

MaxiSys_Maple_V3.10 Function List (Note:For reference only)

NOTES:

- This function is supported. ※ This function may be supported, which depends on the actual condition of the vehicle.
 - This function is not supported. ▲ This function is the new feature in this version.
- As for special function please refer to the special function table.**

| Model | System | System Type | Read Codes | Erase Codes | Ecu Info. | Live Data | Active Test | Freeze Frame | Special Function |
|-------|------------------------|---|------------|-------------|-----------|-----------|-------------|--------------|------------------|
| Maple | Engine System | M797 Engine System | ● | ● | ● | ● | ● | ○ | |
| Maple | Engine System | UAES EOBD Engine System | ● | ● | ● | ● | ● | ○ | 0x4C |
| Maple | Engine System | UAES EOBD Engine System | ● | ● | ● | ● | ● | ○ | 0x4C |
| Maple | Engine System | Delphi MT20U2 Engine System | ● | ● | ● | ● | ● | ● | 0x4C 0x0B |
| Maple | Engine System | 4G18N Engine Delphi MT22.1 System (KWP2000) | ● | ● | ● | ● | ● | ● | 0x4C 0x40 |
| Maple | Engine System | 4G15N Engine Delphi MT22.1 System (K line) | ● | ● | ● | ● | ● | ● | 0x4C 0x40 |
| Maple | Engine System | Delphi MT80 Engine System | ● | ● | ● | ● | ● | ● | 0x4C 0x40 |
| Maple | Engine System | Methanol Engine | ● | ● | ● | ● | ● | | |
| Maple | Engine System | 4G15 Engine Delphi MT22.1 System (K line) | ● | ● | ● | ● | ● | ● | 0x4C 0x40 |
| Maple | Engine System | UAES M1.5.4 System (BOSCH) | ● | ● | ● | ● | ○ | ○ | 0x07 |
| Maple | Automatic Transmission | DSI 6AT | ● | ● | ● | ● | ○ | ○ | |
| Maple | ABS | SABS MK60 ABS | ● | ● | ● | ● | ○ | ○ | 0x4E 0x15 0x16 |
| Maple | ABS | BOSCH 8.0 ABS | ● | ● | ● | ● | ● | ○ | 0x18 0x0B |
| Maple | ABS | SABS MK70 ABS | ● | ● | ● | ● | ○ | ○ | 0x4E 0x15 0x16 |
| Maple | ABS | BOSCH ABS8 | ● | ● | ● | ● | ● | ● | 0x25 0x50 |
| Maple | SRS | Jinheng 4AB Airbags | ● | ● | ● | ● | ○ | ○ | |
| Maple | SRS | Laiwode Airbag | ● | ● | ● | ● | ● | ○ | 0x4D 0x5F 0x60 |
| Maple | SRS | Continental Airbag System | ● | ● | ● | ● | ● | ○ | 0x4C 0x5D |
| Maple | Immobilizer | Shanghai Industrial Theft-deterrent System | ● | ● | ● | ● | ○ | ○ | |

