Product Name: ZX146QSE-LP-040 Samtec Breakout Adapter TE Mictor SB 0.8mm (0.032") centerline 80 Breakout Adapter

Product Description: 40pins x2 rows, 80 pins breakout adapter supporting both Samtec QTE/QSE and TE Mictor SB connector series. It has onboard Samtec's HI-SPEED Header QSE Q-Strip Blade & Beam Design connector. It is fully compatible with Tyco Electronics. TE. Mictor SB 0.80mm centerline (pitch) 80 positions Mictor-Strip connector. It is **Fully compatible** with 24pins x2rows 56 pins differential pairs, -DP, signaling application for both TE Mictor SB as well as Samtec connectors.

ZX146QSE-LP has onboard QSE connector, mating with host / target QTE or TE Mictor SB Plug connectors.

- 1- Each QSE-040 connector's signal is routed to onboard headers.
- 2- Listed number adjacent to each header pin represents the associated Samtec QSE pin number.
- 3- All traces are 50 Ohms impedance controlled.
- 4- Four layers PCB design, inner layers are GND planes.
- 5- Accessible GND test points, The test points are connected to module's GND planes and direct interface to the connector's GND blades.
- 6- Ease of interface with single channel and differential scope probes.
- 7- Offering low profile design test & measurement applications.
- 8- Fully compatible with Single Ended, -D, and Differential Pair, -DP, Samtec connector QTE series as well as cable assemblies.
- 9- Mates with any height and form factor QTE-040 connectors series such as -D -DP, -RA, -EM configurations.
- 10- Flying lead wire assembly may be used for board to board interface See ordering information, see ZX100ACC-SS

Electrical: Insertion loss > -2dB @3GHz

Е

Trace impedance: 50Ω

Operating Temperature: -55°C to +125°C

Samtec Connector:

Onboard Connector: QSE-040-xx 2rows x 40 pins/row

Mates with: Any QTE-040-xx formfactor Pitch: 0.0197" (0.50mm) pin to pin pitch

Plating: Gold Flash

Header:

Pitch: 0.1" (2.54mm) pin to pin pitch Pin: Square 0.025" (0.635mm)

Height: 0.24" (6mm) Plating: Gold Flash

Application: Bringup, testing, emulation, development, modular design evaluations

Mates with: Samtec QTE-040-L-D QTE-028-01-DP connectors

EQCD EQSD EQDP EQRF cable assembly, any 2 banks of QTE-060/080 or -DP

TE Mictor SB 0.8mm (0.032") centerline 80 positions Plug.

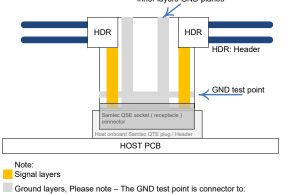
Please refer to page 2 cross matrix compatibility between Samtec, TE Mictor SB 0.8mm connectors.

Signal assignments: Table below exhibits the assigned Samtec pin numbers associated with the headers.

ZX146Q	ZX146QSE-LP pin configuration - J1: QSE040																					
Bottom	Headers	J3	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80
Бошоні	ricaucis	33	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70	74	78
Ton	Headers	J2	3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71	75	79
Тор	neauers	32	1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69	73	77
Header pir	Header pin numbers refer to the SAMTEC QSE connectors pin numbers																					

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

ZX46QSE-LP simplified cross section diagram Inner layers GND planes



1- Top/Bottom GND fill

2- The inner layers ground planes3- Samtec QTE connector GND blade.

ZX100ACC-SS Flying leads wire assembly

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 Ozone Depleting Substances. ODS

Certificate of Compliance for Asbestos Certificate REACH SVHC

Certificate of Compliance RoHS EN CoC

ZX146QSE-LP-040

ZX100ACC-SS

ZEBAX TECHNOLOGIES SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 WWW.ZEBAX.COM

ZX100ACC-SS site page for ordering the flying leads wire assembly

SPECIFIED DIMENSIONS ARE INCHES (MM).

ZX146QSE-LP-040 package includes:

Quantity Description

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

ASSEMBLY DRAWING

Samtec Breakout Adapter module

Flying leads wire assembly

ITEM: ZX146QSE-LP-040

2.22"(56.41mm)

Е

DESCRIPTION:

Samtec breakout adapter QSE 040 TE Mictor SB 0.80mm 80 breakout adapter

CHECKED:

DRAWN: REVISSION: 1.0

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

ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED,

M. MARINA SLAVIK SHEET: 1 OF 2

Product Name: ZX146QSE-LP-040 Samtec Breakout Adapter TE Mictor SB 0.8mm (0.032") centerline 80 Breakout Adapter

Mates with: Samtec QTE-040-L-D QTE-028-01-DP connectors

EQCD EQSD EQDP EQRF cable assembly, any 2 banks of QTE-060 or -DP

Samtec QTE-040-L-D QTE-028-01-DP connectors

and any 2 banks of QTE-060 (-042 Differential pair, -DP), QTE-080 (-056) connectors.

ZX146QSE-LP-040 mates with all -DP (differential pair) QTE connector series, QTE-028 connectors. If interfacing with -DP connector series, please ignore every other signal as the -DP connector only provides access to differential pair signals where the 3rd signal is not present on the -DP connector series. The unused pin could be connected to Ground or left unconnected.

TE Mictor SB 0.8mm (0.032") centerline 80 positions (2 rows, 40 positions / row) Plug and Receptacles.

Table 1 lists 80 positions - 2 Rows x 40 Pins/Row TE Mictor SB 0.8mm (0.032") Pitch Connectors Part numbers ZX146QSE-LP-040 mates with all listed Plugs of TE Mictor SB 0.80mm (0.032") centerline 80 position connectors.

