

Tag-Connect In-Circuit Cable Legged Version [Buy Now](#)



Part Number: TC2030-MCP

[Documentation & Software](#)

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 100,000 operations to make a secure connection to a special footprint pattern of pads and locating holes on your PCB. The footprint can take up as little board space as 0.02 square inches (about the space needed for a couple of 0805 SMT resistors) which means you can locate the footprint right next to the MCU if desired.



Features **Package Contents** **Related Tools** **Additional Information**

- ZERO Cost per Board
- No mating connector required on PCB
- Tiny footprint
- High Reliability Pogo Spring Pins for Secure Connection
- Rugged Design for Highly Repetitive Use
- Designed so it can only be inserted the correct way round
- Two versions both designed to cut your costs, save you time, and save space on your PCBs

Documentation & Software [Back To Top](#)

Documents	Last Updated	Size
TC2030-MCP PCB Footprint	4/16/2010 2:09:43 PM	250KB