



PLCC Test Adapters and Socketable bases

## TECH SUPPORT

WE HAVE THE KNOWLEDGE  
WE HAVE THE SOLUTIONS

## WORK THE WEB

SEARCH ON-LINE

### QUICK ORDER GUIDE: DETERMINE

- PLCC pin count
- Application is surface mount, through hole or socketable.
- Application is for OEM production, daughter card interface, increased board height.
- Note extra requirements, i.e. size and height restrictions

## PLCC Bases

At Adapters.com we are the one stop solution for all our customers' adapter requirements. Our PLCC plugs / bases are cost effective ways, to increase height from daughter boards, or as a male interface for emulator device probes or emulation adapters. These PLCC plugs made using injection molded housings, and then assembled with gold plated contacts for reliable connections.

### SOCKETABLE INTERFACE

Provides a 5.5mm deep male plug on both ends, to plug into a socket, or soldered directly on one side. Heights range from 15.2mm - 29.2mm

### SURFACE MOUNT INTERFACE

Same male plug on one end, with a "L" shaped lead on the other for true SMT. interface. Low profile 9.3mm or standard height at 15.7mm. See the table below for tip-tip dimensions.

### THROUGH HOLE INTERFACE

socketable male plug on one end with a straight through hole pattern on the other. Great for adapting daughter boards.

## PLCC Bases Ordering Guide

Socketable Type				Surface Mount Type				Thru Hole Type			
Lead Count	A	B / C	Part number	Lead Count	A	tip-tip	Part Number	Lead Count	A	B / C	Part Number
20	15.2mm 21.6mm	5.5mm	000-4314-10 000-4314-50	20	9.3mm 15.7mm	15.0mm	000-4312-10 000-4312-50	20	10.8mm 16.5mm	3.8mm 3.5mm	000-4313-10 000-4313-50
28	15.2mm 21.6mm	5.5mm	000-4324-10 000-4324-50	28	9.3mm 15.7mm	17.4mm	000-4322-10 000-4322-50	28	10.8mm 16.5mm	3.8mm 3.5mm	000-4323-10 000-4323-50
32	15.2mm 21.6mm	5.5mm	000-4334-10 000-4334-50	32	9.3mm 15.7mm	20.0mm	000-4332-10 000-4332-50	32	10.8mm 16.5mm	3.8mm 3.5mm	000-4333-10 000-4333-50
44	15.2mm 21.6mm	5.5mm	000-4344-10 000-4344-50	44	9.3mm 15.7mm	22.5mm	000-4342-10 000-4242-50	44	10.8mm 16.5mm	3.8mm 3.5mm	000-4343-10 000-4343-50
52	15.2mm 21.6mm	5.5mm	000-4354-10 000-4354-50	52	9.3mm 15.7mm	25.1mm	000-4352-10 000-4352-50	52	10.8mm 16.5mm	3.8mm 3.5mm	000-4353-10 000-4353-50
68	15.2mm 21.6mm	5.5mm	000-4364-10 000-4364-50	68	9.3mm 15.7mm	30.1mm	000-4362-10 000-4362-50	68	10.8mm 16.5mm	3.8mm 3.5mm	000-4363-10 000-4363-50
84	15.2mm 21.6mm	5.5mm	000-4374-10 000-4374-50	84	9.3mm 15.7mm		000-4372-10 000-4372-50	84	10.8mm 16.5mm	3.8mm 3.5mm	000-4373-10 000-4373-50

