



TabScan - Baic - V5.10 Diagnostic Coverage

NOTE:

●: This function is supported
○: This function is not supported

▲: This function is the new feature in this version
※: This function may be supported which depends on the actual condition of the vehicle

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|------|---------------|---|-------------|------------------|-------------------|-----------------|-------------|
| BAIC | E Series | PCM (ME1788) | ● | ● | ● | ● | ● |
| BAIC | E Series | MITSUBISHI_ME788 | ● | ● | ● | ● | ● |
| BAIC | E Series | UAES M797 engine | ● | ● | ● | ● | ● |
| BAIC | E Series | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC | E Series | Bosch ABS9 | ● | ● | ● | ● | ● |
| BAIC | E Series | Anti-Lock Brake System (ABS) | ● | ● | ● | ● | ● |
| BAIC | E Series | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC | E Series | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC | E Series | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Electronic stability program (ESP) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Automatic air conditioning system (AC) | ● | ● | ● | ○ | ● |
| BAIC | BJ20 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC | BJ20 | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC | BJ20 | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC | BJ20 | AHL | ● | ● | ● | ● | ● |
| BAIC | BJ20 | AVM | ● | ● | ● | ○ | ○ |
| BAIC | BJ20 | Parking assist system (PAS) | ● | ● | ● | ○ | ● |
| BAIC | BJ20 | MMI | ● | ● | ● | ● | ● |
| BAIC | BJ40 | EMS(MT20U2) | ● | ● | ● | ● | ● |
| BAIC | BJ40 | EMS (Beijing V) | ● | ● | ● | ● | ● |
| BAIC | BJ40 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC | BJ40 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC | BJ40 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Electronic stability program (ESP) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | TPMS | ● | ● | ● | ● | ○ |
| BAIC | BJ40L | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC | BJ40L | GW System | ● | ● | ● | ● | ○ |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|-------------|---------------|---|-------------|------------------|-------------------|-----------------|-------------|
| BAIC | BJ40L | DCU_LF | ● | ● | ● | ● | ● |
| BAIC | BJ40L | DCU_LR | ● | ● | ● | ● | ● |
| BAIC | BJ40L | DCU_RR | ● | ● | ● | ● | ● |
| BAIC | BJ40L | DCU_RF | ● | ● | ● | ● | ● |
| BAIC | BJ40L | Reverse video control system(RVC) | ● | ● | ● | ● | ○ |
| BAIC | BJ80J | Engine Management System (EMS) | ● | ● | ● | ● | ○ |
| BAIC | BJ80J | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC | BJ80J | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC | BJ80J | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC | BJ80J | Headlight adjustment module | ● | ● | ● | ● | ● |
| BAIC | BJ80J | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC | BJ80J | GW System | ● | ● | ● | ● | ○ |
| BAIC | BJ80J | CCP | ● | ● | ● | ● | ○ |
| BAIC | BJ80J | DCU_LF | ● | ● | ● | ● | ● |
| BAIC | BJ80J | FBCM | ● | ● | ● | ● | ● |
| BAIC | BJ80J | DCU_RF | ● | ● | ● | ● | ● |
| BAIC | BJ80J | RBCM | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Electronic stability program (ESP) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | TPMS | ● | ● | ● | ● | ○ |
| BAIC | BJ80C | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC | BJ80C | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Headlight adjustment module | ● | ● | ● | ● | ● |
| BAIC | BJ80C | CCP | ● | ● | ● | ○ | ○ |
| BAIC | BJ80C | GW System | ● | ● | ● | ● | ○ |
| BAIC | BJ80C | DCU_LF | ● | ● | ● | ● | ● |
| BAIC | BJ80C | DCU_LR | ● | ● | ● | ● | ● |
| BAIC | BJ80C | DCU_RR | ● | ● | ● | ● | ● |
| BAIC | BJ80C | DCU_RF | ● | ● | ● | ● | ● |
| BAIC | BJ80C | Reverse video control system(RVC) | ● | ● | ● | ● | ○ |
| BAIC | BJ80C | Parking assist system (PAS) | ● | ● | ● | ● | ○ |
| BAIC | BJ80C | Driver Seat Module (DSM) | ● | ● | ● | ● | ● |
| BAIC | BJ80C | EHC | ● | ● | ● | ● | ● |
| BAIC Senova | D20 | PCM (ME1788) | ● | ● | ● | ● | ● |
| BAIC Senova | D20 | MITSUBISHI_ME788 | ● | ● | ● | ● | ● |
| BAIC Senova | D20 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | D20 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|-------------|---------------|---|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Senova | D20 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | D20 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | D20 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Anti-Lock Brake System (ABS) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | ESP CONTI | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | ESP BWI | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | TPMS | ● | ● | ● | ● | ○ |
| BAIC Senova | D50 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC Senova | D50 | Central Information Display (CID) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | D50 | T module (TMOD) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Electronic stability program (ESP) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | TPMS | ● | ● | ● | ● | ○ |
| BAIC Senova | D60 | ACC | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | EAC | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC Senova | D60 | AHL | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Parking assist system (PAS) | ● | ● | ● | ● | ○ |
