

Knowledgebase > FlashScan V3 > FlashScan V3 Hardware Configuration > FlashScan V3 Hardware Specification

FlashScan V3 Hardware Specification

EFILive Support - 2021-02-05 - Comments (0) - FlashScan V3 Hardware Configuration

FlashScan V3 Specification

- SAE-J1979 CAN protocol.
- SAE-J1850 VPW protocol.
- SAE-J1939 CAN protocol.
- Large, easy to read color screen.
- Built in 512MB micro SD Card stores hundreds of tune files and/or hundreds of hours of logged data.
- Upgradeable firmware.
- Vehicle Input Voltage Min 9V, Max 28V.
- Battery backed real-time clock for accurate timestamps.
- Appears as a Windows USB drive.
- Built-in power supply prevents data corruption if external power supply is interrupted.
- Supports 600 VIN Licenses.

Systems Requirements

- PC or laptop capable of running Windows 7, 8, 8.1 or 10.
- USB port
- Color screen with 1280x960 or greater resolution
- 1GB of available disk space

Integrates with:

- AutoCal V3, AutoCal V2, AutoCal HD.
- Serial cable (RJ12 to RS232 9-pin female).
- WO2 Serial Adapter (Null Modem) Male.
- FlashScan Expansion cable.
- Black J1939 Male to OBDII Female Adapter.
- Green J1939 Male to OBDII Female Adapter.

Related Content

- Windows 10 Drivers for FlashScan/AutoCal V3
- Pin Assignments