



CAN BUS

Mitsubishi Triton GSR



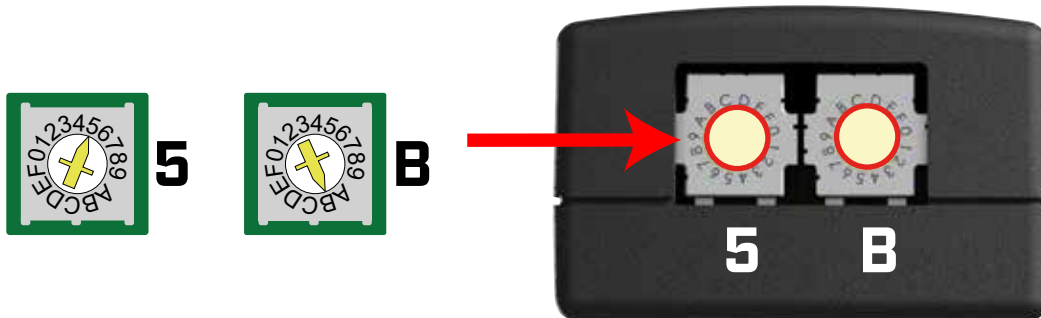
Technical Features

Please note:
The CANBUS module output is to be used only as a trigger in conjunction with a relay.

Power Supply	8V - 16V
Absorption	< 4.5 mA
Max current of Outputs Negative	25 mA
Max current of Outputs Negative, Positive	300 mA
Dimensions	70-80 x 30 x 20mm
Operating Temperature	-40 °C / +85 °

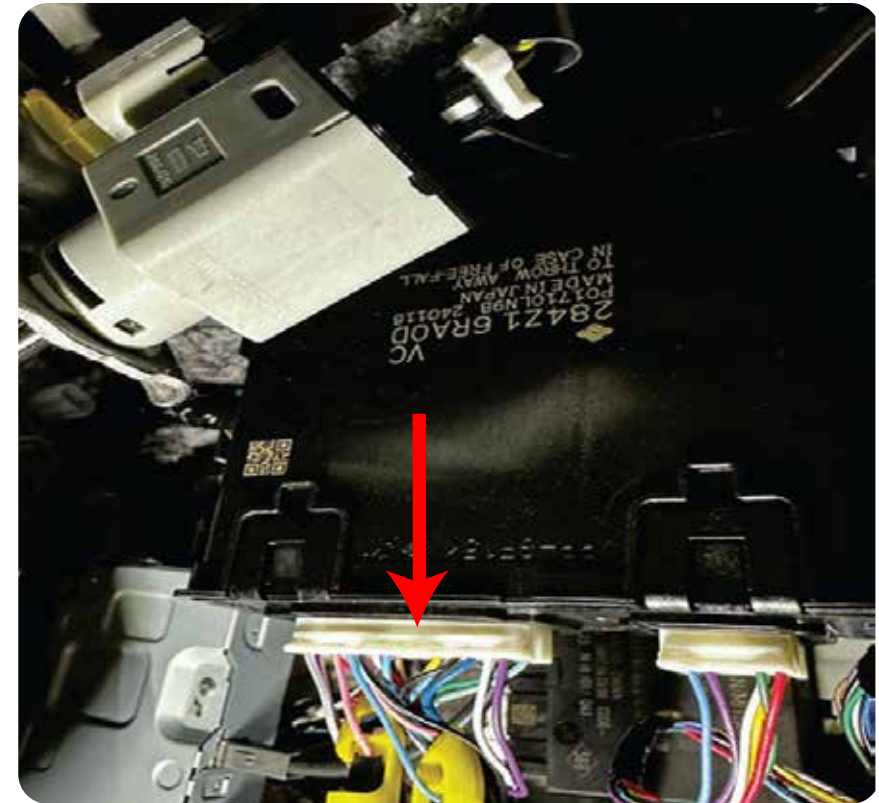
STEP 1 Set Dip Switches

The dial can be found on the end of the module.
When making the selection on the dial ensure the module is orientated with the letters on the bottom.



