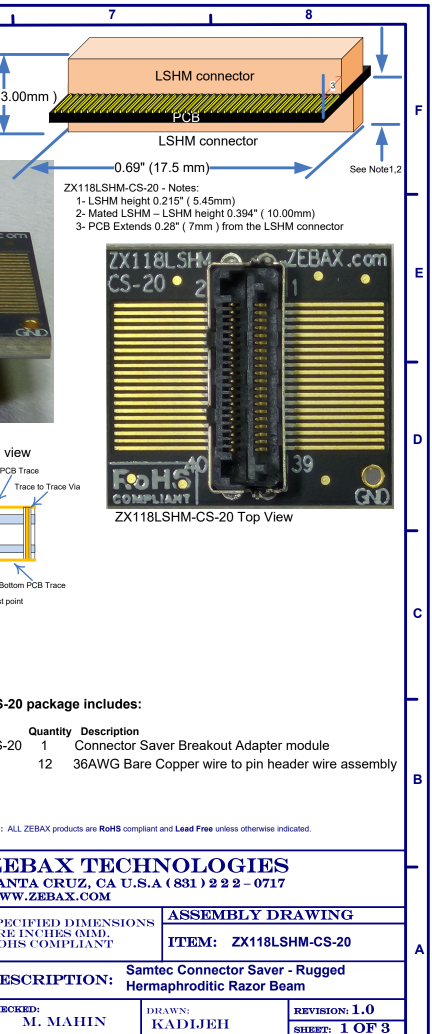
| | 1 | 1 | | 2 | | 3 | 1 | 4 | | 5 | | 6 | 1 |
|---|---|--|-------------------------------------|---|----------------------------------|--------------------------------|---|---|---------------------------|---|---|---------------------------------|---------------|
| [| Product Name | e: ZX118LS | SHM-CS-20 | Samtec Co | onnector Sa | ver - Break | out Adapter | Rugged Hern | naphroditic F | Razor Beam | – Page 1 OF | 3 | |
| F | LSHM c | eam Samtec c | connectors on ermaphroditic. | connector save | r module with nector series. | debug access | point providing f | ull feature breako | out adapter for p | urpose of test & design. | & measurement. | | 0.51" (13.0 |
| | LSHM p ZX118L | in 1 is connect SHM-CS does | ted to the top pin swapping | LSHM pin 2 con between the or | nector. When hoard LSHM (| the ZX118LSF connectors. Pl | HM-CS is mated lease see page 2 | zes LSHM-DV co with Host & targe 2 for details. | et, it would be tra | ansparent since | ZX118LSHM-CS Zebax.com | 5-20 | |
| | to pin | 2 of the top L | SHM connecto | sociated LSHM or. ace access on b | | - | | of the bottom LSI | HM connector is | connected | ZX118L5 | | BAX.cor |
| E | 4- All tra 5- Four, | aces are 50 Oh 4, layers PCB | nms impedanc design, inner | e controlled. layers are GND |) planes. | | | id copper – See p | oackage include | s) | ZX118LSI CS-20 | | |
| | 7- Offer 8- Ease | ing Extended h of interface wi | neight LSHM o ith single chan | connector (0.31 nnel and differen | 5" – 8.00mm) ntial scope prot | , providing inte bes. | | e from host compo | | | 5.0H | 11 | 39 |
| - | 10- Mat | es with any hei | ight & formfac | | ector series su | ich as DV (Str | aight), DH(Rig | or external test e ght Angle) or RH | • • | t Angle). | | H | |
| D | | npedance: 50 0 | Ω | | | | ZX1 | 18LSHM-CS-2 | 20 -Simplified C | ircuit Diagram | 7X118LSF | HM-CS-20 Cross | section vie |
| | Trace w | ng Temperatur idth: 10mils ((o Trace Spacing | 0.254mm) | | | | | 50 Ω Trace TP | LSHM | TP 50 Ω Trace | ZATIOLOI | LSHM | |
| - | Trace to | earance: 0.31 |) mils (0.8mm) 5" (8.0mm) f | from end of PCl from Host PCB ed on ZX118LS | | | \uparrow | РСВ | | | | GND PCB GND | |
| | ZX00BC | Mated with h | lost clearance | : Min: 6.5mm r wire to pin hea | Max: 9.27mm | | | 50 Ω Trace | LSHM | 50 Ω Trace | | LSHM | GND Test poir |
| С | Application: | Manufacturin | ng test measur | rement & re-use | e, bringup, testi | ing , debuggin | The G | ces are controlled 50 Ω impe ND Test Point , has direct co | | und planes | 4 Layers PCB desig | n - where 2 inner layers are Gr | round planes |
| | Mates with : | Mates with a LSHM-120-0 | ny height & fo 1-F-DV-A-S L | nroditic Razor Be ormfactor LSHM .SHM-120-01-L- | connector / ca ·DV-A-S | able assembly | | | Cor | npliance: | | ZX118L8 | SHM-CS-20 |
| | | | | .SHM-120-01-L- .SHM-120-01-L- | | | | | ISO: RoH | 2001 certified ls - Lead Free RoHS2 | | Part numb ZX118LS ZX00BC | SHM-CS-20 |
| В | Pitch: | 0.50mm (0.0 | 20") High Spe | eed connector | | | | | UL E Elv | E111594 docum - Vehicle Direct | nent tive (Directive 2 rective (203/11/ | 000/EC) | |
| | Access: For signal meas 1- Reco | | Jse 36AWG s | olid copper wire | e with pin head | er,ZX00BC2P | H1 or similar | | Halc RoH | | EC-61249-2.21 : 1/65/EU | | Note : ALL |
| | For signal reloc 1- Cut tl | | connectina vi | a (30 mils [0.8r | mm] before er | nd of trace) | | | Cert | ificate of Compli | iance for Radioact | | SAN' WWW |
| A | 1- Cut the trace to the connecting via (30 mils [0.8mm] before end of trace) Certificate of Compliance 2- Using 36AWG solid copper wire, make the required connections. See Signal Access & re-route, Page 3 Certificate of Compliance Notice Certificate of Compliance Certificate of Compliance | | | | | | | ance for Ozone Deple SVHC | eting Substances, ODS | SPEC ARE ROH | | | |
| | 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. | | | | | | | | | | DES | | |
| | Specifications mentioned in this | s publication are subject | to change without notic | ce. This publication replace | es all other information p | previously supplied. Zeb | bax Technologies products a | are not authorized as in life s | upport devices or systems | | | | |