Special_Function

| index | Special Function Name | index | Special Function Name |
|-------|---|-------|-----------------------------------|
| 0x01 | Version Information | 0x02 | Read DTCs |
| 0x03 | Freeze Frame | 0x04 | Clear DTCs |
| 0x05 | DataStream | 0x06 | Active Test |
| 0x07 | Parameter Adjustment | 0x08 | Program |
| 0x09 | Special Function | 0x0A | O2 Sensor Monitoring |
| 0x0B | End-of-Line Test | 0x0C | Remote Control Matching |
| 0x0D | Service Lamp Reset | 0x0E | Input Code |
| 0x0F | Immobilizer Matching | 0x10 | ECU Reset |
| 0x11 | Warning Light Configuration | 0x12 | Steering Angle Sensor Calibration |
| 0x13 | Restore Default | 0x14 | Automatic Bleeding |
| 0x15 | Hydraulic Control Unit Test | 0x16 | Bleeding and Filling |
| 0x17 | EOBD Module | 0x18 | Bleeding Mode |
| 0x19 | Write Data | 0x1A | Matching Function |
| 0x1B | Reset Adaptive Value | 0x1C | Vehicle Service |
| 0x1D | Coding | 0x1E | Activate Alarm Horn |
| 0x1F | CAN Configuration Selection | 0x20 | CAN Configuration Input |
| 0x21 | Initialize Tire Location | 0x22 | ISU Reset |
| 0x23 | Fast Dormancy | 0x24 | Shipping Mode |
| 0x25 | Air Bleeding Function | 0x26 | O2 Sensor Test |
| 0x27 | Engine Test | 0x28 | Fuel Injector Matching |
| 0x29 | Read Fuel Injector Code | 0x2A | 2-Airbag Automatch |
| 0x2B | 6-Airbag Automatch | 0x2C | End-of-Line Function |
| 0x2D | Brake Bleeding | 0x2E | Check Program Control Service |
| 0x2F | Service Light | 0x30 | Customized List |
| 0x31 | Coding | 0x32 | Basic Settings |
| 0x33 | Security Access | 0x34 | Separate Reading |
| 0x35 | System Operation | 0x36 | Sensor Learn |
| 0x37 | Learn Function | 0x38 | Key Learn |
| 0x39 | Weaving angle speed sensor calibration | 0x3A | Configuration Function |
| 0x3B | AT And ABS/ESP Configuration | 0x3C | Run-In |
| 0x3D | ECU Reset | 0x3E | ECU Configuration |
| 0x3F | Open/Close Knock Output Command | 0x40 | Gear deviation learning |
| 0x41 | ICU Configuration | 0x42 | Vacuumpumping And Filling |
| 0x43 | Change Hydraulic pressure module refuel | 0x44 | Change EOL Detection Status |
| 0x45 | Change Variable Code | 0x46 | Manual Exhaust |
| 0x47 | Filling And drainage(3 channel) | 0x48 | Filling And drainage(4 channel) |
| 0x49 | EMS Collocate ACU | 0x4A | match Set |
| 0x4B | ABS Test | 0x4C | Write VIN Code |
| 0x4D | Write Data | 0x4E | ECU coding |
| 0x4F | Reset Self-Learning Value | 0x50 | Set Variable Code |
| 0x51 | Speed Limit | 0x52 | Valve Relay Off |
| 0x53 | Diagnostic Instruction | 0x54 | Cornering Lamp Fault Counter |
| 0x55 | Function Setting | 0x56 | Control LED Light Test |
| 0x57 | Remote Control Learning | 0x58 | Learn Keys |
| 0x59 | Configuration Setting | 0x5A | Delete Sensor Information |
| 0x5B | Off Line Matching Function | 0x5C | Write Filling Status |
| 0x5D | Ignition Function Setting | 0x5E | Write EOL Test Status |
| 0x5F | Locking All Ignition Circuits | 0x60 | Unlock All Ignition Circuits |
| 0x61 | Off Line Configuration Function | 0x62 | Clear learning code |
| 0x63 | Vehicle Configuration | 0x64 | EOL Function |
| 0x65 | Write Configuration Function | 0x66 | Exhausting and Filling 1 |
| 0x67 | Exhausting and Filling 2 | 0x68 | Erase EMS |
| 0x69 | Learn EMS | 0x6A | Sensor Calibration |
| 0x6B | Write Data Function | 0x6C | Write vehicle configuration |
| 0x6D | Write instrument panel configuration | 0x6E | Steering Angle Calibration |
| 0x6F | Service Bleeding | 0x70 | Write configuration information |
| 0x71 | Write network node configuration | 0x72 | Write function configuration |

| index | Special Function Name | index | Special Function Name |
|-------|--|-------|---------------------------------------|
| 0x73 | Write AC function configuration code | 0x74 | Restore factory settings |
| 0x75 | Reset underdrive emergency braking counter | 0x76 | ECU function configuration |
| 0x77 | Cornering angle calibration | 0x78 | Release lining |
| 0x79 | Seat calibration | 0x7A | Steering wheel adjustment calibration |
| 0x7B | Rear view mirror test | 0x7C | Head up display reset |
| 0x7D | Reset service mileage | 0x7E | Sensor matching |
| 0x7F | Write vehicle information data | 0x80 | Static side view assist test |
| 0x81 | LED warning light test | 0x82 | Button LED test |
| 0x83 | CIU configuration | 0x84 | Write vehicle model information |
| 0x85 | Write body controller information | 0x86 | Configure rain sensor sensitivity |
| 0x87 | Learn Remote Key | 0x88 | Read product mode |
| 0x89 | Delete remote control | | |