

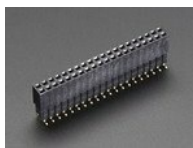
Extra-tall SMT GPIO Header for Raspberry Pi HAT - 2x20 Extra Tall Female Header

PRODUCT ID: 2714

DISCONTINUED

[DESCRIPTION](#)

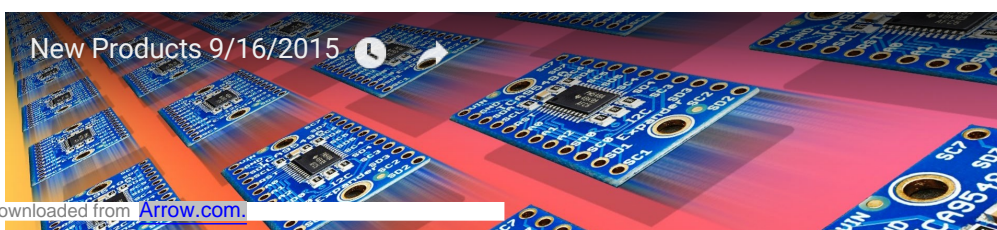
[TECHNICAL DETAILS](#)



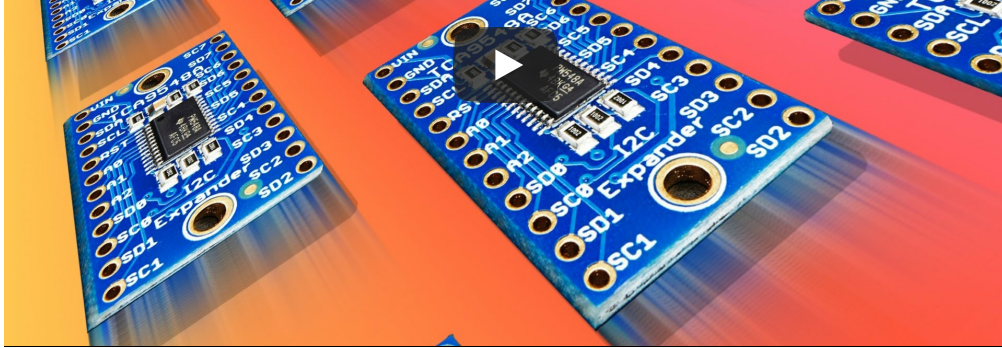
DESCRIPTION

Stack and connect multiple plates and breakout PCB's onto your Raspberry Pi with this custom-made, **2x20 extra tall SMT female header**.

This header allows you to plug your Raspberry Pi HAT onto a Raspberry Pi A+, B+ or Pi 2. [We also carry various through-hole versions](#) but this is for when you really need to have all the space available, [such as on our 3.5" PiTFT](#)



New Products 9/16/2015 

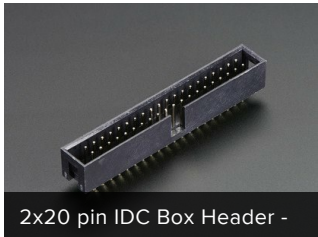


TECHNICAL DETAILS

- [Spec / Data Sheet / Diagram](#)
- Weight: 5.5g



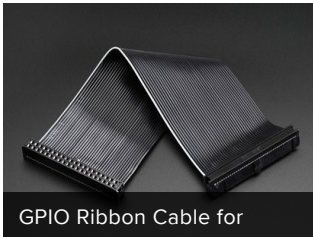
MAY WE ALSO SUGGEST...



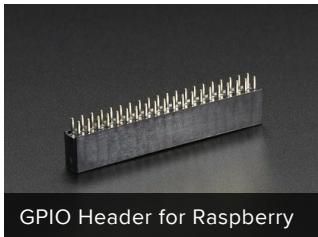
2x20 pin IDC Box Header -



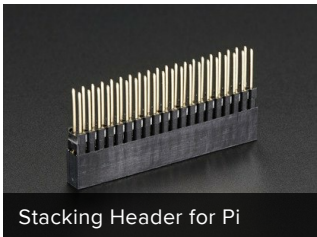
SMT GPIO Header for



GPIO Ribbon Cable for



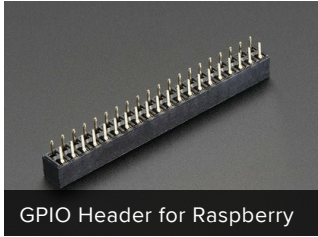
GPIO Header for Raspberry



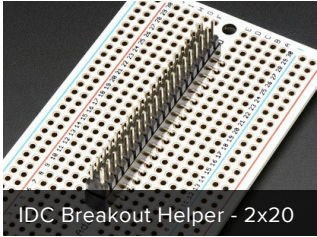
Stacking Header for Pi



GPIO Stacking Header for Pi



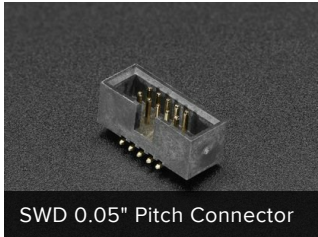
GPIO Header for Raspberry



IDC Breakout Helper - 2x20



GPIO Header for



SWD 0.05" Pitch Connector

[CONTACT](#)
[SUPPORT](#)
[DISTRIBUTORS](#)
[EDUCATORS](#)

"There are three things to remember when teaching: know your stuff; know whom you are stuffing; and then stuff them"

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

ENGINEERED IN NYC Adafruit®

elegantly" - [Lola May](#)



4.9 ★★★★★
Google
Customer Reviews