Product Name: Flying leads - wire ZX100ACC-SS Product Description: 28 gage solid core flying leads wire assembly with standard socket pins at each insulated by heat-shrink tube. Mates with Any standard 0.025" square or round header pin. Scope Probes ZX1xx and other Breakout adapters Application: Complementing ZX100 series breakout adapters, or any general testing needs. Interfacing an evaluation board to Mictor Samtec breakout adapter, see figure 1 Interfacing breakout adapter's accessible pins to scope or logic analyzer Header posts with 0.025" SQ with maximum 0.32" (8.13mm) post height Mates with: Length End to end in(cm) Part Number Figure 1- Interfacing an evaluation board to Mictor Samtec breakout adapter 12" (30.5cm) ZX100ACC-SS12 9" (23cm) ZX100ACC-SS9 ZX100ZCC-SS6 Header (Plug) 6" (15.2cm) located on 3" (7.6cm) ZX100ACC-SS3

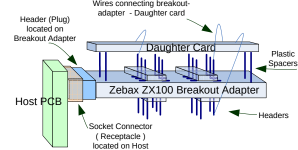
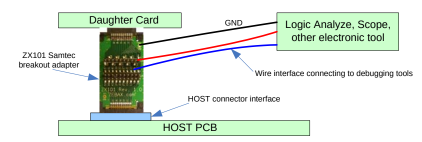


Figure 2- Interfacing breakout adapter to scope probes, power supply, and general lab tools



GND test point is common to all Zebax Breakout adapters, check connector type for GND connection at connector or requiring external GND interface.

Wire interface such as Zebax accessory, part number ZX100ACC-SS6.

Socket at each of end flying leads - wire assembly insulated by heat-shrink tube



Not

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

ZEBAX TECHNOLOGIES SANTA CRUZ, CA U.S.A (831)222-0717 WWW.ZEBAX.COM

SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT ASSEMBLY DRAWING

ITEM: ZX100ACC-SS

DESCRIPTION: Flying lead - wire breakout adapter accessories

CHECKED:

M. MARINA DRAWN:
SLAVIK

REVISSION: 1.0
SHEET: 1 OF 1

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.

2 3 4