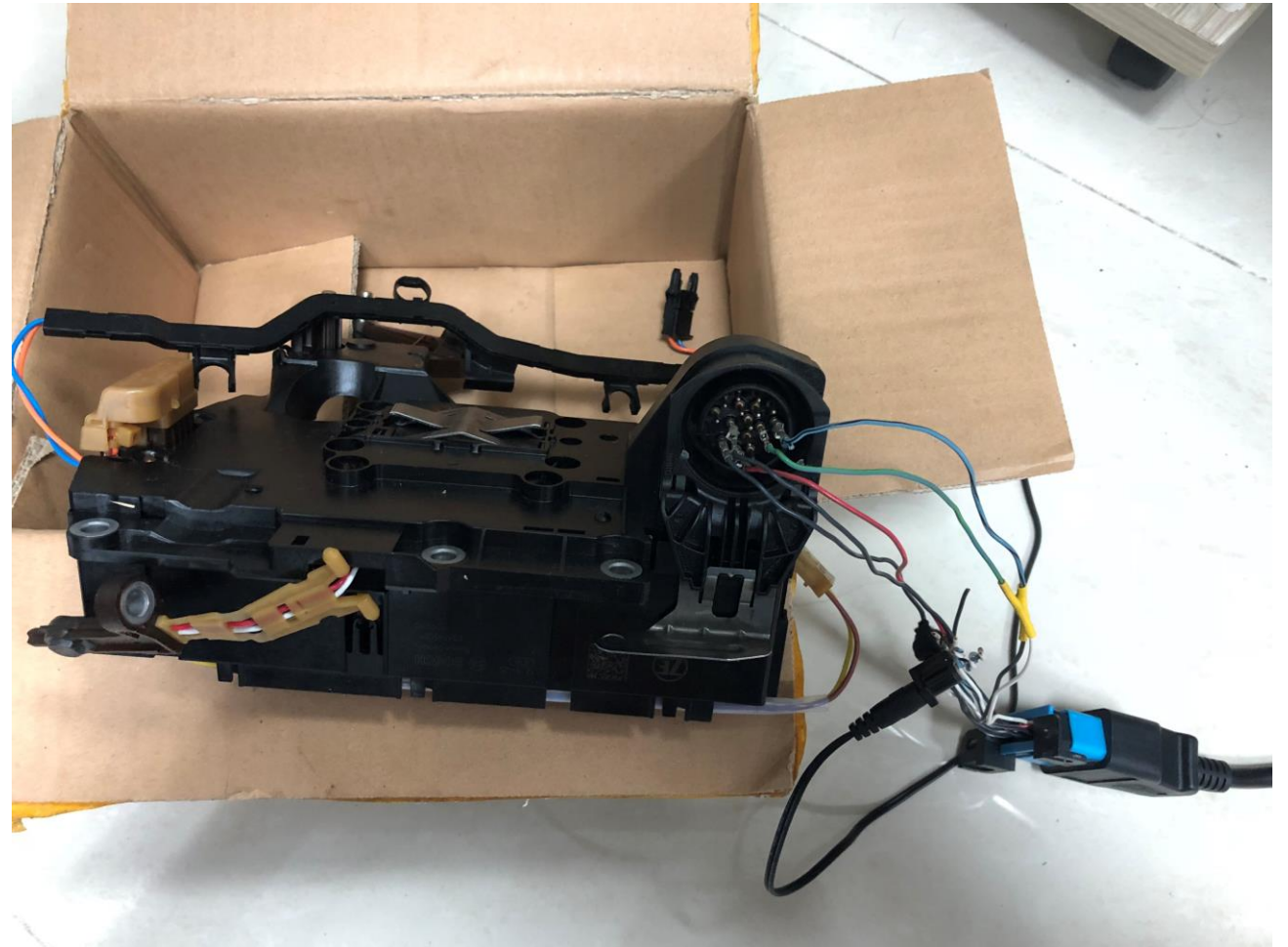
