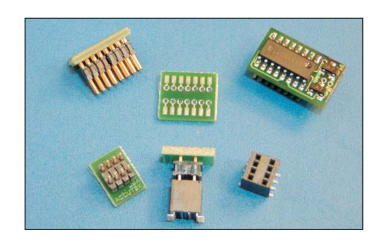


SOIC ADAPTER SOCKETS



DO YOU REMEMBER WHEN YOU COULD SOCKET THAT DIP IC FOR REMOVAL OR LATER REPLACEMENT, BUT NOW YOUR IC AND PC BOARD IS DESIGNED FOR SURFACE MOUNT

NOW YOU CAN SOCKET THAT SOIC PACKAGE AND SOLDER THE SOCKET TO THE SITE THAT WAS DESIGNED FOR SURFACE MOUNT

DESCRIPTION

The Accutek family of SOIC Adapter Sockets is designed to allow the socketing of an SOIC packaged device onto the site originally designed for a surface mount component.

This system consists of an adapter module constructed of a small PC Board with pins protruding out of the bottom and the SOIC is soldered onto the top surface. A surface mount socket is soldered onto your mother-board in the site that was designed to accept the SOIC device.

The adapter may now be inserted into the socket and removed at any time for testing or replacement.

FEATURES

- Socket adapters for 8, 14, 16, 18, and 20 pin SOIC devices
- Solders to the PCB site designed for standard surface mount SOIC's
- Adapter comes fully assembled
- Can be provided as assembly only or full turnkey
- Custom configurations for special applications
- Ideal for Serial EEPROMs, programming of adapter also available



5 NEW PASTURE ROAD NEWBURYPORT, MA 01950-4040 PHONE: 978-465-6200 FAX: 978-462-3396 Email: sales@accutekmicro.com Internet: www.accutekmicro.com

