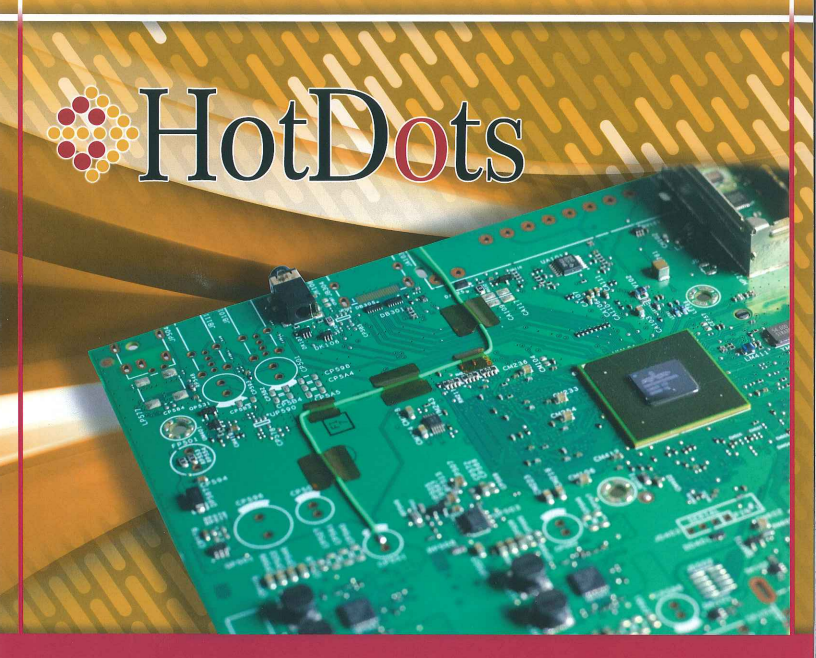
PGB Rework

Simple, Quick, and Reliable - It Can Also Take The Heat!



HotDots™ – A reliable way to secure wires on a printed circuit board



3603 Edison Place • Rolling Meadows, IL 60008 v: 847.797.9250 • f: 847-797.9255

Your **BEST** choice in Solder Rework/Repair, Solder Training and Soldering Tools **www.solder.net**

HotDots™ Process Simplified

HotDots

A reliable way to secure wires on a printed circuit board, especially in cases where they are exposed to elevated temperatures.

Are you frustrated with the way your current wire tacking system does not hold the wire in place during a critical rework process? Are you looking for a more reliable method for securing your jumper wires?

BEST HotDots™ is a tacking system that allows you to control the wire placement/replacement on your printed circuit board.

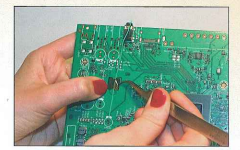
HotDots[™] are made from polyimide film with an engineered, high temperature backing. It is coated with an aggressive permanent high temperature adhesive. BEST HotDots[™] are laser drilled on-site to allow for custom sizes or off the shelf patterns.

The adhesive material is designed to withstand high temperatures and harsh chemicals. The polyimide withstands the heat through both through-hole and surface mount processes. This allows your jumper wires to stay in place, as the HotDots™ show excellent resistance to solvents and thermal temperatures.

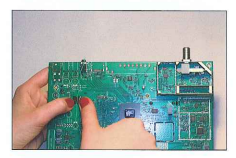
There is no need for hot glue or any other liquid adhesives which add to prep time to rework your printed circuit board. BEST HotDots™ are a simple and reliable solution to use in your rework process.



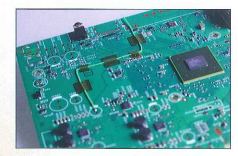
Step 1 - Remove HotDot™ preform from frame



Step 2 - Place HotDot™ on board at wire location



Step 3 - Press down to secure HotDot™



Step 4 - Final HotDot™ application

Your **BEST** choice in Solder Rework/Repair, Solder Training and Soldering Tools **www.solder.net**

