

**Product Name:** ZX142-QSS-075 Samtec Breakout Adapter

**Product Description:** 75pins per row x 2rows → 150 pins Samtec breakout adapter supporting Samtec 0.635mm ( 0.025" ) pitch Q Strip high speed ground plane Terminal strip connector series. All Samtec QSS 075 connector pins are accessible via onboard 0.1" pitch header. ZX142-QSS-075 mates with any type of Samtec QTS 075 connector on host.

- 1- All Samtec QSS 075 connector pins are accessible via onboard 0.1" ( 2.54mm) pitch header.
- 2- All traces are designed 75 Ohms impedance controlled.
- 3- Four, 4, layers PCB design, inner layers are GND planes with direct connection to QSS ground blades.
- 4- Accessible GND test point, The test point is connected to module's GND planes ( integral metal plane - GND blade )
- 5- Mates with any Samtec QSS height and formfactor connector series such as -DP, -RA, -EM configurations.
- 6- Ease of interface with single ended and differential scope probes.
- 7- Ideal test solution for interfacing to evaluation board or host for test and measurements.
- 8- Fully compatible with Single Ended , SE, and Differential Pair, DP, Samtec connector QSS connector series as well as cable assemblies; SQCD .
- 9- Improved signal integrity and crosstalk.
- 10 – Easy design modification & interface utilizing ZX100ACC-SS wire assembly – offered at 3", 6", 9" and 12" lengths

**Electrical:** Insertion loss > -1dB @2GHz  
 Trace impedance: 75 Ω  
 Operating Temperature: -55°C to +125°C  
 Current per QSS pin: 1.8A ( max. )  
 Ground Plane Current: 46A ( 23 A per bank ) – max.

**Application:** Bringup, testing, emulation, development, modular design evaluations, manufacturing test & measurement

**Mates with :** Samtec QTS-075 connectors, SQCD cable assembly, and any 2 banks of QTS-075 or QTS-100 connectors. Compatible with UMPT/UMPS for flexible two-piece power/signal solutions

**Pitch:** 0.635mm (0.025") High Speed connector

**Headers:** 0.1" (2.54mm) center, 0.025" (0.64mm) SQ with 0.23" (5.6mm) post height

**Header pin configuration:** Table below exhibits the header pin configuration. The listed number is Samtec QSS connector pin number

ZX142-QSS-075 pin header pin configuration																					
Layer																					
Top	Headers	J3	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	GND
			6	14	22	30	38	46	54	62	70	78	86	94	102	110	118	126	134	142	150
		J2	4	12	20	28	36	44	52	60	68	76	84	92	100	108	116	124	132	140	148
			2	10	18	26	34	42	50	58	66	74	82	90	98	106	114	122	130	138	146
Bottom	Headers	J5	7	15	23	31	39	47	55	63	71	79	87	95	103	111	119	127	135	143	GND
			5	13	21	29	37	45	53	61	69	77	85	93	101	109	117	125	133	141	149
		J4	3	11	19	27	35	43	51	59	67	75	83	91	99	107	115	123	131	139	147
			1	9	17	25	33	41	49	57	65	73	81	89	97	105	113	121	129	137	145
TOP	QSS	J1																			
BOTTOM																					

