

Product Name: ZX153-026-QMS Samtec Breakout Adapter

Product Description: 26pins x 2 rows, 52 pin Samtec breakout adapter – Single Ended. Offering QMS connector on a single breakout adapter. Designed in 4 layer PCBoard with full access to all 52 signals.

This module mates with QFS-026, QFS-016 connectors. Both Single ended (-D) and Differential Pair signaling (-DP) connector types are supported.

The Samtec GND pins are connected to the modules top/bottom fill & 2 inner GND planes for reduced crosstalk, xtalk, improved signal integrity.

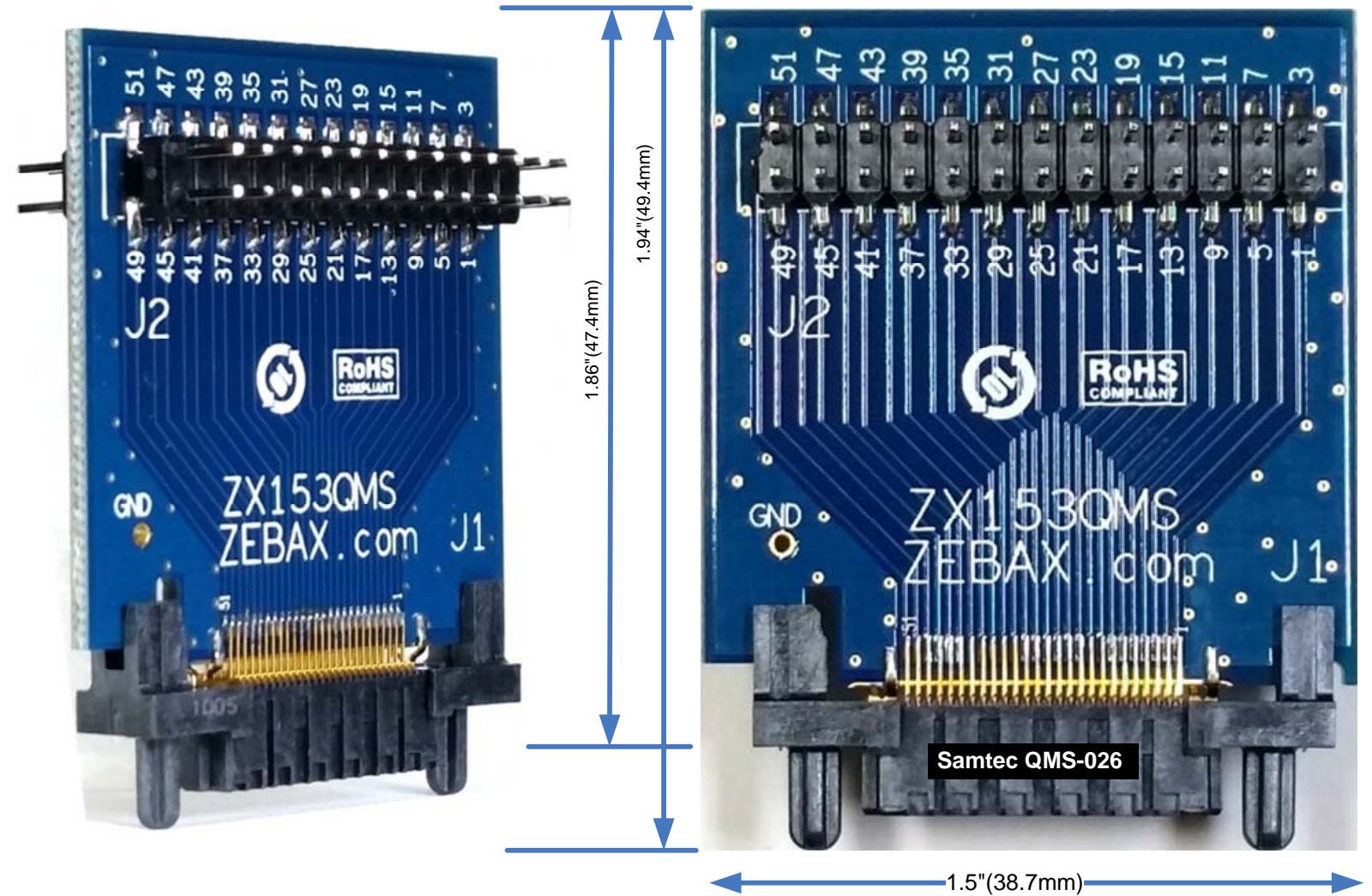
GND test point for direct connection.

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

Mates with : Samtec QFS-026 QFS-016 -D -DP

Pitch: 0.635mm (0.025") High Speed connector

Headers: 0.1" (2.54mm) center, 0.025" SQ with 0.22" (5.58mm) post height



ZX153-026-QMS pin configuration

Top	Headers	J3	51	47	43	39	35	31	27	23	19	15	11	7	3
			49	45	41	37	33	29	25	21	17	13	9	5	1

Bottom	Headers	J4	52	48	44	40	36	32	28	24	20	16	12	8	4
			50	46	42	38	34	30	26	22	18	14	10	6	2

Header pin numbers refer to the SAMTEC connector pin number

Note:

- 1- This module mates with QFS-026 and QFS-016 connectors
- 2- Both Single ended (-D) and Differential Pair signaling (-DP) connector types are supported.

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		
SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT	ASSEMBLY DRAWING	
	ITEM: ZX153-026-QMS	
DESCRIPTION: Samtec breakout adapter 026 QMS		
CHECKED: M. MARINA	DRAWN: SLAVIK	REVISION: 1.0 SHEET: 1 OF 1

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.