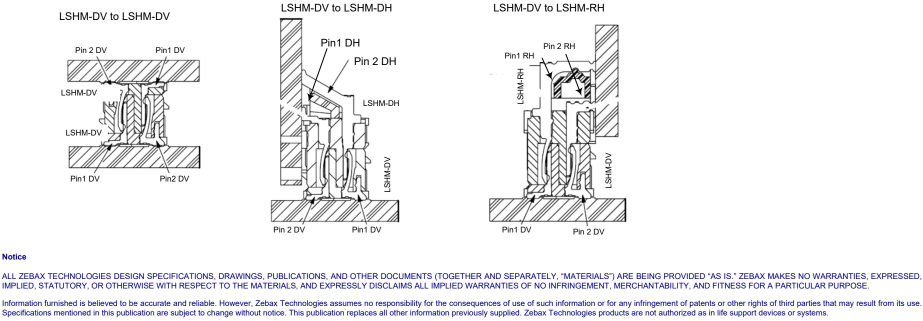


| Г | 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|--|--|---|--|-------------|
| | Product Name: ZX118 | LSHM-CS-20 Samtec Con | nector Saver - Breakout A | dapter Rugged Hermaphre | oditic Razor Beam – Page | 2 of 3 |
| F | module would be tra ZX118LSHM-CS util ZX118LSHM-CS is r | nsparent to any design using LSH izes LSHM-DV connector series v nated with Host & target (Host & | ration: LSHM connector is Hern HM -DV or -DH connector series. F where the bottom LSHM connecto Target using -DV or -DH connecto using LSHM-RH connector series, | Please see figure 2.1 exhibiting "M or pin 1 is connected to the top LS or series), it would be transparen | Aated pin configuration details". HM connector pin 2. When the t since the ZX118LSHM-CS does | pin |
| - | Figure 2.1: ZX11 | 8LSHM-CS mated pin confi | guration details | | ZX118 Zebax | BLSHM-CS-20 |
| E | Pin 1 | Pin 2 | | | ZXS | 118LSHM |

