

Renault EDC16C36 Wiring

Connection using Factory Mode

Attention

You cannot use OBD Flash files to write into the ECU

You don't need to open EDC16C36 cover in this factory mode. Please connect wires as described below

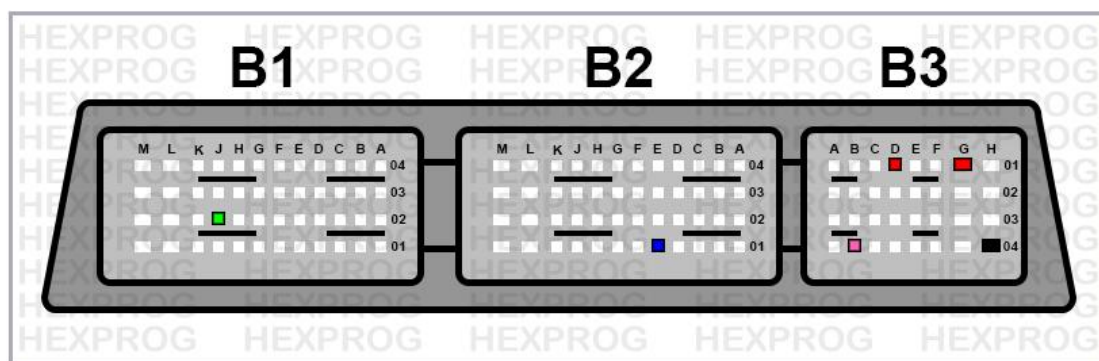
Available Online Services in EDC16C36 for

Hexprog/Hextag users:

- Exhaust Gas Recirculation OFF
- Diesel Particulate Filter OFF

Check your online services from here to apply to one of these services: [My Online Services](#)

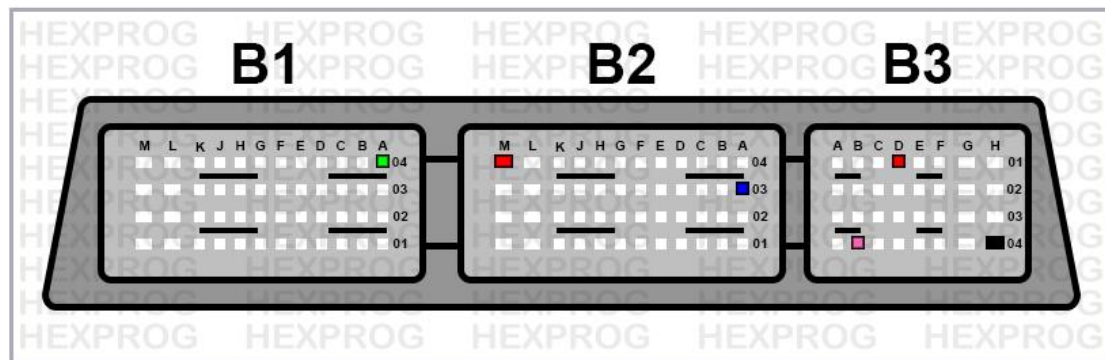
Option 1



Pins Description for Option 1

- Block1-Pin **J2**: Clock 2 Signal
- Block2-Pin **E1**: Clock 1 Signal
- Block3-Pin **B4**: K-Line Signal
- Block3-Pin **D1**: Power Supply 12-14V
- Block3-Pin **G1**: Power Supply 12-14V
- Block3-Pin **H4**: Ground

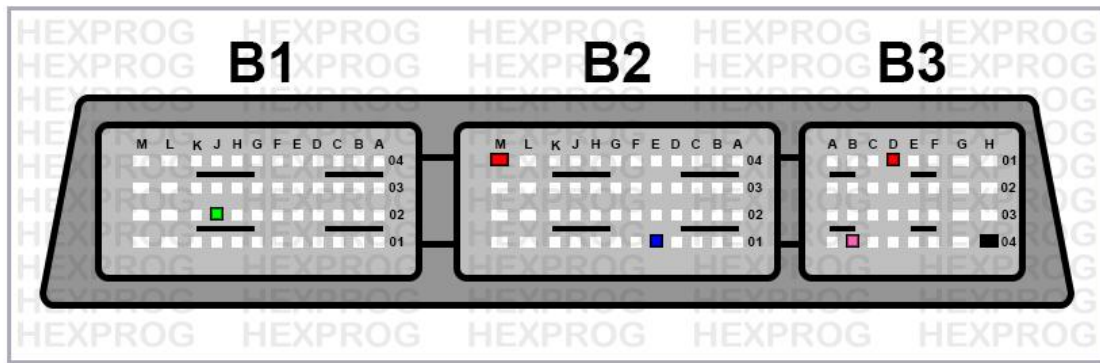
Option 2



Pins Description for Option 2

- Block1-Pin: **A4** Clock 2 Signal
- Block2-Pin: **A3** Clock 1 Signal
- Block2-Pin: **M4** Power Supply 12-14V
- Block3-Pin: **B4** K-Line Signal
- Block3-Pin: **D1** Power Supply 12-14V
- Block3-Pin: **H4** Ground

Option 3



Pins Description for Option 3

- Block1-Pin: **J2** Clock 2 Signal
- Block2-Pin: **E1** Clock 1 Signal
- Block2-Pin: **M4** Power Supply 12-14V
- Block3-Pin: **B4** K-Line Signal
- Block3-Pin: **D1** Power Supply 12-14V
- Block3-Pin: **H4** Ground