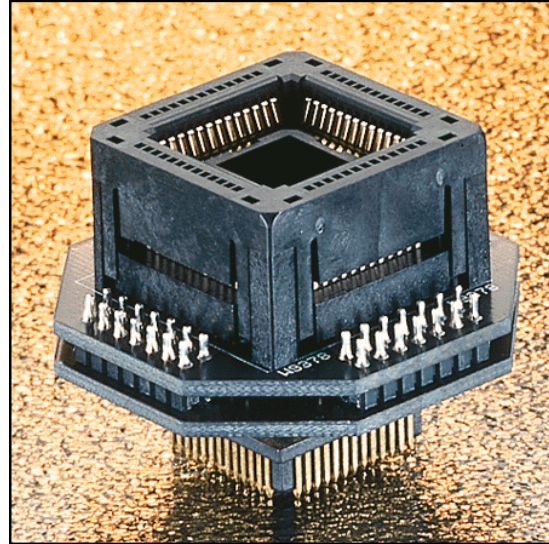
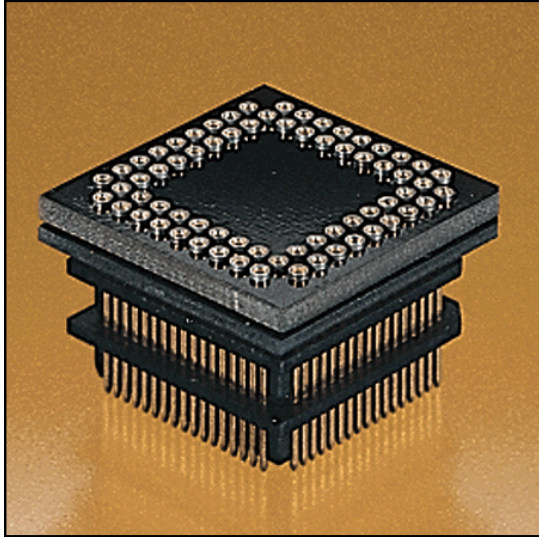


## Emulation and Test Modules PLCC Plug to PGA / PLCC / LCC socket



Part No	Part No (Small Footprint)	No of Pins	Device	PGA pins	PGA Matrix
W9360	W9360SF	20	GENERIC	20	5 X 5
W9361	W9361SF	28	GENERIC	28	6 X 6
W9362	W9362SF	32	GENERIC	32	7 X 7
W9363	W9363SF	44	GENERIC	44	8 X 8
W9364	W9364SF	52	GENERIC	52	9 X 9
W9365	W9365SF	68	GENERIC	68	11 X 11
W9366	W9366SF	84	GENERIC	84	13 X 13
W9367	W9367SF	100	GENERIC	100	15 X 15

PGA Matrix Footprint as per the equivalent PLCC production socket

If breakout pins are required refer to W9370 series

Add suffix 'F' for Wire Wrap field configurable pinning (not available in small footprint version)

Adapters are pinned 1:1



# WINSLOW ADAPTICS

Part No LCC	Part No PLCC	No of PLCC Plug Pins	Device	No of LCC or PLCC Pod Pins
W9450	W9358	20	GENERIC	20
W9451	W9359	28	GENERIC	28
W9452	W9368	32	GENERIC	32
W9453	W9369	44	GENERIC	44
W9454	W9378	52	GENERIC	52
	W9268	68	80186/196	68
W9455	W9387	68	GENERIC	68
W9456	W9388	84	GENERIC	84

If test pins are required use W9370 Series  
Add suffix 'F' for Wire Wrap field configurable pinning  
Adapters are pinned 1:1

## Material

<b>Plug socket and Body</b>	-	PPS
<b>PCB</b>	-	FR4
<b>Pins</b>	-	Au plated Brass
<b>Contacts</b>		
<b>Inner</b>	-	BeCu Au plated
<b>Outer</b>	-	Sn plated Brass
<b>Temperature Rating</b>	-	+105°C



### Solutions to Component Leadtime and Obsolescence

Also available from Winslow Adaptics are cost effective, time saving solutions to test, obsolescence, supply problems and upgrades. OEMs can upgrade equipment with custom Adaptics utilising additional logic, often saving considerable cost and time on re-design. If lead-time becomes an issue contact us for a suitable package converter. We specialise in conversion of all package lead-frames. For further information please contact your nearest sales office

[sales@winslowadaptics.com](mailto:sales@winslowadaptics.com)

[www.winslowadaptics.com](http://www.winslowadaptics.com)