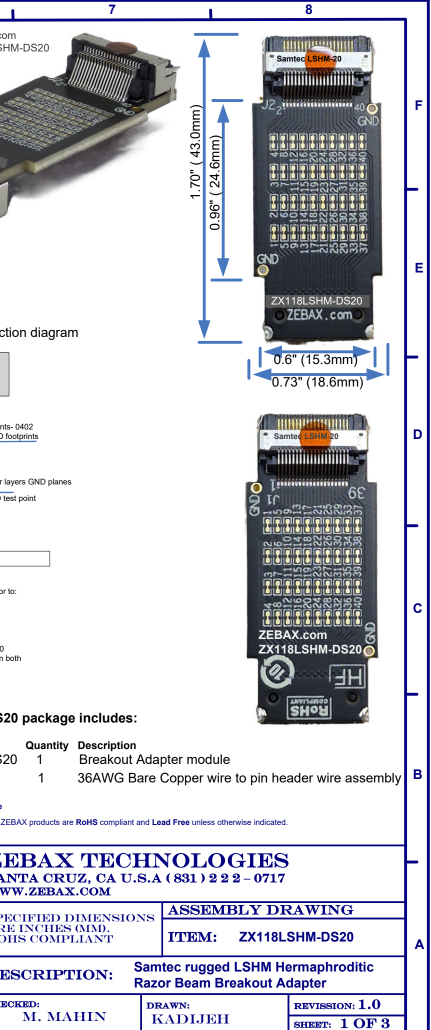
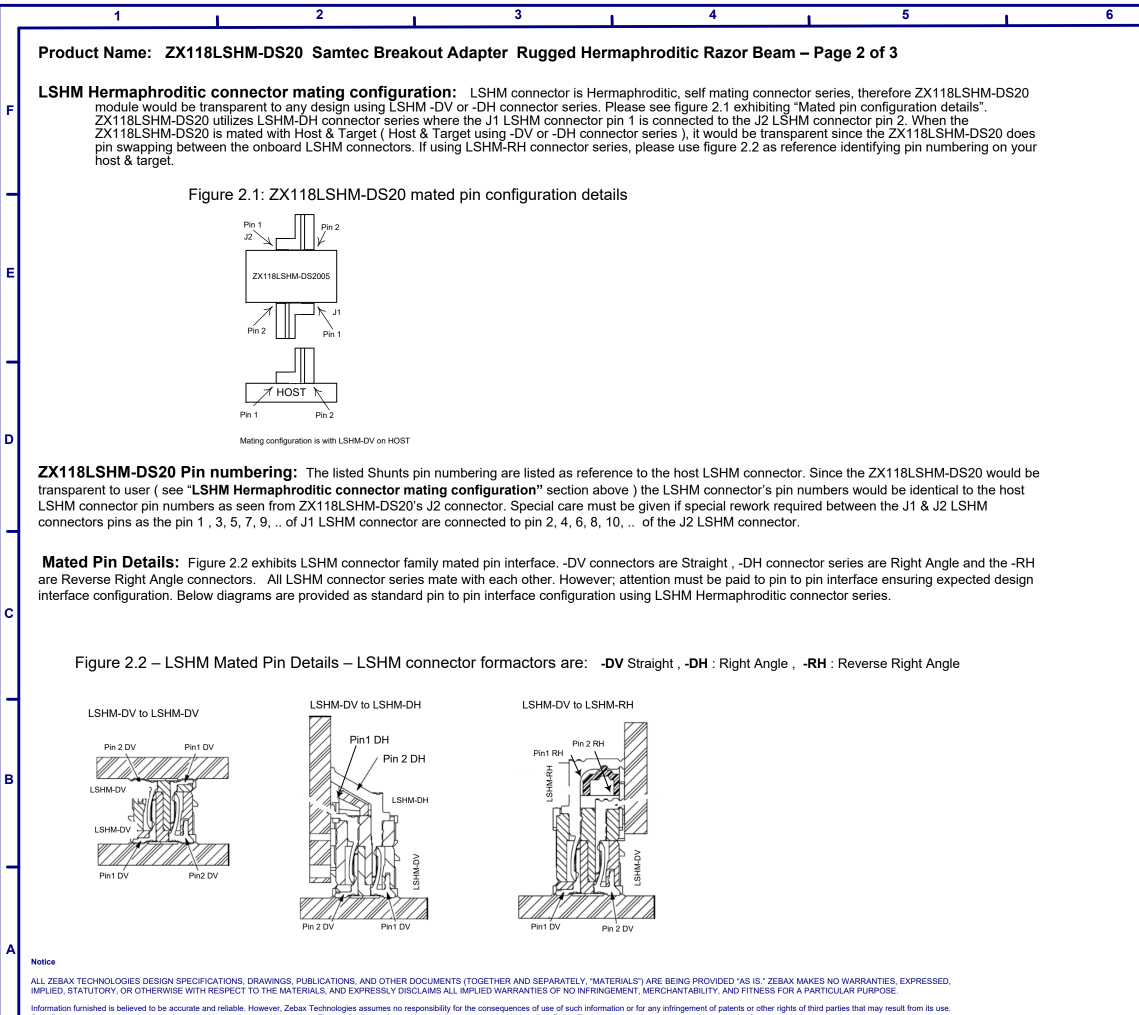
	1	2	3	4	5	6	
	Product Name: ZX118	LSHM-DS20 Samtec Break	out Adapter Rugged Hern	naphroditic Razor Bea	m – Page 1 OF 3		BAX.com 118LSHM-D
F	•	ZX118LSHM-DS20 is Samtec I est & measurements, signal integri	•		•		
	providing full access configured where J1	is breakout adapter, supporting Sa to all LSHM connector signals from pin 1 is connected to J2 pins. The the J1 to J2 pin. Please see figure	m both sides of the PCB for purpo e ZX118LSHM-DS20 would be tra	ose of test & measurement. Z Insparent when mated with H	02") pitch connectors, X118LSHM-DS20 designed lost & Target due to its	ZX118LSH	M-DS20
	2- Passthrough desi 3- The shunts are st	to all Samtec LSHM signals via onl gn where J1 pin 1 is connected to andard 0402 SMD footprint packag	pin 2 of J2. ge size.				
E	5- All traces are 50 d 6- Four, 4, layers PC	jacent to each Shunt would be in r Ohms impedance controlled. CB design, inner layers are GND pl test point, The test point is connect	anes.		ımbering.		
	8- Ease of interface 9- Reassign any sigi	with single channel and differentia nal by cutting the shunts' inner con hipped with 12pc of probing wires	l scope probes. necting trace and rewire.			ZX118LSHM-DS20 simplified cros	SS Section
D				ZX118LSHM-DS	S20 simplified circuit diagram	Shunts- 0402 SMD footprints	Shunts- 040
_	Mates wi Pitch: 0. Plating: Shunt: Package	Connector: LSHM-DH Shielded - ith: Any Samtec LSHM -DV -DH -F 020" (0.50mm) pin to pin pitch 10μ" (0.25μm) :: Standard 0402 SMD package WG Bare copper wire to pin heade	RH formfactor Hermaphroditic con	inector	PCB PCB β β β β β β β β β β β β β	J1 Samtec LSHM Host onboard LSHM connector HOST PCB Note:	GND test po
