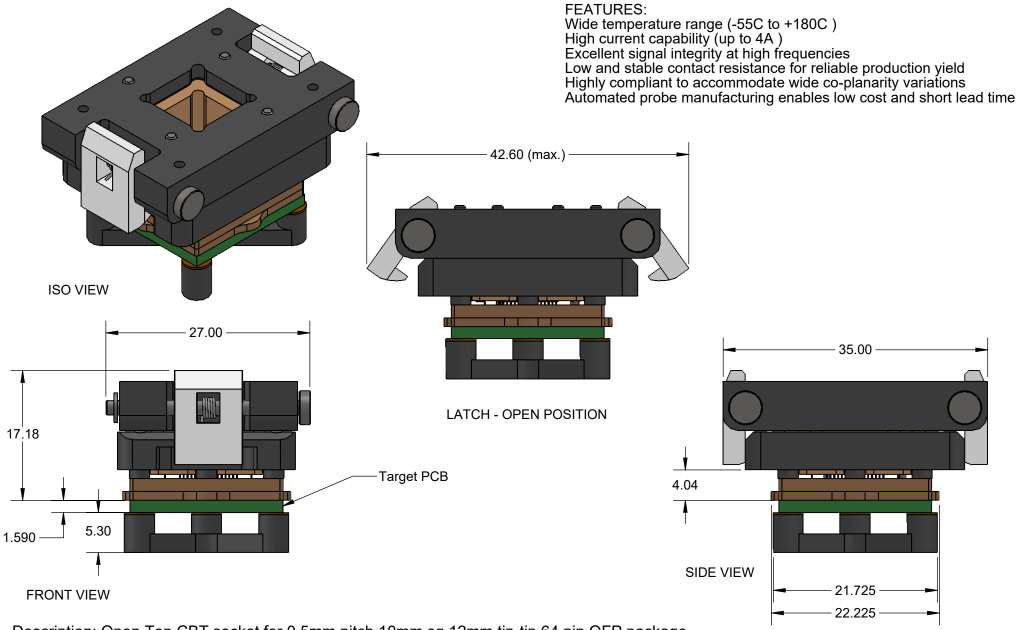
# OPEN TOP DUAL LATCH CBT-QFE DIRECT MOUNT, SOLDERLESS SOCKET FOR BURN-IN AND TEST APPLICATIONS

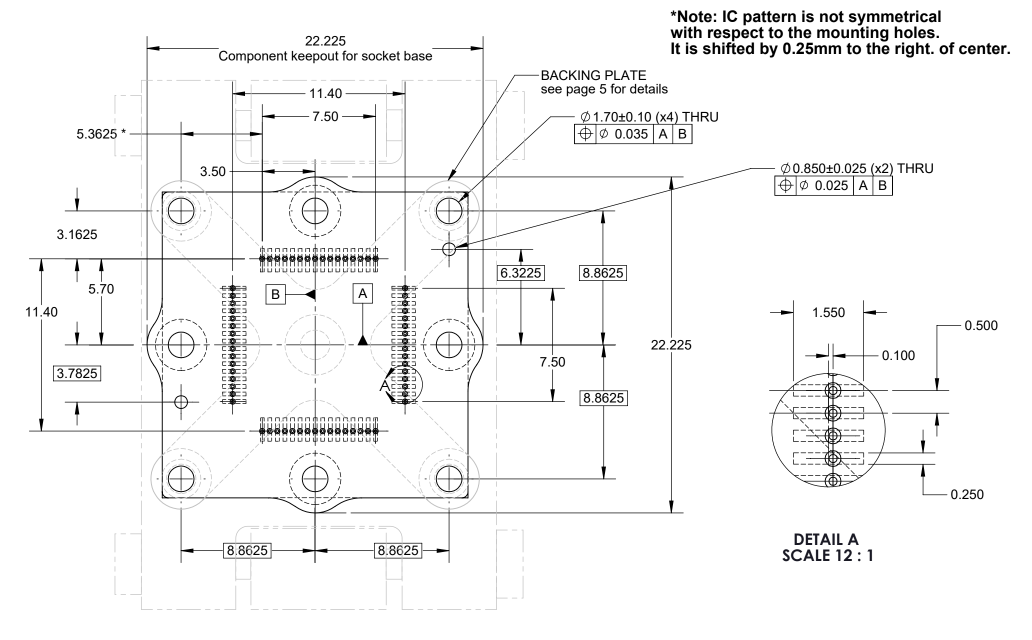


### Description: Open Top CBT socket for 0.5mm pitch 10mm sq 12mm tip-tip 64 pin QFP package

Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams.

Tolerances: 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.

