

# Tesla Model 3 Drive Unit JTAG Adapter



**Brand:** EVBMW

**Product Code:** m3\_du\_JTAG

**Availability:** 6

**Weight:** 0.00kg

**Dimensions:** 0.00cm x 0.00cm x 0.00cm

**Price:** 125.00€

**Ex Tax:** 125.00€

## Short Description

USB to JTAG adapter board for talking to the TMS320F28377D microcontroller in Model 3 (and possibly other) drive units.

Soldering required

All components supplied.

Instructional video coming soon!

Price includes worldwide tracked postage.

Fully open source project.

Support via the openinverter.org forum.

<https://openinverter.org/forum/viewtopic.php?f=10&t=575>

**FOR PROJECT UPDATES PLEASE SEE THE LINK ABOVE!**

Please note this is NOT by its self a solution to allow running drive units! If you do not understand what this is and what it can and cannot do then please do not purchase!

Resources available on Github:

<https://github.com/damienmaguire/Tesla-Model-3-Drive-Unit>

Delivery : 1-3 weeks from order depending on stock.

No tax or other surcharges.

## Description

USB to JTAG adapter board for talking to the TMS320F28377D microcontroller in Model 3 (and possibly other) drive units.

Soldering required

All components supplied.

Instructional video coming soon!

Price includes worldwide tracked postage.

Fully open source project.

Support via the [openinverter.org](https://openinverter.org) forum.

<https://openinverter.org/forum/viewtopic.php?f=10&t=575>

**FOR PROJECT UPDATES PLEASE SEE THE LINK ABOVE!**

Please note this is NOT by its self a solution to allow running drive units! If you do not understand what this is and what it can and cannot do then please do not purchase!

Resources available on Github:

<https://github.com/damienmaguire/Tesla-Model-3-Drive-Unit>

Delivery : 1-3 weeks from order depending on stock.

No tax or other surcharges.