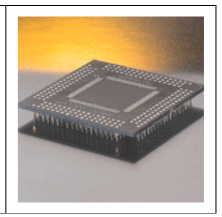
WINSLOW ADAPTICs

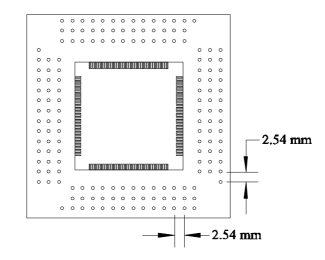
Data Sheet – QFP to PGA with Test Points Generic Adapters

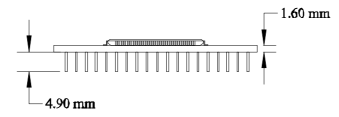
These adapters allow the prototyping of QFP and TQFP devices on a 2.54mm pitch development board.

The top of the adapter has surface mount pads to which the QFP device can be soldered.

The underside of the adapter has male PGA pins on a 2.54mm square matrix.







Note: Number of pins shown is for illustration only. All dimensions may be subject to change without prior notice.

WINSLOW ADAPTICs

Adapter Dimension Table

Part Number	Number of Pins	Lead Pitch	QFP Package
WAT03280DQAET	32	0.8	7mm x 7mm
WAT04480DQAET	44	0.8	10mm x 10mm
WAT04850DQAET	48	0.5	7mm x 7mm
WAT04880DQAET	48	0.8	12mm x 12mm
WAT05210DQAET	52	1.0	10mm x 10mm
WAT05665DQAET	56	0.65	10mm x 10mm
WAT05680DQAET	56	0.8	10mm x 14mm
WAT06080DQAET	60	0.8	14mm x 14mm
WAT06450DQAET	64	0.5	10mm x 10mm
WAT06465DQAET	64	0.65	12mm x 12mm
WAT06480DQAET	64	0.8	14mm x 14mm
WAT06825DQAJT	68	0.635	JEDEC
WAT08050DQAET	80	0.5	12mm x 12mm
WAT08065DQAET	80	0.65	14mm x 14mm
WAT08080DQAET	80	0.8	14mm x 20mm
WAT08425DQAJT	84	0.635	JEDEC
WAT10025DQAJT	100	0.635	JEDEC
WAT10050DQAET	100	0.5	14mm x 14mm
WAT10065DQAET	100	0.65	14mm x 20mm
WAT10080DQAET	100	0.8	22mm x 22mm
WAT11265DQAET	112	0.65	20mm x 20mm
WAT12040DQAET	120	0.4	14mm x 14mm
WAT12050DQAET	120	0.5	16mm x 16mm
WAT12080DQAET	120	0.8	28mm x 28mm
WAT12850DQAET	128	0.5	14mm x 20mm
WAT12880DQAET	128	0.8	28mm x 28mm
WAT13225DQAJT	132	0.635	JEDEC
WAT14450DQAET	144	0.5	20mm x 20mm
WAT14465DQAET	144	0.65	28mm x 28mm
WAT16050DQAET	160	0.5	24mm x 24mm
WAT16065DQAET	160	0.65	28mm x 28mm
WAT16425DQAJT	164	0.635	JEDEC
WAT17650DQAET	176	0.5	24mm x 24mm
WAT19625DQAJT	196	0.635	JEDEC
WAT20850DQAET	208	0.5	28mm x 28mm
WAT21650DQAET	216	0.5	28mm x 28mm
WAT23265DQAET	232	0.65	40mm x 40mm
WAT24050DQAET	240	0.5	32mm x 32mm
WAT24065DQAET	240	0.65	40mm x 40mm
WAT25650DQAET	256	0.5	28mm x 40mm
WAT30450DQAET	304	0.5	40mm x 40mm

Can't see what you want? Call us with your enquiry: 0044 1874 625555

All dimensions in millimetres unless otherwise specified.