# **CAN BUS Module**



Toyota LC300 2021 - Current

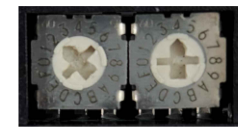
Fitment Instructions



## **DIP SWITCHES SELECTION OR SOFTWARE**



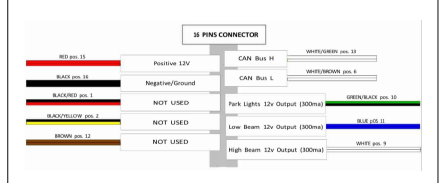


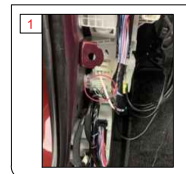


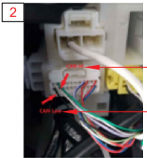
## ELECTRICAL CONNECTIONS BETWEEN CAN-BUS MODULE AND VEHICLE

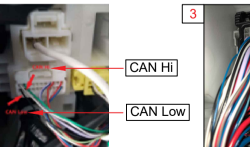
Function	CAN-Bus Module	Position and Vehicle Connection	
Power Connection	Red Wire	Connect to a Constant Battery 12v Positive	
	Black Wire	Connect to vehicle Ground.	
CAN Bus Connections	White / Green	CAN HI - Connect to White (Picture 2)	The location of this connection is in the passenger side foot well on the left side below the glove box and behind the door sill panel. (Picture 1)
	White / Brown	CAN L - Connect to Black (Picture 2)	
Comments	Please ensure to isolate any unused output wires.		

#### **OUTPUT WIRES**









**Ground Wire** 

Constant DC 12V Input

#### Technical Features

Power Supply	8V ÷ 16V
Standby Consumption	< 4,5 mA
Max current of Outputs Negative	25 mA
Max current of Outputs Negative, Positive	300 mA
Dimensions	70 × 30 × 20
Operating Temperature	-40°C / +85°