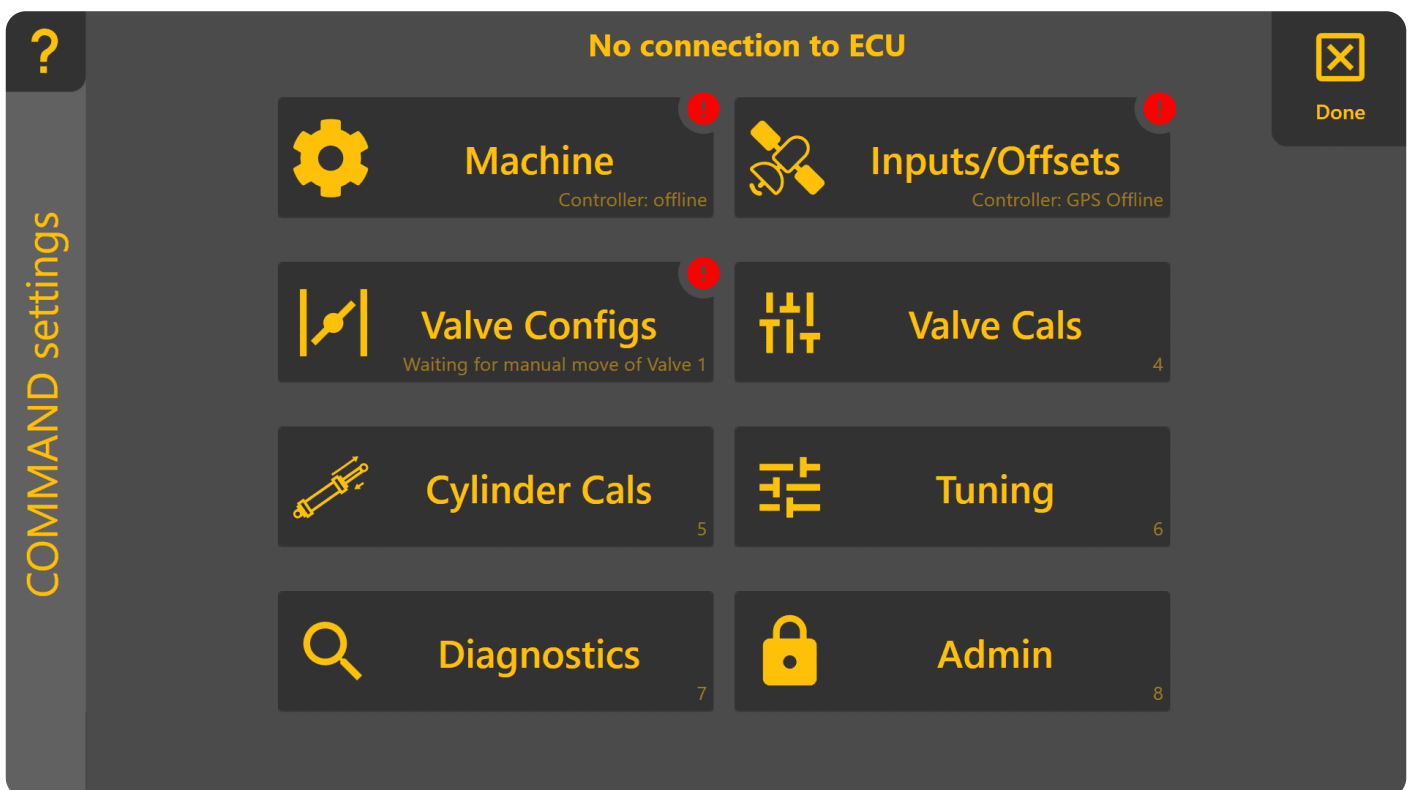


3.1 | Connecting to the COMMAND ECU

To access **COMMAND** ECU settings from the Apply View, press "**More**" at the right side of the screen, then "**COMMAND Settings**". The **COMMAND** Settings Overview page shows each page related to operation of the ECU.

