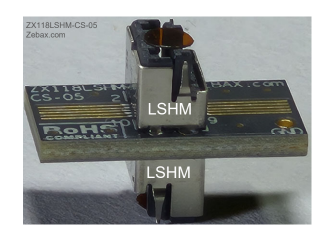
Product Description: 05 pins x 2 rows, 10 pins Samtec Connector Saver - breakout adapter. Offering 0.5mm pitch LSHM Rugged Hermaphroditic

Razor Beam Samtec connectors on connector saver module with debug access point providing full feature breakout adapter for purpose of test & measurement. LSHM connector is Hermaphroditic, self mating connector series, therefore ZX118LSHM-CS module would be transparent to any design. Please see figures 2.1 and 2.2 on page 2 for detail pin to pin configuration. ZX118LSHM-CS utilizes LSHM-DV connector series where the bottom LSHM pin 1 is connected to the top LSHM pin 2 connector. When the ZX118LSHM-CS is mated with Host & target, it would be transparent since the ZX118LSHM-CS does pin swapping between the onboard LSHM connectors. Please see page 2 for details.

- 1- Each LSHM signal is routed to associated LSHM connector through board to board via. Pin 1 of the bottom LSHM connector is connected to pin 2 of the top LSHM connector.
- 2- All signals have 0.275" (7mm) trace access on both top and bottom layers of the PCB.
- 3- All traces have 10mils (0.275mm) width, enabling soldering of any probe wires (36AWG solid copper See package includes)
- 4- All traces are 50 Ohms impedance controlled.
- 5- Four, 4, layers PCB design, inner layers are GND planes.
- 6- Accessible GND test point, The test point is connected to inner GND planes as well as the connector's shield.
- 7- Offering Extended height LSHM connector (0.315" 8.00mm), providing interface clearance from host components.
- 8- Ease of interface with single channel and differential scope probes.
- 9- User may relocate any LSHM signal by cutting trace before the via and solder to new location or external test equipment.
- 10- Mates with any height & formfactor LSHM connector series such as DV (Straight), DH (Right Angle) or RH (Reverse Right Angle).
- 11- The module is shipped with 12pc of probing wires See package includes, ZX00BC2PH1



LSHM connector 0.51" (13.00mm LSHM connector 0.39" (10.0mm) See Note1,2

ZX118LSHM-CS-05 - Notes:

- 1- LSHM height 0.215" (5.45mm)
- 2- Mated LSHM height 0.315" (8.00mm)
- 3- PCB Extends 0.28" (7mm) from the LSHM connector



Ε

D

В

ZX118LSHM-CS-05 Top View

Electrical: Insertion loss > -2dB @8GHz

Trace impedance: 50Ω

Operating Temperature: -55°C to +125°C

Trace width: 10mils (0.254mm)

Trace to Trace Spacing: 10mils (0.254mm)

Trace Length: 0.275" (7mm)

Trace to Trace via: 30mils (0.8mm) from end of PCB trace

PCB Clearance: 0.315" (8.0mm) from Host PCB

LSHM-04 Lead Style is used on ZX118LSHM-CS-05

Mated with host clearance: Min: 6.5mm Max: 9.27mm

ZX00BC2PH1: 36AWG Bare copper wire to pin header

Application: Manufacturing test measurement & re-use, bringup, testing, debugging

Mates with: Samtec Rugged Hermaphroditic Razor Beam LSHM

Mates with any height & formfactor LSHM connector / cable assembly

LSHM-105-01-F-DV-A-S LSHM-105-01-L-DV-A-S LSHM-105-01-F-DH-A-S LSHM-105-01-L-DH-A-S LSHM-105-01-F-RH-A-S LSHM-105-01-L-RH-A-S

Pitch: 0.50mm (0.020") High Speed connector

Access:

Е

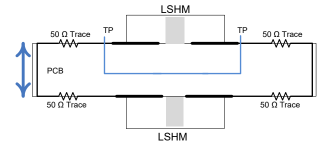
For signal measurements:

1- Recommendation: Use 36AWG solid copper wire with pin header, ZX00BC2PH1 or similar

For signal relocation:

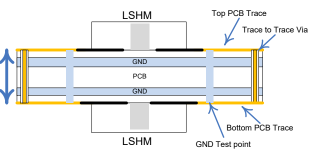
- 1- Cut the trace to the connecting via (30 mils [0.8mm] before end of trace)
- 2- Using 36AWG solid copper wire, make the required connections. See Signal Access & re-route, Page 3

