

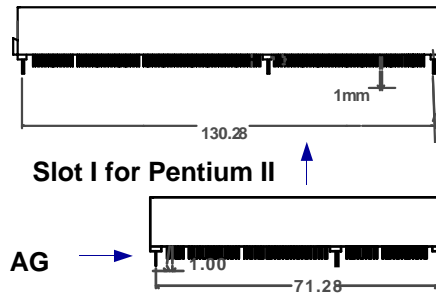


Chupond America, Inc.

Interconnection Devices for Computer Applications

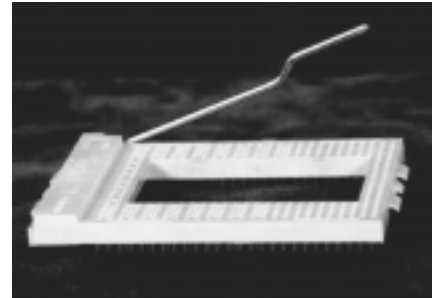
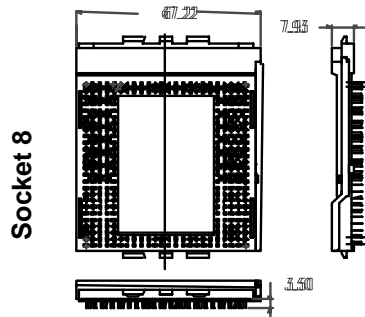
Slot 1 and AGP Connectors

- Intel Qualified for Pentium II
- AGP slot for Advanced Graphics Cards
- Gold plated contacts
- PhBz contact material High-temperature housing
- Competitively Priced



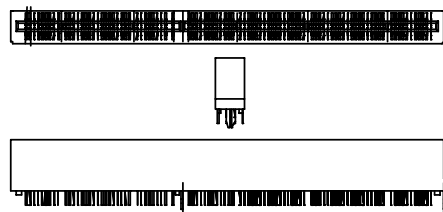
Production ZIF Sockets

- Socket 8 for Pentium Pro®
- Socket 7 for Pentium®
- Gold plated contacts
- BeCu or PhBz contact material
- Molded integral heatsink latches
- Stainless steel latch



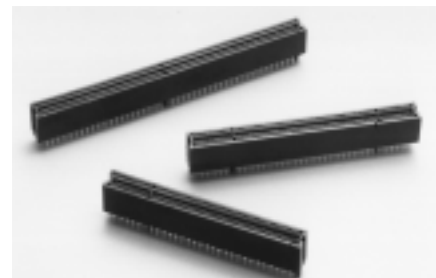
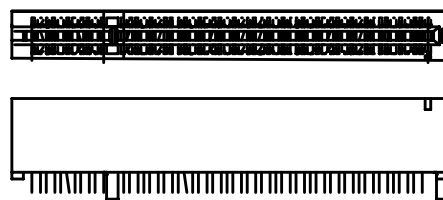
EISA Bus Connectors

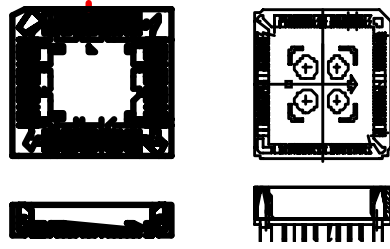
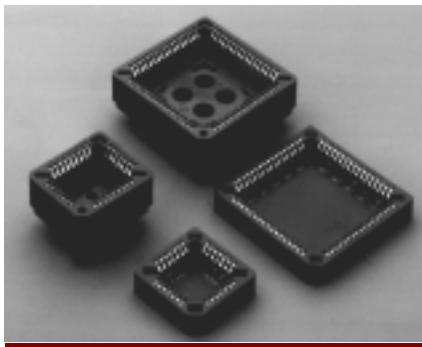
- Ideal for Micro-channel applications
- Available in choice of Gold platings
- Phosphor Bronze contacts
- High-temp thermoplastic insulator
- Positive insertions and withdrawals



VESA Bus Connectors

- Hi-reliability contact design
- Positive insertions and withdrawals
- Mates with all VESA cards
- Ideal for PC applications
- PhBz contact with Au plating





