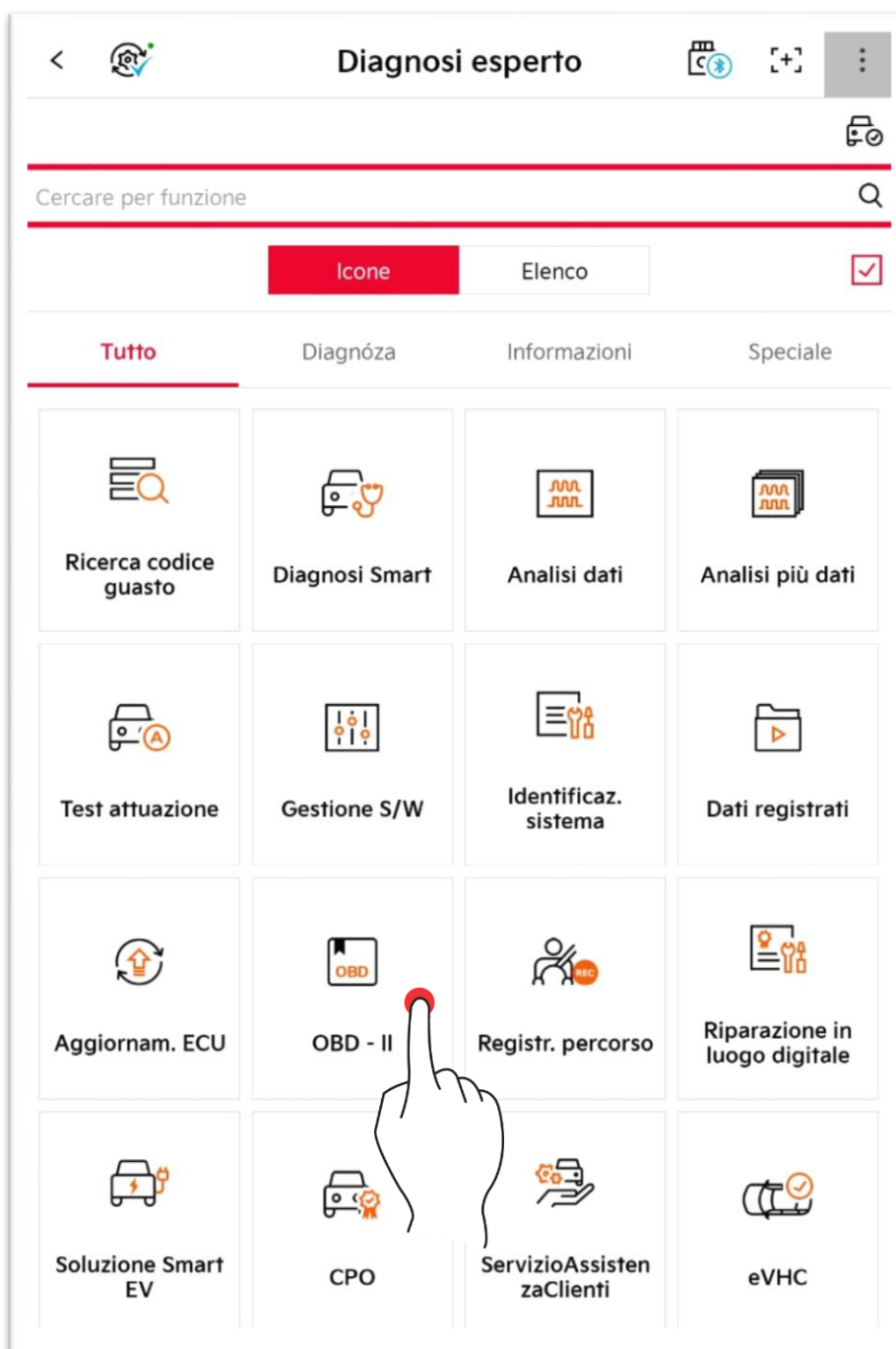


OBD-II

La modalità OBD II è utilizzata per visualizzare i dati diagnostici generici del gruppo propulsore del veicolo.



Stato monitoraggio

Indica lo stato di monitoraggio globale di ciascun modulo del veicolo in base al metodo OBD-II. Indica lo stato in base a ciascuna voce, come il numero di codici di guasto e lo stato delle luci di avvertenza, ecc.

