

MaxiSys_Chery_V2. 10 Function List (Note:For reference only)

Notes:

Refer to Special Function List for special functions

Mode1	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
Al Series	1: Engine System	UAES Electronic Control System	•		•	•	•	•	
Al Series	1: Engine System	Marelli 472 Electronic Control	•	•	•	0	•	•	
A1 Series	1: Engine System	UAES Engine System EOBD Module 1.6L/2.0MT (481F/484F)	•	•	•	•	•	•	0x50, 0x51, 0x52
A1 Series	1: Engine System	Marelli 473 AMT EFI System	•		•		•		0x13
A1 Series	1: Engine System	Delphi 473 EFI System							0x0B
A1 Series	1: Engine System	Alcohol EFI System							0x0B
A1 Series	1: Engine System	Continental Electronic Control System (E4G13 Engine)	•	•	•	•	•	•	0x37
A1 Series	1: Engine System	1.3L Alcohol Electronic Control	•		•	0	•	•	0x0B, $0x17$, $0x19$, $0x10$
	2: ABS	Mando MGH-25 ABS	•			0		•	
	2: ABS	Mando MGH-60 ABS	•			0		0	
	3: SRS	East Joy Long System	•		0	0		0	
A1 Series	4: Body Control System	ATECH Body System	•		0	0		0	0x0C, 0x36
A1 Series	4: Body Control System	Zhongsheng Body Controller	•			0		•	0x0C
A1 Series	5: Instrument Panel System	ATECH Instrument Cluster System	•			0		•	0x0D, 0x10
A1 Series	5: Instrument Panel System	Automated Mechanical Transmission ATECH Instrument Cluster System	•	•	•	0	•	0	0x0D, 0xFE
Al Series	6: Immobilizer System	STEC Immobilizer System	•	•	•	0	•	0	0x0E, 0x0F
A1 Series	6: Immobilizer System	Delphi Immobilizer System	•		•	0	•	•	0x1A, 0x2E, 0x2F
Al Series	7: AT System	Marelli CFC318C Transmission System	•	•	•	•	•	0	0x0B
A3 (Hatchback) Series	1: Engine System	UAES 1.6 Electronic Control System	•		•	0	•		
A3 (Hatchback) Series	1: Engine System	UAES Electronic Control System 1.6L (VVT)	•	•	•	0	•	•	0x10, 0x38, 0x39
A3 (Hatchback) Series	2: ABS	TRW ABS	•	•	•	0	•	0	0x3A, 0x3B
A3 (Hatchback) Series	2: ABS	ABS/ESP (BOSCH)	•					0	0x16
A3 (Hatchback) Series	3: SRS	Airbag (Hyundai)	•		•	0	•	0	
A3 (Hatchback) Series	3: SRS	Airbag (JC22)	•		•	0	•	0	
A3 (Hatchback) Series	4: AT System	DPO Transmission System	•		•	•	•	•	0x17
A3 (Hatchback) Series	4: AT System	CVT Control System	•		0	•	•	0	0x2D
A3 (Hatchback) Series		HPT TCU Transmission System	•		•	0	•	0	0x17
A3 (Hatchback) Series	5: Body Control System	Body Control System	•		0	0	•	•	0x10, 0x0C, 0x1E, 0x1F, 0x20
A3 (Hatchback) Series	6: Instrument Cluster	Instrument System	•		•	0	•	•	0x0D, 0x10, 0x11
A3 (Hatchback) Series	7: TPMS	TPMS	•		•	0	•	0	0x21
A3 (Hatchback) Series	8: Power Steering System	Electrical Power Steering (Mando)			•	0	•	0	0x12