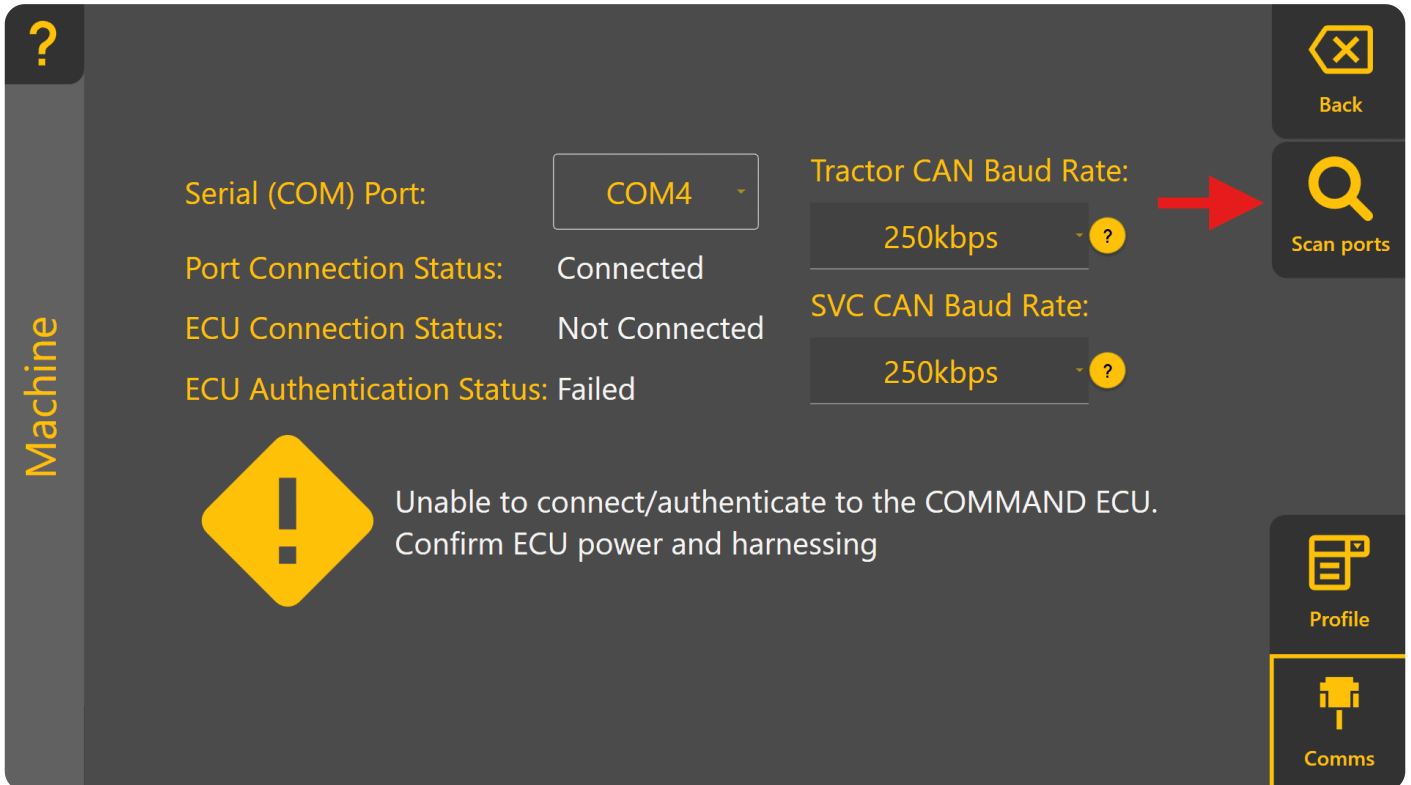


The Machine page is used to setup the connection between **Level COMMAND** software and the **COMMAND** ECU in addition to selecting the machine profile being used. To get to this page, first go to the [COMMAND Settings](#) page and click the top left '**Machine**' button.

ECU Serial Connection

Begin by connecting to the **COMMAND** ECU using the Comms tab. Select the correct COM port from the list OR

Click the '**Scan ports**' button to search for **COMMAND** data among all serial ports present. If the ECU is detected successfully, click **Connect**.



The screenshot shows the 'Machine' settings screen. On the left, a vertical label reads 'Machine'. The main area contains the following settings:

- Serial (COM) Port:
- Port Connection Status: Connected
- ECU Connection Status: Not Connected
- ECU Authentication Status: Failed
- Tractor CAN Baud Rate: ?
- SVC CAN Baud Rate: ?

A red arrow points from the Tractor CAN Baud Rate field to the 'Scan ports' button (magnifying glass icon) on the right. Below the settings, a yellow warning diamond contains an exclamation mark, with the text: 'Unable to connect/authenticate to the COMMAND ECU. Confirm ECU power and harnessing'. On the right side, there are buttons for 'Back', 'Scan ports', 'Profile', and 'Comms'.



The screenshot shows a 'Port scan results' dialog box with a yellow header. The main area has a green background and displays the following text:

- Found COMMAND.
- Port: COM3, baud rate: 115200

At the bottom right, there are two buttons: 'Connect' and 'Clear'. A red arrow points down to the 'Connect' button.

Connection Failure

If **Level COMMAND** fails to connect to the ECU over the chosen COM port, a warning will be displayed. Verify power and communication connections before retrying.



Unable to connect/authenticate to the COMMAND ECU.
Confirm ECU power and harnessing

Successful Connection

Once connected to the ECU successfully, **Level COMMAND** will:

- Establish communication with the ECU
- Read stored parameters
- Load the current machine configuration

Serial (COM) Port:

COM3

Port Connection Status: Connected

ECU Connection Status: Connected

ECU Authentication Status: Success

Once connected, Continue to **3.2 | Selecting A Machine Profile.**