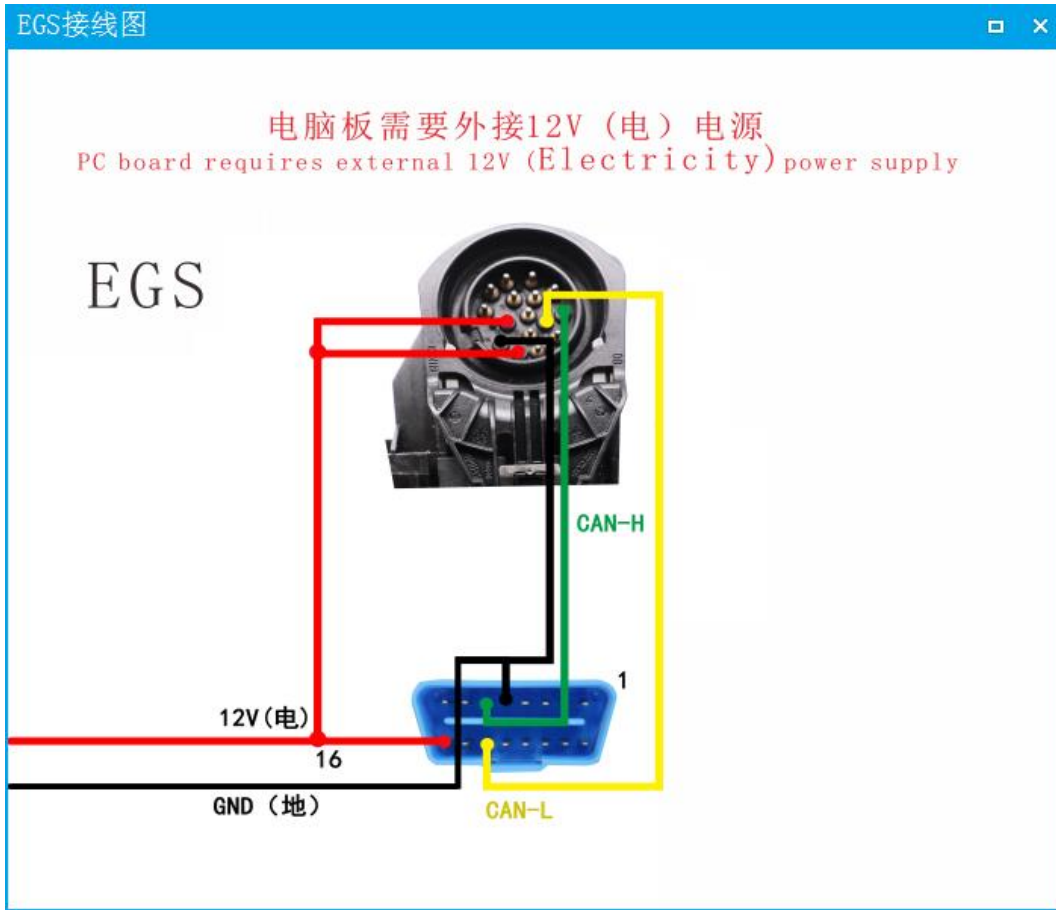