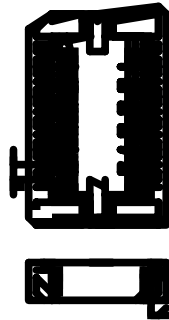
SMT Thru-Hole

PLCC Sockets

- 20,28,32,44,52,68,& 84 pin sizes
- SMT & Thru-hole versions available
- SMT available in tape and reel

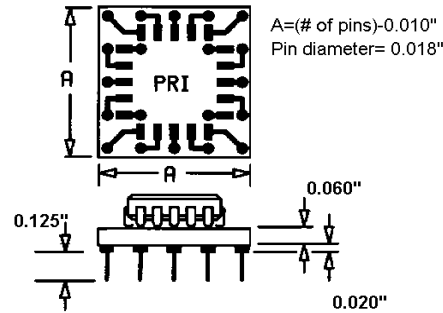
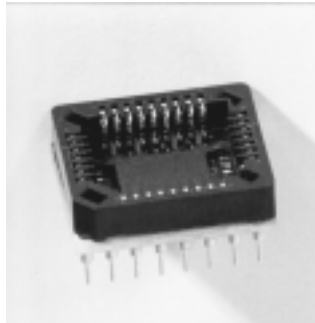


.300"/.400 Pitch Sizes



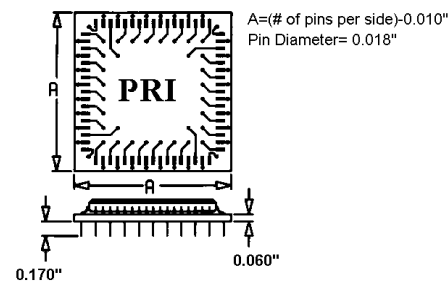
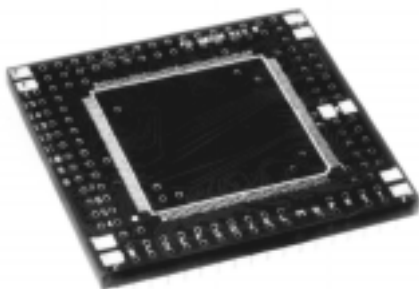
SOJ Sockets

- Available in 24, 26, 28 & 32 lead sizes
- Ideal for socketing VRAMs
- Optional polarization pin available



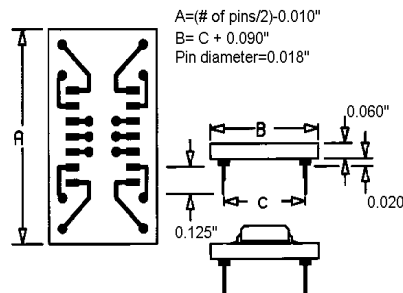
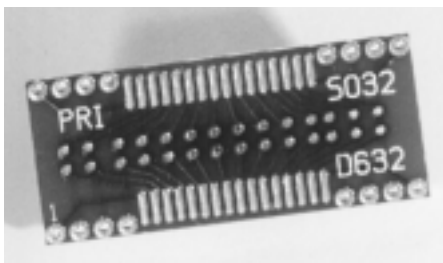
PLCC to PGA Adaptors

- Custom adaptors for ANY application
- Multilayer PCB's used when necessary
- Socket or direct solder options



QFP/BGA to PGA Adaptors

- Adapts QFP/BGA chips direct to PGA
- Eases handling and interconnectivity
- Quality multilayer construction

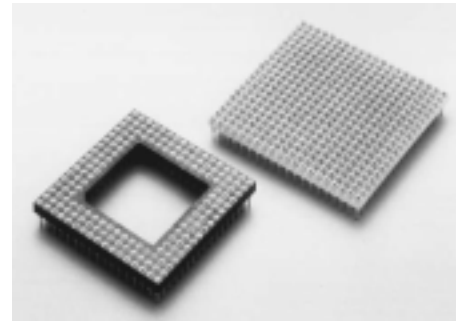
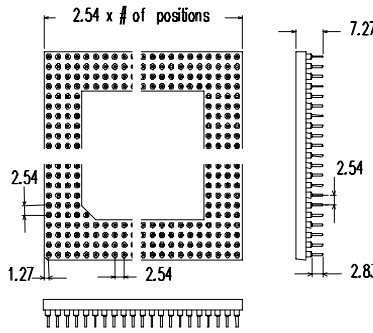


