

1 **Product Name:** ZX147CS Samtec Connector Saver - Breakout Adapter QSE - QTE 060 ( DP -042 ) - Page 2/3 TE Mictor SB 0.8mm ( 0.032" ) centerline 80 Breakout Adapter Pitch: Samtec QSE QTE connector 0.6350mm (0.0315") Q-Strip Blade & Beam High Speed connector TE Mictor SB 0.8mm ( 0.032" ) centerline ZX147CS Zebax.com Access: For signal measurements: 1- Recommendation: Use 36AWG solid copper wire with pin header, see ZX00BC2PH1 1- Cut the trace to the connecting via (30 mils [0.8mm] before end of trace) For signal relocation: 2- Using 36AWG solid copper wire, make the required connections. See figure below Typical ZX147CS interface with host **Typical Application:** ZX147CS is designed for purpose of test and debugging at full connector's bandwidth. It provides Ε new approach in usage of breakout adapters by: 1- Utilizing single or differential scope probe. 2-Enabling design changes, by re-assignment of any signal by means of cut and solder, where any signal may be cut ZX147CS Top View and assigned to new location by jumper wires. Scope Probe wire Installation: Host onboard connector: QSE 1- It is recommended to keep the probe wire length at 0.5" (1.2cm) long. 2- In order to avoid ground loop problems, please use the shortest Ground probe wire interfacing to the nearest GND reference. ZX147CS provides two GND test points for reference. 3- Both Keysight as well as Tektronix offer variety of single ended as well as differential probes along with their accessories, Keysight Probe Head assessories below are few probes from each vendor: InfiniiMax RC Probe Heads InfiniiMax II Probe Heads InfiniiMax I Probe Heads a) Keysight differential probe or similar N2795A, N2796A, 1168V, 1134B along with E2677B differential Solder-in N5381B Diff. Solder-In E2677B Diff. Solder-In MX0100A Diff. Micro probe, N5426A ZIF Tip, N2884A Fine Wire ZIF Tip and more – See the figure "probe head accessories". b) Tektronix offers several single-ended as well as differential probes such as: P6245, P6248, P6247, P6246 or any MX0103A Bullet Adapter of TDP7000 series and more E2678B Diff. Socketed 4- Please follow your vendor's guideline in installation of probe wires & accessories. **N5380B SMA** MX0106A Diff. Solder-In 8 0 0000 E2675B Diff. Browse Signal Access & re-route: =+ ++> N5425B ZIF N5426A ZIF Tip Any signal re-routing on ZX147CS may be implemented by cutting the trace min. of 30 mils (0.8mm) before end of the trace C N2839A Diff. Browse on top or bottom side of the PCB. The Via (inner connecting via) at end of the trace connects the top layer's signal (trace) to bottom layer's signal (trace). The inner connecting via may not be visible on most of our design. The via has clearance of Wire ZIF Tip 30mils from end of the trace. N5451A Long-Wired ZIF Tip (7 mm) MX0105A Diff. SMA ZX147CS module has 4 layer PCB where the inner layers are Ground layers. They are connected to connector ground power blade. Please see Cross Section View figure on Page 1 for details. N5451A Long-Wired ZX147CS - portion of Top View ZIF Tip (11 mm) Trace to Trace via В PCB Trace Samtec Connector PCB Trace  $(\mathsf{x})$ ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated. ZEBAX TECHNOLOGIES SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 PCB WWW.ZEBAX.COM Note: The hole for the Via may not be visible on Zebax Connector Saver breakout ASSEMBLY DRAWING SPECIFIED DIMENSIONS ARE INCHES (MM). ITEM: ZX147CS ROHS COMPLIANT Samtec Connector Saver - breakout adapter **DESCRIPTION:** ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED, QSE QTE 060 - TE Mictor SB 0.80mm 80 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. CHECKED: REVISSION: 1.0Specifications 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 M. MARINA **MATTHEW** SHEET: 2 OF 3

**Product Name:** ZX147CS Samtec Connector Saver - Breakout Adapter QSE - QTE 060 ( DP -042 ) - Page 3/3

TE Mictor SB 0.8mm ( 0.032" ) centerline 80 Breakout Adapter

**Cross compatible:** Table 1 and Table 2 provides cross compatibility part numbers list between Samtec QSE QTE connector series and TE Mictor SB 0.80mm centerline (pitch).

Samtec's HI-SPEED Header / Socket QTE QSE Q-Strip Blade & Beam Design connectors

Tyco Electronics, TE, Mictor SB 0.80mm centerline (pitch) 80 positions Mictor-Strip connectors.