Mode1	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
A3 (Hatchback) Series	8: Power Steering System	Delphi Electrical Power Steering (before the batch switch in Oct	•	•	0	0	•	0	0x3C, 0x3D
A3 (Hatchback) Series	8: Power Steering System	Delphi Electrical Power Steering (after the batch switch in Oct 2009)	•	•	0	0	•	0	0x3C, 0x3D
A3 (Hatchback) Series	9: Immobilizer System	DIAS Immobiliser System				0		0	0x2E, 0x1A, 0x2F
A3 (Sedan) Series	1: Engine System	UAES 1.6 Electronic Control System	•	•	•	0	•	•	
A3 (Sedan) Series	1: Engine System	UAES Electronic Control System 1.6L (VVT)	•	•	•	0	•	•	0x10, 0x38, 0x39
A3 (Sedan) Series	2: ABS	TRW ABS	•		•	0		0	0x3A, 0x3B
A3 (Sedan) Series	2: ABS	ABS/ESP (BOSCH)	•		•	•		0	0x16
A3 (Sedan) Series	3: SRS	Airbag (Hyundai)				0		0	
A3 (Sedan) Series	3: SRS	Airbag (JC22)	•	•		0	•	0	
A3 (Sedan) Series	3: SRS	Delphi Airbag	•		•	0	•	0	
A3 (Sedan) Series	4: Automatic Air Condition System	Automatic Air Condition System	•	•	•	0	•	0	
A3 (Sedan) Series	5: AT System	DPO Transmission System	•		•	•	•	•	0x17
A3 (Sedan) Series	5: AT System	HPT TCU Transmission System	•		•	0		0	0x17
A3 (Sedan) Series	5: AT System	CVT Control System	•		0	•		0	0x2D
A3 (Sedan) Series	6: Body Control System	Body Control System	•		0	0		•	0x10, 0x0C, 0x1E, 0x1F, 0x20
A3 (Sedan) Series	7: Instrument Panel System	Instrument System				0		•	0x0D, 0x10, 0x11
A3 (Sedan) Series	8: TPMS	TPMS	•	•	•	0	•	0	0x21
A3 (Sedan) Series	9: Power Steering System	Delphi Electrical Power Steering (before the batch switch in Oct	•	•	0	0	•	0	0x3C, 0x3D
A3 (Sedan) Series	9: Power Steering System	Delphi Electrical Power Steering (after the batch switch in Oct 2009)	•	•	0	0	•	0	0x3C, 0x3D
A3 (Sedan) Series	10: Immobilizer System	DIAS Immobiliser System	•	•	•	0	•	0	0x0E, $0x0F$
A3 (Sedan) Series	10: Immobilizer System	DIAS Immobiliser System	•	•	•	0	•	0	0x2E, 0x1A, 0x2F
Cowin 3/A5 Series	1: Engine System	UAES 1.6 Electronic Control System (484F/481F)	•	•	•	•	•	•	
Cowin 3/A5 Series	1: Engine System	UAES Engine System EOBD Module 1.6L/2.0MT (481F/484F)	•	•	•	•	•	•	0x50, 0x51, 0x52
Cowin 3/A5 Series	1: Engine System	BSG Hybrid	•		•	•		•	0x10
Cowin 3/A5 Series	1: Engine System	UAES 2.0 Electronic Control System (484F/481F)	•	•	•	•	•	•	
Cowin 3/A5 Series	1: Engine System	Marelli Electronic Control System 1.8L (481FC)	•	•	•	•	•	•	0x13
Cowin 3/A5 Series	1: Engine System	Marelli Electronic Control EOBD System 1.8L (481FC)	•	•	•	•	•	0	0x3E, 0x3F
Cowin 3/A5 Series	1: Engine System	UAES 477 Electronic Control System	•	•	•	•	•	•	0x10
Cowin 3/A5 Series	1: Engine System	UAES A520 BSG Electronic Control System	•	•	•	•	•	•	
Cowin 3/A5 Series	1: Engine System	CNG Engine System	•	•	•	•	•	•	0x0B, 0x26, 0x17
Cowin 3/A5 Series	1: Engine System	A5 ISG SCU System	0	0	•	0	•	0	
Cowin 3/A5 Series	1: Engine System	A5 ISG MCU System	0	0	•	0	•	0	

Model	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
Cowin 3/A5 Series	1: Engine System	A5 ISG HCU System	•	•	•	•	•	0	
Cowin 3/A5 Series	1: Engine System	Chery CEMS CNG System			•	•	•	0	0x17
Cowin 3/A5 Series	2: SRS	A21 SRS (Autoliv)			•	0	•	•	
Cowin 3/A5 Series	2: SRS	A21 FL ABM (Autoliv)			•	0	•	0	0x19
Cowin 3/A5 Series	2: SRS	Bosch Airbag	•	•	•	0	•	0	0x08
Cowin 3/A5 Series	3: ABS	TRW ABS	•	•	0	0	•	0	0x14
Cowin 3/A5 Series	3: ABS	SABS-MK70 ABS	•	•	•	0	•	0	0x15, 0x16
Cowin 3/A5 Series	4: Body Control System	ATECH-ISU (41)			0	0		0	0x0C, $0x22$, $0x23$, $0x24$
Cowin 3/A5 Series	5: Instrument Cluster	Siemens VDO Instrument Cluster	•	•	•	0	0	0	
Cowin 3/A5 Series	5: Instrument Cluster	ATECH Instrument Cluster System	•		•	0	•	•	0xFE
Cowin 3/A5 Series	6: Immobilizer System	STEC Immobilizer System	•		•	0	•	0	0x0E, 0x0F
Cowin 3/A5 Series	6: Immobilizer System	DIAS Immobiliser System	•		•	0	•	0	0x2E, 0x1A, 0x2F
Cowin 3/A5 Series	7: AT System	DPO Transmission System	•	•	•	•		•	0x17
Cowin 3/A5 Series	7: AT System	Marelli CFC318C Transmission System	•	•	•	0		•	0x0B
Cowin 3/A5 Series	7: AT System	CVT Control System	•		0	•		0	0x2D
QQ me Series	1: Engine System	UAES Electronic Control System 1.3L (473F)	•	•	•	•	•	•	
QQ me Series	1: Engine System	UAES Electronic Control EOBD System 1.3L (473F)	•	•	•	•	•	•	0x50, 0x51, 0x52
QQ me Series	1: Engine System	Marelli Electronic Control System 1.3L (473)	•	•	•	•	•	•	0x13
QQ me Series	1: Engine System	Marelli Electronic Control System EOBD 1.3L (473)	•	•	•	•	•	0	0x3E, 0x3F
QQ me Series	2: ABS	MK70-ABS			•	0	•	•	0x16
QQ me Series	3: SRS	Jinheng SRS - 4 Channels				0		0	ONIO
QQ me Series	3: SRS	Jinheng SRS - 6 Channels			•	0		Ö	
QQ me Series	4: Body Control System	ATECH Body System			$\overline{}$	0		Ö	0x0C, 0x36
QQ me Series	5: Instrument Cluster	ATECH Dial Electronic Instrument			•	0		•	0xFE
QQ me Series	5: Instrument Cluster	AMT ATECH Instrument Cluster System	•			0		•	0x0D, 0xFE
QQ me Series	6: Immobilizer System	STEC Immobilizer System	•			0		0	0x0E, 0x0F
QQ me Series	7: AT System	Marelli CFC318C Transmission System	•			0		•	0x0B
QQ3 Series	1: Engine System	Siemens 372 Electronic Control System (MT)	•	•	•	0	•	•	0x40
QQ3 Series	1: Engine System	Marelli 372EOBD Electronic Control System (AT)	•	•	•	•	•	•	0x13
QQ3 Series	1: Engine System	Liuji 465 Electronic Control System	•	•	•	0	•	•	
		Marelli 372 Electronic Control	_					_	
QQ3 Series	1: Engine System	System (AT)	•	•	•	0	•	•	0x41
QQ3 Series	1: Engine System	Marelli 372 Electronic Control System (MT)	•	•	•	0	•	•	
QQ3 Series	1: Engine System	Troitec 372 Electronic Control System (MT)	•	•	•	0	•	•	0x40
QQ3 Series	1: Engine System	Siemens 472 Electronic Control System (MT)	•	•	•	0	•	•	0x17

