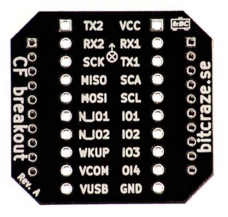
() seeed

Crazyflie 2.0 - Breakout expansion board

SKU 114990111



Description

Test new hardware easily without soldering by using the breakout expansion board. Just build the curcuit on a breadboard and attach the Crazyflie 2.0 to it.

This product is intended to be used together with the Crazyflie 2.0 nano quadcopter and uses it's expansion board system. Please have a look at the buyers guide for more info about Crazyflie 2.0 expansion boards.

Features

- All expansion connector pins broken out with screen print for easy usage
- Has SOT-23 footprint for 1-wire memory used for automatic detection (not mounted)

Specification

- Makes all 20 pins in the Crazyflie 2.0 expansion port available
- 2.54mm header that fits a breadboard (not included)
- Screenprint showing all signal names
- Footprint for optional 1-wire memory (not mounted)
- Weight: 1.5 g
- Size (WxHxD): 27x28x4mm

Part List

• 1x Breakout expansion board

Support

If you have any further question for technical support, please contact support@bitcraze.se.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Daughter Cards & OEM Boards category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

MA320013 MA320017 ADZS-21262-1-EZEXT MPC574XG-176DS MPC5777C-516DS MPC5777M-512DS 1585396-1 1585939-1 20-101-1254 27911 ADZS-USBLAN-EZEXT MA160016 MPC5777C-416DS SPC56ELADPT144S TMDXRM46CNCD MPC574XG-324DS MIKROE-2051 DM160216 SPC560B64A100S MA180036 MPC5777M-416DS SPC564AADPT324S KITMPC5643DBEVM Y-RH850-P1XC-100PIN-PB-T1-V1 EV-ADUCM350GPIOTHZ