CBT-QFE-3007 Drawing	Weight: 21.17	STATUS: Released	SHEET: 1 OF 5	REV. A
Ironwood Electronics, Inc. Tele: (800) 404-0204		ENG: S, Faiz	DRAWN BY: M. Raske	SCALE: 2:1
www.ironwoodelectronics.com		FILE: CBT-QFE-3007 Dwg	DATE: 12/15/2015	



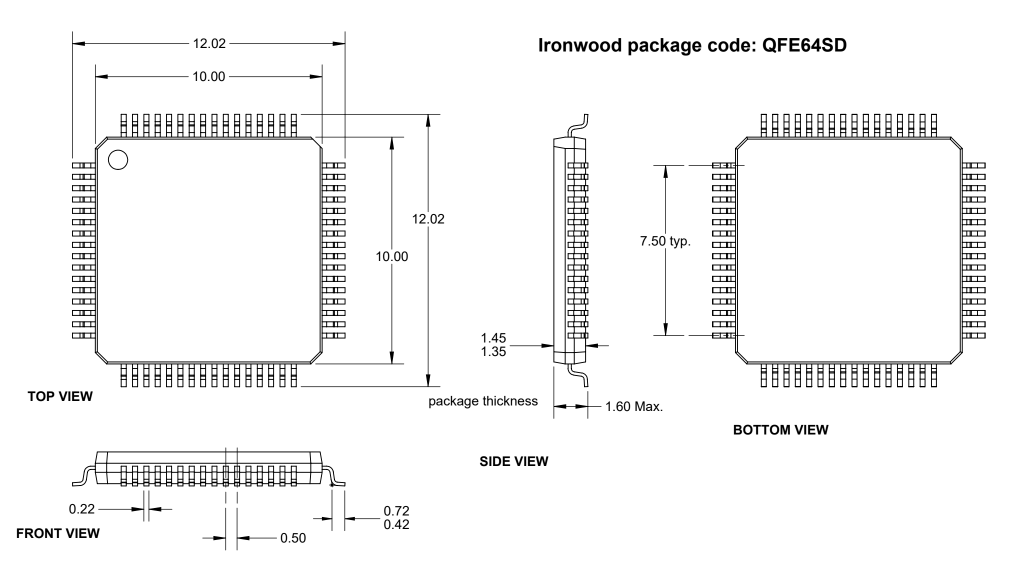
### Description: Recommended PCB Layout

Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams. <u>Tolerances:</u> Hole diameters ±0.0254mm [±0.001"], Pitches (from true position) ±0.0762mm [±0.003"], substrate thickness tolerance ±10%, all other tolerances ±0.127mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

CBT-QFE-3007 Drawing			STATUS: Released	SHEET: 2 OF 5	REV. A
•	Ironwood Electronics, Inc. Tele: (800) 404-0204 www.ironwoodelectronics.com	Weight: 21.17	ENG: S, Faiz	DRAWN BY: M. Raske	SCALE: 4:1
			FILE: CBT-QFE-3007 Dwg	DATE: 12/15/2015	

Target PCB DesignRecommendations: Total thickness: 1.59mm min.

Plating: Gold or Solder finish



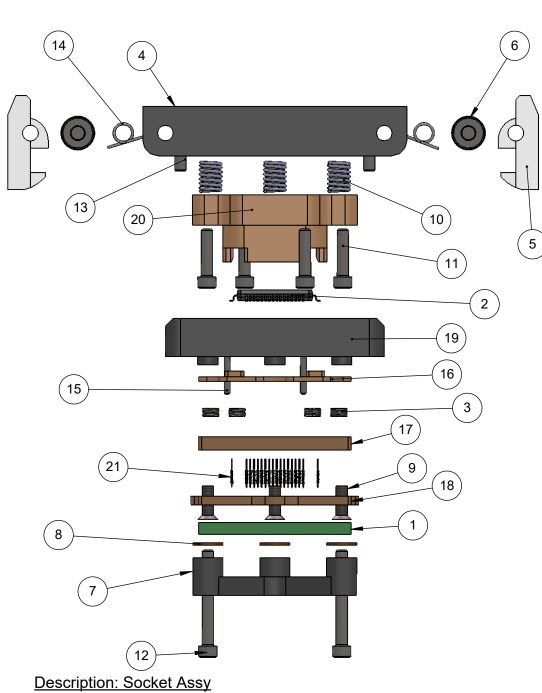
- 1. Dimensions are in millimeters.
- 2. Interpret dimensions and tolerances per ASME Y14.5M-1994.
- 3. Dimension b is measured at the maximum solder ball diameter, parallel to datum plane Z.
- 4. Datum Z (seating plane) is defined by the spherical crowns of the solder balls.
- 5. Parallelism measurement shall exclude any effect of mark on top surface of package.

## **Description: Compatible Device**

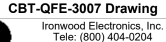
Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams.