| BAIC Senova | D60 | Driver Seat Module (DSM) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | D60 | T module (TMOD) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Electronic stability program (ESP) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | TPMS | ● | ● | ● | ● | ○ |
| BAIC Senova | D70 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ● |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|-------------|---------------|---|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Senova | D70 | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | BCM(LEAR) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | BCM(UAES) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC Senova | D70 | AHL | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Parking assist system (PAS) | ● | ● | ● | ● | ○ |
| BAIC Senova | D70 | Driver Seat Module (DSM) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | Reverse video control system(RVC) | ● | ● | ● | ● | ○ |
| BAIC Senova | D70 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | D70 | T module (TMOD) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Senova | X25 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Senova | X25 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Anti-Lock Brake System (ABS) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | ESP | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Senova | X35 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Senova | X35 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | Anti-Lock Brake System (ABS) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | ESP | ● | ● | ● | ● | ○ |
| BAIC Senova | X55 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | TPMS | ● | ● | ● | ● | ○ |
| BAIC Senova | X55 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Senova | X55 | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC Senova | X55 | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | Body control system (BCM) | ● | ● | ● | ● | ● |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|-------------|---------------|---|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Senova | X55 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | X55 | T module (TMOD) | ● | ● | ● | ● | ○ |
| BAIC Senova | X65 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Anti-Lock Brake System (ABS) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | ESP CONTI | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | TPMS | ● | ● | ● | ● | ○ |
| BAIC Senova | X65 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | BCMHD | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | BCM | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC Senova | X65 | AHL | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | Driver Seat Module (DSM) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | AVM | ● | ● | ● | ○ | ○ |
| BAIC Senova | X65 | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | X65 | T module (TMOD) | ● | ● | ● | ● | ○ |
| BAIC Senova | CC | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Electronic stability program (ESP) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | TPMS | ● | ● | ● | ● | ○ |
| BAIC Senova | CC | ACC | ● | ● | ● | ● | ● |
| BAIC Senova | CC | EAC | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Keyless start system (PEPS) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Electronic Steering Column Lock System (ESCL) | ● | ● | ● | ● | ○ |
| BAIC Senova | CC | AHL | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Parking assist system (PAS) | ● | ● | ● | ● | ○ |
| BAIC Senova | CC | Driver Seat Module (DSM) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | Navigation system (GPS) | ● | ● | ● | ● | ● |
| BAIC Senova | CC | T module (TMOD) | ● | ● | ● | ● | ● |
| BAIC Huansu | S2/S3 | UAES Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | S2/S3 | Delphi (BJ415B, BJ415C, BJ418B) engine system | ● | ● | ● | ● | ● |
| BAIC Huansu | S2/S3 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Huansu | S2/S3 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S2/S3 | Yubei EPS System(EPS) I | ● | ● | ● | ● | ○ |
| BAIC Huansu | S2/S3 | Yubei EPS System(EPS) II | ● | ● | ● | ● | ○ |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|-------------|---------------|--|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Huansu | S2/S3 | ELITE EPS system | ● | ● | ● | ● | ○ |
| BAIC Huansu | S2/S3 | Immobilizer (IMMO) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S3L | Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | S3L | UAES Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | S3L | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Huansu | S3L | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S3L | ESP | ● | ● | ● | ● | ○ |
| BAIC Huansu | S3L | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S3L | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Huansu | S3L | TPMS | ● | ● | ● | ● | ○ |
| BAIC Huansu | S3L | BCM | ● | ● | ● | ● | ● |
| BAIC Huansu | S3L | UNION BCM System(CAN) | ● | ● | ● | ● | ● |
| BAIC Huansu | S3L | Elite EPS System | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S3L | Yubei EPS System | ● | ● | ● | ● | ○ |