ZX118LSHM-CS-05 -Simplified Circuit Diagram



All traces are controlled 50 Ω impedance The GND Test Point, has direct connection to inner PCB ground planes

ZX118LSHM-CS-05 Cross section view



4 Layers PCB design - where 2 inner layers are Ground planes

Compliance:

ISO2001 certified RoHs - Lead Free EU RoHS2

UL E111594 document

ELV- Vehicle Directive (Directive 2000/EC) European Union Directive (203/11/EC)

Halogen Free per IEC-61249-2.21 : 2003 RoHs Directive 2011/65/EU

WEEE Directive (2012/12/EU)

Certificate of Compliance for Radioactive substances Certificate of Compliance for Asbestos Certificate of Compliance for Ozone Depleting Substances, ODS Certificate REACH SVHC

Certificate of Compliance RoHS EN CoC

ZX118LSHM-CS-05 package includes:

Part number ZX118LSHM-CS-05

Quantity Description

Connector Saver Breakout Adapter module

ZX00BC2PH1

36AWG Bare Copper wire to pin header wire assembly

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

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SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT

ASSEMBLY DRAWING

ITEM: ZX118LSHM-CS-05

Samtec Connector Saver - Rugged **DESCRIPTION: Hermaphroditic Razor Beam**

CHECKED:

DRAWN: M. MAHIN **KADIJEH** REVISION: 1.0 SHEET: 1 OF 3

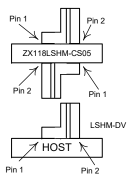
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LSHM Hermaphroditic connector mating configuration: LSHM connector is Hermaphroditic, self mating connector series, therefore ZX118LSHM-CS module would be transparent to any design using LSHM -DV or -DH connector series. Please see figure 2.1 exhibiting "Mated pin configuration details". ZX118LSHM-CS utilizes LSHM-DV connector series where the bottom LSHM connector pin 1 is connected to the top LSHM connector pin 2. When the ZX118LSHM-CS is mated with Host & target (Host & Target using -DV or -DH connector series), it would be transparent since the ZX118LSHM-CS does pin swapping between the onboard LSHM connectors. If using LSHM-RH connector series, please use figure 2.2 as reference identifying pin numbering on your host & target.

Figure 2.1: ZX118LSHM-CS mated pin configuration details

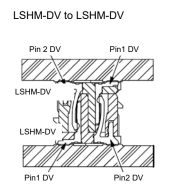


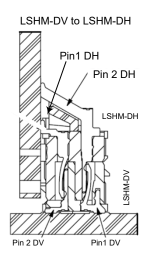
Mating configuration is with LSHM-DV on HOST

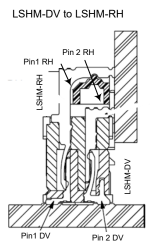
ZX118LSHM-CS Pin numbering: The listed LSHM connector silkscreen pin numbering on top and bottom layers of the PCB are listed as reference to the LSHM connectors. Since the ZX118LSHM-CS would be transparent to user (see "LSHM Hermaphroditic connector mating configuration" section above) the LSHM connector's pin numbers would be identical to the host LSHM connector pin numbers as seen from ZX118LSHM-CS's top layer. Special care must be given if special rework required between the top & bottom LSHM connectors pins as the pin 1, 3, 5, 7, 9, .. of bottom LSHM connector are connected to pin 2, 4, 6, 8, 10, .. of the top LSHM connector.

Mated Pin Details: Figure 2.2 exhibits LSHM connector family mated pin interface. -DV connectors are Straight, -DH connector series are Right Angle and the -RH are Reverse Right Angle connectors. All LSHM connector series mate with each other. However; attention must be paid to pin to pin interface ensuring expected design interface configuration. Below diagrams are provided as standard pin to pin interface configuration using LSHM Hermaphroditic connector series.

