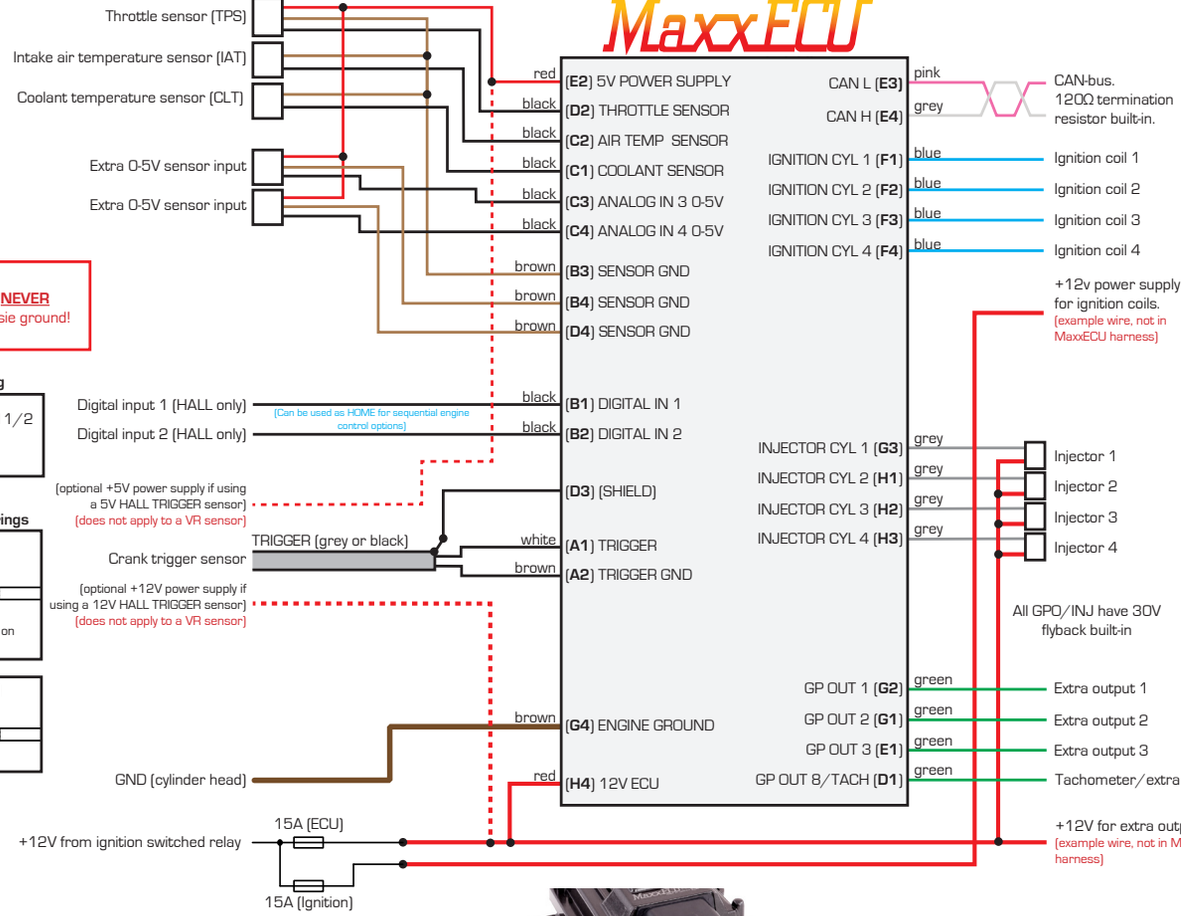


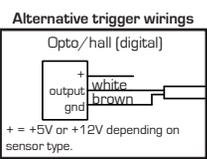
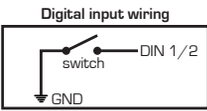
Notes:

Cable shields should only be grounded **through the ECU** (which is prewired)

MaxxECU



Sensor GND must **NEVER** be connected to chassis ground!



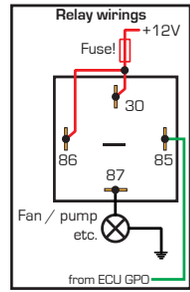
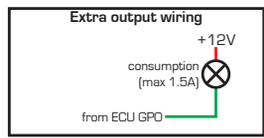
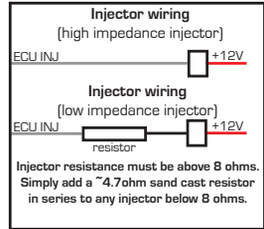
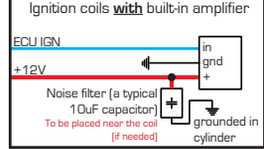
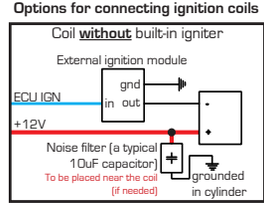
Digital input 1 (HALL only) (Can be used as HOME for sequential engine control options)

Digital input 2 (HALL only)

(optional +5V power supply if using a 5V HALL TRIGGER sensor) (does not apply to a VR sensor)

CRANK TRIGGER SENSOR TRIGGER (grey or black)

(optional +12V power supply if using a 12V HALL TRIGGER sensor) (does not apply to a VR sensor)



Note: MaxxECU MINI does **NOT** have a built-in wideband controller, an external (0-5V output wired to AIN 3/4 or a CAN module wired to CAN) must be used to use WBO features of the MaxxECU.



MaxxECU MINI REV10+
2020-10-01
maxxecu.com/support