



10-pin 2x5 Socket-Socket 1.27mm IDC (SWD) Cable - 150mm long

PRODUCT ID: 1675



. Description

These little cables are handy when programming or debugging a tiny board that uses 10-pin 1.27mm (0.05") pitch SWD programming connectors. We see these connectors often on ARM Cortex dev kits, and have a few handy in our ARM-dev box. We thought you may want a backup cable as well, so now they are in the Adafruit shop!

One cable per order. The **ribbon cable** is 0.06mm/0.025" pitch and the **connector** is a 1.27mm (0.05") pitch 2x5 box. These are not for use with programming most AVRs or other large devices that have 0.1" pitch connectors so be aware which you need!

. Technical Details

- o Dimensions: 150mm long x 6mm wide / 5.9" x .3"
- o Connector: 5mm x 3mm
- o Weight: 1.9g



Engineered in NYC Adafruit®

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

- ⊖ [View 1675 on WIN SOURCE](#)
- ⊖ [Adafruit Industries LLC Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management