Product Name: ZX154-052-QMS Samtec Breakout Adapter, mating with all QFS and QFSS connector options. Product Description: 52pins x 2 rows, 104 pin Samtec breakout adapter – Single Ended. Offering QMS connector on a single breakout adapter. Designed in 4 layer PCBoard with full access to all 104 signals. This module mates with all types of QFS-052 QFSS-052 connector types. Both Single ended (-D) and Differential Pair (-DP) signaling connector types are supported. The Samtec GND pins are connected to the modules top/bottom fill & 2 inner GND planes for reduced xtalk improved signal integrity. Ε GND test point for direct connection. Bringup, testing, emulation, development, modular design evaluations Application: Samtec QMS-052 Samtec QFS-052 QFS-032 QFS-052-PC4 -PC8 -RA -EM2 -RF1 -GP -D -DP Mates with: QFSS-052 QFSS-032 2.37"(60mm) Note: Pitch: 0.635mm (0.025") High Speed connector 1- Both Single ended (-D) and Differential Pair signaling (-DP) connector types are supported. 0.1" (2.54mm) center, 0.025" SQ with 0.22" (5.58mm) post height **Headers:** ZX154-052-QMS-N pin configuration J4 101 89 29 17 11 Headers Top 87 63 45 39 27 99 93 69 51 33 21 J3 97 91 85 79 67 61 49 43 37 31 25 73 19 **Bottom** Headers 100 94 88 82 70 64 52 46 40 28 22 J5 98 92 86 80 74 68 62 56 50 44 38 32 26 20 14 Header pin numbers refer to the SAMTEC connector pin number 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: ZX154-052-QMS-N** DESCRIPTION: Samtec breakout adapter 052 QMS ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED, **Narrow** 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 CHECKED: 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 DRAWN: REVISSION: 1.0M. MARINA SLAVIK SHEET: 1 OF 1