STEP 2 Locate Wiring loom

CAN Wires can be located at the BCM under the dash to the right of the steering column at the 32pin connector



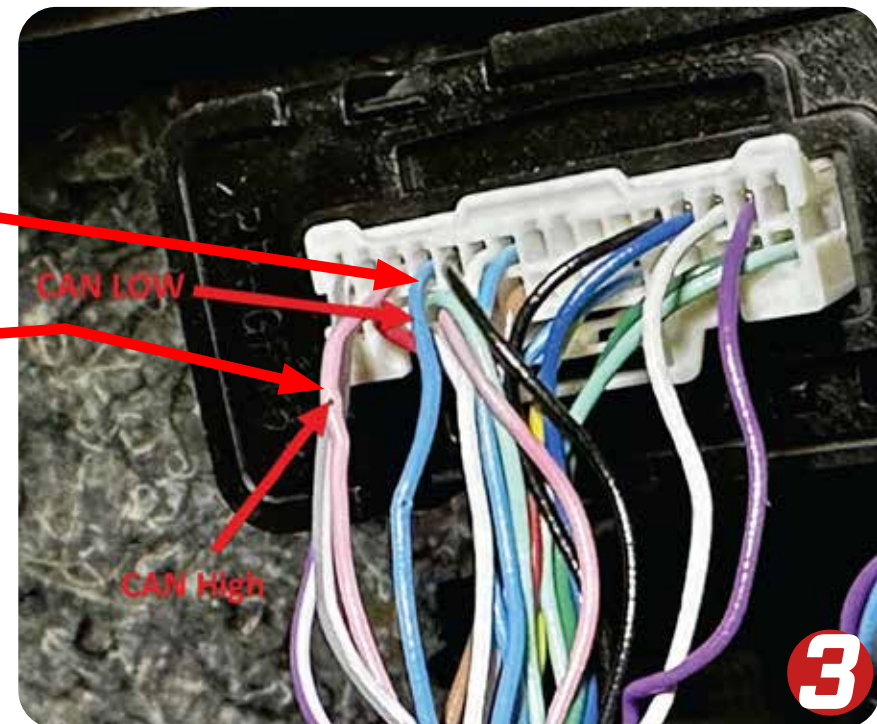
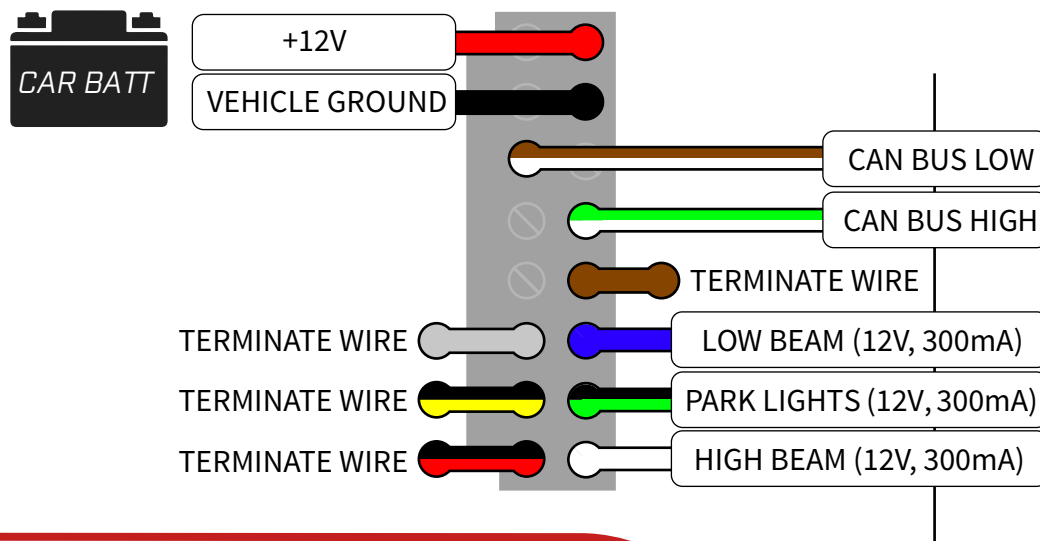
STEP 3 Prepare canbus and vehicle connections

Function	Module Wire	Position and Connection on Vehicle
Power Supply	Red	+12V
	Black	Vehicle Ground
Enabling Can Bus	White/Green - CAN BUS Hi	PINK
	White/Brown - CAN BUS Lo	BLUE

32 pin connector at BCM behind dash to the right of the steering column

STEP 4 Connect CAN BUS

That colours of wires on vehicle harness may vary depending on region or model year. When colour varies. Use pin location on vehicle connector as this will be correct.





TRAILMAX®



🌐 trailmax.com.au

☎ 1300 885 841

📷 [trailmax_australia](https://www.instagram.com/trailmax_australia)

📘 TrailMax