с	Application: Manufactu	ring test measurement & re-use, b	ringup, testing , debugging	Samtec LSHM connector	J1	Ground layers, Please note – The GND test point is o 1- Top/Bottom GND fill 2- The inner layers ground planes Shunts & signal routing	connector to:
_	Mates with such as D\ LSHM-120 LSHM-120	ugged Hermaphroditic Razor Bear any height & formfactor LSHM co V (Straight) DH (Right Angle) or)-01-F-DV-A-S LSHM-120-01-L-DV)-01-F-DH-A-S LSHM-120-01-L-DH)-01-F-RH-A-S LSHM-120-01-L-RH	nnector / cable assembly RH (Reverse Right Angle). /-A-S 1-A-S	Note: 1- Shunts are standa 2- Shunts are available on b	t onboard LS HM connector HOST PCB rd 0402 SMD package size oth sides of ZX118LSHM-DS20 module, tor signals accessible on sides of the module.	Shunts are standard 0402 SMD package size Shunts are available on both sides of ZX118LSH module, making ALL Samtec connector signals accessides of the module. # LSHM signals path to Shunts and to/from ERF5. ZX118LSHI	ssible on both
в	Access: For signal measurements: 1- Recommendation	: Use 36AWG solid copper wire wi	ith pin header,ZX00BC2PH1 or sir	milar	Compliance: ISO2001 certified RoHs - Lead Free EU RoHS2 UL E111594 docume	Part number ZX118LSHN ZX00BC2Pf	
_		necting trace within any Shunt and lid copper wire, make the required	-	& re-route, Page 3	ELV- Vehicle Directive European Union Direc Halogen Free per IEC RoHs Directive 2011/ WEEE Directive (201	C-61249-2.21 : 2003 65/EU	ALL ZEBAX
Α	Notice				Certificate of Complia	nce for Ozone Depleting Substances, ODS /HC	SPECI ARE IN ROHS
	ALL ZEBAX TECHNOLOGIES DESIGN SPECIFIC	ATIONS, DRAWINGS, PUBLICATIONS, AND OTHER D ESPECT TO THE MATERIALS, AND EXPRESSLY DISC					DESC
	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.						
	1	2	3	4	5	6	