| BAIC Huansu | S3L | Immobilizer (IMMO) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | UAES Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | UNION engine system 1.3T(ME1788) (With pressurization) | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | Automatic Transmission System (AT) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | ESC&ABS | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | ESC | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | Electronic parking brake system (EPB) | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | TPMS | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | BCM | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | UNION BCM System(CAN) | ● | ● | ● | ● | ● |
| BAIC Huansu | S5 | Elite EPS System | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S5 | Yubei EPS System | ● | ● | ● | ● | ○ |
| BAIC Huansu | S5 | Immobilizer (IMMO) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S6 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Huansu | S6 | Automatic Transmission System (AT) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S6 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S6 | ESC | ● | ● | ● | ● | ○ |
| BAIC Huansu | S6 | Supplementary Restraint System(SRS) | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S6 | Instrument cluster system (ICM/IP) | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S6 | Electronic parking brake system (EPB) | ● | ● | ● | ● | ● |
| BAIC Huansu | S6 | Keyless start system (PEPS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S6 | FBCM | ● | ● | ● | ● | ● |
| BAIC Huansu | S6 | RBCM | ● | ● | ● | ● | ● |
| BAIC Huansu | S6 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|--------------|---------------|---|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Huansu | S6 | LDW | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S6 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ○ |
| BAIC Huansu | S6 | AVM | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S6 | PLG | ● | ● | ● | ○ | ○ |
| BAIC Huansu | S6 | DVD | ● | ● | ● | ● | ○ |
| BAIC Huansu | H2/H2E/H2V | BJ415A Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H2/H2E/H2V | BJ415A HXLH Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H2/H2E/H2V | UAES Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H2/H2E/H2V | Delphi (BJ415B, BJ415C, BJ418B) engine system | ● | ● | ● | ● | ● |
| BAIC Huansu | H2/H2E/H2V | Automatic Transmission System (AT) | ● | ● | ● | ● | ● |
| BAIC Huansu | H2/H2E/H2V | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Huansu | H2/H2E/H2V | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H2/H2E/H2V | Keyless start system (PEPS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H2/H2E/H2V | Body control system (BCM) | ● | ● | ● | ○ | ○ |
| BAIC Huansu | H2/H2E/H2V | Yubei EPS System(EPS) I | ● | ● | ● | ● | ○ |
| BAIC Huansu | H2/H2E/H2V | Yubei EPS System(EPS) II | ● | ● | ● | ● | ○ |
| BAIC Huansu | H2/H2E/H2V | ELITE EPS system | ● | ● | ● | ● | ○ |
| BAIC Huansu | H2/H2E/H2V | Immobilizer (IMMO) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Huansu | H3 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Huansu | H3 | Elite EPS System | ● | ● | ● | ○ | ○ |
| BAIC Huansu | H3 | Yubei EPS System | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3F | Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H3F | UAES Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H3F | WuHan LingDian Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H3F | Automatic Transmission System (AT) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3F | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3F | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3F | TPMS | ● | ● | ● | ● | ○ |
| BAIC Huansu | H3F | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC Huansu | H3F | Elite EPS System | ● | ● | ● | ○ | ○ |
| BAIC Huansu | H3F | Yubei EPS System | ● | ● | ● | ● | ○ |
| BAIC Huansu | H6 | Delphi MT62.1 Engine System | ● | ● | ● | ● | ● |
| BAIC Huansu | H6 | Delphi (BJ415B, BJ415C, BJ418B) engine system | ● | ● | ● | ● | ● |
| BAIC Huansu | H6 | Anti-Lock brake system (ABS) | ○ | ● | ● | ● | ● |
| BAIC Huansu | H6 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H6 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Huansu | H6 | Immobilizer (IMMO) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 007 | Engine system (China vagon) | ● | ● | ● | ● | ● |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|--------------|------------------|--|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Weiwang | WeiWang 007 | 2.0L Engine system (MT22U) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 007 | 2.0T Engine system (MT80) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 007 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang M20 | Engine system (Delphi) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang M20 | Engine system (China vagon) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang M20 | Engine system (UAES DAM 15) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang M20 | Engine system (Visteon 415B) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang M20 | Engine system (Visteon 415A) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang M20 