

Feedback & Ideas | Help

Login | Sign up

📤 USD ₹



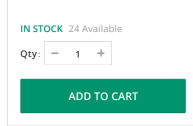


Bazaar / Robotics & CNC / Drones / Crazyflie 2.0 debug adapter kit

Crazyflie 2.0 debug adapter kit

SKU 114990118

- Easily debug the MCUs (STM32F4 and nRF51)
- Multiple debug pinouts supported
- converting the connector pinouts to standard JTAG and SWD pinouts



















ADD TO CART

Crazyflie 2.0

Crazyradio PA long range 2.4Ghz

Crazyflie 2.0 debug adapter kit

Crazyflie 2.0 -Breakout

iong range 2.4Gn2 adapter kit Bri

Description

One of our goals is to make development with the Crazyflie 2.0 as easy as possible. But due to the platforms small size there are limitations on what connectors we can have. Therefore we designed a debug-adapter kit that makes connecting a debugger to either of the MCUs a lot easier, by converting the connector pinouts to standard JTAG and SWD pinouts.

This product is inteded to be used together with the Crazyflie 2.0.

Features

- Includes everything needed to more easily debug the MCUs (STM32F4 and nRF51)
- Multiple debug pinouts supported (including 20-pin JTAG and 10-pin Cortex debug)

Specification

- Supported debugger pinouts:
- Custom pinout that matches ST Discovery board debug interfaces
- Standard Cortex SWV debug 2x6 1.27mm (50mil) SWV interface
- Standard 2x10 2.54mm (100mil) JTAG interface
- Has reset button with jumper for reset support on either STM32F4 and nRF51

See More ~

Questions and Answers

Have a question about this? Ask people who own it.

Recommendations



Crazyflie 2.0



Crazyflie 2.0 - Breakout expansion board



Crazyradio PA - long range 2.4Ghz USB...



Crazyflie 2.0 - Prototyping expansion...



Crazyflie 2.0: 4 x spare 7 mm motor...



Crazyflie Nano Quadcopter - 4 x...



Crazyflie 2.0 - Spare 7x16 mm...



Crazyflie 2.0 - LED-ring Expansion Board



Crazyflie 2.0 - male expansion...



Crazyflie 2.0 - Qi inductive charging...



Crazyflie2.0 - Battery holder...





Crazyflie 2.0 - Female expansion...



Crazyflie 2.0 - Buzzer deck



Crazyflie 2.0 - BigQuad Deck





Li-Po Battery Charger



Crazyflie Nano Quadcopter - 6x15 mm...





Crazyflie Nano Quadcopter - 4 x spare...



RPLIDAR - 360 degree Laser Scanner...



ESP-32S Wifi Bluetooth Combo Module

Grove - Starter Kit for Arduino

View History



Tiny Bread Board Kit

ADD TO CART



Hot Glue Sticks - 5pcs

ADD TO CART



ADD TO CART

Embedded Thermal Printer



Mesh Bee - Open Source Zigbee Pro Module with MCU ...

ADD TO CART

ADD TO CART

Sewing Thread - 22

Mete...

Conductive Stainless Steel

POPULAR SEARCHES

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape Raspberry Pi 3 Model B RF Explorer FPGA LinkIt ONE Crazyflie 2.0 DSO Nano v3 MediaTek X20 HiKey Board rplidar raspberry pi relay RPLIDAR A2 & HELP CENTER SHIPPING INFORMATION ? KNOWLEDGE BASE

Seeed Info

Site Map

Reach Us Distributors Designers Careers

Customer Service

Contact Us **Customer Support** Technical Support

Terms and Conditions

Order Information Shipping Information Payment Information Warranty and Return Terms of use Privacy Policy

Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address









Copyright © 2008-2017 Seeed Development Limited All rights reserved



Select Language ▼

: Contact Support