Figure 2.2 – LSHM Mated Pin Details – LSHM connector formactors are: -DV Straight, -DH: Right Angle, -RH: Reverse Right Angle





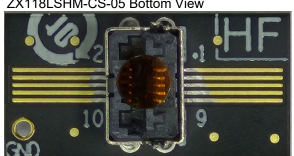


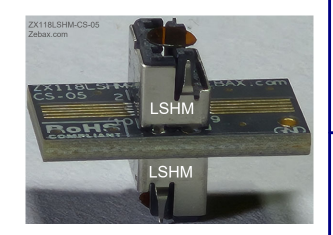
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ZX118LSHM-CS-05 Bottom View





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SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT

ASSEMBLY DRAWING

ITEM: ZX118LSHM-CS-05

DESCRIPTION:

Samtec Connector Saver - Rugged **Hermaphroditic Razor Beam**

CHECKED:

DRAWN: M. MAHIN **KADIJEH** REVISION: 1.0 SHEET: 2 OF 3 В

1 **Product Name:** ZX118LSHM-CS-05 Samtec Connector Saver - Breakout Adapter Rugged Hermaphroditic Razor Beam - Page 3 OF 3 **Typical Application:** ZX118LSHM-CS-05 is designed for purpose of test and debugging at full connector's bandwidth. It provides F new approach in usage of breakout adapters by: 1- Utilizing single or differential scope probe. 2-Enabling design changes, by re-assignment of any signal by means of cut and solder, where any signal may be cut and assigned to new location by jumper wires. **Scope Probe wire Installation:** 1- It is recommended to keep the probe wire length at 0.5" (1.2cm) long. 2- In order to avoid ground loop problems, please use the shortest Ground probe wire interfacing to the nearest GND reference. ZX118LSHM-CS-05 provides one GND test point to be utilized as GND reference interface with the host. 3- Both Keysight as well as Tektronix offer variety of single ended as well as differential probes along with their accessories, below are few probes from each vendor: a) Keysight differential probe or similar N2795A, N2796A, 1168V, 1134B along with E2677B differential Solder-in probe, N5426A ZIF Tip, N2884A Fine Ε Wire ZIF Tip and more – See the figure "probe head accessories". b) Tektronix offers several single-ended as well as differential probes such as: P6245, P6248, P6247, P6246 or any of TDP7000 series and more 4- Please follow your vendor's guideline in installation of probe wires & accessories. Signal Access & re-route: Re-routing any signal on ZX118LSHM-CS-05 may be implemented by cutting the trace min. of 30 mils (0.8mm) before end of the trace on top or bottom side of the PCB. The Via (inner connecting via) at end of the trace connects the top layer's signal (trace) to bottom layer's signal (trace). The inner connecting via may not be visible on most of Zebax designs. The via has clearance of 30mils from end of the trace. D ZX118LSHM-CS-05 module is 4 layers PCB where the inner layers are Ground layers. They are connected to the GND test point. For improved signal integrity, please connect the GND test point to system GND reference point. See Cross Section View figure on Page 1 for details. **Mating and Un-mating:** Uneven or off—angle forces during mating and un-mating of ZX118LSHM-CS-05 from host or daughter card may cause overstress and damage to the contacts, housing or solder joints. Severe side-to-side rocking motions should be prohibited. Un-mate ZX118LSHM-CS-05 by lifting one end of the connector (peeling) is permitted. However, this should only be done to initiate separation of the mated contacts at one end of the interfaced connector. The separation angle should be kept as low as possible as the contacts continue to un-mate, thereby spreading out the un-mating forces over the length of the interface connectors. The connectors should not be "peeled" beyond a 20° angle. See Figure below. C Keysight Probe Head assessories InfiniiMax RC Probe Heads InfiniiMax I Probe Heads InfiniiMax II Probe Heads Preferred ZX118LSHM-CS-05 - portion of Top View Lift Evenly N5381B Diff. Solder-In MX0100A Diff. Micro E2677B Diff. Solder-In Press Evenly MX0103A Bullet Adapter Trace to Trace via E2678B Diff. Sockete В N5380B SMA PCB Trace MX0106A Diff. Solder-In 18 p. 0000 7X118I SHM-CS-05 Samtec Connector E2675B Diff. Browser =++-> N5425B ZIF **PCB Trace** Note: ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated N2839A Diff. Browser **ZEBAX TECHNOLOGIES** Wire ZIF Tip SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 **PCB** WWW.ZEBAX.COM N5451A Long-Wired Onboard Host Connecte Note: The hole for the Via may not be visible on Zebax Connector Saver breakout ZIF Tip (7 mm) MX0105A Diff. SMA ASSEMBLY DRAWING SPECIFIED DIMENSIONS HOST PCB ARE INCHES (MM). N5451A Long-Wired ITEM: ZX118LSHM-CS-05 ROHS COMPLIANT ZIF Tip (11 mm) Α Samtec Connector Saver - Rugged DESCRIPTION: Hermaphroditic Razor Beam 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 CHECKED: 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 systems M. MAHIN **KADIJEH** SHEET 3 OF 3

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