











94GHz Socket for BGA400 with 12 Watt Power Dissipation

Test and debug 17x17mm IC, 0.8mm pitch with high performance elastomer socket with 94GHz bandwidth while operating at -55C to +160C. Heatsink compression screw can dissipate 12 watt power at room temperature.



Ironwood Electronics, Inc. offers high performance test sockets and adapters for both engineering and production use of semiconductor devices. IC packages covered include QFN, BGA, SOIC, QFP, LGA, WLCSP and other SMT packages. Our GHz line of sockets with 6 different contact technologies supports up to 110 GHz bandwidth, >=0.2mm pitch, <=10000 pins, 500K insertions and the smallest footprint in the industry!

High Performance Sockets & Adapters

September, 2025)

B.C.E. S.r.l Via Regina Pacis, 54/c - I 41049 Sassuolo (MO), Italy			
Tel: (+39) 0536 811616	Fax: (+39) 0536 811500	E-mail: <u>bce@bce.it</u>	Web: www.bce.it