Twin Industries SMT adapter boards allow for easy prototyping and evaluation of fine-pitch SMT/SMD components and connectors. All pads breakout to dedicated plated holes. Lead-free versions can be used in lead-free process evaluation and transitions to lead-free product manufacturing.

Twin Industries

Electronic Hardware Prototyping Tools

FEATURES:

- \bullet Boards made with high-temp laminate, 0.062'' thick
- Gold plating over copper
- \bullet Prototyping holes spaced on a $0.1'' \ge 0.1''$ grid
- Supports SOIC med, metric, tiny (0.65mm/1.27mm) or TSSOP (0.5mm pitch)

PART NUMBER

8100-SMT8-LF (SOIC med, metric, tiny) Board size: 4.0" x 6.0"

For additional product information, please visit www.tw

PART NUMBER 8100-SMT10-LF (TSSOP) Board size: 4.0" x 6.0"

For additional product information, please visit www.twinind.com Contact information: 925-866-8946 (*phone*) 925-866-8947 (*fax*) Sales@twinind.com