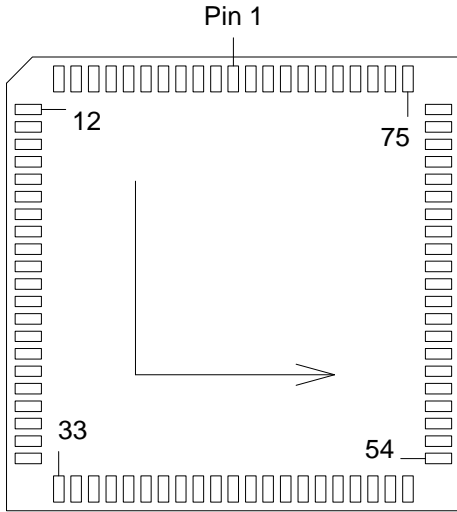
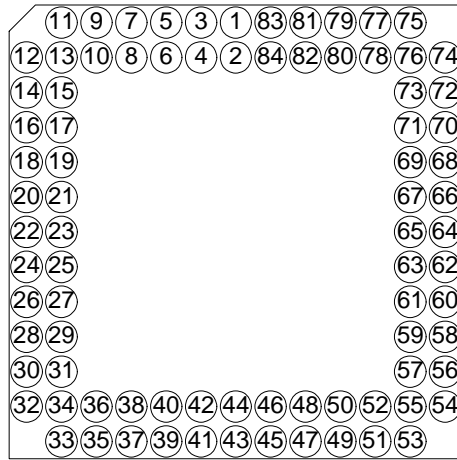


PC-PLCC/PGA84-01 Adaptor Map: PLCC SMT lands to PGA base pin assignment
 PC-PLCC/PGA84-Z-01 Adaptor Map: PLCC ZIF Skt. to PGA base pin assignment

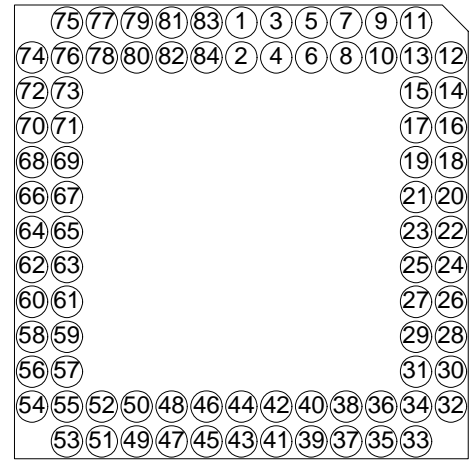
With PLCC pin 1 located top center



Top View: PLCC SMT lands

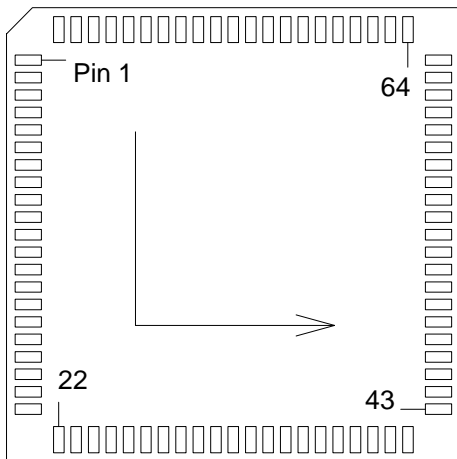


Top View (x-ray): Base pins

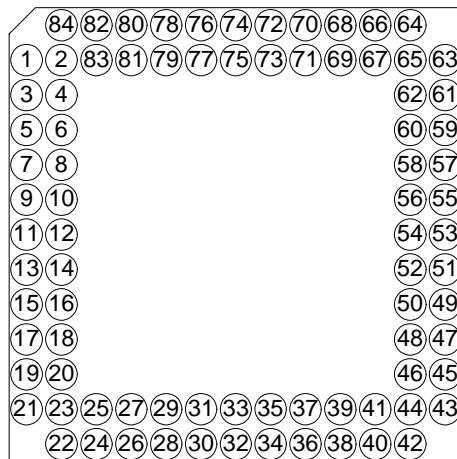


Bottom View: Base pins

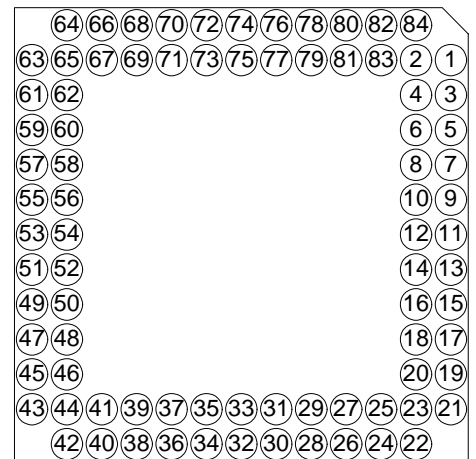
With PLCC pin 1 located top left side



Top View: PLCC SMT lands




Top View (x-ray): Base pins



Bottom View: Base pins

NOTE:

- PLCC SMT pads are numbered sequentially counter-clockwise from pin 1 as shown in PLCC SMT lands Top view.
- Pin assignment map is for adaptor reference only. If your package is not numbered with pin 1 in the top center or top left side, base pin numbering shown above will not be correct, and must be adjusted accordingly.

PC-PLCC/PGA84(-Z)-01 Map	Status: Released	Scale: 2:1	Rev: A
 © 1995 IRONWOOD ELECTRONICS, INC. PO BOX 21151 ST. PAUL, MN 55121 Tele: (651) 452-8100 www.ironwoodelectronics.com	Drawing: M Tully		Date: 5/10/95
	File: PC-PLCC/PGA84(-Z)-01 Map	Modified: 7/27/98	