



DESCRIPTION

The Accutek family of PGA Adapter Modules are designed to permit the soldering of surface mount PLCC, QFP, TQFP, PQFP devices into a standard PGA through-hole PC board. These PGA Adapter Modules are a pin compatible drop in replacement for end-of-life PGA devices. Standard pin counts include 28, 32, 44, 52, 68, 84 and 100 pins. Can accommodate square and rectangular PLCCs with 0.050" lead pitch and sizes from 0.600" to 1.500". They also accommodate Quad Flat Packs with 0,5mm and 0,65mm lead pitch. They feature 0.018" diameter machined pins with integral standoffs. Plating options are tin, solder or gold pins.

Accutek PGA Adapters were developed for users with motherboard designs that require PGA's, now obsoleted by manufacturers. These adapter modules are designed for soldering directly into a through-hole PC board and save costly motherboard redesigns.

Accutek PGA Adapter Modules are fully assembled and tested. They can be manufactured turnkey or from customer supplied surface mount chips.

Custom multi-chip and double sided configurations are also available for special functions.

Features

- Saves costly redesign of current motherboards
- Fully tested with life time limited warranty
- Standard pin counts include 28, 32, 44, 52, 68, 84 and 100
- Tin, solder or gold plated pins available
- 0.018" diameter machined PGA pins with integral standoffs, custom sizes available
- IC assembly and testing available
- EPROM and Flash programming available
- Custom multi-chip and double-sided modules available

Accutek reserves the right to make changes in specifications at any time and without notice. Accutek does not assume any responsibility for the use of any circuitry described; no circuit patent licenses are implied. Preliminary data sheets contain minimum and maximum limits based upon design objectives, which are subject to change upon full characterization over the specific operating conditions.

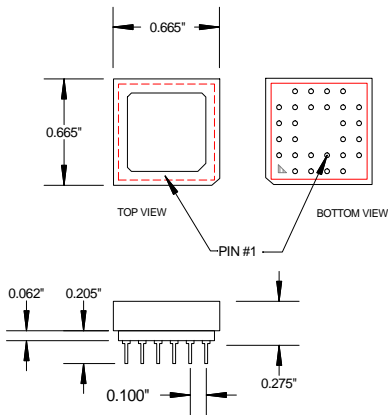
We can provide full turnkey for an adapter or we can assemble your chips onto our adapter boards. Fully automated assembly and test is performed at our Newburyport, Massachusetts facility.



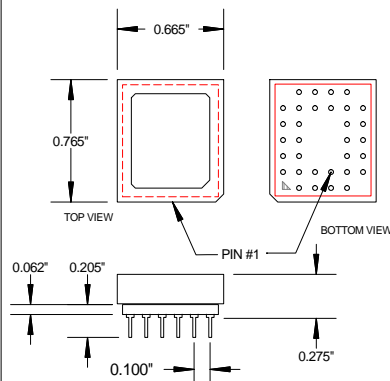
No job is too large or too small.

WE CAN PROVIDE ALL OF OUR SOCKET ADAPTERS WITHOUT A SOCKET AND SOLDER A PLCC DIRECTLY TO THE ADAPTER

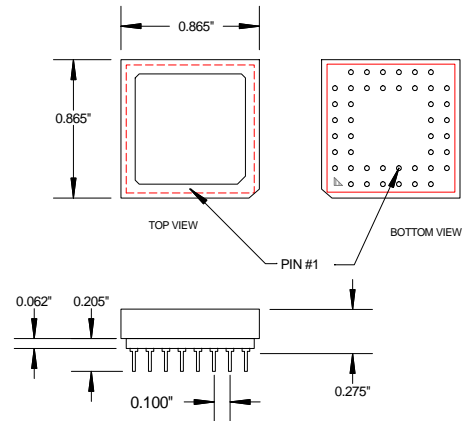
AK28PCS-PGA
 (with PLCC Socket included)
 28 PIN PLCC SOCKET TO PIN GRID ARRAY



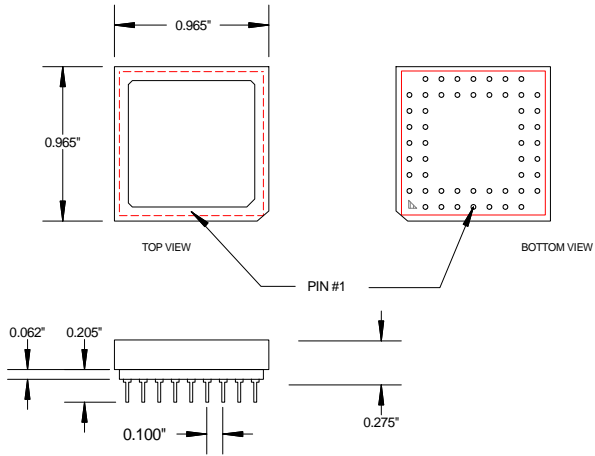
AK32PCS-PGA
 (with PLCC Socket included)
 32 PIN PLCC SOCKET TO PIN GRID ARRAY



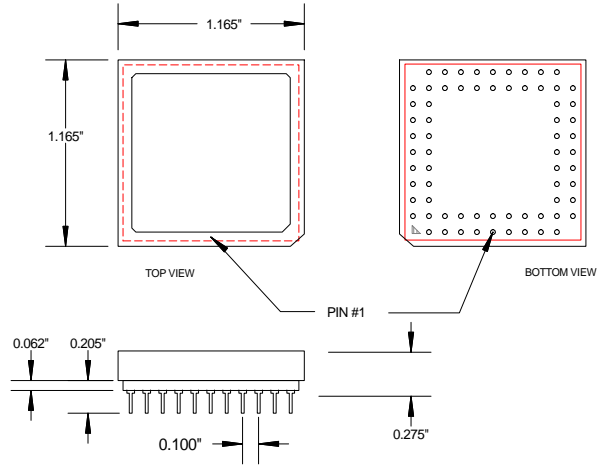
AK44PCS-PGA
 (with PLCC Socket included)
 44 PIN PLCC SOCKET TO PIN GRID ARRAY



AK52PCS-PGA
 (with PLCC Socket included)
 52 PIN PLCC SOCKET TO PIN GRID ARRAY



AK68PCS-PGA
 (with PLCC Socket included)
 68 PIN PLCC SOCKET TO PIN GRID ARRAY



AK84PCS-PGA
 (with PLCC Socket included)
 84 PIN PLCC SOCKET TO PIN GRID ARRAY

