Shop Learn Blog

Forums

LIVE! Adabox

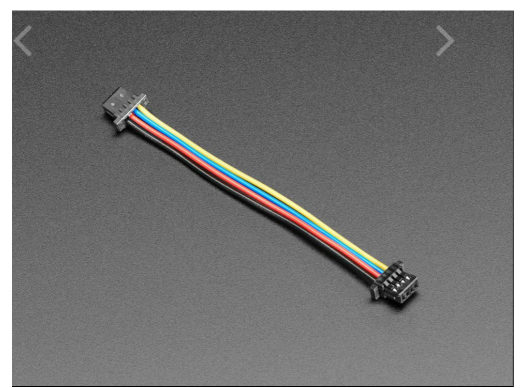
Sign In



Q



STEMMA / CABLES AND CONNECTORS / STEMMA QT / QWIIC JST SH 4-PIN CABLE



STEMMA QT / Qwiic JST SH 4-Pin Cable -50mm Long

PRODUCT ID: 4399

OUT OF STOCK

Please enter your details below and we will send you an email when this item is back in stock. You will only be emailed about this product!

YOUR EMAIL

DESCRIPTION

TECHNICAL DETAILS







DESCRIPTION

This 4-wire cable is 50mm / 1.9" long and fitted with JST SH female 4-pin connectors on both ends. Compared with the chunkier JST PH these are 1mm pitch instead of 2mm, but still have a nice latching feel, while being easy to insert and remove.

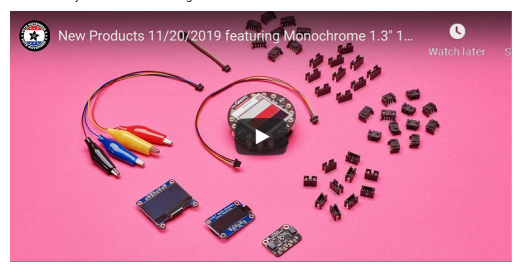
This cable can be used with Qwiic or STEMMA QT boards, to easily connect sensors and drivers from one board to the other. The cables are made symmetrically so don't worry about which side goes where!

The colors are:

- Black for GND
- Red for V+ For Qwiic boards, 3.3V. For STEMMA QT, 3 to 5V.
- Blue for SDA
- Yellow for SCL
 Downloaded from Arrow.com.

Check out all our STEMMA QT offerings here including a wide range of lengths and connectors

We also carry this as a 150mm long cable with either female and male headers.



TECHNICAL DETAILS

Diagram





LEARN



Adafruit QT Py What a cutie pie! Or is it... a QT Py?



Adafruit BNO055 Absolute Orientation Sensor Absolute orientation without the Ph.D in digital signal processing!



Adafruit Mini PiTFT - Color TFT Add-ons for Raspberry Pi

The most compact li'l color display for a Raspberry Pi

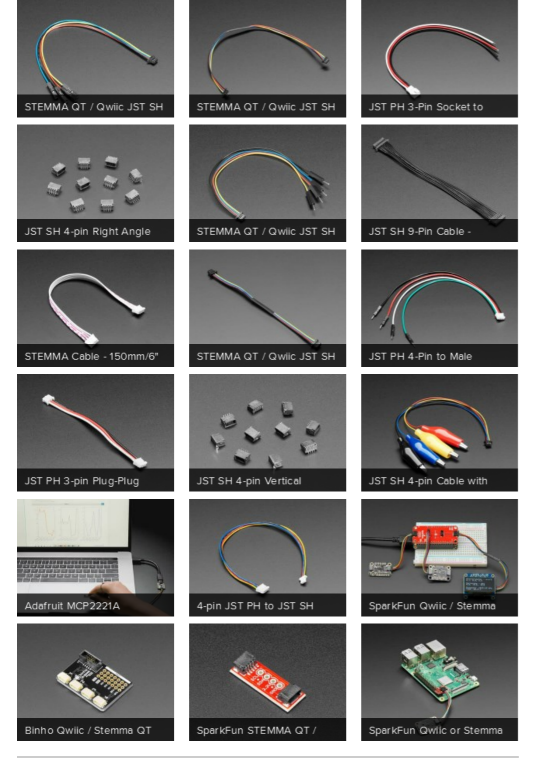


LSM6DSOX, ISM330DHC, & LSM6DSO32 6 DoF IMUs

Learn how to use the LSM6DSOX, ISM330DHC, and LSM6DSO32 sensors with Arduino and Python

SEE ALL GUIDES 🛂

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

4.9 ★★★★ Google Customer Reviews