

## V30 CHERY V3.65 Function table (English)(Promulgate time2008-04-16)

Vehicle	System	Sub system	Read DTC	Clear DTC	Data stream	Actuation	Control unit version	System status	Remark
Q03	ENG	UAES 465	√	√	√	√	√	√	Idle Initialization Distributor Adjustment
		LIUJI 465	√	√	√	√		√	Immobilizer Status
		SIEMENS 372	√	√	√			√	
		SIEMENS 2	√	√	√	√			Anti-theft information CAN(CVT status)
		MM AT	√	√	√	√	√	√	
		MM MT	√	√	√	√	√	√	
	AT		√	√	√	√	√	√	Offline detect function
	ABS		√	√	√	√	√		Adaptation Login procedure
	SRS		√	√	√				
Eastar									
	ENG	MIT	√	√	√	√	√		
		Delphi	√	√	√	√		√	
		UAES(E0BD)	√	√				√	Main parameter
	AT		√	√	√	√	√		
	SRS	HAE2	√	√	√				
		HAE3	√	√	√				
	ABS		√	√	√	√	√		Automatic exhaust

	ICM								Read ICM data Write ICM data
	CONTROL SWITCH SYSTEM		✓	✓	✓	✓	✓		
	IMM		✓	✓			✓	✓	Input code LED diagnosis Immobilizer adaptation
WindCloud									
	ENG	SIGLE	✓	✓	✓	✓			
		MOTO	✓	✓	✓		✓		
		MM MUT	✓	✓	✓	✓	✓		
		UAES M7	✓	✓	✓	✓			Distributor Adjustment
		MM AAA、A98	✓	✓	✓	✓			
		MM AA9	✓	✓	✓	✓			
		MM A99	✓	✓	✓	✓	✓		Self-adaption
		MT 20	✓	✓	✓	✓		✓	
		MM AAA	✓	✓	✓	✓			
	SRS		✓	✓	✓				
	ABS	SABS	✓	✓	✓	✓	✓		Adaptation Login procedure
		Delphi	✓	✓	✓	✓	✓		Automatic exhaust
Cowin									
	ENG	UAES M7	✓	✓	✓	✓			Distributor Adjustment
		Delphi	✓	✓	✓	✓		✓	Immobilizer Status

		SIEMENS	√	√	√	√			Anti-theft information CAN(CVT status)
	SRS		√	√	√				
	ABS		√	√	√	√	√		Adaptation Login procedure
	IMM		√	√			√	√	Input code LED diagnosis Immobilizer adaptation
Tiggo									
	ENG		√	√	√	√		√	
	ABS		√	√	√	√	√		Exhaust mode
	SRS		√	√			√		
	CONTROL SWITCH SYSTEM		√	√	√	√	√		
	ICM								Read ICM data Write ICM data
A5									
	ENG	A516-UAES(E0BD)	√	√				√	Main parameter
		A520-UAES(E0BD)	√	√				√	Main parameter
	ABS		√	√	√				Automatic exhaust
	SRS		√	√			√	√	Unlock/Lock Read/Write VIN Data setting
	ICM	ICM[1]	√	√			√		
		ICM[2]			√	√	√		



	ENG		√	√				√	Main parameter
	ABS		√	√	√	√	√		Adaptation Login procedure
	SRS		√	√	√		√		
A1									
	ENG		√	√				√	Main parameter
	ABS		√	√	√	√	√		Exhaust mode
	SRS		√	√			√		
	BODY		√	√	√				
	ICM				√	√	√		
	IMM		√	√			√	√	Input code LED diagnosis Immobilizer adaptation

Note: √: content is correct

\* :new added information

※: revised information

△: factory scanner has no this information

○: information not developed (factory scanner has this function)