Allarga/riduci

Item(26)	Value
Number of DTC	0
Malfunction Indicator Lamp(MIL)	OFF
Misfire Monitoring	COMPLETED
Fuel System Monitoring	NOT COMPLETED
Comprehensive Component Monitoring	COMPLETED
Catalyst Monitoring(NMHC)	NOT COMPLETED
Heated Catalyst Monitoring	NOT COMPLETED
EVAP System Monitoring	NOT COMPLETED
Secondary Air System Monitoring	NOT APPLICABLE
Gasoline Particulate Filter Monitoring	NOT APPLICABLE
Oxygen Sensor Monitoring	NOT COMPLETED
Oxygen Sensor Heater Monitoring	NOT COMPLETED
EGR and/or VVT System Monitoring	NOT COMPLETED
Number of DTC	0
Malfunction Indicator Lamp(MIL)	OFF
Misfire Monitoring	NOT APPLICABLE
Fuel System Monitoring	NOT APPLICABLE
Comprehensive Component Monitoring	COMPLETED
Catalyst Monitoring(NMHC)	NOT APPLICABLE

Ordinamento

Item(26)	Module ID	Value	Unit
Number of DTC	E8	0	-
Malfunction Indicator Lamp(MIL)	E8	OFF	-
Misfire Monitoring	E8	COMPLETED	-
Fuel System Monitoring	E8	NOT COMPLETED	-
Comprehensive Component Monitoring	E8	COMPLETED	-
Catalyst Monitoring(NMHC)	E8	NOT COMPLETED	-
Heated Catalyst Monitoring	E8	NOT APPLICABLE	-
EVAP System Monitoring	E8	NOT COMPLETED	-
Secondary Air System Monitoring	E8	NOT APPLICABLE	-
Gasoline Particulate Filter Monitoring	E8	NOT APPLICABLE	-
Oxygen Sensor Monitoring	E8	NOT COMPLETED	-
Oxygen Sensor Heater Monitoring	E8	NOT COMPLETED	-
EGR and/or VVT System Monitoring	E8	NOT COMPLETED	-
Number of DTC	E9	0	-
Malfunction Indicator Lamp(MIL)	E9	OFF	-
Misfire Monitoring	E9	NOT APPLICABLE	-
Fuel System Monitoring	E9	NOT APPLICABLE	-
Comprehensive Component Monitoring	E9	COMPLETED	-
Catalyst Monitoring(NMHC)	E9	NOT APPLICABLE	-

Visualizza l'impostazione del tipo

- Visualizza tutte le voci
- Visualizza solo le voci fisse

Dati attuali

Indica i dati del sensore corrente e dell'attuatore in base al metodo OBD-II.

Allarga/riduci

Item(48)	Value
Fuel system "A" status	OPEN LOOP
Fuel system "B" status	-
Calculated Load Value	0.0
Engine Coolant Temperature	-40
Short Term Fuel Trim-Bank1	0.0
Short Term Fuel Trim - Bank 3	Not Supported.
Long Term Fuel Trim-Bank1	0.0
Long Term Fuel Trim - Bank 3	Not Supported.
Intake Manifold Absolute Pressure	0
Engine RPM	0
Vehicle Speed Sensor	0
Ignition Timing Advance for 1 Cylinder	6
Intake Air Temperature	-40
Absolute Throttle Position Sensor	Not Used.
Oxygen Sensor Location	B1S1
Oxygen Sensor-Bank1/Sensor2	420
Short Term Fuel Trim-Bank1/Sensor2	Not Used.
OBD Requirement	OBD II
Time Since Engine Start	0

Item(48)	Module ID	Value	Unit
Fuel system "A" status	E8	OPEN LOOP	-
Fuel system "B" status	E8	-	-
Calculated Load Value	E8	0.0	%
Engine Coolant Temperature	E8	-40	'C
Short Term Fuel Trim-Bank1	E8	0.0	%
Short Term Fuel Trim - Bank 3	E8	Not Supported.	%
Long Term Fuel Trim-Bank1	E8	0.0	%
Long Term Fuel Trim - Bank 3	E8	Not Supported.	%
Intake Manifold Absolute Pressure	E8	0	kPa
Engine RPM	E8	0	RPM
Vehicle Speed Sensor	E8	0	km/h
Ignition Timing Advance for 1 Cylinder	E8	6	'
Intake Air Temperature	E8	-40	'C
Absolute Throttle Position Sensor	E8	Not Used.	%
Oxygen Sensor Location	E8	B1S1	-
Oxygen Sensor-Bank1/Sensor2	E8	420	mV
Short Term Fuel Trim-Bank1/Sensor2	E8	Not Used.	%
OBD Requirement	E8	OBD II	-

