



Ironwood
ELECTRONICS

Open Top BGA and QFN Sockets

Ironwood has hundreds of Open Top BGA and QFN Socket options !

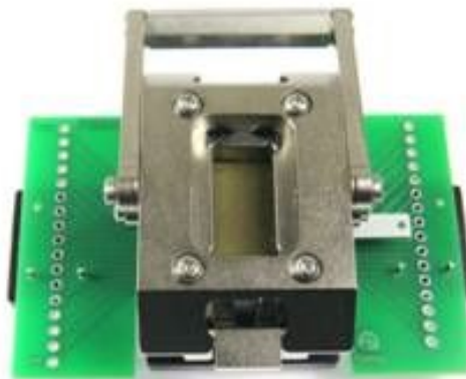
EAGAN, MN - August, 2016 - Ironwood Electronics has the most comprehensive collection of open top BGA and QFN sockets that can be used for qualification application, silicon FIB testing, system development, thermal characterization, burn-in application, etc.

Ironwood utilizes elastomer and spring pin contact technology down to 0.3mm pitch devices with successful field results. Other performance factors include high speed testing (**up to 75GHz**), high endurance (**up to 500K insertions**) and extreme temperature ranges (**-55°C to +180°C**).

Socket designs includes simple swivel top, screw top, double latch, clamshell lids, heatsink lids, cam actuated lever lids, etc.

Custom design and short lead-times are our specialty. For more information on Open Top BGA and QFN sockets, please visit our website:

http://www.ironwoodelectronics.com/products/sockets/open_top_sockets.cfm



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