Model	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
QQ3 Series	1: Engine System	Marelli 472 Electronic Control			•	0	•	•	
QQ3 Series	1: Engine System	Marelli 372EOBD Electronic Control System (MT)	•	•	•	0	•	•	
QQ3 Series	1: Engine System	Marelli 472EOBD Electronic Control System (MT)	•	•	•	0	•	•	
QQ3 Series	1: Engine System	UAES 465 Electronic Control System	•	•	•	0	•	•	
QQ3 Series	1: Engine System	Siemens 472EOBD Electronic Control System (Continental)	•	•	•	0	•	•	0x17
QQ3 Series	1: Engine System	372 Chery Self-developed System	•	•	•	•	•	0	0x17, 0x19
QQ3 Series	2: ABS	SABS (VW) ABS	•	•	•	•	•	•	0x1D, $0x47$, $0x48$, $0x49$, $0x4A$
QQ3 Series	2: ABS	SABS-MK70 ABS	•	•	•	0	•	0	0x15, 0x16
QQ3 Series	3: SRS	Jinheng (Hyundai 2) SRS	•	•	•	0	•	0	
QQ3 Series	3: SRS	Continental Airbag	•		•	0	•	•	0x10, 0x19
QQ3 Series	4: AT System	Marelli		•	•	0	•	•	0x0B, 0x42
QQ3 Series	5: Power Steering System	Power Steering System			•	0	•	0	
QQ6/Cowin 1 Series	1: Engine System	UAES Engine System							
QQ6/Cowin 1 Series	1: Engine System	Marelli 472 Electronic Control							0x13
QQ6/Cowin 1 Series	1: Engine System	UAES Engine System EOBD Module 1.6L/2.0MT (481F/484F)	•	•	•	•	•	•	0x50, 0x51, 0x52
QQ6/Cowin 1 Series	1: Engine System	Marelli EOBD Electronic Control	•	•	0	•	•	0	
QQ6/Cowin 1 Series	1: Engine System	Siemens 472 Electronic Control System (MT)	•	•	•	0	•	•	0x17
QQ6/Cowin 1 Series	1: Engine System	Marelli 473 AMT EFI System	•	•	•	•	•	•	0x13
QQ6/Cowin 1 Series	1: Engine System	372 Chery Self-developed System				•	•	0	0x17, 0x19
QQ6/Cowin 1 Series	1: Engine System	Delphi 473 EFI System		•	•	•	•	•	0x0B
QQ6/Cowin 1 Series	2: ABS	Mando MGH-25 ABS		•	•	0	•	•	
QQ6/Cowin 1 Series	2: ABS	Mando MGH-40 ABS	•	•	•	0	•	•	
QQ6/Cowin 1 Series	3: SRS	Siemens	•	•	•	0	•	0	
QQ6/Cowin 1 Series	4: Body Control System	Zhongsheng Body Controller	•	•	0	0	•	0	0x0C
QQ6/Cowin 1 Series	4: Body Control System	ATECH Body System			0	0	•	0	0x0C, 0x36
QQ6/Cowin 1 Series	5: Instrument Cluster	ATECH Instrument Cluster System	•	•	•	0	•	•	0x0D, 0x10
QQ6/Cowin 1 Series	5: Instrument Cluster	AMT ATECH Instrument Cluster System				0	•		0x0D, 0xFE
QQ6/Cowin 1 Series	6: Immobilizer System	STEC Immobilizer System				0		0	0x0E, 0x0F
QQ6/Cowin 1 Series	7: AT System	Marelli CFC318C Transmission System				0			0x0B
V2 Series (Youya/Riich2)	1: Engine System	UAES Engine System	•	•	•	•	•	•	
V2 Series (Youya/Riich2)	1: Engine System	Marelli 472 Electronic Control System	•	•	•	0	•	•	
V2 Series (Youya/Riich2)	1: Engine System	UAES Engine System EOBD Module 1.6L/2.0MT (481F/484F)	•	•	•	•	•	•	0x50, 0x51, 0x52
V2 Series (Youya/Riich2)	1: Engine System	Siemens 472FC Electronic Control System	•	•	•	0	•	•	0x17
V2 Series (Youya/Riich2)	2: ABS	Mando MGH-25 ABS	•	•	•	0	•	•	

