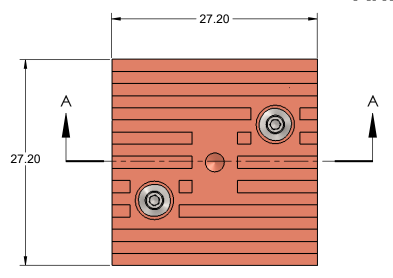
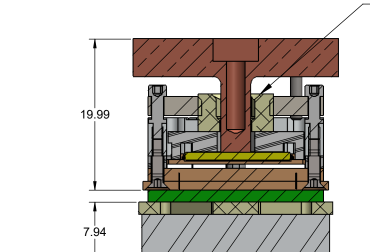
SBT-QFE100 DIRECT MOUNT, SOLDERLESS SOCKET FOR BURN-IN AND TEST APPLICATIONS



Features

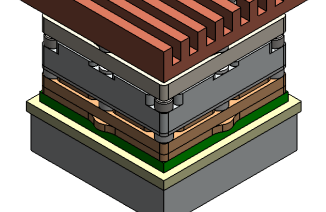
- Wide temperature range (-55C to +180C).
- High current capability (up to 4A).
- Excellent signal integrity at high frequencies.
- Low and stable contact resistance for reliable production yield.
 Highly compliant to accommodate wide co-planarity
- variations.
- Automated probe manufacturing enables low cost and short lead time.



TOP VIEW

SIDE VIEW

Recommended Torque: 0.6 lbf-in. {6.8 N-cm}



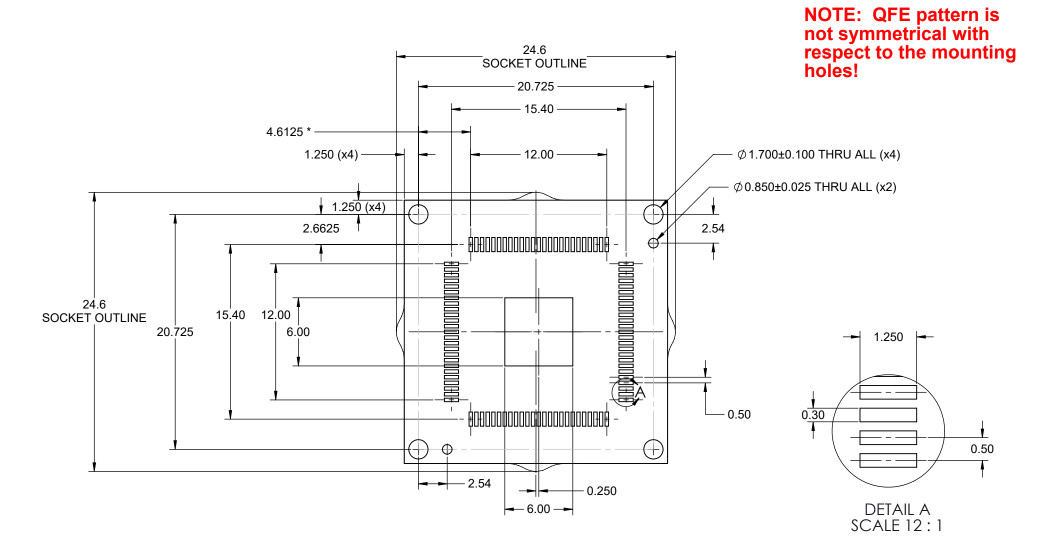
Description: SBT-QFE100SE 0.5mm Pitch 16-16mm T-T with 1W heatsink

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

SECTION A-A

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

	SBT-QFE-3008 Drawing	Matorial.	STATUS: Released	SHEET: 1 OF 7	REV. A
	Ironwood Electronics, Inc. Tele: (800) 404-0204	Finish: Weight:	ENG: S. Faiz	DRAWN BY: M. Raske	SCALE: 2:1
\ \C	www.ironwoodelectronics.com	vvoignt.	FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	



Description: Recommended PCB layout

 $\label{primary dimension units are millimeters, Secondary dimension units are [inches], Weight is in grams.$

