

Configuring

“Wake up from ECU” setting

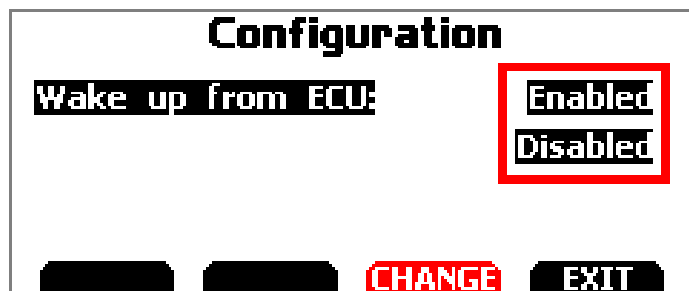
Question:

My Solo 2 DL turns on automatically, when left plugged into the OBDII port: what can I do?

Answer:

The **Wake up from ECU** setting has been introduced to avoid Solo 2 DL turning on when messages are transmitted from the ECU through the Bus, even if the vehicle or ignition key are switched off. This option avoids vehicle battery running out accidentally.

It is possible to modify this setting from Solo 2 DL directly, from Menu – System Settings – Configuration, pressing CHANGE button (image on the right).



N.B.: “Wake up from ECU” setting has been included starting from the Solo 2 DL firmware version **n. 02.30.02.**

When “Wake up from ECU” is set as disabled, Solo 2 DL can be turned on manually, pressing the on/off button (first left) or with a 12V transition, that is to say with a switched power supply passing from 0V to 12V.