Model	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
V2 Series (Youya/Riich2)	3: SRS	East Joy Long System (Four Airbags)	•	•	•	0	•	0	
V2 Series (Youya/Riich2)	4: Body Control System	ATECH Body System	•	•	0	0	•	0	0x0C, 0x36
V2 Series (Youya/Riich2)	5: Instrument Cluster System	ATECH Instrument Cluster System	•	•	•	0	•	•	0x0D, 0x10
V2 Series (Youya/Riich2)	6: Immobilizer System	STEC Immobilizer System	•	•	•	0	•	0	0x0E, 0x0F
Cowin 5/Eastar Serie	es 1: Engine System	Mitsubishi Engine System	•	•	•	•	•	0	
Cowin 5/Eastar Serie	es 1: Engine System	Delphi Electronic Control System		•	•	0	•	•	
Cowin 5/Eastar Serie	es 1: Engine System	UAES Electronic Control System		•	•	•	•	•	
Cowin 5/Eastar Serie	es 1: Engine System	Mitsubishi Engine System	•	•	•	•	•	0	
Cowin 5/Eastar Serie	es 1: Engine System	Bosch Diesel Electronic Control System 1.9L (481A)	•	•	•	0	•	•	0x43, 0x44, 0x45
Cowin 5/Eastar Serie	es 2: AT System	CVT Control System		•	0	•	•	0	0x2D
Cowin 5/Eastar Serie	es 2: AT System	DPO Transmission System		•		•	•	•	0x17
Cowin 5/Eastar Serie	es 2: AT System	Mitsubishi Electronic Control Transmission	•	•	•	•	•	0	
Cowin 5/Eastar Serie	es 3: ABS	Delphi DBC7.0 System (Original Version)	•	•	•	0	•	•	0x14
Cowin 5/Eastar Serie	es 3: ABS	Delphi DBC7.4 System (New Version)	•	•	•	0	•	•	0x18
Cowin 5/Eastar Serie		Bosch ABS (ABS 8.0)	•	•	•	•	•	•	0x18
Cowin 5/Eastar Serie		Jinheng (Hyundai 2) SRS	•	•	•	0	•	0	
Cowin 5/Eastar Serie	es 4: SRS	Jinheng (Hyundai 3) SRS	•	•	•	0	•	0	
Cowin 5/Eastar Serie	es 4: SRS	Bosch Airbag		•		0	•	0	0x08
Cowin 5/Eastar Serie	es 5: Body Control System	MY07 Body Controller System		•	•	0	•	0	0x0C, 0x19
Cowin 5/Eastar Serie	es 5: Body Control System	AWA Body Controller System		•	0	0	•	0	0x0C
Cowin 5/Eastar Serie	es 5: Body Control System	ATECH Body System	0	0	0	0	•	•	0x0C
Cowin 5/Eastar Serie	es 6: Instrument Cluster	Instrument Panel System			•	0	•	0	
Cowin 5/Eastar Serie	es 7: Immobilizer System	STEC Immobilizer System		•	•	0	•	0	0x0E, 0x0F
Cowin 5/Eastar Serie	es 8: Smart Control Switch	Smart Control Switch	•	•	•	0	•	•	0x0C
Fulwin Series	1: Engine System	Marelli Single Point System	•	•	•	0	•	•	
Fulwin Series	1: Engine System	Marelli Multi-point System	•	•	•	0	•	•	0x46
Fulwin Series	1: Engine System	Marelli Multi-point AAA, A98 System	•	•	•	0	•	•	
Fulwin Series	1: Engine System	Marelli Multi-point AA9 System	•	•	•	0	•	•	
Fulwin Series	1: Engine System	Motorola System	•	•	•	0	•	0	
Fulwin Series	1: Engine System	UAES M7 Electronic Control System	•	•	•	0	•	•	0x07
Fulwin Series	1: Engine System	Marelli New Two-valve EFI System	•	•	•	0	•	•	
Fulwin Series	2: ABS	SABS (VW) ABS	•	•	•	•	•	•	0x1D, $0x47$, $0x48$, $0x49$, $0x4A$
Fulwin Series	2: ABS	Delphi DBC7.0 System (Original Version)	•	•	•	0	•	•	0x14
Fulwin Series	3: SRS	Jinheng (Hyundai 2) SRS	•	•	•	0	•	0	
Cowin 2/Cowin Series		Delphi Electronic Control System	•	•	•	0	•	•	
Cowin 2/Cowin Series		Siemens Electronic Control System		•	•	0	•	0	

Model	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
Cowin 2/Cowin Series	1: Engine System	UAES Electronic Control System	•	•	•	•	•	•	
Cowin 2/Cowin Series	1: Engine System	UAES EOBD Engine System	•	•	•	•	•	•	
Cowin 2/Cowin Series	1: Engine System	Troitec Electronic Control System	•	•	•	0	•	•	0x1B
Cowin 2/Cowin Series	1: Engine System	Chery CEMS M1.0 Electronic Control System (477F)	•	•	•	•	•	0	0x3E, 0x3F
Cowin 2/Cowin Series	1: Engine System	UAES 477 Electronic Control System			•	•	•	•	0x10
Cowin 2/Cowin Series	1: Engine System	CNG Engine System				•		•	0x0B, 0x26, 0x17
Cowin 2/Cowin Series	1: Engine System	Chery CEMS1.0 Electronic Control System 1.5L (477F)	•	•	•	•	•	0	0x17, 0x19
Cowin 2/Cowin Series	2: ABS	SABS (VW) ABS			•		•		0x1D, $0x47$, $0x48$, $0x49$, $0x4A$
Cowin 2/Cowin Series	2: ABS	SABS-MK70 ABS			•	0	•	0	0x15, 0x16
Cowin 2/Cowin Series	3: SRS	Jinheng (Hyundai 2) SRS			•	0		0	
Cowin 2/Cowin Series	3: SRS	Bosch Airbag			•	0		0	0x08
Cowin 2/Cowin Series	4: Body Control System	ATECH Body System	0	0	0	0			0x0C
Cowin 2/Cowin Series	5: Immobilizer System	STEC Immobilizer System			•	0		0	0x0E, 0x0F
Cowin 2/Cowin Series	6: Smart Control Switch	Smart Control Switch			•	0			0x0C
Tiggo 3 Series	1: Engine System	Delphi Electronic Control System 2.0L/2.4L (4G63/4G64)	•	•	•	0	•	•	
Tiggo 3 Series	1: Engine System	Mitsubishi Electronic Control System 2.0L/2.4L (4G63/4G64)	•	•	•	0	•	•	
Tiggo 3 Series	1: Engine System	UAES 1.6 Electronic Control System (484F/481F)	•	•	•	•	•	•	
Tiggo 3 Series	1: Engine System	UAES Engine System EOBD Module 1.6L/2.0MT (481F/484F)	•	•	•	•	•	•	0x50, 0x51, 0x52
Tiggo 3 Series	1: Engine System	UAES Electronic Control EOBD System 2.0AT (484F)	•	•	0	•	•	0	
Tiggo 3 Series	1: Engine System	Marelli Electronic Control System 1.8L (481FC)	•	•	•	•	•	•	0x13
Tiggo 3 Series	1: Engine System	Marelli Electronic Control EOBD System 1.8L (481FC)	•	•	•	•	•	0	0x3E, 0x3F
Tiggo 3 Series	1: Engine System	UAES 2.0 Electronic Control System (484F)	•	•	•	•	•	•	
Tiggo 3 Series	1: Engine System	Bosch Diesel Electronic Control System 1.9L (481A)	•	•	•	0	•	•	0x43, 0x44, 0x45
Tiggo 3 Series	1: Engine System	UAES Electronic Control System 1.6L (VVT)	•	•	•	0	•	•	0x10, 0x38, 0x39
Tiggo 3 Series	1: Engine System	Delphi Electronic Control System 1.6L (481F)	•	•	•	•	•	•	0x17, 0x0B, 0x19
Tiggo 3 Series	1: Engine System	UAES Electronic Control System 1.8L (481FC)	•	•	•	•	•	•	
Tiggo 3 Series	2: AT System	Mitsubishi Electronic Control Transmission	•	•	•	0	•	•	
Tiggo 3 Series	2: AT System	DPO Transmission System	•	•	•	•	•	•	0x17

