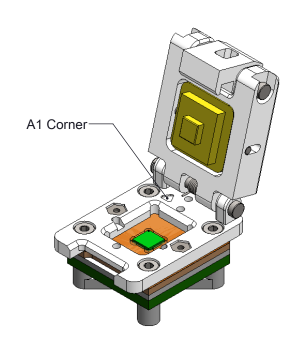
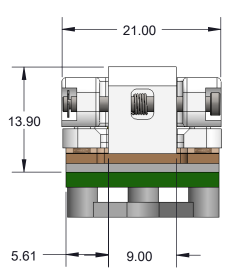
#### **CBT-QFN DIRECT MOUNT** SOLDERLESS SOCKET FOR TEST APPLICATIONS

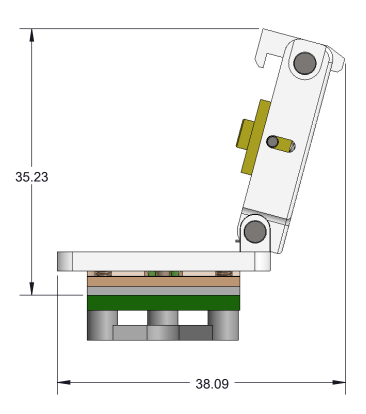


28.23



#### **FEATURES:**

- @-1dB: 5.2 to 15.7 GHz Contact resistance under  $35m\Omega$
- Self inductance 0.88nH
- Capacitance 0.097pF
- Operating temperature range -55 °C to +180 °C Insertion/Extraction life over 125,000 cycles Current rating at (40 °C): 4amp



# Description: Clam shell spring pin socket for 4mm x 4mm QFN24

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.

CB	Γ-QF	·N-7	005	Drawing	

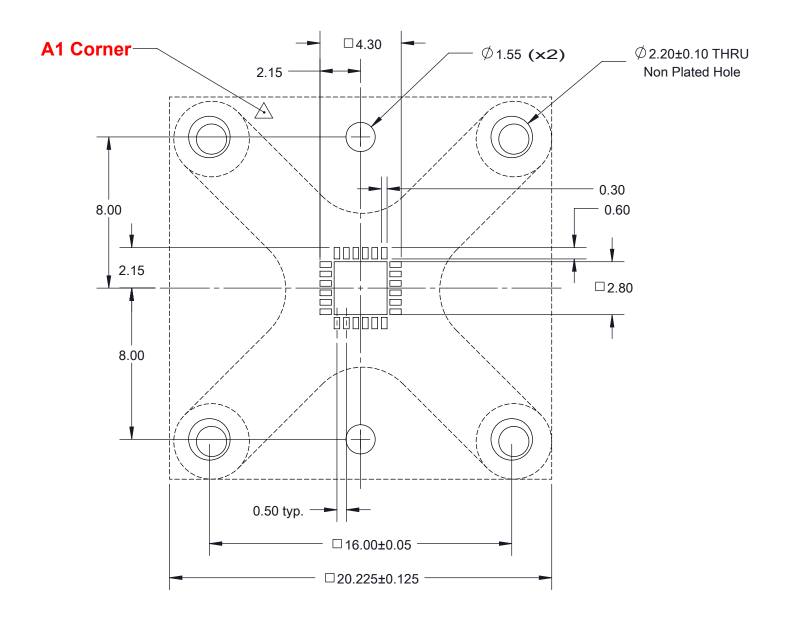
3.21



Ironwood Electronics, Inc. Tele: (800) 404-0204 www.ironwoodélectronics.com Material: Material <not specified> Finish:

Weight: 11.55

STATUS: Released		SHEET: 1 OF 6	REV. D
	ENG: E. Smolentseva	DRAWN BY: S. Huang	SCALE: 2:1
	FILE: CBT-QFN-7005 Dwg	DATE: 1/27/14	



#### Description: Recommended PCB Layout

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.

