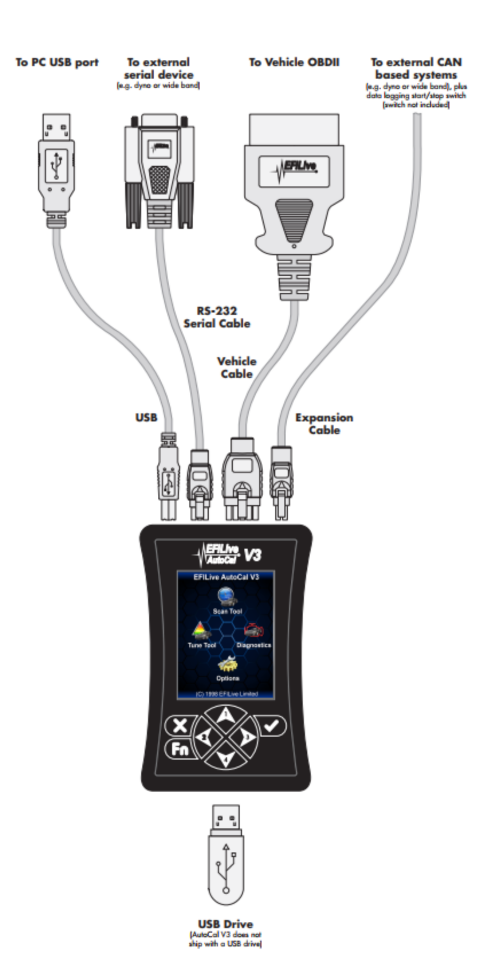


Knowledgebase > AutoCal V3 > AutoCal V3 Hardware Configuration > Connecting AutoCal V3

## Connecting AutoCal V3

EFILive Support - 2020-08-31 - Comments (0) - AutoCal V3 Hardware Configuration

## **Connecting AutoCal V3:**



## **AutoCal V3 Screen Display:**

The AutoCal screen footer displays the following information about the current operating state of the device:



LED Communication Indicators

5 LEDs, from left to right display the following communications information.

- Green: RS232 serial data interface is active.
- Orange: Data logging is active not yet implemented. This LED will never illuminate until this is implemented.
- Blue: SD Card write in progress not yet implemented. This LED will never illuminate until this is implemented.
- Orange: OBDII interface is active.
- Green: USB interface is active.

## **Active Communications Protocol**

The active communications protocol is displayed on the right hand side of the footer. The display is broken into three distinct areas using the format XXX YY ZZ where;

- 1. XXX is the current protocol in use and is one of:
  - CAN = Controller Area Network Protocol; used by most vehicles after 2004.
  - VPW = Variable Pulse Width Protocol; used by GM vehicles prior to 2005.
- 2. YY is the type of CAN protocol in use and is one of:
  - LD = Light Duty (aka SAE-J1979).
  - HD = Heavy duty (aka SAE-J1939).
  - This 2 letter code will be omitted when the protocol is VPW.
- 3. ZZ is the number of controllers detected.