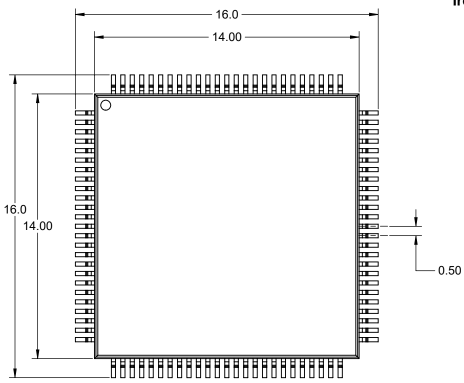
Tolerances: Hole diameters ±0.03mm [±0.001"], Pitches (from true position) ±0.025mm [±0.001"], substrate thickness tolerance ±10%, all other tolerances ±0.13mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

Target PCB Recommendations Total thickness: 1.6mm min. Plating: Gold or Solder finish

PCB Pad height: same or higher than solder mask

SBT-QFE-3008 Drawing	SBT-QFE-3008 Drawing Material:	STATUS: Released	SHEET: 2 OF 7	REV. A
Ironwood Electronics, Inc. Tele: (800) 404-0204	Finish: Weight:	ENG: S. Faiz DRAWN BY: M. Raske S	SCALE: 3:1	
www.ironwoodelectronics.com	worght.	FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	

Ironwood Package Code: QFE100SE



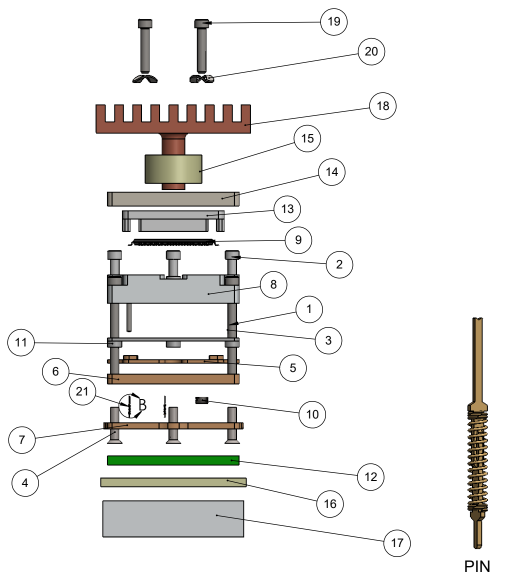


Description: Compatible IC

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.

SBT-QFE-3008 Drawing	Material:	STATUS: Released	SHEET: 3 OF 7	REV. A
Ironwood Electronics, Inc. Tele: (800) 404-0204	Finish: Weight:	ENG: S. Faiz	DRAWN BY: M. Raske	SCALE: 5:1
www.ironwoodelectronics.com	vvoigni.	FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	



DETAIL B SCALE 16:1

Description: socket exploded view, Pin Det

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	Dowel pin, 1/32" X 1/4", SS	Stainless Steel (18-8)
2	#0-80 Shoulder Screw, 1.59mm thread length	Stainless Steel (303)
3	#0-80 X .625 LG, SOC HD CAP SCREW, ALLOY STL, BLK OXIDE	Alloy Steel
4	#0-80X0.25", 90 deg., head pin guide screw, Peek material	PEEK unfilled
5	CBT-QFE100SE Floating spring pin guide	Semitron MDS 100
6	Middle guide QFE100SE 16x16mm T-T	Semitron MDS 100
7	Bottom CBT pin guide QFE100SE; 0.5mm pitch	Semitron MDS 100
8	Socket Base 18mm	7075-T6 Aluminum Alloy
9	QFE100SE chip	
10	Floating Guide Spring	Alloy Steel (SS)
11	IC Guide, QFE100SE 16x16mm tip-tip	TECAPEEK CMF Ceramic filled
12	QFE100SE test PCB	Material <not specified=""></not>
13	Compresion Plate QFE100SE 16mm tip-tip 0.25mm shift	PEEK Ceramic filled
14	Socket Lid with threads for 0-80 screw	7075-T6 Aluminum Alloy
15	Compression Screw M10 with 4.25mm dia hole	7075-T6 (SN)
16	Insulation Plate 18x18mm IC	FR4 Standard
17	Backing Plate 18mm IC	7075-T6 Alumium Alloy
18	1W heatsink	Copper
19	#0-80 X .313 LG, SOC HD CAP SCREW, ALLOY STL, BLK OXIDE	Alloy Steel
20	Single wave washer for 0-80 screw 0.072" ID, 0.170" OD 0.050" overall height	SS
21	Stamped Pin, 0.4mm SBT-BGA	N/A

USER INSTRUCTIONS:

Place QFE100 pacakge in the socket and make sure that the leads are sitting inside the slots of the guide (item#5). Place compression plate (item#13).