Visualizza l'impostazione del tipo

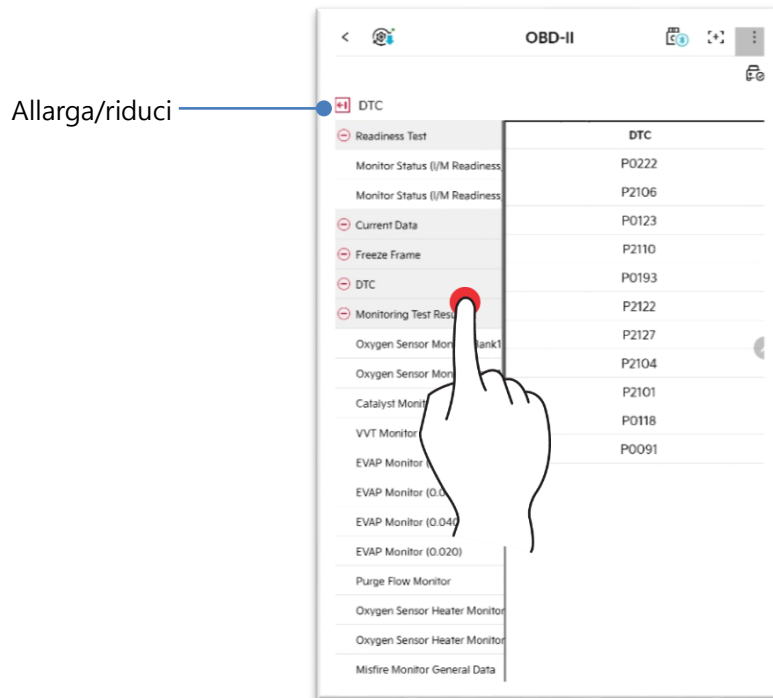
- Elenco
- Grafico
- Visualizza tutte le voci
- Visualizza solo le voci fisse

Dati situazione di guasto

Indica il valore dei dati del sensore salvati nella ECU nel momento in cui è generato il codice di guasto.

DTC

Indica i codici di guasto salvati nella ECU.



DTC	Description	Module ID	DTC status
P0222	Throttle/Pedal Position Sensor/Switch "B" Circuit Low	E8	Pending
P2106	Throttle Actuator Control System - Forced Limited Power	E8	Pending
P0123	Throttle/Pedal Position Sensor/Switch "A" Circuit High	E8	Pending
P2110	Throttle Actuator Control System - Forced Limited RPM	E8	Pending
P0193	Fuel Rail Pressure Sensor Circuit High	E8	Pending
P2122	Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input	E8	Pending
P2127	Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input	E8	Pending
P2104	Throttle Actuator Control System - Forced Idle	E8	Pending
P2101	Throttle Actuator Control Motor Circuit Range/Performance	E8	Pending
P0118	Engine Coolant Temperature Circuit High	E8	Pending
P0091	Fuel Pressure Regulator 1 Control Circuit Low	E8	Pending

Rimuove tutti i codici di guasto

Risultati dei test di monitoraggio

Il test di monitoraggio esegue il monitoraggio dello stato operativo di ciascun sensore relativo ai gas di scarico e i relativi risultati.

※ Potrebbe non essere supportato in base al tipo di veicolo.

Allarga/riduci

Oxygen Sensor Monitor Bank1-Sensor1		
Readiness Test	Item(3)	Value
Monitor Status (I/M Readiness)	Test ID \$84	0.000
Monitor Status (I/M Readiness)	Test ID \$8B	0.000
Current Data	Test ID \$8C	0.000
Freeze Frame		
DTC		
Monitoring Test Results		
Oxygen Sensor Monitor Bank1-Sensor1		
Oxygen Sensor Monitor Bank1-Sensor2		
Catalyst Monitor-Bank1		
VVT Monitor Bank1		
EVAP Monitor (Case)		
EVAP Monitor (0.095)		
EVAP Monitor (0.040)		
EVAP Monitor (0.020)		
Purge Flow Monitor		
Oxygen Sensor Heater Monitor		
Oxygen Sensor Heater Monitor		
Misfire Monitor General Data		

Item(3)	Module	MAX	MIN	Value	Unit	Re su
Test ID \$84	E8	0.000	0.000	0.000	-	PASS
Test ID \$8B	E8	0.000	0.000	0.000	-	PASS
Test ID \$8C	E8	0.000	0.000	0.000	-	PASS