EGS ISN

Clear and Synchronize

CG-DI



Remove EGS computer and connect OBD according to software wiring diagram

CGDI

Device activation time remaining 26 days



BMW OBD Key Match



CAS3 Key Match



BMW ISN



FEM/BDC Key Match



CAS4 Key Match



BMW Enable/Disable key



BMW F Series Program



BMW F Series Coding



EGS ISN

After the connection is correct, open the software and click on "EGS ISN"

BMW EGS ISN Feature version:0001

VIN: WBA1A12070VV26419

SWFL_00000C55_077_133_096
SVK 12 [2016/12/08]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 13 [2018/04/29]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096

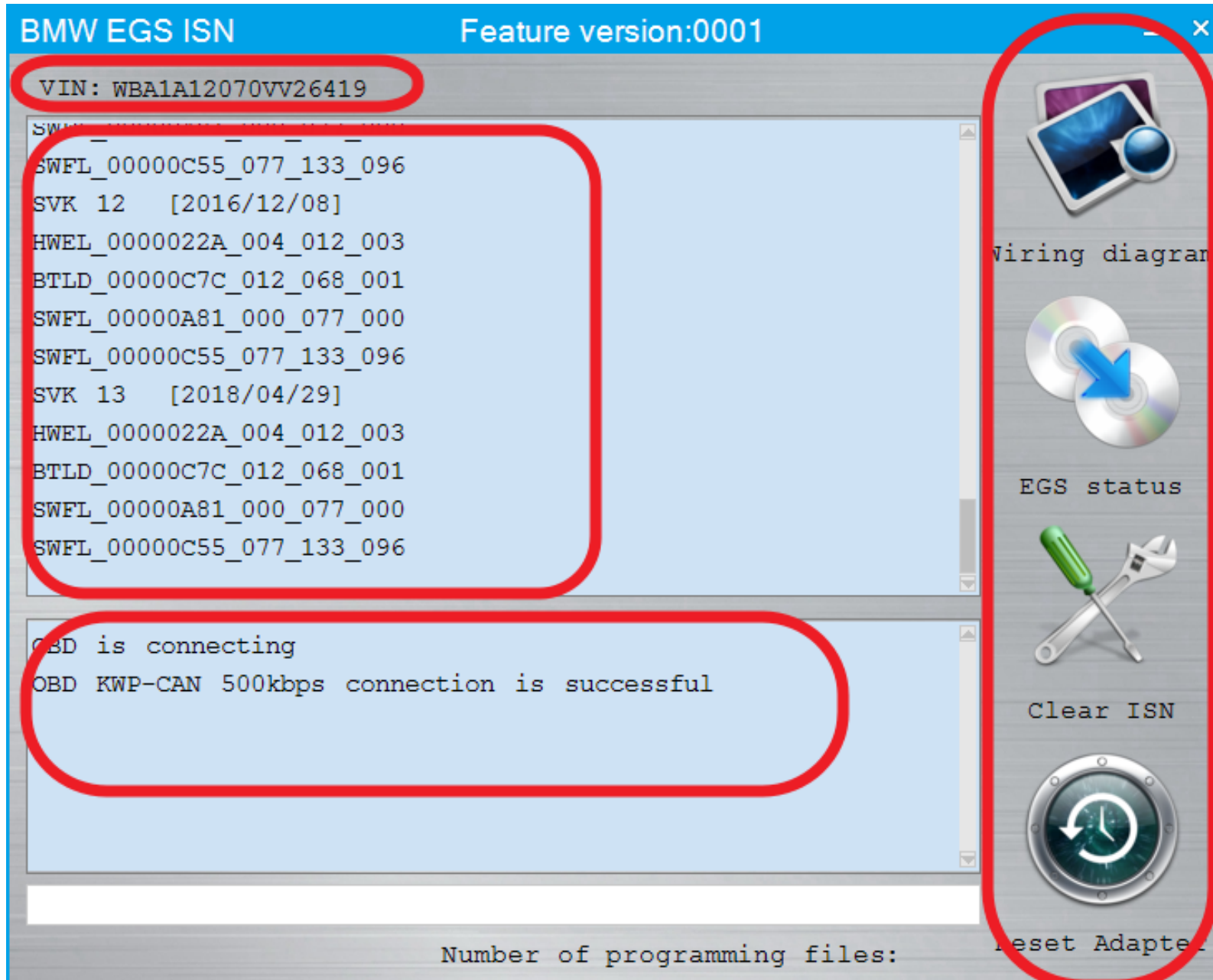
ECU is connecting
OBD KWP-CAN 500kbps connection is successful

