



V-LAB ELECTRONICS
Trusted by Engineers



Highlights:

1. Read and write ECU data via OBD, on BENCH and in BOOT / JTAG mode.
2. ECU R /W protocols without opening the cover.
3. Master version, save data in bin format, data not encrypted.
4. ECUHelp software allows you to forcibly write (forcibly clone) without verification, and supports forcibly reading and writing unknown ECUs with supported chip models.

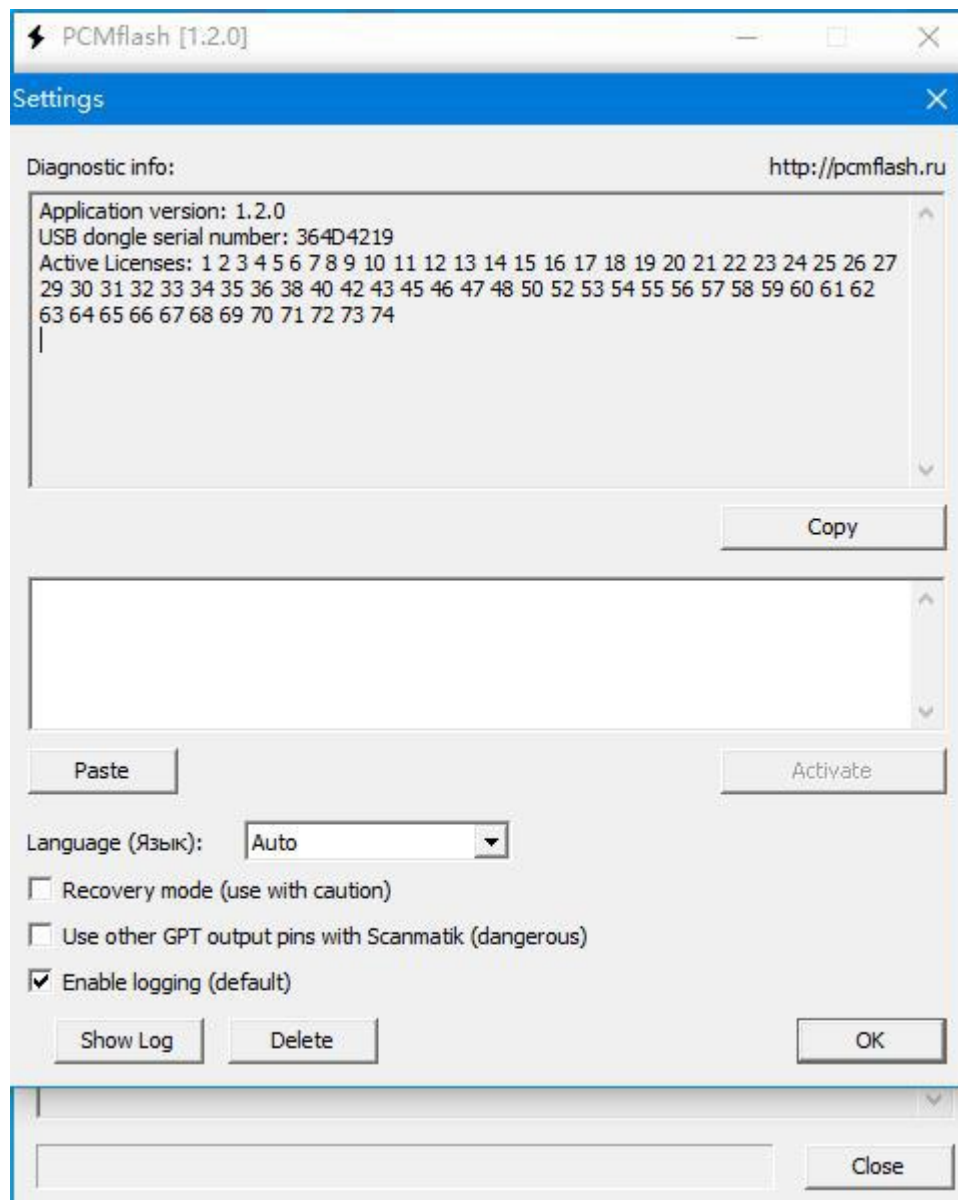
Functions:

1. Read and write ECU data
2. ECU clone
3. ECU parameter adjustment
4. ECU maintenance engineering
5. Chip tuning : Stage1-3, gearbox tuning
6. Read ECU maps
7. Checksum correction
8. **ECU SERVICE:Checksum Correction (Under Development), Glow Plugs , MovData (Under Development), NOX Sensor, O2 Sensor Special Repairs, Start – Stop, TPROT Remove (Tuning Protection), TVA, Update Logs, Y75 Removing**



V-LAB ELECTRONICS
Trusted by Engineers

9. Read flash and ep files
10. Powertrain adjustment
11. Supports online update
12. VR files supply
13. Pinout come with
14. Helpdesk and tuner account
15. OBD2 reading
16. Cover-free wiolding-free no disassembly data reading, greatly reduce the risk of destroying the ECU, bench mode.
17. Cover-opening data reading, boot mode
18. **Read and write Virtual data**





V-LAB ELECTRONICS
Trusted by Engineers

* Product performance description

1) KTM TOOL 67IN1 functions =KTM Bench V1.20 + KTM OBD V1.20 + KTM Flash V1.95 + 67 Modules

2) KTM Tool 67INI includes all the functions of KTM BENCH V1.20, KTM OBD V1.20 / KTM FLASH V1.95 and 67 Active Licenses

KTM Tool 67IN1 can be installed in Windows system.

KTM TOOL 67IN1 is a professional multibrand scanner designed for diagnostics of electronic control systems of American, European, Japanese, Russian and Chinese vehicles. It can be used as a J2534 device with a large number of diagnostic programs and flashers made for standard interfaces SAE J2534 and RP1210.

NOTE: Any extra software charges will be extra

Cummins software: Support

Mahindra software: support

