

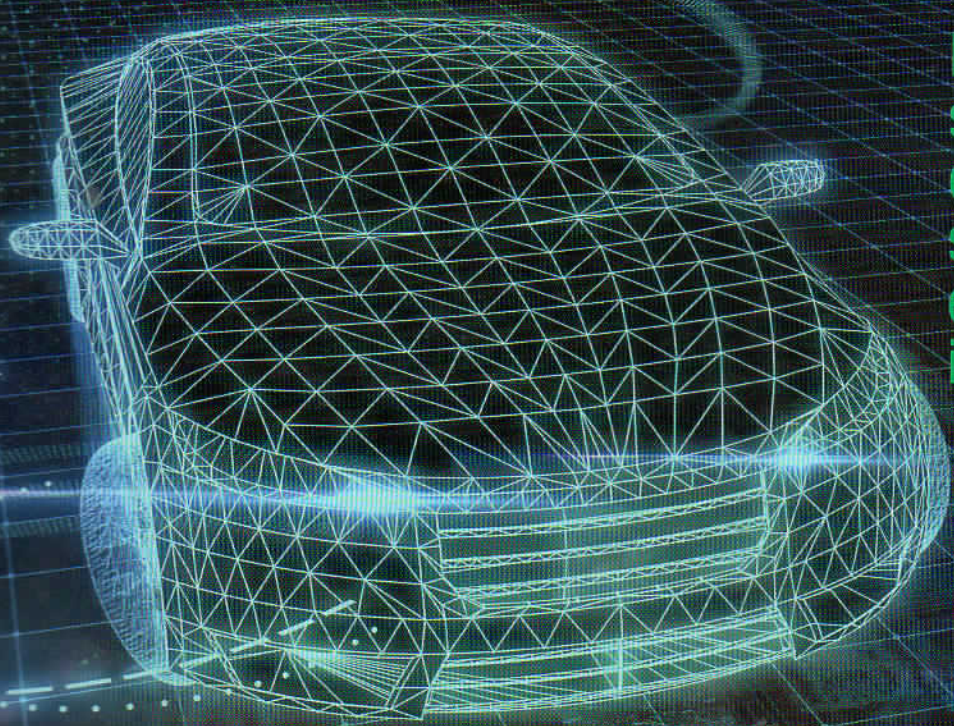
# Electronic Design

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THE JOURNAL ON  
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FOR DESIGN SOLUTIONS

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## ADAS DESIGN CHALLENGES



More sophisticated driver-assist systems require engineers to be innovative p37

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### EDITORIAL MISSION:

To provide the most current, accurate, and in-depth technical coverage of the key emerging technologies that engineers need to design tomorrow's products today.

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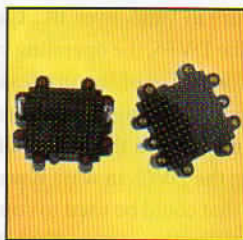
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## Chip Size 0.65mm Pitch BGA Socket Adapter

Ironwood's new high performance socket - SFS-BGA144V-52 allows 0.65mm pitch, 8x8mm body, 12X12 array 144 ball BGA package to be placed in socket and operated without compromising performance in high speed applications. The Giga-snaP™ BGA socket adapter pair consists of SFS-BGA144V-52, patented female BGA sockets with BeCu pins assembled into a substrate that matches the male pin adapter. The RoHS compliant BGA socket is soldered to a PCB using standard soldering methods.



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