

Shop: --Tel: --Email: --Address: -- Report ID: MAXIA20230804085527 Test Time: 2023-08-04 08:55:27

Technician: --

2018 Hyundai(Europe) Vehicle Diagnostic Report

Vehicle Information

2018/Hyundai(Europe)/Ioniq hybrid (AE HEV)/G 1.6 GDI HEV

VIN: KMHC851CGJU067524

Customer Information

Name: --

Device information

Scanner: MaxiPRO MP808BT PRO

Version: V1.60

Odometer Reading: --License Plate: --

Tel: --

Serial Number: VP2GNAC01210

Repair Order Number:

VP2GNAC0121020230804085103244

🔁 System Scanned(23)

System	Status/DTC
ENG (Engine)	② 0
BMS (Battery Management System)	② 0
MCU (Motor Control System)	② 0
A/T (Transaxle)	② 0
ESP/AHB (Electronic Stability Program/Active Hydraulic Booster)	② 0
AB (Airbag)	② 0
CLU (Cluster Module)	② 0
CODE (Transmitter Code Saving)	O
A/C (Air Conditioner)	② 0
EPS (Motor Driven Power Steering)	O
SMK (Smart Key Unit)	② 0
PGS (Parking Guide System)	O
AMP (Amplifier)	② 0
HCU/LDC (Hybrid Control/Low DC-DC Converter)	② 0
VESS (Virtual Engine Sound System)	O
IBU-BCM (Integrated Body Control Unit-Body Control Module)	② 0



MaxiPRO MP808BT PRO

Page 1

2018/ Hyundai(Europe)/ Ioniq hybrid (AE HEV)/ G 1.6 GDI HEV	Test Time: 2023-08-04 08:55:27	Report ID: MAXIA20230804085527
IBU-TPMS (Integrated Body Control Uni Pressure Monitoring System)	it-Tire	② 0
SCC/AEB (Smart Cruise Control/Autono Emergency Braking)	omous	② 0
MFC (Multi Function Camera)		② 0
WPC (Wireless Power Charger)		② 0
IGPM (Integrated Gateway Power Contr	ol Module)	② 0
AAF-L (Active Air Flap-Left)		② 0
AAF-R (Active Air Flap-Right)		② 0
□ DTC (0)		

Technician Notes

Note:Please save a copy of this report for your records.

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.

