Q



SHOP

BLOG

LEARN

FORUMS

VIDEOS

RASPBERRY PI / CAMERAS / ADAFRUIT CSI OR DSI CABLE EXTENDER THINGY FOR RASPBERRY PI

















Adafruit CSI or DSI Cable Extender Thingy for Raspberry Pi

PRODUCT ID: 3671

IN STOCK

1

ADD TO CART

☐ Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 50mm / 2" ()

☐ Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 200mm / 8" ()

☐ Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 300mm / 12" ()

☐ Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 18" / 457mm ()

☐ Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 24" / 610mm ()

 \square Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 1 meter ()

☐ Also include 1 x Flex Cable for Raspberry Pi Camera or Display - 2 meters ()

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS

DESCRIPTION

Every time someone posts on the Adafruit forums and says they need to have a really long cable for their Pi Camera (CSI) or Pi Display (DSI), we say, "Oh you mean like some sort of CSI/DSI cable extender thingy? Yeah we don't have one of those in stock yet" But that time is over! Now we can say, "Yes we have a CSI/DSI Cable Extender Thingy in stock!" And we point them here.

This Thingy is very simple, it lets you connect two 15-pin 1.0mm pitch cables end-to-end and extend the length. It does the funky pin rearranging and all for you, so just snap those two cables in. Carefully pry the two ears of the connectors, plug the cables with contacts pointing up, and then push the ears back in for a solid connection.

In *theory*, the CSI/DSI interface isn't meant for super long cables, and you're not *supposed* to extend them. But we laugh in the face of theory. We connected two 1 meter long extension cables using this Thingy and our Display and Camera worked! But, just so you know, it's really not guaranteed: CSI/DSI are meant for maybe 25cm max length.

For use with classic 15-pin 1.0mm pitch flex cables, does not fit the Pi Zero's skinny CSI connector. For that you'll need to use an adapter first!



TECHNICAL DETAILS

Product Dimensions: 25.0mm x 17.0mm x 4.2mm / 1.0" x 0.7" x 0.2"

Product Weight: 2.5g / 0.1oz

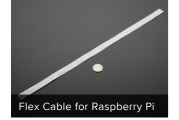


MAY WE ALSO SUGGEST...





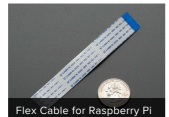


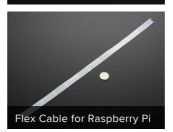




Raspberry Pi Camera Board









DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

FDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"I long to accomplish a great and noble task, but it is my chief duty to accomplish humble tasks as though they were great and noble" - Helen Keller

ENGINEERED IN NYC Adafruit ®