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang M20 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang M20 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang T205 | BJ415A Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang T205 | BJ415A HXLH Engine System | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang T205 | WST Engine System(BJ410??BJ413) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang T205 | Engine system (China vagon) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang T205 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang T205 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang T205 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 205 | BJ415A Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 205 | BJ415A HXLH Engine System | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 205 | WST Engine System(BJ410??BJ413) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 205 | Delphi MT22.1.1 engine system | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 205 | Engine system (Visteon 415A) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 205 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 205 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 205 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 206 | BJ415A Delphi Engine System | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 206 | BJ415A HXLH Engine System | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 206 | WST Engine System(BJ410??BJ413) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 206 | Engine system (Visteon 415A) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 206 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 206 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 206 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 306 | 469 engine system (Delphi) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 306 | 465 engine system (Continental) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 306 | Engine system (UAES) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 306 | 469 engine system (UAES) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 306 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | WeiWang 306(A12) | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | WeiWang 307 | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | 205&206(Korean) | Engine Management System (EMS) | ● | ● | ● | ● | ● |

| Area | Vehicle Model | System Name | Information | Read TroubleCode | Clear TroubleCode | Read DataStream | Active Test |
|--------------|------------------|--|-------------|------------------|-------------------|-----------------|-------------|
| BAIC Weiwang | 205&206 (Korean) | Electronic stability program (ESP) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | 205&206 (Korean) | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | 205&206 (Korean) | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | T205 (Korean) | Engine Management System (EMS) | ● | ● | ● | ● | ● |
| BAIC Weiwang | T205 (Korean) | Electronic stability program (ESP) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | T205 (Korean) | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC Weiwang | T205 (Korean) | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV150 | Vehicle Control Unit (VCU) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV150 | Supplementary Restraint System(SRS) | ○ | ● | ● | ○ | ○ |
| BAIC BJEV | EV150 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV150 | Body control system (BCM) | ○ | ● | ● | ● | ● |
| BAIC BJEV | EV160 | Vehicle Control Unit (VCU) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Drive motor system (MCU) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Battery management system (BMS BESK) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Battery management system (BMS PPST) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Charger control system (CHG) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Remote monitoring system (RMS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC BJEV | EV160 | Electronic Power Steering System (EPS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 | Body control system (BCM) | ○ | ● | ● | ● | ● |
| BAIC BJEV | EV160 | Central infotainment system (EHU) | ● | ● | ● | ● | ● |
| BAIC BJEV | EV160 2016 | Vehicle Control Unit (VCU) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Drive motor system (MCU) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Battery management system (BMS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Charger control system (CHG) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Remote monitoring system (RMS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Anti-Lock brake system (ABS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Supplementary Restraint System(SRS) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Instrument cluster system (ICM/IP) | ● | ● | ● | ● | ● |
| BAIC BJEV | EV160 2016 | Body control system (BCM) | ● | ● | ● | ● | ● |
| BAIC BJEV | EV160 2016 | Automatic air conditioning system (AC) | ● | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Compressor controller (EAS) | ○ | ● | ● | ● | ○ |
| BAIC BJEV | EV160 2016 | Central display (TBOX) | ● | ● | ● | ● | ○ |