

From gauges, select "Exit", select "Setup", select "Devices", & then select "Manager".

You'll see:

- a- Generic ODB2
- b- Analog Input
- c- Analog Input
- d-
- e-
- etc....

Select "d-" & then select "Add Device".

Scroll right or left until you see "ECU", select "Ford Specific", & then select "Install".

Note: If you do not see Ford listed, more than likely you are missing the Ford Driver and will have to reinstall the firmware. See "How do I update my DashDAQ" under Frequently Asked Questions/Tech Support..

From the "Port To Use" screen, select "J1962", then select "OK".

When you see "Device Added Successfully", select "OK".

From the "Device Manager Screen", select "Exit".

Select "Find Signals", then select "I Accept".

Turn the ignition key to the "ON" position & then select "OK". It should find 31 OBDII & 32 Ford Parameters. Then select "OK".

Select "Parameters". Scroll right or left until you see "ECU", select "Ford Specific". Now select "Complete Signal List" & then select "Change". Type in "7" & select "Save". Then select "Exit".

Select "Find Signals", then select "I Accept".

Turn the ignition key to the "ON" position & then select "OK". It should display "Scanning: Please Wait (really)". The DashDAQ should find 31 OBDII & 418 Ford Parameters.

You may have to scan a few times to get all of the signals...