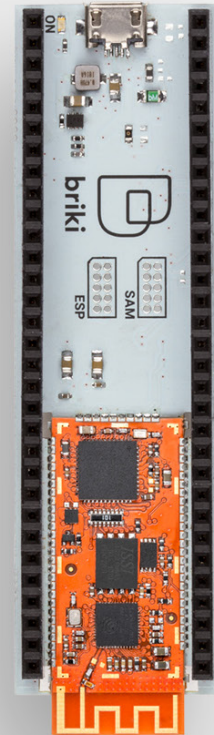


# Briki DBC

## 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

FEAUTES

---

**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.