Number of programming files: Reset Adapter

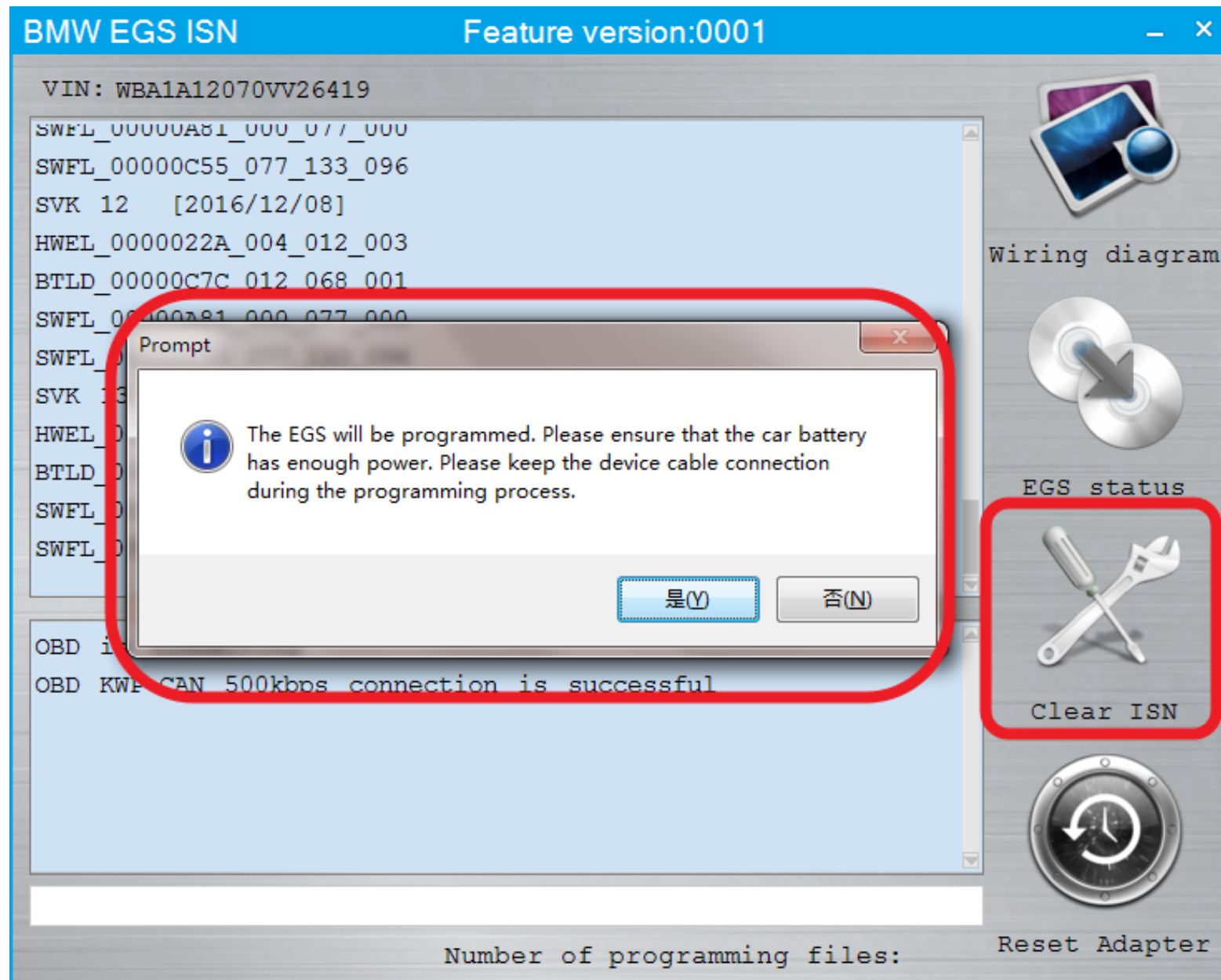
Wiring diagram

EGS status

Clear ISN



Automatically connect to view relevant information



Click the "Clear ISN", Maintain enough voltage

BMW EGS ISN

Feature version:0001

VIN: WBA1A12070VV26419

SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 12 [2016/12/08]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000

SWFL_00 BMW EGS ISN

SVK 13

HWEL_00

BTLD_00

SWFL_00

SWFL_00

VIN: WBA1A12070VV26419

OK

OBD is connecting

OBD KWP-CAN 500kbps connection is successful

car battery voltage12.29V



Wiring diagram



EGS status



Clear ISN



Reset Adapter

Number of programming files:

1. Confirm the VIN
2. Support modification

BMW EGS ISN Feature version:0001

VIN: WBA1A12070VV26419

```
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 12 [2016/12/08]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 13 [2018/04/29]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
```

Prepare the programming ECU
Security authentication is in progress
Safety certification through
Flash is being erased
erase Flash success
The ECU is being programmed

6%

Number of programming files: 1/2

Reset Adapter

Wiring diagram
EGS status
Clear ISN

BMW EGS ISN Feature version:0001

VIN: WBA1A12070VV26419

```
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 12 [2016/12/08]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 13 [2018/04/29]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
```

Prepare the programming ECU
Security authentication is in progress
Safety certification through
Flash is being erased
erase Flash success
The ECU is being programmed

72%

Number of programming files: 2/2

Reset Adapter

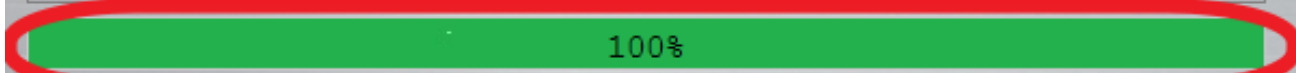
Wiring diagram
EGS status
Clear ISN

Programming module

VIN: WBA1A12070VV26419

SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 12 [2016/12/08]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096
SVK 13 [2018/04/29]
HWEL_0000022A_004_012_003
BTLD_00000C7C_012_068_001
SWFL_00000A81_000_077_000
SWFL_00000C55_077_133_096

Flash is being erased
erase Flash success
The ECU is being programmed
ECU programming succeed
is verifying Flashes
verify that Flash is correct



Number of programming files: 2/2



Wiring diagram



EGS status



Clear ISN



Reset Adapter

EGS ISN Cleared

**After the successful
completion, the connection
will be terminated and the
car will be automatically
synchronized**