

ROVACOM

IQ

LIVE INPUTS MENU

Table of Contents

| | |
|-------------------------|----------|
| General Overview | 3 |
| Display Options | 4 |
| Convert Units | 5 |

Note: Due to software changes and device variations, The contents of this document may vary slightly.

LIVE INPUTS GENERAL OVERVIEW

The Live Inputs section gives the user real time data from various vehicle ECU's. The lists are dynamic and customisable based on user preference. Selecting and holding any value will then allow you to manipulate its position on your screen. Please note, any values displaying 'n/a' simply mean that your vehicle does not have these values available.



| LIVE INPUTS | | |
|-------------------------------|-------------------------------------|--------------------------------------|
| Engine Management | | |
| Engine speed 1000 rpm | Acceleration pedal d 18.3 % | Acceleration pedal d pedal e 17 % |
| Air flow b1 7 % | Air flow b2 9 % | Ambient air 23 °C |
| Barometric pressure 60 kPa | Coolant temp 30 °C | Egr bank 1 12 % |
| Egr bank 1 error 4 % | Egr bank 2 35 % | Egr bank 2 error 1 % |
| Egr valve bank 1 7 % | Egr valve bank 2 8 % | Engine oil vol 10 L |
| Fuel rail 11 mpa | Intake temp 20 °C | Manifold pressure 122 kPa |
| Mass air flow 60 g/sec | O2 sensor heater duty cycle 14 % | Oil temp 12 °C |
| Vehicle speed 40 kmh | Throttle pos b1 11 % | Throttle pos error 3 % |
| Turbo shut vlv 25 % | Viscous fan 33 % | |

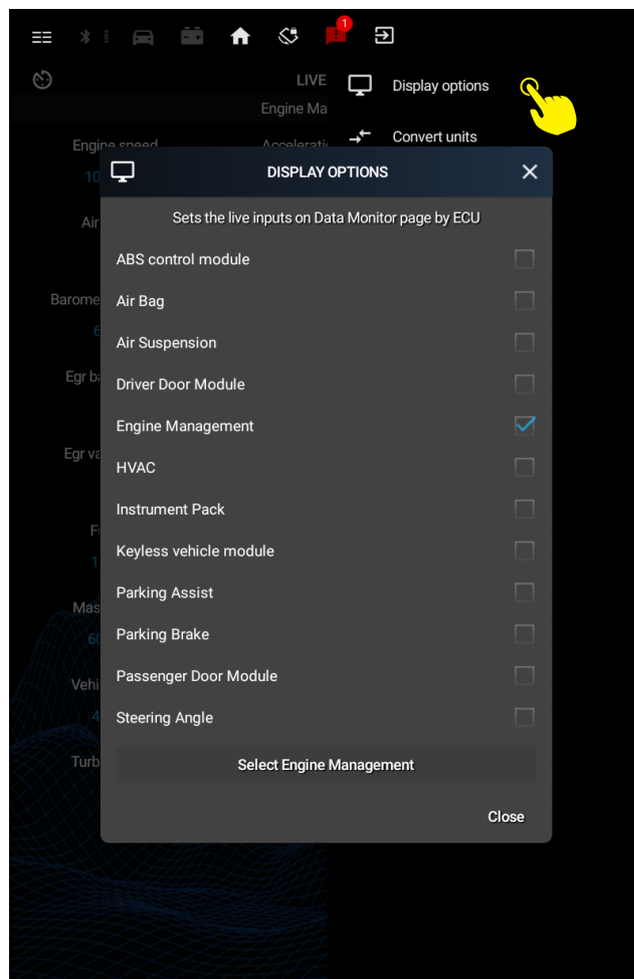
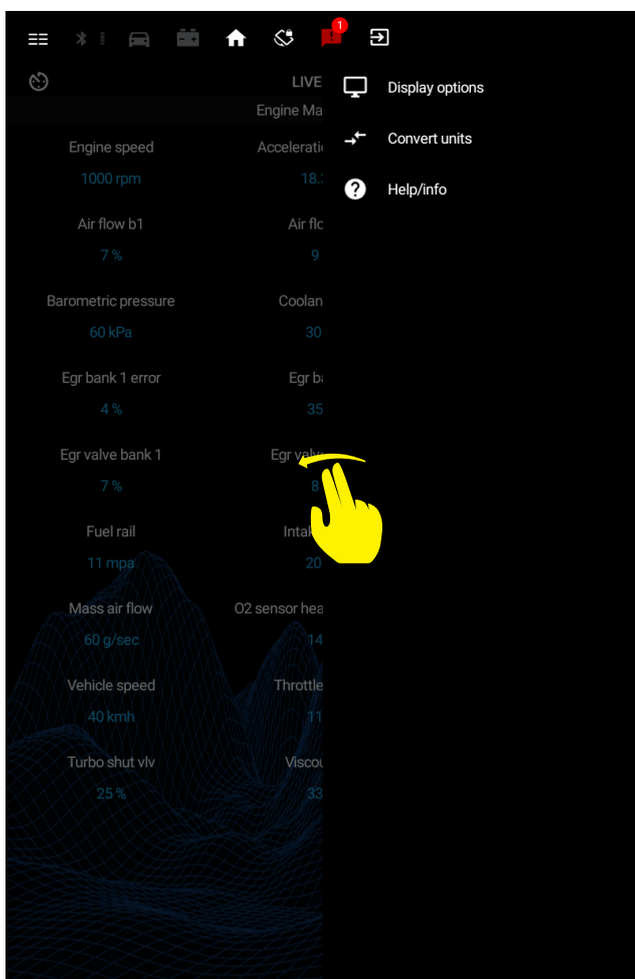
Right Side Menu

- Display options
- Convert units
- Help/Info

Display options

The display option in the right hand menu gives you the ability to select the ECU from which to display the Live Inputs. Once you have selected the ECU you are then prompted to select which exact live inputs you would like visible.

By default all are selected, the minimum number of inputs required is one. The ECU list and the live inputs list is dynamically generated by the VCIQ based on your vehicle type and year.



Convert Units

Gives you the option to convert from a selection of imperial and metric unit types.