<u>Tolerances:</u> Hole diameters  $\pm 0.03$ mm [ $\pm 0.001$ "], Pitches (from true position)  $\pm 0.025$ mm [ $\pm 0.001$ "], substrate thickness tolerance  $\pm 10\%$ , all other tolerances  $\pm 0.13$ mm [ $\pm 0.005$ "] unless stated otherwise. Materials and specifications are subject to change without notice.

	Finish: N/A Weight: 21.17	STATUS: Released	SHEET: 3 OF 5	REV. A
		ENG: S, Faiz	DRAWN BY: M. Raske	SCALE: 6:1
www.ironwoodelectronics.com		FILE: CBT-QFE-3007 Dwg	DATE: 12/15/2015	



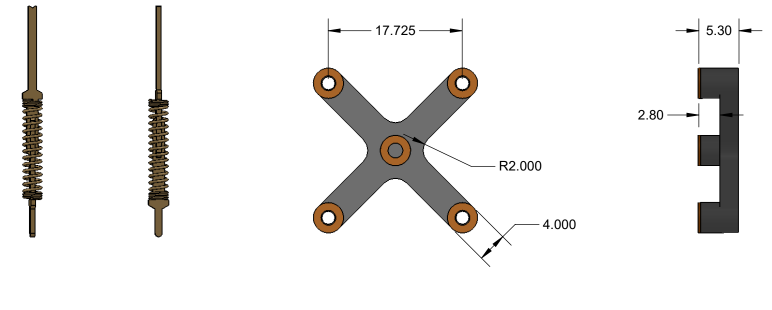
Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams. Tolerances: Hole diameters ±0.03mm [±0.001"], Pitches (from true position) ±0.025mm [±0.001"], substrate thickness tolerance ±10%, all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials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



Material: N/A Finish: N/A Weight: 21.17 www.ironwoodélectronics.com

	ITEM NO.	DESCRIPTION	Default/QTY.	Material
	1	Target PCB QFE64SD 0.5mm pitch 10mm sq body 12mm tip to tip	1	FR4 High temp
	2	CFE LQFP64_0.5mmm pitch 10mm sq body 12mm T-T	1	Material <not specified&gt;</not 
	3	Floating Guide Spring	4	Alloy Steel (SS)
	4	Lid, double latch socket	1	7075-T6 Alumium Alloy
	5	Clamshell Latch Snap Lid Socket	2	PPS/Ultem
	6	Hinge Pin and Snap Ring, 2mm OD, 24mm long, SS	2	Stainless Steel (ferritic)
)	7	15x15mm Clamshell Backing Plate	1	7075-T6 Aluminum Alloy
	8	Insulating washer, 4mm OD.	5	Kapton Polyimide/Cirlex
	9	#0-80, 90 deg., head pin guide screw, Peek material	4	PEEK unfilled
	10	302SS Comp. Spring .375" Length, .125" OD, .016" Wire Dia.	4	Material <not specified&gt;</not 
	11	#0-80 X .25 LG, SOC HD CAP SCREW, ALLOY STL, BLK OXIDE	4	Alloy Steel
	12	#0-80 x 0.5, SH Cap Screw	5	Alloy Steel
	13	Dowel Pin, M1.5 X 5mm LG, Hardened Steel	4	AISI 347 Annealed Stainless Steel (SS)
	14	Coil Spring, 180 0.109" OD, SS	2	Stainless Steel (302)
	15	Dowel pin, 1/32" X 1/4", SS	2	Stainless Steel (18- 8)
	16	CBT-QFE64SD Floating spring pin guide	1	Semitron MDS 100
	17	Middle guide QFE64 12x12mm T-T, 0.5mm pitch	1	Semitron MDS 100
	18	Bottom CBT pin guide QFE64SD	1	Semitron MDS 100
	19	CBT socket base double latch	1	7075-T6 Alumium Alloy
	20	Compression plate QFE64 0.5mm pitch	1	Torlon 5530
	21	Stamped Pin, 0.4mm SBT-BGA	64	N/A

STATUS: Released	SHEET: 4 OF 5	REV. A
ENG: S, Faiz	DRAWN BY: M. Raske	SCALE: 2:1
FILE: CBT-QFE-3007 Dwg	DATE: 12/15/2015	



PIN DETAIL SCALE 16:1

**BACKING PLATE DETAIL** 

#### Description: PIN, BACKING PLT DETAIL

Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams. <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.

CBT-QFE-3007 Drawing	Material: N/A Finish: N/A Weight: 21.17	STATUS: Released	SHEET: 5 OF 5	REV. A
Ironwood Electronics, Inc. Tele: (800) 404-0204		ENG: S, Faiz	DRAWN BY: M. Raske	SCALE: 2:1
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