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



Mating configuration is with LSHM-DV on HOST

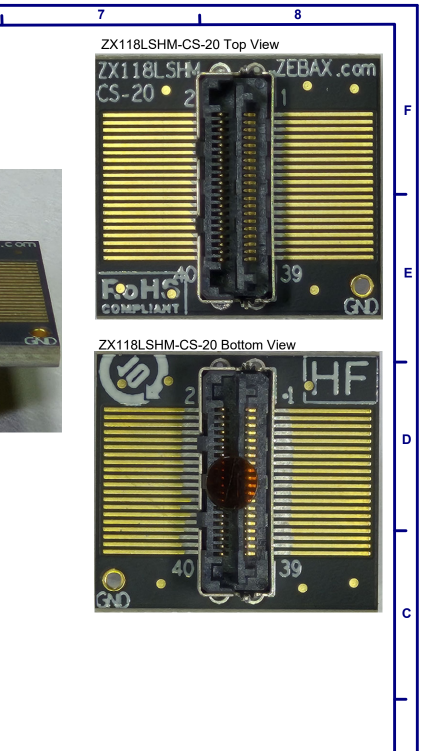
1 HOST

D

В



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

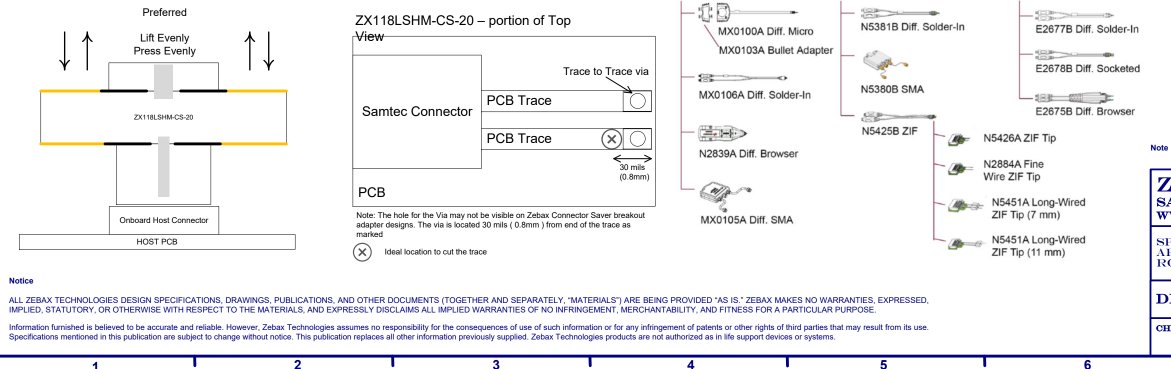


Note : ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated

| ZEBAX TECHNOLOGIES ANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 WW.ZEBAX.COM | | | | | | | | |
|---|------------------------------|--------------------------------|---|--|--|--|--|--|
| PECIFIED DIMENSION | IS ASSEMBLY DF | RAWING | | | | | | |
| RE INCHES (MM). OHS COMPLIANT | ITEM: ZX118LS | HM-CS-20 | A | | | | | |
| Samtec Connector Saver - Rugged Hermaphroditic Razor Beam | | | | | | | | |
| HECKED: M. MAHIN | ^{DRAWN:} KADIJEH | REVISION: 1.0 SHEET: 2 OF 3 | | | | | | |
| 7 | | 8 | | | | | | |

В

| | 1 | 2 | | 3 | 1 | 4 | | 1 | 5 | 1 | 6 |
|--------|--|--|--|---|---|----------------------------------|------------------------------------|-------------------------|---|----------------|-----------------------------|
| | Product Name: | ZX118LSHM-CS-2 | 20 Samtec Co | onnector Saver | - Breakout | Adapter R | Rugged Hern | naphro | ditic Razor Bea | am - Page | 3 OF 3 |
| F | 1- Utilizing single | ZX118LSHM-CS-20 is usage of breakout adapt or differential scope pro n changes, by re-assign | ters by : be. | | | | | | ed to new location | by jumper w | vires. |
| - | 2- In order to avo | nded to keep the probe w vid ground loop problems | s, please use the s | shortest Ground pro | | cing to the ne | earest GND refe | erence. Z | ZX118LSHM-CS-20 |) provides | |
| E | 3- Both Keysight a) Keys Wire b) Tektr | point to be utilized as GN as well as Tektronix offe sight differential probe or ZIF Tip and more – See ronix offers several single se follow your vendor's g | er variety of single similar N2795A the figure "probe e-ended as well a | ended as well as d , N2796A, 1168V, 1 head accessories" is differential probes | lifferential prob l 134B along wi s such as : P62 | th E2677B di 245, P6248, F | fferential Solde | r-in prob | e, N5426A ZIF Tip, | N2884A Fir | |
| | on top or bottom | oute: ignal on ZX118LSHM-CS side of the PCB. The Via cting via may not be visib | a (inner connecti | ng via) at end of th | e trace connec | ts the top lay | ver's signal (tra | ice)to b | | l (trace). | |
| D | | -20 module is 4 layers P ne GND test point to syst | | | | | | | . For improved sig | nal integrity, | 1 |
| _ c | contacts, housing Un-mate ZX118L contacts at one e | Ig: Ingle forces during matin g or solder joints. Severe SHM-CS-20 by lifting on end of the interfaced com e un-mating forces over t | e side-to-side rock ne end of the conr nector. The separ | ing motions should nector (peeling) is ration angle should | be prohibited. permitted. How be kept as low | vever, this sho as possible a | ould only be do as the contacts | one to init continue | iate separation of th to un-mate, thereb | he mated | |
| | | | | | | | eysight Probe | | assessories InfiniiMax II Probe Head | ds In | n finiiMax I Probe Heads |



В

A

| | | | F |
|---|--|-------------------------------------|---|
| | | | |
| | | | Е |
| | | | D |
| | | | |
| | | | с |
| 9:ALL ZEBAX products are RoHS compliar | nt and Lead Free unless otherwise | indicated. | в |
| ZEBAX TECH ANTA CRUZ, CA U.S WW.ZEBAX.COM | | | _ |
| PECIFIED DIMENSIONS RE INCHES (MM). OHS COMPLIANT | ITEM: ZX118 | LSHM-CS-20 | A |
| | tec Connector Save oter LSHM -DV -DH | | |
| | RAWN: KADIJEH | REVISION: 1.0 SHEET: 3 OF 3 8 | |
| - 1 | | <u> </u> | |

7

8