BGA Adapter Socketing Solution



E-tec

BGA emulation adapter allows BGA socket to be inserted.

The SMT adapter with solder balls emulate the chip's BGA footprint and is easily installed using standard flux and reflow techniques. The adapters have the same solder ball types as the IC's they are emulating. You can combine the SMT foot with the E-tec "Twist Lock Socket" or any other socket style shown in our IC-Socket & Interconnect Products Catalog #09 page 7 to 12 & 14. The corresponding male BGA socket, through hole type, is plugged into the adapter.

We offer any pin-out, configuration and grid size for pitch 0.80mm, 1.00mm and 1.27mm.



BGA Socket with SMT Adapter



E-tec will supply the corresponding BGA sockets for plugging into these adapters, which will be delivered with gold plated thru-hole pins and a pin alignment wafer for easy insertion. Please choose the socket style you wish to plug into these adapters from the E-tec Catalog "IC-Socket & Interconnect Products" #09, the pages 7 to 12 and 14 and request from E-tec the contact style "**70**" (thru-hole pin), with the plating code to "55" (gold) and with the adder "A" for the alignment plate (XXXxxxx-xx**70**-xxXX55A). Example: BPW256-10**70**-16AA55A for a 256-pin twist lock socket (page 8). For 1.27mm pitch sockets a special thru-hole pin -12**72**- will be offered.

Alternatively the mini-grid adapters (ABG series - see page 15) can also be supplied together with these SMT BGA emulation adapters. *Please contact E-tec for any further information.*