Place swivel socket lid.

Apply 0.6 lbf-in (6.8 newton-cm) of torque on compression screw (item#15).

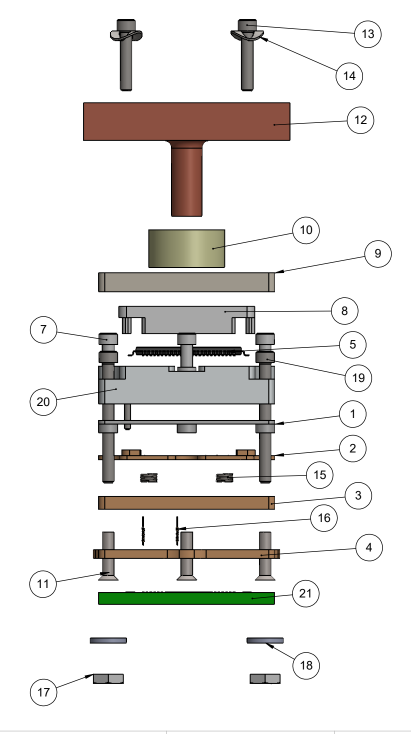
Place heatsink (item#18) into compression screw (item#15) and fasten with 0-80 screws (item#19) and washers (item#20).

SBT-QFE-3008 Drawing	
Ironwood Flectronics Inc	

Tele: (800) 404-0204 www.ironwoodélectronics.com Material: Finish: Weight:

STATUS: Released	SHEET: 4 OF 7	REV. A
ENG: S. Faiz	DRAWN BY: M. Raske	SCALE: 1.5:1
FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	

ITEM NO.	Description	Material
1	IC Guide, QFE100SE 16x16mm tip-tip	TECAPEEK CMF Ceramic filled
2	CBT-QFE100SE Floating spring pin guide	Semitron MDS 100
3	Middle guide QFE100SE 16x16mm T-T	Semitron MDS 100
4	Bottom CBT pin guide QFE100SE; 0.5mm pitch	Semitron MDS 100
5	QFE100SE chip	
6	Dowel pin, 1/32" X 1/4", SS	Stainless Steel (18-8)
7	#0-80 Shoulder Screw, 1.59mm thread length	Stainless Steel (303)
8	Compresion Plate QFE100SE 16mm tip-tip 0.25mm shift	PEEK Ceramic filled
9	Socket Lid with threads for 0-80 screw	7075-T6 Aluminum Alloy
10	Compression Screw M10 with 4.25mm dia hole	7075-T6 (SN)
11	#0-80X0.25", 90 deg., head pin guide screw, Peek material	PEEK unfilled
12	1W heatsink	Copper
13	#0-80 X .313 LG, SOC HD CAP SCREW, ALLOY STL, BLK OXIDE	Alloy Steel
14	Single wave washer for 0-80 screw 0.072" ID, 0.170" OD 0.050" overall height	
15	Floating Guide Spring	Alloy Steel (SS)
16	Stamped Pin, 0.4mm SBT-BGA	N/A
17	Nut, #0-80, SS	Stainless Steel (18-8)
18	Washer, #0 x .025", Nylon	Nylon 6/6
19	#0-80 X .625 LG, SOC HD CAP SCREW, ALLOY STL, BLK OXIDE	Alloy Steel
20	Socket Base 18mm	7075-T6 Aluminum Alloy
21	QFE100SE test PCB	Material <not specified=""></not>



