Prius Gen 3 Inverter Logic Board

Brand: EVBMW **Product Code:** Pri G3

Availability: 7 **Weight:** 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: 275.00€

Ex Tax: 275.00€

Short Description

V1c Logic board PCB for the Toyota Prius Gen3 inverter with most SMD parts placed. Runs the MG2 power stage as an inverter and MG1 power stage for optional AC battery charging via the boost converter.

Price includes worldwide tracked postage.

Connectors NOT supplied apart from 50 way JST.

Please see attached connector BOM for part details.

Supplied fully programmed with WiFi module AND 50 Way JST connector.

Also includes AMPSEAL breakout board.

Please see the relevant support thread on the OpenInverter forum linked below for details Fully open source project.

Support via the openinverter.org Forum

Software and resources available on Github

Software for charging is now available:

https://github.com/celeron55/prius3charger_buck

On road testing in a BMW E39 with Siemens motor: https://youtu.be/t4JrVqAWx8k

Delivery: up to 4 weeks from order.

No tax or other surcharges.

Description

V1c Logic board PCB for the Toyota Prius Gen3 inverter with most SMD parts placed. Runs the MG2 power stage as an inverter and MG1 power stage for optional AC battery charging via the boost converter.

Price includes worldwide tracked postage.

Connectors NOT supplied apart from 50 way JST. Please see attached connector BOM for part details. Supplied fully programmed with WiFi module AND 50 Way JST connector.

Also includes AMPSEAL breakout board.

Please see the relevant support thread on the OpenInverter forum linked below for details Fully open source project.

Support via the openinverter.org Forum
Software and resources available on Github
Software for charging is now available:
https://github.com/celeron55/prius3charger_buck

On road testing in a BMW E39 with Siemens motor: https://youtu.be/t4JrVqAWx8k Delivery: up to 4 weeks from order. No tax or other surcharges.