Table 1 – TE Mictor SB 0.8mm (0.032") Pitch connectors

120 positions - 2 Rows x 60 Pins/Row TE Mictor SB 0.8mm ( 0.032") Pitch Connectors Part numbers						
TE Mictor SD 0.8mm ( 0.032" )	Description	Mated Stack Height				
1658043-3 2-1658043-3 1658012-3 2-1658012-3 1658462-3 2-1658462-3	Receptacle					
1658044-3 2-1658044-3 1658013-3 2-1658013-3 1658463-3 2-1658463-3		5mm ( 0.197" )				
4-1658044-3 6-1658044-3 4-1658013-3 6-1658013-3 4-1658463-3 6-1658463-3						
1658045-3 2-1658045-3 1658014-3 2-1658014-3 1658464-3 2-1658464-3		8mm (0.315"				
4-1658045-3 6-1658045-3 4-1658014-3 6-1658014-3 4-1658464-3 6-1658464-3						
1658046-3 2-1658046-3 1658015-3 2-1658015-3 1658465-3 2-1658465-3		11mm ( 0.433"				
4-1658046-3 6-1658046-3 4-1658015-3 6-1658015-3 4-1658465-3 6-1658465-3						
1658437-3 2-1658437-3 1658438-3 2-1658438-3 1658439-3 2-1658439-3		14mm ( 0.551"				
4-1658437-3 6-1658437-3 4-1658438-3 6-1658438-3 4-1658439-3 6-1658439-3	Plug					
1658047-3 2-1658047-3 1658016-3 2-1658016-3 1658466-3 2-1658466-3		16mm ( 0.63"				
4-1658047-3 6-1658047-3 4-1658016-3 6-1658016-3 4-1658466-3 6-1658466-3						
1658048-3 2-1658048-3 1658017-3 2-1658017-3 1658467-3 2-1658467-3		19mm ( 0.748"				
1658049-3 2-1658049-3 1658018-3 2-1658018-3 1658468-3 2-1658468-3		22mm ( 0.866'				
1658050-3 — 1658019-3 — 1658469-3		25mm ( 0.984"				
1658051-3 — 1658020-3 — 1658470-3		30mm ( 1.181"				

All above listed TE Mictor SB 0.80mm ( 0.032" ) centerline ( pitch ) are compatible with Samtec QStrip QTE QSE connectors

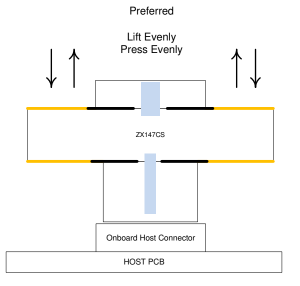
Table 2

ZX147 Samtec Qstrip QTE QSE cross matrix compatability with TE Mictor SB 0.8mm ( 0.032" ) Pitch Connectors									
TE Mictor SD 0.8mm ( 0.032" )		Samtec QStrip QTE QSE			Description	Mated Stack Height			
Gold Flashing	10 μ" Gold Plating	30 μ" Gold Plating	Gold Flashing	10 μ" Gold Plating	30 μ" Gold Plating	Description	wated Stack Height		
1658043-3	1658012-3	1658462-3	QSE-060-01-F-D-A	QSE-060-01-L-D-A	QSE-060-01-C-D-A	Receptacle			
1658044-3	1658013-3	1658463-3	QTE-060-01-F-D-A	QTE-060-01-L-D-A	QTE-060-01-C-D-A		5mm ( 0.197" )		
1658045-3	1658014-3	1658464-3	QTE-060-02-F-D-A	QTE-060-02-L-D-A	QTE-060-02-C-D-A	Plug	8mm (0.315")		
1658046-3	1658015-3	1658465-3	QTE-060-03-F-D-A	QTE-060-03-L-D-A	QTE-060-03-C-D-A		11mm ( 0.433" )		
1658437-3	1658438-3	1658439-3	QTE-060-09-F-D-A	QTE-060-09-L-D-A	QTE-060-09-C-D-A		14mm ( 0.551" )		
1658047-3	1658016-3	1658466-3	QTE-060-04-F-D-A	QTE-060-04-L-D-A	QTE-060-04-C-D-A		16mm ( 0.63" )		
1658048-3	1658017-3	1658467-3	QTE-060-05-F-D-A	QTE-060-05-L-D-A	QTE-060-05-C-D-A		19mm ( 0.748" )		
1658049-3	1658018-3	1658468-3					22mm ( 0.866")		
1658050-3	1658019-3	1658469-3	QTE-060-07-F-D-A	QTE-060-07-L-D-A	QTE-060-07-C-D-A		25mm ( 0.984" )		
1658051-3	1658020-3	1658470-3					30mm ( 1.181" )		

- 1-Stack Height: Receptacle with the listed Plug
- 2- Any listed Samtec QTE Plug is compatible with Any TE Mictor SD 0.8mm (0.032") pitch Receptacle connector.
- 3- Any Listed TE Mictor SD 0.8mm (0.032") pitch Plug is compatible with Any Samtec QStrip QSE connector.

## Mating and Un-mating:

Uneven or off—angle forces during mating and un-mating of ZX147CS from host or daughter card may cause overstress and damage to the contacts, housing or solder joints. Severe side-to-side rocking motions should be prohibited. Un-mating ZX147CS by lifting one end of the connector (peeling) is permitted. However, this should only be done to initiate separation of the mated contacts at one end of the interfaced connector. The separation angle should be kept as low as possible as the contacts continue to un-mate, thereby spreading out the un-mating forces over the length of the interface connectors. The connectors should not be "peeled" beyond a 20° angle. See Figure below.



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