SOIC/SOJ to DIP Adaptors

- Adapts SOIC/SOJ packages to DIP
- Solves DIP chip availability problems
- Quick turn-around service standard

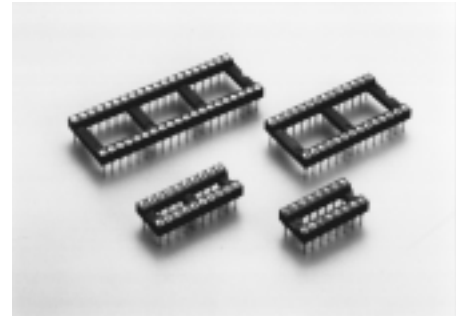
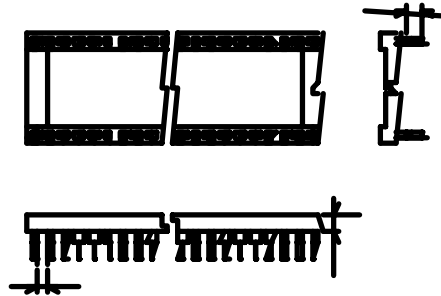
Hi-Rel PGA Sockets

- Available for **ALL** of the latest chips
- Standard .100" & .050" interstitial grids
- Low force BeCu contact, brass sleeve



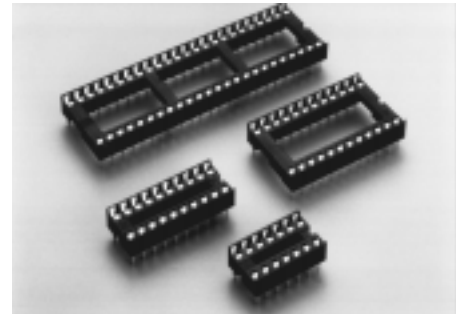
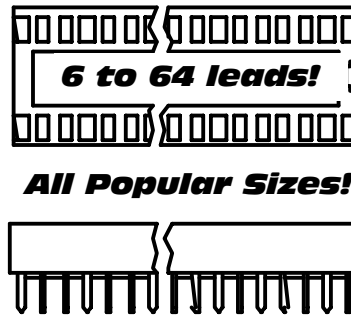
Screw-Machine Sockets

- Available in Dual-in-Line, Single-in-line, and ZIG-ZAG (for DRAM) styles
- BeCu contact, brass sleeve
- X/Y Stackable, thermoplastic insulators



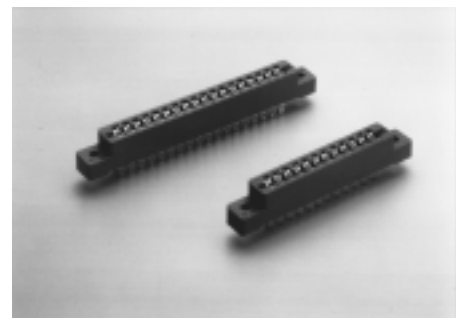
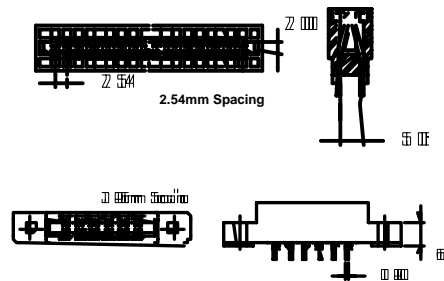
Stamped Sockets

- Available in Dual-in-Line, Single-in-line, .070" pitch & ZIG-ZAG (DRAM) styles
- Tin Plated Phosphor Bronze contact
- X/Y Stackable, thermoplastic insulators