Mode1	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
Tiggo 3 Series	2: AT System	Mitsubishi Electronic Control		•	•	0	•	•	
riggo 5 Series	Z: Al System	Transmission				O			
Tiggo 3 Series	2: AT System	Marelli CFC318C Transmission System				0		•	0x0B
Tiggo 3 Series	2: AT System	CVT Control System			0			0	0x2D
Tiggo 3 Series	3: ABS	Mando MGH-25 ABS				0		•	
Tiggo 3 Series	3: ABS	Mando MGH-40 ABS				0		•	
Tiggo 3 Series	3: ABS	Mando MGH-60 ABS				0		•	
Tiggo 3 Series	3: ABS	Mando MGH-25 ABS				0		•	
Tiggo 3 Series	3: ABS	Mando MGH-40 ABS				0		•	
Tiggo 3 Series	3: ABS	Mando MGH-60 ABS	•	•	•	0	•	•	
Tiggo 3 Series	4: SRS	Jinheng (Hyundai HAE 2.5)	•	•	•	0	0	0	
Tiggo 3 Series	4: SRS	Continental Airbag		•	•	0	•	•	0x10, 0x19
Tiggo 3 Series	5: Body Control System	AWA Body Controller System	•	•	0	0	•	0	0x0C
Tiggo 3 Series	5: Body Control System	MY07 Body Controller System	•	•	•	0	•	0	0x0C, 0x19
Tiggo 3 Series	5: Body Control System	ATECH Body Controller				0		•	
Tiggo 3 Series	6: Instrument Cluster	ATECH Instrument Cluster System				0	0	•	
Tiggo 3 Series	6: Instrument Cluster	1.8AMT ATECH Instrument Cluster	•			0	•		0x1C
Tiggo 3 Series	6: Instrument Cluster	Siemens Instrument Cluster System	0	0	0	0		0	
	6: Instrument Cluster	1.6 VVT CVT ATECH Instrument Cluster		Ŭ	Ŭ				
Tiggo 3 Series	System	System	•		•	0	•	•	0x34, 0x10
Tiggo 3 Series	6: Instrument Cluster	ATECH Instrument Cluster System	•	•	•	0	0	•	
Tiggo 3 Series	6: Instrument Cluster	1.8AMT ATECH Instrument Cluster			•	0		•	0x1C
Tiggo 3 Series	6: Instrument Cluster	Siemens Instrument Cluster System	0	0	0	0		0	OATC
Tiggo 3 Series	7: Immobilizer System	STEC Immobilizer System			•	0		0	0x0E, 0x0F
Tiggo 3 Series	8: Smart Control Switch	ATECH Body System	0	0	0	0		•	0x0C
Tiggo 3 Series	8: Smart Control Switch	ATECH Body System	0	0	0	0			0x0C
Tiggo 3 Series	9: Intelligent Torque	Intelligent Torque System				0	0	0	0.000
Eastar Cross Series	1: Engine System	Mitsubishi Engine System		•	•	0	•	•	
Eastar Cross Series	1: Engine System	UAES 2. OTCI Electronic Control			•	0		•	
Eastar Cross Series	1: Engine System	UAES 2.0 Electronic Control System (484F)	•	•	•	•	•	•	
Eastar Cross Series	1: Engine System	UAES Engine System EOBD Module 1.6L/2.0MT (481F/484F)	•	•	•	•	•	•	0x50, 0x51, 0x52
Eastar Cross Series	1: Engine System	UAES 1.8L Electronic Control System							
Eastar Cross Series	1: Engine System	Mitsubishi Engine System	•	•	•	0	•	•	
Eastar Cross Series	1. Engine System	Bosch Diesel Electronic Control				O			
Eastar Cross Series	1: Engine System	System 1.9L (481A)	•	•	•	0	•	•	0x43, 0x44, 0x45
Eastar Cross Series	2: AT System	Mitsubishi Electronic Control Transmission	•	•	•	0	•	•	
Eastar Cross Series	2: AT System	DPO Transmission System	•	•	•	•	•	•	0x17
Eastar Cross Series	2: AT System	Mitsubishi Electronic Control Transmission	•	•	•	0	•	•	
Eastar Cross Series	3: ABS	Delphi DBC7.4 System (New Version)	•	•	•	0	•	•	0x18
Eastar Cross Series	4: SRS	East Joy Long System	•	•	0	0		0	

