CAN Bus Man-In-The-Middle

Brand: EVBMW

Product Code: mitm_v1 **Availability:** In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: 100.00€

Ex Tax: 100.00€

Short Description

V1 Open source man-in-the-middle board for modification of CAN data on the fly Soldering required

Enclosure NOT supplied. Connector NOT supplied.

CAN be used for a wide variety of applications e.g. installing a Tesla Gen 2 battery charger in a Gen 1 Nissan Leaf

Based on the STM32F105 Microcontroller.

Fully open source project.

Support via the openinverter.org Forum

Software and resources available on Github

Note software is still in development

Delivery: up to 4 weeks from order.

No tax or other surcharges.

Description

V1 Open source man-in-the-middle board for modification of CAN data on the fly Soldering required

Enclosure NOT supplied. Connector NOT supplied.

CAN be used for a wide variety of applications e.g. installing a Tesla Gen 2 battery charger in a Gen 1 Nissan Leaf

Based on the STM32F105 Microcontroller.

Fully open source project.

Support via the openinverter.org Forum

Software and resources available on Github

Note software is still in development

Delivery: up to 4 weeks from order.

No tax or other surcharges.