



25 mm

83 mm

DBC

The Briki™ Debugger Board Carrier (DBC) is designed to speed up firmware development with the Briki MBC™. It is extremely useful during code debugging since it gives the user full access to all the MBC pins, as well as the two debug interfaces: SWD for the SAMD and JTAG for the ESP32. Additionally, it has a USB-OTG connector and a 3.3V power supply necessary to power-up the MBC. The DBC has the same width of an Arduino MKR board, and is compatible with 2.54 mm pitch breadboards.

Characteristics & features

USB-OTG connector

All the MBC's pins exposed

Embedded 3.3V power supply

Exposed debug interfaces for the MBC's chips

READ CAREFULLY