Table 2 lists cross matrix compatibility between Samtec and TE Mictor SB 0.8mm (0.032") 80 positions connector.

Table 1: TE Mictor SB 0.8mm (0.032") Pitch Connectors Part numbers

Table 1. TE MICTOL 3D 0.011111 (0.032) PILCI	Conne	JUIS Part
80 positions - 2 Rows x 40 Pins/Row TE Mictor SB 0.8mm (0.032") Pitch Co	nnectors Part n	umbers
TE Mictor SD 0.8mm (0.032")	Description	Mated Stack Height
1658043-2 2-1658043-2 1658012-2 2-1658012-2 1658462-2 2-1658462-2	Receptacle	
4-1658043-2 6-1658043-2 4-1658012-2 6-1658012-2 4-1658462-2 6-1658462-2	rtoooptaolo	
1658044-2 2-1658044-2 1658013-2 2-1658013-2 1658463-2 2-1658463-2	4	5mm (0.197")
4-1658044-2 6-1658044-2 4-1658013-2 6-1658013-2 4-1658463-2 6-1658463-2		
1658045-2 2-1658045-2 1658014-2 2-1658014-2 1658464-2 2-1658464-2	_	8mm (0.315")
4-1658045-2 6-1658045-2 4-1658014-2 6-1658014-2 4-1658464-2 6-1658464-2		
1658046-2 2-1658046-2 1658015-2 2-1658015-2 1658465-2 2-1658465-2		11mm (0.433")
4-1658046-2 6-1658046-2 4-1658015-2 6-1658015-2 4-1658465-2 6-1658465-2		
1658437-2 2-1658437-2 1658438-2 2-1658438-2 1658439-2 2-1658439-2		14mm (0.551")
4-1658437-2 6-1658437-2 4-1658438-2 6-1658438-2 4-1658439-2 6-1658439-2	Plug	
1658047-2 2-1658047-2 1658016-2 2-1658016-2 1658466-2 2-1658466-2		16mm (0.63")
4-1658047-1 6-1658047-1 4-1658016-1 6-1658016-1 4-1658466-1 6-1658466-1		
1658048-2 2-1658048-2 1658017-2 2-1658017-2 1658467-2 2-1658467-2		19mm (0.748")
1658049-2 2-1658049-2 1658018-2 2-1658018-2 1658468-2 2-1658468-2]	22mm (0.866")
	1	
1658050-2 — 1658019-2 — 1658469-2 —	1	25mm (0.984")
1658051-2 — 1658020-2 — 1658470-2	1	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: Cross matrix compatibility between Samtec and TE Mictor SB 0.8mm (0.032") 80 positions connector.

	ZX146 San	ntec Qstrip QTE QSE o	ross matrix compatab	ility with TE Mictor SB	0.8mm (0.032") Pitch	Connectors		
TI	E Mictor SD 0.8mm (0	.032")	Sa	ımtec QStrip QTE Q	Description	Mated Stack Heigh		
Gold Flashing	10 μ" Gold Plating	30 μ" Gold Plating	Gold Flashing	10 μ" Gold Plating	30 μ" Gold Plating	Description	Mateu Stack Height	
1658043-2	1658012-2	1658462-2	QSE-040-01-F-D-A	QSE-040-01-L-D-A	QSE-040-01-C-D-A	Receptacle		
1658044-2	1658013-2	1658463-2	QTE-040-01-F-D-A	QTE-040-01-L-D-A	QTE-040-01-C-D-A		5mm (0.197")	
1658045-2	1658014-2	1658464-2	QTE-040-02-F-D-A	QTE-040-02-L-D-A	QTE-040-02-C-D-A		8mm (0.315")	
1658046-2	1658015-2	1658465-2	QTE-040-03-F-D-A	QTE-040-03-L-D-A	QTE-040-03-C-D-A		11mm (0.433")	
1658437-2	1658438-2	1658439-2	QTE-040-09-F-D-A	QTE-040-09-L-D-A	QTE-040-09-C-D-A		14mm (0.551")	
1658047-2	1658016-2	1658466-2	QTE-040-04-F-D-A	QTE-040-04-L-D-A	QTE-040-04-C-D-A	Plug	16mm (0.63")	
1658048-2	1658017-2	1658467-2	QTE-040-05-F-D-A	QTE-040-05-L-D-A	QTE-040-05-C-D-A		19mm (0.748")	
1658049-2	1658018-2	1658468-2					22mm (0.866")	
1658050-2	1658019-2	1658469-2	QTE-040-07-F-D-A	QTE-040-07-L-D-A	QTE-040-07-C-D-A		25mm (0.984")	
1658051-2	1658020-2	1658470-2					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.

Ground: Samtec QTE & QSE as well as TE Mictor SB 0.8mm centerline connector series include enter line Ground blade.

The Ground blade on the ZX146QSE-LP-040 is connected to two internal PCB ground reference layers as well as top / bottom ground fills.

Please refer to page 1 "simplified cross section diagram" for details.

For proper signal measurements, please connect the GND test point to host / target ground reference point.

Note: 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 WWW.ZEBAX.COM ASSEMBLY DRAWING SPECIFIED DIMENSIONS ARE INCHES (MM). ITEM: ZX146QSE-LP-040 ROHS COMPLIANT Samtec breakout adapter QSE 040 **DESCRIPTION:** TE Mictor SB 0.80mm 80 breakout adapter CHECKED: DRAWN: REVISSION: 1.0

Ε

D

В

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

M. MARINA

SLAVIK SHEET: 2 OF 2

D

В