Product Name: ZX107RK Samtec Breakout Adapter HSMC QSH QTH 090 Samtec QTH090 **Product Description:** 90pins per row x 2 rows -- > 180 pins Samtec breakout adapter designed for test and measurement applications; 1.65" (42.00mm) servers or networking systems. ZX107RK has onboard QTH-090 and QSH-090 Samtec connectors, mating with QSH-090 and QTH-090 connector series. 1- Passthrough design where pin 1 of the QTH plug (header) is connected to pin 1 of QSH socket (receptacle). 2- Each QTH-090 connector's signal is routed to onboard QSH-090 connector via onboard headers. 3- Listed number adjacent to each header pin represents the associated Samtec QTH-QSH pin number. 4- All traces are 50 Ohms impedance controlled. 5- Four layers PCB design, inner layers are GND planes. 2.80"(71.30mm) 6- Two accessible GND test points, The test points are connected to module's GND planes and direct interface to the connector GND blades (tabs). 7- Offering Rack Mount, ultra low profile design tailored for space constraint test & measurement applications. Samtec QTH090 8- Ease of interface with single channel and differential scope probes. 9- Fully compatible with Single Ended, -D, and Differential Pair, -DP, Samtec connector QSH QTH series as well as cable assemblies; HQCD, HQDP 10- Mates with any height and form factor QSH-090 QTH-090 connectors series such as -D -DP, -RA, -EM configurations. 11- Flying lead wire assembly may be used for board to board interface - See ordering information - ZX100ACC-SS. **Electrical:** Insertion loss > -2dB @3GHz ZX107RK simplified cross section diagram Trace impedance: 50Ω Operating Temperature: -55°C to +125°C Samtec Connector: GND test point Onboard Connector: QTH-090-xx 2rows x 90 pins/row D QSH-090-xx 2rows x 90 pins/row Mates with: Any QSH-090-xx and QTH-090-xx formfactor Pitch: 0.0197" (0.50mm) pin to pin pitch Plating: Gold Flash ZX100ACC-SS Header: Flying leads wire assembly Pitch: 0.1" (2.54mm) pin to pin pitch Pin: Square 0.025" (0.635mm) Height: 0.24" (6mm) HOST PCE Plating: Gold Flash Signal lavers Ground layers, Please note – The GND test point is connector to 1- Top/Bottom GND fill Application: Bringup, testing, emulation, development, modular design evaluations 2- The inner layers ground planes Mates with: Samtec QTH090 QSH090 QTH090(DP) QSH090(DP) - HFHM2 HQCD, HQDP Compatible with - differential Pair (DP), unused signal can be left unconnected or grounded for improved noise immunity. Fully compatible with Altera Cyclone Development, supporting Altera High Speed Mezzanine HSMC interface ASP-122953-01 ASP-122952-01 Compliance: ZX107RK package includes: ISO2001 certified **Quantity Description** Part number RoHs - Lead Free **Signal assignments:** Table below lists the assigned Samtec pin numbers associated with the headers. Samtec Breakout Adapter module ZX107RK EU RoHS2 ZX100ACC-SS Flying leads wire assembly UL E111594 document В ELV- Vehicle Directive (Directive 2000/EC) ZX100ACC-SS site page for ordering the flying leads wire assembly European Union Directive (203/11/EC) Halogen Free per IEC-61249-2.21: 2003 Note - ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated. RoHs Directive 2011/65/EU WEEE Directive (2012/12/EU) ZEBAX TECHNOLOGIES SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 Certificate of Compliance for Radioactive substances WWW.ZEBAX.COM Certificate of Compliance for Asbestos ASSEMBLY DRAWING Certificate of Compliance for Ozone Depleting Substances, ODS SPECIFIED DIMENSIONS ARE INCHES (MM). Certificate REACH SVHC ITEM: ZX107RK ROHS COMPLIANT Certificate of Compliance RoHS EN CoC Samtec Breakout Adapter QSH 090 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, QTH 090 HSMC low profile 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: DRAWN: REVISION: 1.0 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 system M. MARINA **SLAVIK** SHEET: 1 OF 1