Mode1	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
Eastar Cross Series	4: SRS	East Joy Long System (Four Airbags)	•	•	•	0	•	0	
Eastar Cross Series	5: Body Control System	ATECH Body System	0	0	0	0	•	•	0x0C
Eastar Cross Series	5: Body Control System	AWA Body Controller System			0	0	•	0	0x0C
Eastar Cross Series	6: Instrument Cluster	ATECH Instrument Cluster System			•	0	•		0xFE
Eastar Cross Series	7: Immobilizer System	STEC Immobilizer System			•	0		0	0x0E, 0x0F
Eastar Cross Series	7: Immobilizer System	Siemens Immobiliser System			•	0		0	0x1A
Fulwin Hatchback	1: Engine System	Chery CEMS M1.0 Electronic Control System (477F)	•	•	•	•	•	0	0x3E, 0x3F
Fulwin Hatchback	1: Engine System	Delphi Electronic Control System 1.5L (477F)	•	•	•	•	•	•	0x17, 0x0B, 0x19
Fulwin Hatchback	1: Engine System	UMC A13 ECM	•	•	•	0	•	•	0x10
Fulwin Hatchback	1: Engine System	Chery CEMS1.0 Electronic Control System 1.5L (477F)	•	•	•	•	•	0	0x17, 0x19
Fulwin Hatchback	2: AT System	Automatic Transmission System (FY2)	•	•	0	•	•	•	0x4B, 0x4C
Fulwin Hatchback	3: ABS	ABS/ESP (Bosch)		•	•	0	•	•	0x16
Fulwin Hatchback	4: SRS	Bosch Airbag	•	•	•	0	•	0	
Fulwin Hatchback	4: SRS	FL Airbag		•	•	0	•	0	0x10
Fulwin Hatchback	5: Body Control System	Body Control System		•	0	0	•	•	0x1E, 0x10, 0x19, 0x30
Fulwin Hatchback	6: Instrument Cluster	Chery A13 Instrument System		•	•	0	•	•	0x0D, 0x10, 0x11
Fulwin Hatchback	6: Instrument Cluster	FL Instrument System	•	•	•	0	•	•	0x4D, 0x4E
Fulwin Hatchback	7: Immobilizer System	DIAS Immobiliser System	•	•	•	0	•	0	0x2E, 0x1A, 0x2F
Fulwin 2 Sedan	1: Engine System	Chery CEMS M1.0 Electronic Control System (477F)	•	•	•	•	•	0	0x3E, 0x3F
Fulwin 2 Sedan	1: Engine System	Chery CEMS1.0 Electronic Control System 1.5L (477F)	•	•	•	•	•	0	0x17, 0x19
Fulwin 2 Sedan	1: Engine System	UMC A13 ECM	•	•	•	0		•	0x10
Fulwin 2 Sedan	2: AT System	Automatic Transmission System (FY2)			0			•	0x4B, 0x4C
Fulwin 2 Sedan	3: ABS	ABS/ESP (Bosch)	•	•	•	0	•	•	0x16
Fulwin 2 Sedan	4: SRS	Bosch Airbag	•	•	•	0	•	0	
Fulwin 2 Sedan	4: SRS	FL Airbag	•	•	•	0	•	0	0x10
Fulwin 2 Sedan	5: Body Control System	Body Control System			0	0		•	0x1E, 0x10, 0x19, 0x30
Fulwin 2 Sedan	6: Instrument Cluster	Chery A13 Instrument System		•	•	0	•	•	0x0D, 0x10, 0x11
Fulwin 2 Sedan	6: Instrument Cluster	FL Instrument System		•	•	0	•	•	0x4D, 0x4E
Fulwin 2 Sedan	7: Immobilizer System	Delphi Immobilizer System		•	•	0	•	0	0x1A, 0x2E, 0x2F
E5	1: Engine System	Chery CEMS M1.0 Electronic Control System (477F)	•	•	•	•	•	0	0x3E, 0x3F
E5	1: Engine System	UAES 1.8L Electronic Control System	•	•	•	•	•	•	
E5	1: Engine System	Chery CEMS1.0 Electronic Control System 1.5L (477F)	•	•	•	•	•	0	0x17, 0x19
E5	2: AT System	Automatic Transmission System (FY2)	•	•	•	0	•	0	0x10
E5	2: AT System	CVT Control System	•	•	0	•	•	0	0x2D
E5	3: ABS	SABS-MK70 ABS	•	•	•	0	•	0	0x15, 0x16
E5	4: SRS	Bosch Airbag	•	•	•	0	•	0	0x08
E5	5: Body Control System	ATECH-ISU (41)			0	0		0	0x0C, 0x22, 0x23, 0x24

