Tag-Connect - Home

TC2050-IDC-430

TC2050-IDC-NL-430

Home -> New Tag Connect Products -> TC2050-IDC-NL-430

**Tag-Connect Explained** 

Which Tag-Connect?

**NEW Tag-Connect Products** 

**Technical and User** Information

Downloads

**Latest News** 

The Developers

**Buying Tag-Connect** 

Links

Contact us

FREE TAG-CONNECT OFFER!



## TC2050-IDC-NL-430

Tag-Connect's TC2050-IDC-430-NL cable is a special version of the TC2050-IDC-NL Plug-of-Nails™ cable designed to be plugged directly into TI's MSP-FET430 and is compatible with all MSP430 MCU's. The cable is fitted with a spring-pin Tag-Connector that conveniently plugs directly into your PCB and terminates in a 14-pin 0.1" ribbon connector that plugs directly into the FET430.

> The cable is fitted with a spring-pin Tag-Connector.

Plugs straight to your PCB - No mating connector or header required!

Requires only a tiny 0.03 square inch footprint of pads and locating holes in your PCB.

Footprint MUCH smaller than the standard 14pin ribbon header.

Zero Cost Per Board!



Footprint has no height and reduces the size and space requirements of your PCB.

Can be retained in place using a TC2050-CLIP board.

Tag-Connect cables provide a simple, reliable means of connecting Debuggers and Programmers or other test equipment to your PCB's while lowering board costs and facilitating efficient production programming.

Tag-Connect uses a specially designed (Patent Pending) connector which eliminates the need for putting a programming header or other mating connector on every PCB. Instead, Tag-Connect uses tried and tested spring-pins rated for over 100,000 operations to make a secure connection to a special footprint pattern of pads and locating holes in your PCB.

The legged "No Legs" footprint takes about the same board space as a couple of SMT resistors which means you can locate the footprint right next to the MCU if desired. If required, use the TC2050-CLIP board to secure the TC2050-IDC-430-NL connector to

The "No Legs" Tag-Connector is also compatible with the "Legged" footprint, meaning you can conveniently debug with the selfretaining TC2050-IDC-430 and use TC2050-IDC-430 for a quick hand-held programming operation as may be typical during

This 10-conductor cable has a TC2050 Tag-Connector on one end and a standard 14-pin ribbon connector on the other and is wired specifically for the TI MSP-FET430 debugger (and compatible MSP430 debuggers). It is compatible with all MSP430 MCU's.

If your MSP430 device supports SPY-BI-WIRE, also take a look at the SPY-BI-TAG adaptor with the even smaller footprint (0.02 square inches) TC2030-MCP-NL 6-pin cables. This is the perfect solution where board space is premium!

For full specifications, please download the TC2050-IDC-NL-430 Datasheet (pdf)

Also available in self-retaining "legged" version (TC2050-IDC-430). See TC2050-IDC-430

No Legs

Tag-Connect.LLC Tel: 877-245-4156 Website designed, written and created by webodology.com, +44 755 1623279

