

Tesla Model 3 BMS Controller



Brand: EVBMW

Product Code: m3_bms_stm32

Availability: 93

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: 300.00€

Ex Tax: 300.00€

Short Description

January 2024 :Beta testing ongoing.THIS IS NOT A FINISHED PRODUCT!

Cell balancing now working in latest release:)

New update video : <https://vimeo.com/886099277?share=copy>

Enables the use of the stock Tesla Model 3 battery BMS in evconversion and home energy projects.

Soldering required.

Requires a "BatMan" chip harvested from a Model 3/Y BMS board or HV Controller.Not supplied.

Requires enclosure and header : <https://www.aliexpress.com/item/32839361268.html>

Price includes worldwide tracked postage.

Fully open source project.

Support via the openinverter.org forum.

Resources available on Github:

Hardware : <https://github.com/damienmaguire/Tesla-Model-3-Battery-BMS>

Software : <https://github.com/damienmaguire/Tesla-M3-Bms-Software>

Release : <https://github.com/damienmaguire/Tesla-M3-Bms-Software/releases/tag/0.03A>

Delivery : up to 4 weeks from order.

No tax or other surcharges.

Description

January 2024 :Beta testing ongoing.THIS IS NOT A FINISHED PRODUCT!

Cell balancing now working in latest release:)

New update video : <https://vimeo.com/886099277?share=copy>

Enables the use of the stock Tesla Model 3 battery BMS in evconversion and home

energy projects.

Soldering required.

Requires a "BatMan" chip harvested from a Model 3/Y BMS board or HV Controller. Not supplied.

Requires enclosure and header : <https://www.aliexpress.com/item/32839361268.html>

Price includes worldwide tracked postage.

Fully open source project.

Support via the openinverter.org forum.

Resources available on Github:

Hardware : <https://github.com/damienmaguire/Tesla-Model-3-Battery-BMS>

Software : <https://github.com/damienmaguire/Tesla-M3-Bms-Software>

Release : <https://github.com/damienmaguire/Tesla-M3-Bms-Software/releases/tag/0.03A>

Delivery : up to 4 weeks from order.

No tax or other surcharges.