Description: SBT-QFE100SE 0.5mm Pitch 16-16mm T-T with 1W heatsink

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

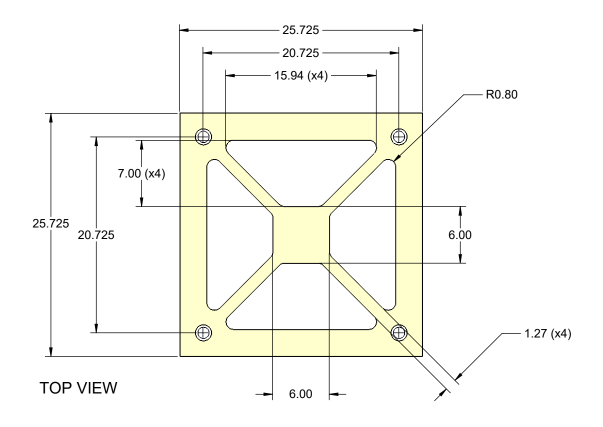
Tolerances: Hole diameters ±0.0254mm [±0.001"], Pitches (from true position) ±0.0762mm [±0.003"], substrate thickness tolerance ±10%, all other tolerances ±0.127mm [±0.005"] unless stated otherwise. Materials and specifications are subject to change without notice.

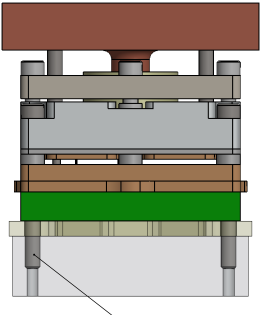
SE	BT-QFE-3008 Drawing
•	Ironwood Electronics, Inc Tele: (800) 404-0204 www.ironwoodelectronics.co

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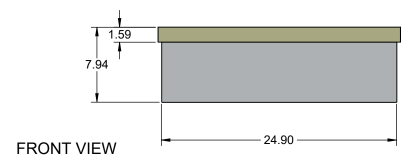
Material: Finish: Weight:

STATUS: Released	SHEET: 5 OF 7	REV. A
ENG: S. Faiz	DRAWN BY: M. Raske	SCALE: 2:1
FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	





#0-80 5/8" long cap, socket head screw-



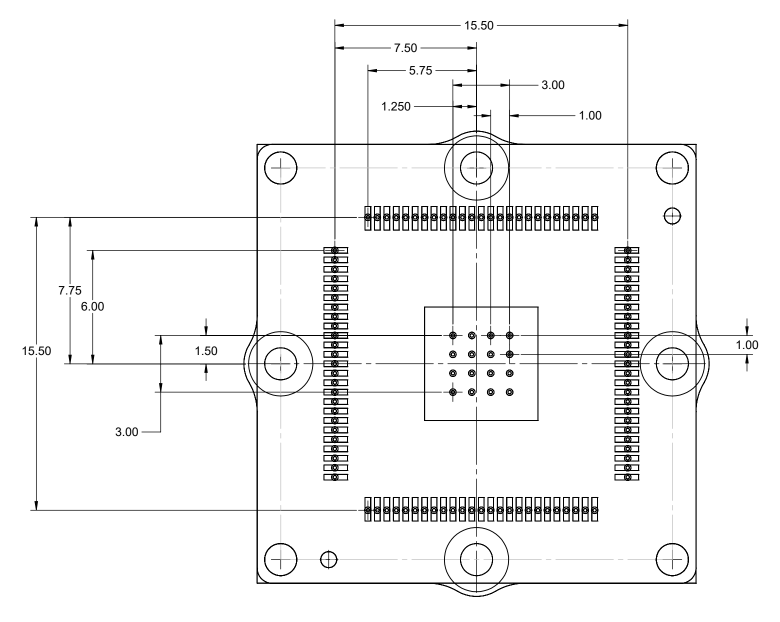
Socket with 0.120" thick target PCB.

Description: Insulation plate/Backing plate

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

Tolerances: 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.

	SBT-QFE-3008 Drawing	Material:	STATUS: Released	SHEET: 6 OF 7	REV. A
3	©2015 Ironwood Electronics, Inc.	Tele: (800) 404-0204 Weight:	ENG: S. Faiz	DRAWN BY: M. Raske	SCALE: 2.5:1
	12121 (000), 1010		FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	



Spring pin locations

Do NOT locate vias on the target board in these locations Contact Ironwood for details if necessary

Description: Spring pin location

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

Tolerances: 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.

SBT-QFE-3008 Drawing			
A	©2015 Ironwood Electronics, Inc. Tele: (800) 404-0204		
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Material: Finish: Weight:

STATUS: Released	SHEET: 7 OF 7	REV. A
ENG: S. Faiz	DRAWN BY: M. Raske	SCALE: 5:1
FILE: SBT-QFE-3008 Dwg	DATE: 10/14/2015	