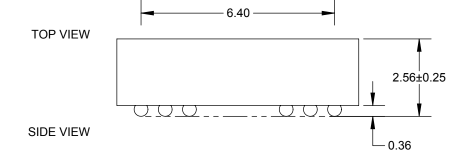
PROPRIETARY AND CONFIDENTIAL - THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IRONWOOD ELECTRONICS, INC. ANY REPRODUCTION IN PART OR AS A WHOLE

WITHOUT THE WRITTEN PERMISSION OF IRONWOOD ELECTRONICS, INC. IS PROHIBITED. U.S. Patent No. 8,091,222 B2 2 8.00 1 A1-- 0.80 TYP \frown \circ \bigcirc 0₀₀ 000 1.00 TYP 0000 0000 13.00 11.00 ITEM NO. DESCRIPTION High Temp Substrate 1 High Density Giga-Snap Receptacle 2



PART NO. SUFFIX SOLDER BALL ALLO				
-64	Sn63Pb37			
-64F*	Sn96.5Ag3.0Cu0.5			
*RoHS Compliant				

Solder Ball, 0.4572mm dia (See Table)

3

Description: Giga-snaP BGA SMT Foot

Primary dimension units are millimeters, Secondary dimension units are [inches].

Tolerances: Hole diameters ±0.03mm [±0.001"], Pitches (from true position) ±0.025mm [±0.001"], substrate thickness tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

SF-	BGA060G-B-64 Drawing				
SF-BGA060G-B-64F Drawing Material: N/A		Material: N/A	STATUS: Released	SHEET: 1 OF 2	REV. B
€	Ironwood Electronics, Inc. Tele: (800) 404-0204 www.ironwoodelectronics.com	Finish: N/A Weight: N/A	DRAWN BY: M. Raske	SCALE: 8:1	
			FILE: SF-BGA060G-B-64	DATE: 3/19/2012	

3

Rev	Date	Initials	Description
A	-	-	Original
В	7/2/15	MT/OA	updated materials to generic definitions

Description: Revision History Primary dimension units are millimeters, Secondary dimension units are [inches]. <u>Tolerances:</u> Hole diameters ±0.03mm [±0.001"], Pitches (from true position) ±0.025mm [±0.001"], substrate thickness tolerance ±10%, all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

Specification	Material:	STATUS: Released	SHEET: 2 OF 2	REV. B
Ironwood Ele		DRAWN BY: M. Raske	SCALE: 1:1	
Tele: (800) 4 www.ironwoodele	04-0204 Weight: ctronics.com	FILE: SF-BGA060G-B-64	DATE: 3/19/2012	