

Application of Zebax breakout adapters in differential pair / Mix design applications;

ZX100 series products

Q-Series® High Speed Strip connectors are series of products family from Samtec. Zebax offers high quality breakout adapters tailored for testing, bringup, software development debugging and emulation applications. This document outlines general features of Samtec Q Series® HI-Speed Strip connector technology and Zebax coverage of Q-Series® connectors in single ended and differential pair designs.

This document identifies:

1. Samtec Q Series HIGH SPEED Strip connector Technology
2. Zebax breakout adapters covering Samtec Q series connectors
3. Application of Zebax breakout adapters in differential pair designs

Revision History

Version	Date	Description
v01	March 9, 2011	Initial release –

1 Samtec Q Series HI-SPEED Strip connector Technology

Samtec Q-Strip® hi-speed connectors are offered in 0.5mm, 0.635mm, 0.8mm pitch offering pin counts from 40 to 240 in single ended and 28 to 160 in differential pair configurations. The Q-Series board to board connectors offer performance exceeding 8GHz/9.5GHz bandwidth due to their contacts, surface mount, and ground shielding making them the industry standard for board-to-board in digital and analog designs, Mixed technology.

Table 1 summarizes Samtec high speed board to board connector's feature including the single ended / differential pair offering. QTH, and QSH connectors are one of the Q-Strip connector types offered by Samtec with wide industry acceptance due to their high performance and ground shielding. QSH/QTH series connectors are offered in single ended and differential configuration. The single ended, SE, connectors are commonly used and it is offered in 60 (30 pins per row) , 120(60) , 180(90) , 240(120) pins whereas the differential pair signaling is by pair, maintaining the 50 Ω impedance at each 2 pins where the 3rd signal is left empty. Differential pair , DP, connectors are offered in 40(20 pins per row) , 40(80), 60(120), 80(160).

Table 1 – Summary of Samtec high speed connector supported by Zebax breakout adapter

Q Series						Basic Blade & Beam			
Series	QMS(S) / QFS(S)		QTH / QSH		QTS / QSS	MIT / MIS	QTE / QSE		BTH / BSH
Pitch	0.635mm		0.5mm		0.635mm	0.635mm	0.8mm		0.5mm
Mezzanine Heights (mm) ¹	10, 11, 12, 13, 14, 16		5, 8, 11, 16, 19, 25		5, 8	5, 8, 11, 16, 19, 25	5, 8, 11, 16, 19, 25		5
Signaling type	SE	DP	SE	DP	SE	SE	SE	DP	SE
Pin Counts	52, 104 156 208	32 68 96 128	60, 120, 180, 240	40, 80, 120, 160	50, 100, 150, 200	38, 76, 114, 152	40, 80, 120, 160	28, 56, 84, 112	60, 100, 120, 180, 240, 300
Performance (10mm Stack)	9GHz / 18Gbps	7GHz / 14Gbps	9GHz / 18GHz	9.5GHz / 19 Gbps	9GHz / 18Gbps	9GHz / 18Gbps	9 GHz / 17GHz	8.5 GHz / 17GHz	9GHz / 18GHz
Data Rate Mate	50 Ω	100 Ω ²	50 Ω	100 Ω	50 Ω	50 Ω	50 Ω	100 Ω	50 Ω
Zebax Breakout Adapter	ZX153 ZX154 ZX155 ZX156		ZX100 ZX101 ZX102 ZX103 ZX106 ZX107 ZX108 ZX109		ZX140 ZX141 ZX142 ZX144	ZX149 ZX150 ZX151 ZX152	ZX145 ZX146 ZX147 ZX148		ZX131 ZX132 ZX133 ZX134 ZX135

1- Stack height when both header & socket are connected.

2-differential pair

3-QMS / QFS Mezzanine Heights (mm) are 10, 11, 12, 13, 14, 16

2 Zebax breakout adapters covering Samtec Q series connectors

Zebax offers slew of Samtec Q-Series® connectors with best in class high quality ZX100 breakout adapters with focusing on technology needs and market requirements meeting of today's GHz bandwidth & high density designs.

Zebax offers breakout solutions for the followings Q-Series connectors:

QMS(S) / QFS(S)	QTH / QSH	QTS / QSS	MIT / MIS	QTE / QSE	BTH / BSH
-----------------	-----------	-----------	-----------	-----------	-----------

Please check www.Zebax.com for availability of connector series and pin counts of your interest breakout adapter as market drives our inventory.

3 Application of Zebax breakout adapters in differential pair designs

Zebax breakout adapters cover Samtec Q-Series® board to board connectors in primary single ended connector configuration covering full length of connectors by supporting all available pins on single ended design. Given the fact the differential pair connectors are derivative of the single ended connectors by missing one pin on every other pairs, the Zebax breakout adapters fully cover designs using the Samtec differential pair connectors.

Zebax breakout adapters, ZX100 product family, are intended for purpose of debugging, evaluation of sub-modules, bringup and testing. Although the ZX100 family are designed with 50 Ω impedance traces, it is not expected to expect full GHz performance from breakout adapter rather facilitating testing, and debugging as near as GHz speed due to signal losses attributed to headers, interface method, aggressor & victim circuit drive and performance. **ZX100 series breakout adapters** are designed in 4 layers PCB with no via and 50 Ω impedance traces meeting both analog as well as digital world requirements with both internal layers as GND plane with precision GND stitching design enabling full connector signal bandwidth performance with accessible headers.

DOCUMENT : Samtec-QSHQTH-DP

SUBJECT: Application of Zebax breakout adapters in differential pair design

COPYRIGHTS, TRADEMARKS, and PATENTS

Q-Pairs® Q-Series, Basic Blade & Beam are trade marks of Samtec Inc.

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 NONINFRINGEMENT, 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.

Copyright

© 2011 Zebax Technologies. All rights reserved.