZZ3

**NOTE 1:** Op time includes VIN, Mileage, and photo capture of the "ECU Update Complete" screen. **NOTE 2**: Submit claim on Claim Entry Screen as "Campaign" type.

**NOTE 3**: If a part that is not covered by this TSB needs replacement while performing this service campaign, and the affected part is still under warranty, please submit a separate claim using the same repair order. If the part is out of warranty, submit a prior approval request for goodwill consideration prior to performing the work.

#### Service Procedure:



As outlined in the Digital Documentation Policy, all claims require <u>VIN</u> and <u>Mileage</u> Validation through VCI connection or photo capture, AND photo capture of the "ECU Update Complete" screen. All claims submitted that have incomplete, illegible, or missing documentation are subject to debit.

- For 22MY Vehicles only: Attach the Owner's Manual Supplement (EPB) leaflet listed in the Parts Information section on top of the Repair Order. Inform the Service Advisor to explain and provide it to the customer.
- 2. Perform the VCU Update in Auto Mode.
  - a) Use the Auto Mode ID Check to verify the VCU ROM ID before updating the software.

<i>i</i> Information				
If the VCU Update E	vent 935 does not appear, shows as "not applicable" or			
"already completed", then the VCU Update cannot be performed. In such case,				
select the appropria	te opcode 20D123R3.			

5:33 📸 📾 📾	<b>X</b> 2 <b>i</b>
HOME Online IONIQ 5(NE E/2022/70kW+160k VO	× 😽 🔀
ECU Upgrade	₽
🚘 IONIQ 5(NE EV) > 2022 > 70kW+160kW	
System	
BMS VCU	>
ROM ID	
Currently in Vehicle NE1A-N0-SB2-V400	ID Check
Latest Update NE1A-N0-SB5-V400	ID ONCOR
Event Group	тѕв
935.NE VCU 4WD IMPROVEMENT	
Previous Upgrade	

## 

#### GDS Vehicle Battery Voltage:

- This VCU Update is long, so the 12V battery must be at good charge level (>60% SOC).
- If the voltage is below 12 volts as per the GDS warning, then select **Back** and run the vehicle at least 30 minutes to reach an adequate battery state of charge to prevent an ECU Update failure. Cycle the ignition **OFF/ON** before retrying ECU update again.

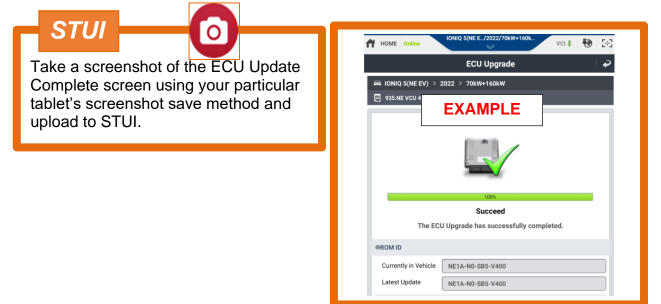


## *i* Information

#### GDS ECU Updates must be performed in Auto Mode.

- If ECU Update starts but then fails in Auto Mode, perform update in Manual Mode to recover.
- Turn off ignition for 30 seconds and try Manual Mode recovery.
- If unsuccessful, re-attempt Manual Mode after disconnecting the cables from the 12V battery terminals and performing cap discharge (connecting bar or heavy wire between "+" to "-" cables).
- b) After the ECU Upgrade process shows 100% complete, cycle the ignition key to **OFF** for at least 10 seconds to reset the control unit.

c) Take a screenshot of the ECU Update complete screen and upload to STUI.



- 3. Perform an All Systems Fault Code search and erase the history of the DTC that had incidentally occurred from the ECU update.
- 4. Start the vehicle in **Ready** mode to confirm a proper operation of the vehicle.

	SYSTEM	MY	VCU P/No.	ROM ID		
VEHICLE				OLD	NEW	
IONIQ5 ELECTRIC (NE1)	VCU 22-23MY		39751-1XNN1	NE1A-N0-S07-V300 NE1A-N0-SB0-V400 NE1A-N0-SB1-V400 NE1A-N0-SB2-V400 NE1A-N0-SB3-V400 NE1A-N0-SD2-V400	NE1A-N0-SB5-V400	
		39751-1XNN4	NE1A-N0-KB0-V200 NE1A-N0-KB1-V200 NE1A-N0-KB2-V200 NE1A-N0-KB3-V200 NE1A-N0-KD2-V200 NE1A-N2-S17-V300	NE1A-N0-KB5-V200		

#### **ROM ID Table:**

#### Manual Mode Password:

MENU	PASSWORD
NE1 VCU 39751-1XNN1	1054
NE1 VCU 39751-1XNN4	1052