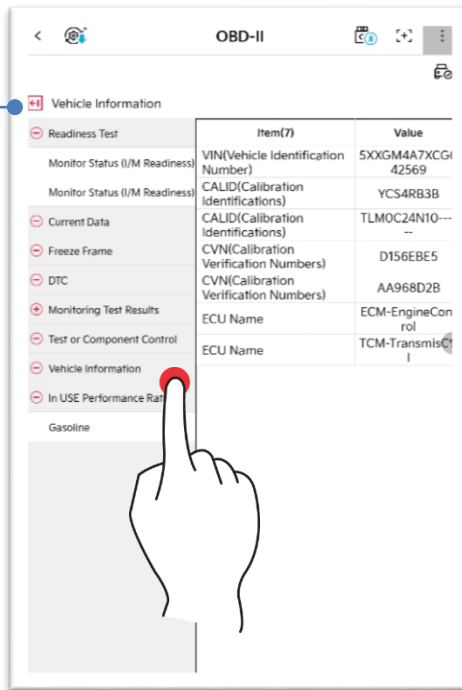
Visualizza l'impostazione del tipo

- Elenco
- Grafico
- Visualizza tutte le voci
- Visualizza solo le voci fisse

Informazioni veicolo

Indica le informazioni del veicolo.

Allarga/riduci



Item(7)	Module ID	Value
VIN(Vehicle Identification Number)	E8	5XXGM4A7XCG042569
CALID(Calibration Identifications)	E8	YCS4RB3B
CALID(Calibration Identifications)	E9	TLMOC24N10-----
CVN(Calibration Verification Numbers)	E8	D156EBE5
CVN(Calibration Verification Numbers)	E9	AA968D2B
ECU Name	E8	ECM-EngineControl
ECU Name	E9	TCM-TransmisCtrl

Rapporto prestazioni in uso

Esegue il test utilizzando tutte le condizioni necessarie per rilevare le parti del veicolo o lo stato di guasto del sistema in base alla regolamentazione OBD-II.

Inoltre, è possibile controllare il numero di operazioni anomale del sistema in una condizione designata.

Monitoraggio di voci specifiche in OBD-II

- ✓ Catalizzatore (banco1, banco2 catalizzatore)
- ✓ Sensore ossigeno (banco1, banco2 sensore ossigeno principale)
- ✓ Sistema di rilevamento della perdita di gas di evaporazione (Sistema di rilevamento della perdita di gas di evaporazione 0,020")
- ✓ Sistema di ricircolo del gas di scarico (sistema EGR)
- ✓ Sistema di iniezione dell'aria secondaria (Sistema aria secondaria)

Item(48)	Value	Unit
Fuel system "A" status	OPEN LOOP	
Fuel system "B" status	-	
Calculated Load Value	0.0	
Engine Coolant Temperature	-40	
Short Term Fuel Trim-Bank1	0.0	
Short Term Fuel Trim - Bank 3	Not Supported.	
Long Term Fuel Trim-Bank1	0.0	
Long Term Fuel Trim - Bank 3	Not Supported.	
Intake Manifold Absolute Pressure	0	
Engine RPM	0	
Vehicle Speed Sensor	0	
Ignition Timing Advance for 1 CVlinder	6	
Intake Air Temperature	-40	
Absolute Throttle Position Sensor	Not Used.	
Oxygen Sensor Location	B1S1	
Oxygen Sensor-Bank1/ Sensor2	420	
Short Term Fuel Trim-Bank1/Sensor2	Not Used.	
OBD Requirement	OBD II	
Time Since Engine Start	0	

Item(28)	Module ID	Value	Unit
OBD Monitoring Conditions Encountered Counts	E8	0	Count
Ignition Counter	E8	0	Count
Catalyst Monitor Completion Counts-Bank1	E8	0	Count
Catalyst Monitor Conditions Encountered Counts-Bank1	E8	0	Count
Catalyst Monitor Completion Counts-Bank2	E8	0	Count
Catalyst Monitor Conditions Encountered Counts-Bank2	E8	0	Count
Oxygen Sensor Monitor Completion Counts Bank1	E8	0	Count
Oxygen Sensor Monitor Conditions Encountered	...	E8	0
Oxygen Sensor Monitor Completion Counts Bank2	E8	0	Count
Oxygen Sensor Monitor Conditions Encountered	...	E8	0
EGR and/or VVT Monitor Completion Condition Counts	E8	0	Count
EGR and/or VVT Monitor Conditions Encountered Counts	E8	0	Count
Air Monitor Completion Condition Counts	E8	0	Count
Air Monitor Conditions Encountered Counts	E8	0	Count
EVAP Monitor Completion Condition Counts	E8	0	Count
EVAP Monitor Conditions	FR	0	Count