Shop Name: Dekra MFC Auction House

Tel: --Email: --

Address: MFC AUCTION HOUSE

M57 PRETORIA ROAD KEMPTON PARK

Report ID: MAXIA20250303152905 Test Time: 2025-03-03 15:29:05

Technician: Sbu

Chery VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Chery/TIGGO series/Tiggo 8 PLUS/--Odometer Reading: 37006 VIN: LVVDB21B5ND262299 License Plate: KX90WDGP

Customer Information

Name: Dekra MFC AUCTION HOUSE Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT Serial Number: VB8GJCC01514

Version: V12.50 Repair Order Number: --

🔁 System Scanned(16)	
System	Status/DTC
ECM (Engine system)-EMS (engine management system - China VI - 1.5 T)	② 2
AT (Automatic Transmission System)-CVT18/25 (transmission control system (continuously variable transmission))	⊘ 0
SRS (Supplementary Restraint System)- SRS(Supplementary Restraint System)	Q 2
IC (Instrument Cluster)-ICM (Instrument Panel Cluster)	Q 1
TPMS (Tire Pressure Monitoring System)-TPMS (Tire Pressure Monitoring System)	② 2
BCM (Body control system)	Q 2
PEPS (Keyless start system)-PEPS (Passive Entry Passive Start) - generation 3	Q 4
ABS (Anti-lock Brake System)/ESP (Electronic Stability Program)	⊘ 0
EPS (Electronic Power Steering System)	⊘ 0
IMMO (Immobilizer)-IMMO (engine immobilizer)	Q 4
RADAR (radar system)	AØAS ✓ 0
SAS (Steering Angle System)	⊘ 0
AVM (Panorama Control System)-AVM(Panorama Control System)	A@AS 3

MaxiSys MS906 BT

RRM (Radio Receiver Module)-RRM(Radio Receiver Module)	3
IHU (Infotainment Head Unit)	3
CGW (Central Gateway)	Q 1

DTC (27)

	•			
ECM (Engine system)-EMS (engine management system - China VI - 1.5 T) (2 DTCs)				
DTC	Description	Status		
U016487	Lost communication with A/C controller	Current		
P007000	Ambient temperature sensor CAN communication lost	Current		
SRS (Suppleme	ntary Restraint System)-SRS(Supplementary Restraint System) (2	DTCs)		
DTC	Description	Status		
B125016	Supply voltage below lower limit	History		
B124000	Instrument panel airbag MIL fault - without sub-type fault	History		
IC (Instrument Cluster)-ICM (Instrument Panel Cluster) (1 DTC)				
DTC	Description	Status		
U016487	Lost communication with A/C controller	Current		
TPMS (Tire Pres	TPMS (Tire Pressure Monitoring System)-TPMS (Tire Pressure Monitoring System) (2 DTCs)			
DTC	Description	Status		
B100213	Please refer to vehicle service manual.	History		
B103713	Please refer to vehicle service manual.	Current		
BCM (Body control system) (2 DTCs)				
DTC	Description	Status		
B100213	Right turn lamp control circuit external load open	Circuit open/History		
B103713	Left brake lamp control circuit external load circuit open	Circuit open/Current		
PEPS (Keyless start system)-PEPS (Passive Entry Passive Start) - generation 3 (4 DTCs)				
DTC	Description	Status		

B1509	Brake signal abnormal	History
B152E	Ignition switch start fault	History
B1508	Ignition switch ACC drive fault	History
B152F	Battery voltage too low	History
DTC	Description	Status

IMMO (Immobilizer)-IMMO (engine immobilizer) (4 DTCs)

DTC	Description	Status
B152F	Battery voltage too low	History DTC
B1508	Ignition switch ACC drive fault	History DTC

www.autel.com

MaxiSys MS906 BT Page 2

/Chery/TIGGO se	eries/Tiggo 8 PLUS Test Tim	e: 2025-03-03 15:29:05	Report ID: MAXIA2025030315290
B152E	Ignition switch start fault		History DTC
B1509	Brake signal abnormal		History DTC
AVM (Panorar	na Control System)-AVM(Panorama Con	trol System) (3 DTCs)	
DTC	Description		Status
B184119	USB1 interface circuit overcurrent		History
U016487	Lost communication with A/C con	troller	Current
U012687	Lost communication with steering	angle sensor	History
RRM (Radio R	eceiver Module)-RRM(Radio Receiver Mo	dule) (3 DTCs)	
DTC	Description		Status
B184119	USB 1 interface circuit overcurrent		History
U016487	Lost communication with A/C controller		Current
U012687	Lost communication with steering angle sensor		History
IHU (Infotainn	nent Head Unit) (3 DTCs)		
DTC	Description		Status
B184119	USB1 interface circuit overcurrent		History
U016487	Lost communication with CLM mo	dule	Current
U012687	Communication with SAM failed		History
CGW (Central	Gateway) (1 DTC)		
DTC	Description		Status
U016487	No communication with CLM (automatic air conditioning system)		Current
Technician N 2016785801	otes		
		Customer name:	
	Technician:		
	Date:		
		Date.	

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.



www.autel.com MaxiSys MS906 BT Page 3