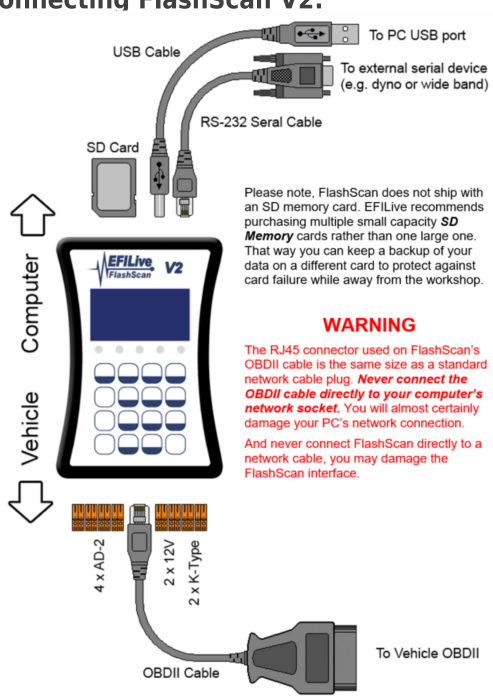


Knowledgebase > FlashScan V2 > FlashScan V2 Hardware Configuration > Connecting FlashScan V2

## Connecting FlashScan V2

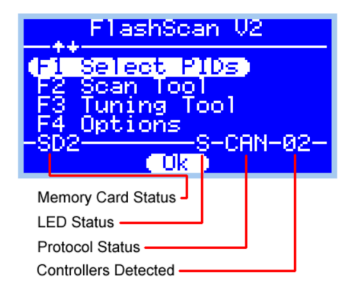
EFILive Support - 2020-08-28 - Comments (0) - FlashScan V2 Hardware Configuration

## Connecting FlashScan V2:



# FlashScan V2 Screen Display:

The FlashScan LCD screen displays the following information about the current operating state of the device:



#### Memory card status

- SD1 SD card is selected and an SDV1 card is present.
- SD2 SD card is selected and an SDV2 card is present.
- SDH SD card is selected and an SDV2 High Capacity card is present.
- XXX SD card is selected but not present.
- MEM -Internal memory is selected (SD card is ignored if present).

#### LED status

- S LEDs are used to show various systems' status, numbered from left to right:
  - 1. BBL is in progress (flashes when BBL is paused).
  - 2. Data is being streamed to the RS232 connection.
  - 3. Data is being written to flash memory (do not power down).
  - 4. OBD data is being received from or transmitted to the vehicle.
  - 5. USB data is being received from or transmitted to the PC/laptop.
- A LEDs are ONLY used to display visual alarms defined in Options.txt
- X LEDs are switched off.

#### **Protocol Status**

- CAN Controller Area Network protocol detected.
- VPW Variable Pulse Width protocol detected.

#### Controllers Detected

• Displays the number of on-board controllers detected.

### Related Content

- FlashScan V2 Hardware Specification
- Pin Assignments