



Highlights:

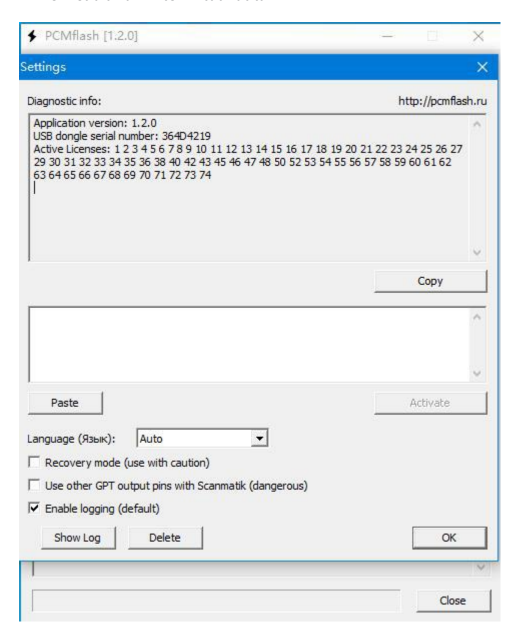
- 1. Read and write ECU data via OBD, on BENCH and in BOOT / JTAG mode.
- 2. ECU R /W protocols without opening the cover.
- 3. Master version, save data in bin format, data not encrypted.
- 4. ECUHelp software allows you to forcibly write (forcibly clone) without verification, and supports forcibly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



- 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 wielding-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





* Product performance description

- 1) KTM TOOL 67IN1 functions =KTM Bench V1.20 + KTMOBD V1.20 + KTM Flash V1.95 + 67 Modules
- 2) KTM Tool 67INI includes all the functions of KTM BENCH V1.20, KTMOBD 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

