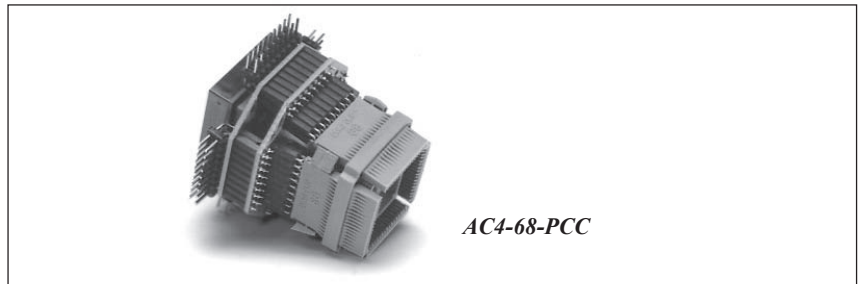
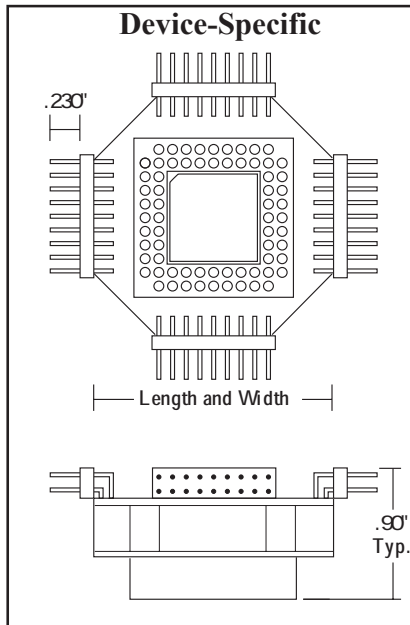
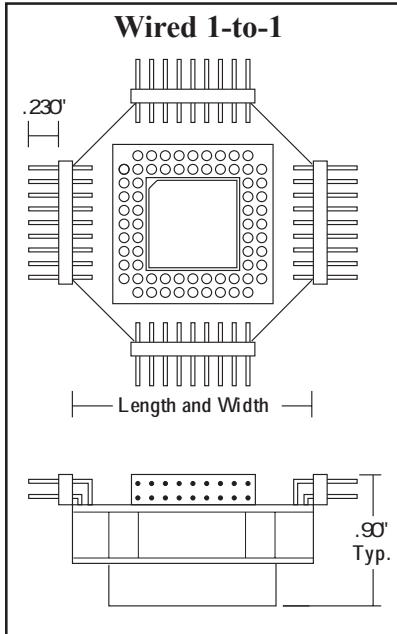


# EMULATOR ADAPTERS - CLIP-ON - PLCC

**CAUTION:**

In most applications, user must disable (tri-state) the soldered-in PLCC device before connecting the emulator to the device.



**Wired 1-to-1 Ordering Information Example**

Product Code \_\_\_\_\_ AC 4-84-PGA-(NC) \_\_\_\_\_ (NC) = No Clip  
 PLCC Code \_\_\_\_\_ Can be sold without Test Clip  
 Pin Count \_\_\_\_\_ Emulator Pod Female Receptacle

**Device-Specific Ordering Information Example**

Product Code \_\_\_\_\_ AC-PGA2-PCC-68000/10-(NC) \_\_\_\_\_ (LP) = Low Profile  
 Emulator Pod Female Receptacle \_\_\_\_\_ (NC) = No Clip  
 PLCC Pkg. \_\_\_\_\_ IC to be Emulated

Emulator Pod → Target Socket      Icons identify your emulator pod and target socket.

Wired 1-to-1		Device-Specific																									
<p><b>PGA → PLCC</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC4-68-PGA</td> <td>F2060</td> </tr> <tr> <td>AC4-84-PGA</td> <td>F2343</td> </tr> </tbody> </table>		Description #	Document #	AC4-68-PGA	F2060	AC4-84-PGA	F2343	<p><b>Intel</b></p> <p><b>DIP → PLCC</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC-DIP-PCC-8031/51(-NC)</td> <td>F2304</td> </tr> <tr> <td>AC-DIP-PCC-8086/88</td> <td>F1363</td> </tr> </tbody> </table> <p><b>PGA → PLCC</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC4-68-PGA1-8051GB</td> <td>F4331</td> </tr> <tr> <td>AC-PGA-PCC-80186/88</td> <td>F1310</td> </tr> <tr> <td>AC-PGA1-PCC5-80186EB</td> <td>F2293</td> </tr> </tbody> </table> <p><b>PLCC → PLCC</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC-PCC1-PCC1-80186/88(-LP)</td> <td>F4068</td> </tr> </tbody> </table>		Description #	Document #	AC-DIP-PCC-8031/51(-NC)	F2304	AC-DIP-PCC-8086/88	F1363	Description #	Document #	AC4-68-PGA1-8051GB	F4331	AC-PGA-PCC-80186/88	F1310	AC-PGA1-PCC5-80186EB	F2293	Description #	Document #	AC-PCC1-PCC1-80186/88(-LP)	F4068
Description #	Document #																										
AC4-68-PGA	F2060																										
AC4-84-PGA	F2343																										
Description #	Document #																										
AC-DIP-PCC-8031/51(-NC)	F2304																										
AC-DIP-PCC-8086/88	F1363																										
Description #	Document #																										
AC4-68-PGA1-8051GB	F4331																										
AC-PGA-PCC-80186/88	F1310																										
AC-PGA1-PCC5-80186EB	F2293																										
Description #	Document #																										
AC-PCC1-PCC1-80186/88(-LP)	F4068																										
<p><b>Device-Specific</b></p> <p><b>Motorola</b></p> <p><b>PGA → PLCC</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC-PGA2-PCC-68000/10-NC</td> <td>F2318</td> </tr> </tbody> </table> <p><b>DIP → PLCC</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC-DIP-PCC-68000/10</td> <td>F1665</td> </tr> <tr> <td>AC-DIP-PCC-68000/10-NC</td> <td>F2300</td> </tr> </tbody> </table>		Description #	Document #	AC-PGA2-PCC-68000/10-NC	F2318	Description #	Document #	AC-DIP-PCC-68000/10	F1665	AC-DIP-PCC-68000/10-NC	F2300	<p><b>Hewlett Packard</b></p> <p><b>PGA → QFP</b></p> <table border="1"> <thead> <tr> <th>Description #</th> <th>Document #</th> </tr> </thead> <tbody> <tr> <td>AC-144P7-QF01-HP</td> <td>F4520</td> </tr> <tr> <td>AC-144P7-QF03-HP</td> <td>F4316</td> </tr> </tbody> </table>		Description #	Document #	AC-144P7-QF01-HP	F4520	AC-144P7-QF03-HP	F4316								
Description #	Document #																										
AC-PGA2-PCC-68000/10-NC	F2318																										
Description #	Document #																										
AC-DIP-PCC-68000/10	F1665																										
AC-DIP-PCC-68000/10-NC	F2300																										
Description #	Document #																										
AC-144P7-QF01-HP	F4520																										
AC-144P7-QF03-HP	F4316																										

For a complete list of  
 Clip On Device Specific Adapters, please see:  
 Web Link: [www.1800adapter.com/093](http://www.1800adapter.com/093)