Mode1	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
E5	6: Instrument Cluster	ATECH Instrument Cluster System	•	•	•	0	•	•	0xFE
E5	7: Immobilizer System	DIAS Immobiliser System	•			0		0	0x1A, 0x2E, 0x2F
E5	8: PEPS System	A21 FLC PEPS System				0		0	0x4F
B16	1: Engine System	UAES 2.0 Electronic Control System (484F)	•	•	•	•	•	•	
B16	1: Engine System	UAES 2.0VVT Engine Control System	•		•	0		•	
B16	2: AT System	CVT Control System	•		0	•		0	0x2D
B16	3: Power Steering System	Power Steering System			•	0		0	
B16	4: ABS	Bosch ABS (ABS8.0) (CAN)			•	0			
B16	4: ABS	Bosch ABS (ABS8.0) (K Line)			•	0			0x18, 0x0B
B16	5: SRS	Bosch Airbag (CAN)	•		•	0		0	
B16	5: SRS	Bosch Airbag (K Line)	•		•	0		0	0x08
B16	6: Body Control System	ATECH Body System	•	•	•	0		•	0x19, 0x30
B16	7: Instrument Cluster	Instrument System	•		•	0			0x0D, 0x10
B16	7: Instrument Cluster	Instrument System			•	0			0x0D, 0x10
B16	8: Headlight Adjustment System	Headlight Adjustment System	•	•	•	0	0	0	0x33
B16	9: Immobilizer System	DIAS Immobiliser System	•	•	•	0	•	0	0x2E, 0x1A, 0x2F
B16	10: TPMS	TPMS	•	•	•	0		0	0x19
New QQ3	1: Engine System	Engine System	•	•	•	•	•	0	0x17, 0x19
New QQ3	2: ABS	Brake Control System	•	•	•	•	•	•	0x14
New QQ3	3: SRS	SRS	•	•	•	0	•	0	
New QQ3	4: Body Control System	ATECH Body System	•	•	0	0	•	0	0x0C, 0x36
New QQ3	5: Instrument Cluster	Instrument Panel System	•	•	•	0	•	•	0xFE
Arrizo 7	1: Engine System	Engine System	A	A	A	0		A	0x57, 0x58, 0x59
Arrizo 7	2: ABS	Brake Control System	A	A	A	A		0	0x5A, 0x5B, 0x5C
Arrizo 7	3: SRS	SRS	A	A	A	0		0	0x6F, 0x5D
Arrizo 7	4: Body Control System	Body Control System	A	A	A	0	A	A	0x31, 0x24, 0x7A, 0x83, 0x7F, 0x72
Arrizo 7	5: Instrument Cluster	Instrument Cluster System	A	A	A	0	A	A	0x78, 0x4E
Arrizo 7	6: PEPS System	PEPS System	_	<u> </u>	<u> </u>	0	_	0	0x5F, 0x82, 0x70
Arrizo 7	7: Immobilizer System	Immobilizer System	•	•	0	0	•	0	0x86, 0x5E, 0x7D, 0x64, 0x74, 0x60, 0x61, 0x62, 0x6C, 0x6D, 0x87, 0x7A, 0x7E, 0x63, 0x6E, 0x85, 0x66
Arrizo 7	8: Automatic Transmission System	Automatic Transmission System	A	•	•	A	•	0	0x2D
Arrizo 7	9: DVD System	DVD System	A	A	A	0	A	A	0x82
Arrizo 7	10: Air Condition System	Air Condition System	A	A	A	0	A	0	
Arrizo 7	11: Power Steering System	Power Steering System	A		0	0		0	0x3C
Tiggo 5	1: Engine System	Engine System	A			0		A	0x5E
Tiggo 5	2: ABS	Brake Control System	A					0	0x5A, 0x5B, 0x71
Tiggo 5	3: SRS	SRS	A			0		0	0x76
Tiggo 5	4: Body Control System	Body Control System	lack			0	A	A	0x7F, $0x72$, $0x31$, $0x24$, $0x69$

Model	System	System Type	Read DTCs	Clear DTCs	ECU Info.	Freeze Frame	Live Data	Active Test	Special Function
Tiggo 5	5: Instrument Cluster	Instrument Cluster System	A	lack		0	lack	lack	0x78, 0x4E
Tiggo 5	6: Keyless System	Keyless System				0		0	0x5F, 0x82, 0x70
Tiggo 5	7: Immobilizer System	Immobilizer System	•	•	0	0	•	0	0x86, 0x5E, 0x7D, 0x64, 0x74, 0x60, 0x61, 0x62, 0x6C, 0x6D, 0x87, 0x7A, 0x7E, 0x63, 0x6E, 0x85, 0x66
Tiggo 5	8: Automatic Transmission System	Automatic Transmission System	•	•	•	•	•	0	0x2D
Tiggo 5	9: DVD System	DVD System	0	0	0	0		0	0x82
Tiggo 5	10: Air Condition System	Air Condition System				0		0	
Tiggo 5	11: Power Steering System	Power Steering System			0	0		0	0x3C
E3	1: Engine System	Engine Control System (UAES				0			0x5E
E3	2: ABS	Brake Control System				0		0	0x75
E3	3: SRS	SRS				0		0	
E3	4: Body Control System	Body Control System	A	•	•	0	•	A	0x80, 0x81, 0x31, 0x24, 0x67, 0x7B
E3	5: Instrument Cluster	Instrument Cluster System				0			0x77, 0x78, 0x4E, 0x88
E3	6: Tire Pressure Control System	Tire Pressure Control System	•	•	•	•	•	0	0x84, 0x7C, 0x68
E3	7: Anti-Pitch System	Anti-Pitch System				0			0x6A, 0x6B
A16	1: Engine System	Engine System				0			0x5E
A16	2: ABS	Brake Control System				0		0	0x73, 0x10
A16	3: SRS	SRS				0		0	0x76
A16	4: Body Control System	Body Control System				0			0x79, 0x30, 0x65, 0x24
A16	5: Instrument Cluster	Instrument Cluster System				0			0x78, 0x4E
A16	6: Immobilizer System	Immobilizer System	•	A	0	0	A	0	0x86, 0x5E, 0x7D, 0x64, 0x74, 0x60, 0x61, 0x62, 0x6C, 0x6D, 0x87, 0x7A, 0x7E, 0x63, 0x6E, 0x85, 0x66
A16	7: Automatic Transmission System	Automatic Transmission System	•	A	•	•	•	0	0x2D