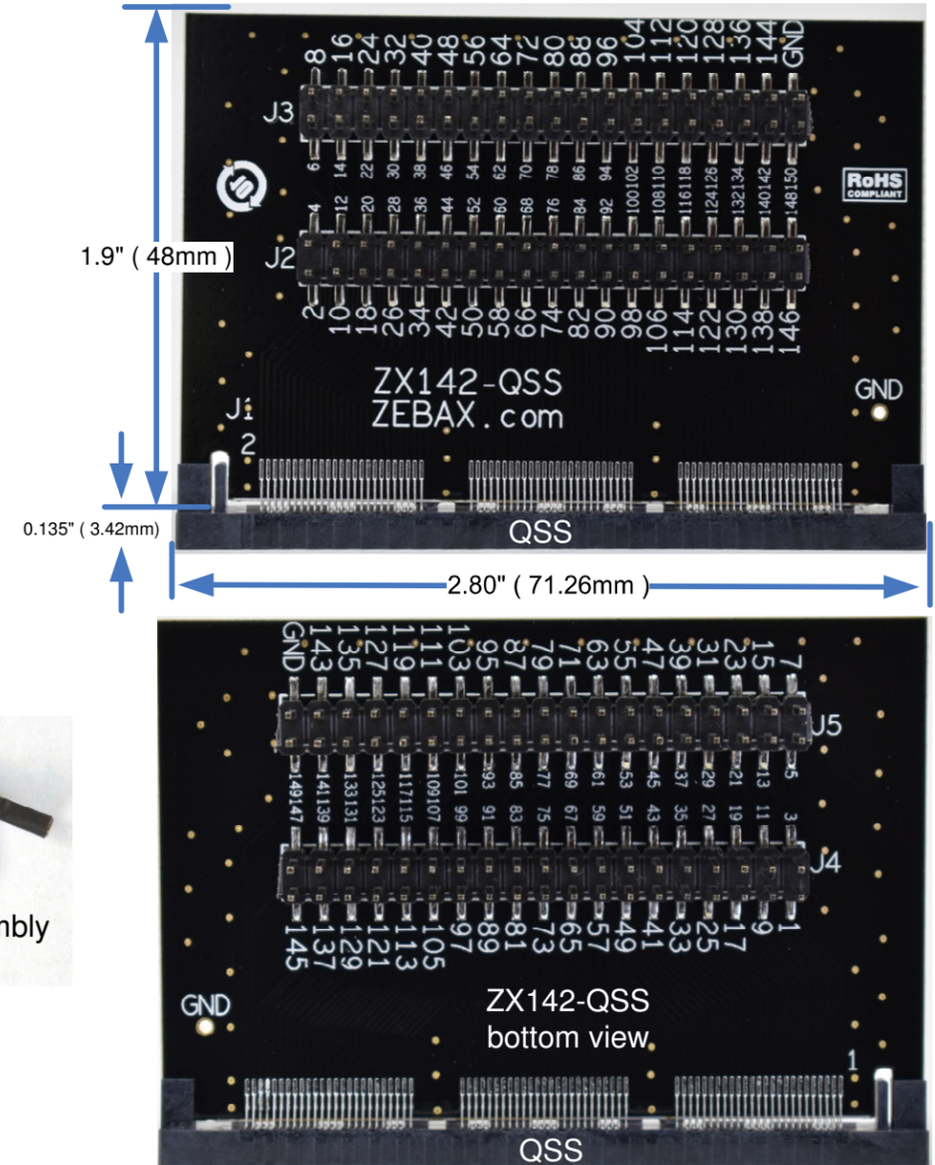
**Notice**

ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NO INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, Zebax Technologies assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. Specifications mentioned in this publication are subject to change without notice. This publication replaces all other information previously supplied. Zebax Technologies products are not authorized as in life support devices or systems.



ZX100ACC-SS 3" long wire assembly  
Zebax.com



**Compliance:**

- ISO2001 certified
- RoHs - Lead Free
- EU RoHS2
- UL E111594 document
- ELV- Vehicle Directive ( Directive 2000/EC)
- European Union Directive ( 203/11/EC )
- Halogen Free per IEC-61249-2.21 : 2003
- RoHs Directive 2011/65/EU
- WEEE Directive ( 2012/12/EU)

- Certificate of Compliance for Radioactive substances
- Certificate of Compliance for Asbestos
- Certificate of Compliance for Ozone Depleting Substances, ODS
- Certificate REACH SVHC
- Certificate of Compliance RoHS\_EN\_CoC

**ZX142-QSS-075 package includes:**

Part number	Quantity	Description
ZX142-QSS-075	1	Breakout Adapter
ZX100ACC-SS	0	28AWG pin socket to pin socket wire assembly

Note: ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated.

<b>ZEBAX TECHNOLOGIES</b> SANTA CRUZ, CA U.S.A ( 831 ) 2 2 2 - 0717 WWW.ZEBAX.COM		
SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT	<b>ASSEMBLY DRAWING</b>	
	<b>ITEM: ZX142-QSS-075</b>	
<b>DESCRIPTION: Samtec breakout adapter QSS 075</b>		
<b>CHECKED:</b> M. MARINA	<b>DRAWN:</b> MATTHEW	<b>REVISION: 1.0</b> <b>SHEET: 1 OF 1</b>