

Item no.: 384177 EB66725 - Raspberry Pi Debug Probe

from 13,62 EUR

Item no.: 384177 shipping weight: 0.40 kg Manufacturer: Raspberry Pi Foundation

Product Description

Raspberry Pi Debug ProbeWith the Raspberry Pi Debug Probe you get an interesting helper when it comes to troubleshooting and detecting errors on your Raspberry Pi Pico. The Raspberry Pi Debug Probe is an all-in-one USB-to-debug kit and enables solderless plug-and-play debugging with the included accessories. It offers you a serial debug interface for the processor and an industry-standard UART interface. Both interfaces use the 3-pin debug connector of the Raspberry Pi. The Debug Probe is designed for debugging the Raspberry Pi Pico and RP2040 with a range of host platforms including Windows, Mac, and Linux. The Debug Probe is based on the Raspberry Pi Pico hardware and runs the open source Raspberry Pi Picoprobe software (https://github.com/raspberrypi/picoprobe). The firmware is updated in the same way as the Raspberry Pi Pico firmware, so you will always be up to date. - USB to two-wire serial debug bridge (Arm Serial Wire Debug is supported by default)- USB to UART bridge- Compatible with the CMSIS-DAP standard-Works with OpenOCD and other tools that support cMSIS-DAP- Follows the Raspberry Pi 3-pin debug connector cable- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 3-pin JST connector cable- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)- 1 x 3-pin JST connector to 0.1 inch header (female)-

Specifications

None