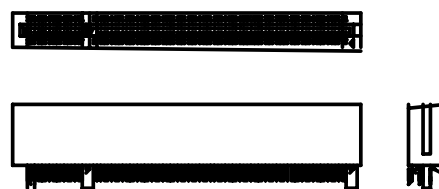
Slot Edge Connectors

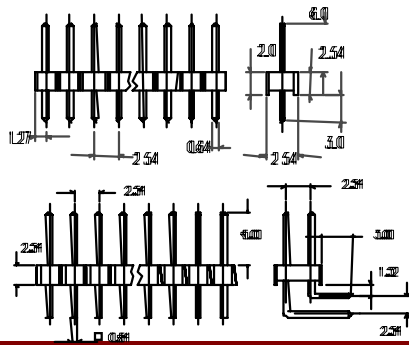
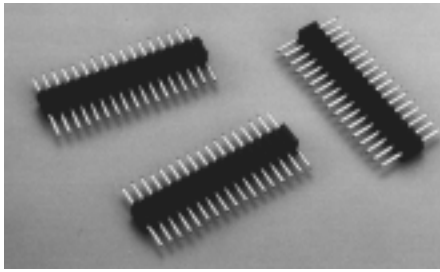
- 2.54mm and 3.96mm Pitch Styles
- Gold plated Phosphor Bronze contacts
- Tin plated leads for easy solderability



PCI Bus Connectors

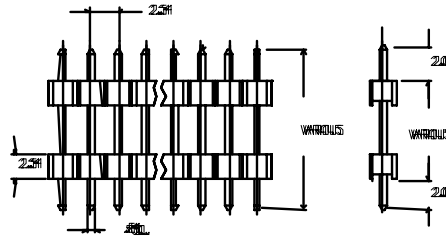
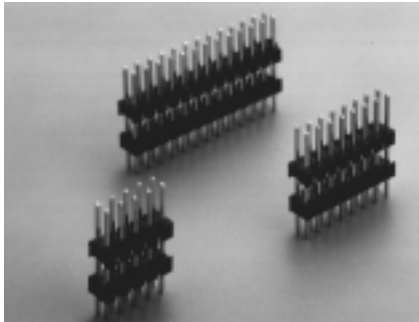
- Ideal for PC motherboards
- PhBz contacts for hi-reliability
- Gold plated contact area





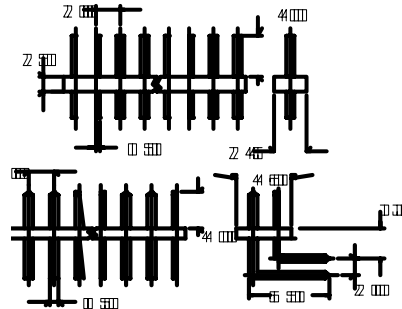
2.54mm Pin Headers

- Available in one to three rows
- Up to 40 positions per row
- Choice of straight or right angle tails



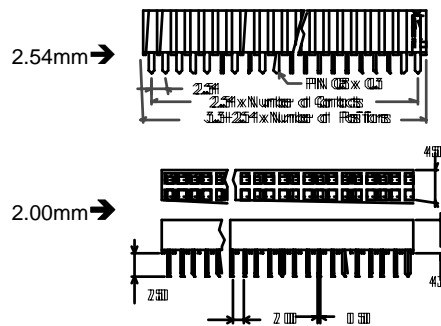
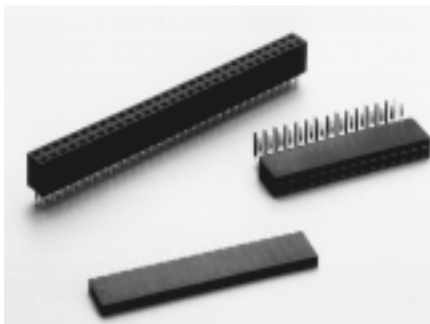
Extended 2.54mm Headers

- Ideal for stacking PC boards together
- Tin, gold, or select gold plating options
- Easy way to add-on special cards to PC



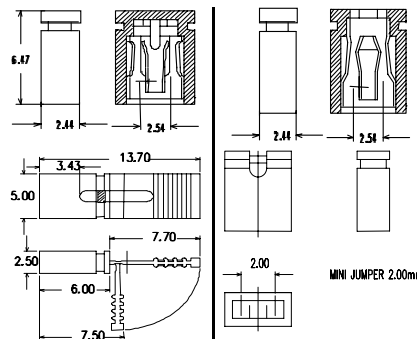
2.00mm Pin Headers

- Available in one to three rows
- Up to 40 positions per row
- Choice of straight or right angle tails



Female Headers

- For 2.54mm and 2.00mm Headers
- Gold or tin plated soldertails
- Available single or dual row; 40pos/row



Jumpers 2.00 & 2.54mm

- Closed or open types available
- Handle available on 2.54mm style
- Side stackable; choice of 5 colors!