Tag-Connect In-Circuit Cable No Legs

Part Number: TC2030-MCP-NL





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 resisitors) which means you can locate the footprint right next to the MCU if desired.



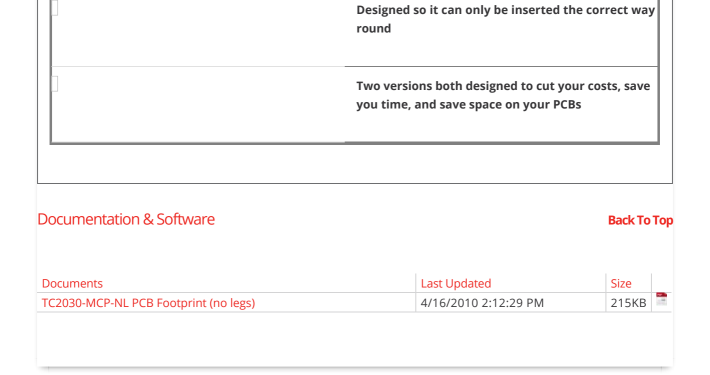




Features Package Contents Related Tools Additional Information

- 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

ZEROst per Board	
	No mating connector required on PCB
	Tiny footprint
	High Reliability Pogo Spring Pins for Secure Connection
	Rugged Design for Highly Repetitive Use











Products | Applications | Design Support | Training | Sample and Buy | About Us | Contact Us | Legal | Investors | Careers | Support





©Copyright 1998-2017 Microchip Technology Inc. All rights reserved.