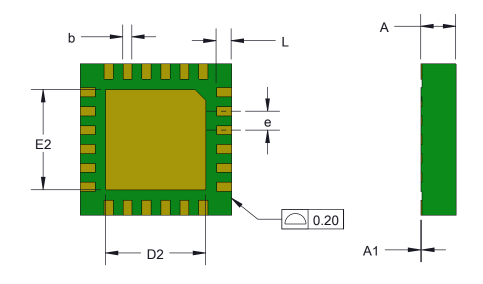
# CBT-QFN-7005 Drawing

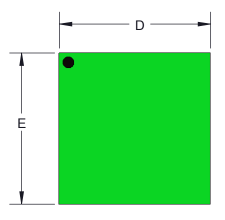
Ironwood Electronics, Inc.
Tele: (800) 404-0204
www.ironwoodelectronics.com

Material: Material <not specified> Finish:

Weight: 11.55

STATUS: Released	SHEET: 2 OF 6	REV. D
ENG: E. Smolentseva	DRAWN BY: S. Huang	SCALE: 5:1
FILE: CBT-QFN-7005 Dwg	DATE: 1/27/14	





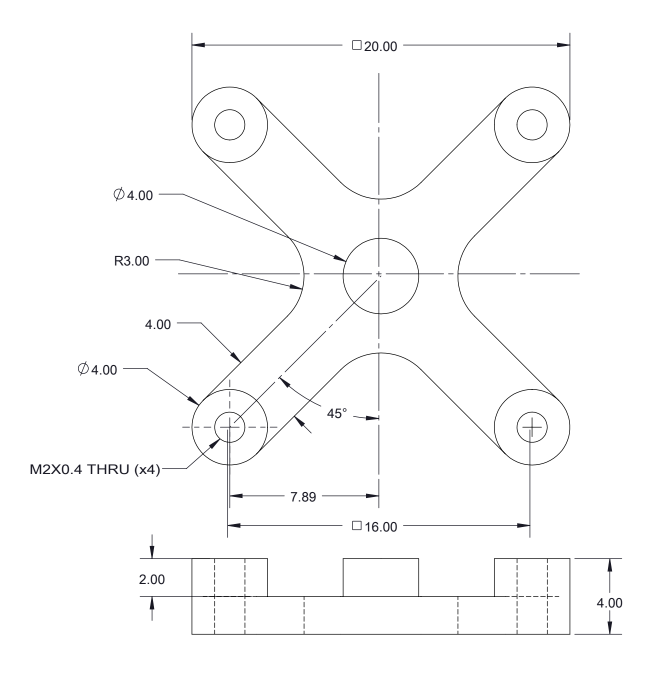
DIM	Minimum	Maximum
Α	0.8	1.0
A1	0.00	0.05
b	0.18	0.30
D	4.0 BSC	
E	4.0 BSC	
D2	2.50	2.80
E2	2.50	2.80
е	0.5 BSC	
L	0.3	0.5
PIN COUN	Т	24

## **Description: Compatible QFN**

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-QFN-7005 Drawing		material metopolitic	STATUS: Released	SHEET: 3 OF 6	REV. D
•	Ironwood Electronics, Inc. Tele: (800) 404-0204 www.ironwoodelectronics.com	Finish: Weight: 11.55	ENG: E. Smolentseva	DRAWN BY: S. Huang	SCALE: 10:1
		Weight. 11.00	FILE: CBT-QFN-7005 Dwg	DATE: 1/27/14	

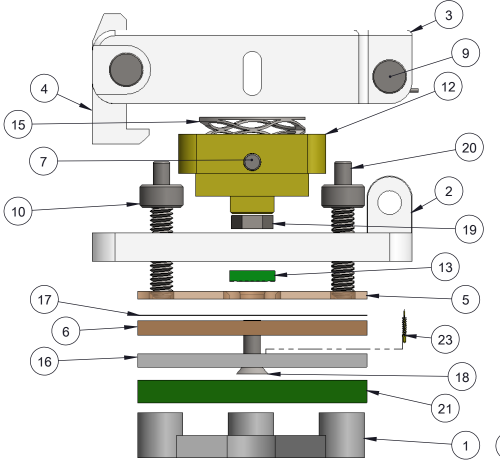


#### **Description: Backing Plate**

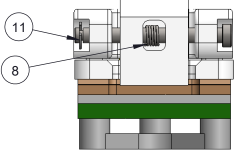
Primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams.