-Autel

${\tt Specil_Function}$

Index	Specil Function Name	Index	Specil Function Name
	<u> </u>		
0x01	Version Information	0x46	Adaptive Parameters Adjustment
0x02	Read DTCs	0x47	Channel Matching
0x03	Freeze Frame	0x48	Basic Settings
0x04	Clear DTCs	0x49	Security Access
0x05	DataStream	0x4A 0x4B	Separately Reading
0x06	Active Test	0x46 0x4C	Shift Self-Learning
0x07	Parameter Adjustment		Clutch Self-Learning
0x08	Programming	0x4D	Software Configuration Information Writing
0x09	Special Function	0x4E	Vehicle Service Function Reset
0x0A	02 Sensor Monitoring	0x4F	Executive Routine
0x0B	End-of-Line Test	0x50	Inspection/Maintenance Service Readiness
0x0C	Remote Control Matching	0x51	02 Sensor Monitoring Test
0x0D	Service Lamp Reset	0x52	Request Monitoring Test
0x0E	Input Code	0x53	Start Heater
0x0F	Immobilizer Matching	0x54	End-of-Line Configuration
0x10	ECU Reset	0x55	RKC Reprogramming
0x11	Configure Warning Lamp	0x56	Anti-pinch Configuration
0x12	Steering Angle Sensor Calibration	0x57	Learn Key
0x13	Restore Default	0x58	Teach Key
0x14	Automatic Bleeding	0x59	Reset Delivery Condition
0x15	Hydraulic Control Unit Test	0x5A	Manual Bleeding (Only for vehicles with ESP
UNIU	nydradiic control chit iest	OXON	system)
0x16	Bleeding and Filling	0x5B	Write Software Configuration Information
UXIU	breeding and Filling	OVOD	(Only for vehicles with ESP system)
0x17	EOBD Module	0x5C	Tire Pressure Calibration (Only for vehicles
UXII	EODD MOdule	UXOC	with ESP system)
0x18	Bleeding Mode	0x5D	IMU Calibration (Only for vehicles with ESP)
0x19	Write Data	0x5E	VIN
O 1 A	Matabian Function	0-55	Passive Entry Keyless Start System
0x1A	Matching Function	0x5F	Configuration Information
0x1B	Reset Adaptive Value	0x60	Programming ECM
0x1C	Vehicle Service	0x61	Programming IMMO (Learn SK from EMS)
0x1D	Coding	0x62	Programming IMMO (Learn SK from TCL)
0x1E	Activate Alarm Horn	0x63	Programming TCU
0x1F	CAN Configuration Selection	0x64	Programming Date
0x20	CAN Configuration Input	0x65	Erase All Remote Keys
0x21	Initialize Tire Location	0x66	Erase ESCL
0x22	ISU Reset	0x67	Erase All Keys
0x23	Fast Dormancy	0x68	Test Mode
0x24	Shipping Mode	0x69	Anti-Pinch Learning
0x25	Air Bleeding Function	0x6A	Anti-Pinch Self-Learning
0x26	02 Sensor Test	0x6B	Anti-Pinch Self-Learning Erase
0x27	Engine Test	0x6C	Reset ECM
0x21 $0x28$	Fuel Injector Matching	0x6D	Reset IMMO
0x29	Read Fuel Injector Code	0x6E	Reset TCU
0x23 0x2A	2-Airbag Automatch	0x6F	Reset Factory Status
			Reset Limit Starts (Only for vehicles with
0x2B	6-Airbag Automatch	0x70	Electronic Steering Column Lock)
			Acceleration Sensor Calibration (Only for
0x2C	VVT Function Check	0x71	vehicles with ESP system)
0x2D	Clear Adaptive Tables	0x72	Controller Reset
0x2D 0x2E	Enter User Authorization Code	0x72	Bleeding and Filling
0x2E 0x2F	Authorization Code Setup	0x74	Match Whole System
0x2F 0x30	Key Learning	0x75	Manual Bleeding
0x30 0x31	Remote Key Matching	0x76	Software Reset
UVNI	Remote Rey MatCHINS	UXIO	Write Software Configuration Information
0x32	Write IQA Code	0x77	
	+	+	(Single Information Written)
0x33	Zero Point Calibration	0x78	Write Software Configuration Information
	-		(Barcode Written)
0x34	Mileage Service	0x79	Write Software Configuration Information
			(Barcode Input)
0x35	System Sensor Calibration	0x7A	Remove Key

Index	Specil Function Name	Index	Specil Function Name
0x36	Remote Control Window Up Function	0x7B	Power Saving Mode
0x37	Self-Learning Reset	0x7C	Tire Pressure Self-Learning
0x38	Routine Control Service	0x7D	Service Station Code
0x39	VVT Function Check	0x7E	Write PIN in IMMO
0x3A	ESC Reconfiguration	0x7F	Write Body Controller Configuration
0x3B	ESC Special Sensor Calibration	0x80	Write Body Controller Configuration (Single Configuration)
0x3C	Write Vehicle Configuration Information	0x81	Write Body Controller Configuration Code
0x3D	Steering Angle Sensor Calibration	0x82	Write Configuration Code
0x3E	02 Sensor Monitoring Test Result	0x83	Write Airbag Controller Configuration
0x3F	On-board Monitoring Test Result	0x84	Write Sensor ID
0x40	Clear Learning Value	0x85	Programming ESCL
0x41	DBW Self-Learning Function	0x86	User Authorization Code
0x42	Clutch Related Parameters Reset	0x87	Key Matching
0x43	IQA Matching	0x88	Vehicle Service Function Set
0x44	VSA Self-Learning	0xFE	Service Light
0x45	ECU Internal Data Area Setup		