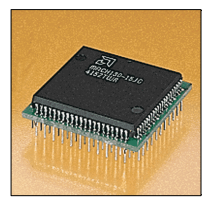
WINSLOW ADAPTICS

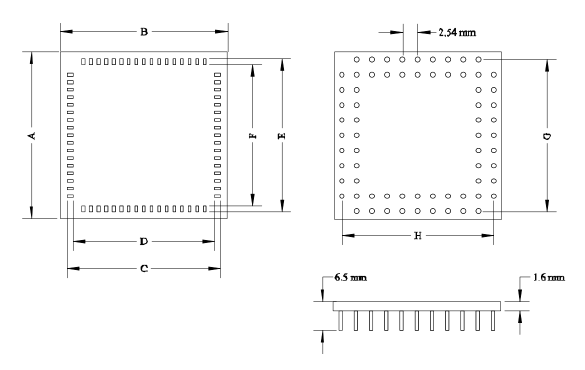
WAXX127DAJT PLCC TO PGA ADAPTER



This is a complete range of Adapters which convert a PLCC package to a PGA male thru hole footprint.

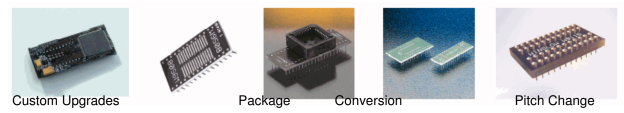
This range of adapters are supplied with SMT pads to accept the PLCC device.

Surface mounting of the PLCC device is also available.



Pin out shown is for representation only

sales@winslowadaptics.com DIP Support products from Winslow Adaptics www.winslowadaptics.com



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.

WINSLOW ADAPTICS

WAXX127DAJT PLCC TO PGA ADAPTER

Adapter Dimension Table -PLCC Pads to PGA

	WA020127DAJT	WA028127DAJT	WA032127DAJT	WA044127DAJT	WA052127DAJT	WA068127DAJT	WA084127DAJT
Device	Generic						
Pins	20	28	32	44	52	68	84
Pitch	1.27	1.27	1.27	1.27	1.27	1.27	1.27
A	17.78	19.05	17.78	20.32	22.86	27.94	33.02
В	17.78	19.05	15.24	20.32	22.86	27.94	33.02
C	10.67	13.20	13.49	17.86	20.57	26.52	31.24
D	6.58	9.14	9.40	14.35	16.64	21.97	26.85
E	10.67	13.20	13.49	17.86	20.57	26.52	31.24
F	6.58	9.14	9.40	14.35	16.64	21.97	26.85
G	12.70	17.78	15.24	17.78	20.32	25.40	30.48
Н	12.70	17.78	12.70	17.78	20.32	25.40	30.48

All dimensions in mm unless otherwise stated

For RoHS compliant product please use the RC suffix











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

www.winslowadaptics.com