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.

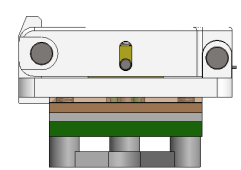
#### 



ITEM NO.	Description	Material		
1	Backing Plate	PEEK Ceramic filled		
2	Socket Base 12mm snap lid, posts removed	PPS		
3	12mm Plastic Snap Clamshell Socket Lid	PPS/Ultem		
4	Clamshell Latch Snap Lid Socket (modified M2695 latch)	PPS/Ultem		
5	IC Guide for 4mm x 4mm 0.5mm pitch QFN24	Ultem 1000		
6	Top Pin Guide for 4mm x 4mm 0.5mm pitch QFN24	Semitron MDS 100		
7	Dowel Pin, M1.5 X 20mm LG, 18-8 SS Torsion Spring, 180 0.109" OD,	AISI 347 Annealed Stainless Steel (SS)		
8	Ccw/Rh	Steel Music Wire		
9	2mm diameter Hinge Pin, 20 mm long	Alloy Steel		
10	Socket Head Cap Screw M2 8mm long			
11	Snap ring for 2mm Hinge pin 0.15" OD			
12	Compression Plate Plastic	Torlon 4203		
13	4mm x 4mm 0.5mm pitch QFN24	High Temp FR4		
14	customer's target PCB for 4mm x 4mm 0.4mm pitch QFN24	High Temp FR4		
15	Wave spring 4 lbs 0.375" OD 0.15" In	Plain Carbon Steel		
16	Bottom Pin Guide for 4mm x 4mm 0.5mm pitch QFN24	PEEK Ceramic filled		
17	Pin Orientation Guide for 4mm x 4mm 0.5mm pitch QFN24	Kapton Polyimide		
18	Screw, #0-80 X .188", Flat, SS	Stainless Steel (18-8)		
19	Nut, #0-80 x 3/64", SS	1023 Carbon Steel Sheet (SS)		
20	Dowel Pin, M1.5 X 5mm LG, Hardened Steel	AISI 347 Annealed Stainless Steel (SS)		
21	customer's target PCB for 4mm x 4mm 0.4mm pitch QFN24	High Temp FR4		
22	SBT-LGA/QFN Pogo Pin, 0.5mm- 0.8mm	Contact Mtrl: BeCu, Au Plated over Ni		
23	SBT-LGA/QFN Pogo Pin, 0.5mm- 0.8mm	Contact Mtrl: BeCu, Au Plated over Ni		



ITEM I



## Description: Socket Assy, Insulation Plate

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.

Item No's. 14 and 22 not shown

CBT-0	QFN-7	'005	Drawing



Ironwood Electronics, Inc. Tele: (800) 404-0204 www.ironwoodelectronics.com Material: Material <not specified> Finish:

Weight: 11.55

STATUS: Released	SHEET: 5 OF 6	REV. D
ENG: E. Smolentseva	DRAWN BY: S. Huang	SCALE: 2:1
FILE: CBT-QFN-7005 Dwg	DATE: 1/27/14	

Rev	Date	Initials	Description
Α	03/09/11	ELS	Original
В	05/23/13	DH	Replaced R1391 with R1392
С	11/14/13	GL	Removed #0-80 x 0.25 LG screw replaced with #0-80 x 0.188 LG screw
D	1/27/14	SH	Updated wave spring and compression plate

## **Description: Revisions**

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-QFN-7005 Drawing	Material:	STATUS: Released	SHEET: 6 OF 6	REV. D
Ironwood Electronics, Inc. Tele: (800) 404-0204	Finish: Weight:	ENG: E. Smolentseva	DRAWN BY: S. Huang	SCALE: 2:1
www.ironwoodelectronics.com	wolgin.	FILE: CBT-QFN-7005 Dwg	DATE: 1/27/14	