Briki DBC

Debugger Board Carrier



OVERVIEW

The Briki™ Debugger Board Carrier (DBC) is designed to speed up firmware development with the Briki MBC™ and it is extremely useful during code debugging and circuit prototyping.

USB-OTG connector

All the MBC's pins exposed

Embedded 3.3V power supply

Exposed debug interfaces for the MBC's chips

meteca™ PRODUCTS BRIKI DBC V.1.0

FEAUTURES

Technical information

Full access to all the MBC pins Product size: 83 x 25 mm

Debug interfaces: SWD for the SAMD21 and JTAG for the ESP32

USB 2.0 device interface

Onboard 3.3V @2A power supply

Arduino MKR board form factor

Compatible with 2.54 mm pitch breadboards

MBC-WB mounted

This board is based on the MBC-WB module and it's available by request. Contact us to request this product!

DEVELOPMENT TOOLS

Firmware and software tools

Depending on the MBC module soldered on the board, please refers to the specific MBC FW & SW tools.