



## AutoCal V2 Hardware Specification

Cindy Myers - 2020-08-28 - Comments (0) - AutoCal V2 Hardware Configuration

### AutoCal V2 Specification

- SAE-J1979 CAN protocol.
- SAE-J1850 VPW protocol.
- Vehicle Input Voltage - Min 9V, Max 14V.
- Built-in LCD screen.
- Upgradeable bootblock and firmware.
- 8MB internal memory, 6MB (approx.) available for tune/log files.
- Supports 221 VIN Licenses. (Some AutoCal devices may be configured by the supplier with a smaller maximum VIN license limit.)

### AutoCal HD Specification

- SAE-J1939 CAN protocol.
- Vehicle Input Voltage - Min 9V, Max 24V.
- Built-in LCD screen.
- Upgradeable bootblock and firmware.
- 8MB internal memory, 6MB (approx.) available for tune/log files.
- Supports 221 VIN Licenses. (Some AutoCal devices may be configured by the supplier with a smaller maximum VIN license limit.)

### Systems Requirements

- PC or laptop capable of running Win7 or higher.
- Optical drive.
- USB port.
- Color screen with 1024x768 or greater resolution.
- 200MB of available disk space.

### Integrates with:

- FlashScan V3, FlashScan V2 and FlashScan HD. AutoCal cannot be used to create, edit or save tune files; a FlashScan device is required by the tuner to perform these functions.
- AutoCal HD also integrates with :
  - [Black J1939 Male to OBDII Female Adapter.](#)
  - [Green J1939 Male to OBDII Female Adapter.](#)