

# **TC2030-CTX Plug-of-Nails<sup>™</sup> Cable**

ARM Cortex 10-pin Cable with 6-Pin TC2030 Plug-of-Nails™ Connector.



(Illustration only – ULINK2 not included!)

## **Tag-Connect - Save Cost and Space on Every Board!**

The TC2050-CTX and TC2030-CTL-NL are Plug-of-Nails™ Spring-Pin cables intended for ARM CORTEX SWD (Single Wire Debug) applications. Our patented Plug-of-Nails™ connectors plug directly to a tiny footprint of pads and locating holes in your PCB saving you cost and PCB space. The cable's ribbon connector plugs into the standard FTSH-105 style 10-pin Cortex Debug Connector as found in KEIL's ULINK2 and other CORTEX compatible debuggers.

#### **Connections:**

TC2030-NL

Cortex SWD

Comparison

| 10-Pin Cortex Debug Connector                         |  | 6-Pin TC2030 Footprint  |
|---|--|---|
| 1 VCC<br>3 GND<br>5 GND<br>7 NC / RTCK<br>9 GNDDetect | 2 SWDIO / TMS<br>4 SWCLK / TCK<br>6 SWO / TDO<br>8 NC / TDI<br>10 nRESET | 1 VCC<br>2 SWDIO / TMS<br>3 nRESET<br>4 SWCLK / TCK<br>5 GND (also connected to GNDDetect)<br>6 SWO / TDO |

### Notes

Please refer to TC2030-IDC or TC2030-IDC-NL datasheets for details of the TC2030 footprints. See also our TC2050-ARM2010 20-pin ARM adapter for use with our TC2050-IDC series cables.

### Visit www.Tag-Connect.com for technical support and product info.

TC2050-IDC Plug-of-Nails<sup>™</sup> Connectors are protected by U.S. Patent Nos. 7,878,834 & 8,057,248. International Patent Pending