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

					F	
					-	
					E	
					-	
					D	
					-	
					С	
					-	
Note ALL ZEBAX products are RoHS compliant a	nd Lead I	F ree unless otherw	vise indicated		в	
ZEBAX TECHNOLOGIES SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717						
www.zebax.com specified dimensions ASSEMBLY DRAWING						
ARE INCHES (MM). ROHS COMPLIANTITEM: ZX118LSHM-DS20						
DESCRIPTION: Samtec rugged LSHM Hermaphroditic Razor Beam Breakout Adapter						
CHECKED: M. MAHIN	drav KA	vn: DIJEH		REVISSION: 1.0 SHEET: 2 OF 3		
7				SHEET: 2 OF 3		

8

Γ.	1 2 3 4 5 6
	Product Name: ZX118LSHM-DS20 Samtec Breakout Adapter Rugged Hermaphroditic Razor Beam – Page 3 of 3
F	Signal Access & re-route: Re-routing any signal on ZX118LSHM-DS20 is implemented by cutting inner-connecting Shunt's trace and redirect to the new signal or test equipment.
	Ground : ZX118LSHM-DS20 is 4 layers PCB design where the inner layers are Ground layers. They are connected to the GND test point as well as top & bottom GND fills. For improved signal integrity, please connect the GND test point to system GND reference point. See Cross Section diagram for details.
	ZX118LSHM-DS20 part numbers : ZX118LSHM-DS20 is offered in 6 different models, supporting Samtec LSHM connectors. Below are each part number with associated mechanical diagram.
E	
	Typical Application: ZX118LSHM-DS20 is designed for purpose of test and debugging at full connector's bandwidth. It provides 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:
D	 It is recommended to keep the probe wire length at 0.5" (1.2cm) long. Zebax provided ZX00BC2PH1, (36AWG Bare Copper wire to pin header wire assembly) is an ideal probing wire solution where the header fits into any single ended or differential probe.
	2- In order to avoid ground loop problems, please use the shortest Ground probe wire interfacing to the nearest GND reference point. ZX118LSHM-DS20 provides GND test point to be utilized as GND reference interface with host.
C	
В	
11	
	Notice
	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.
	1 2 3 4 5 6

				F		
				_		
				E		
				_		
				D		
				_		
				с		
				в		
Note 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						
SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANTASSEMBLY DRAWINGITEM: ZX118LSHM-DS20						
DESCRIPTION: Samtec rugged LSHM Hermaphroditic Razor Beam Breakout Adapter CHECKED: DRAWN: REVISSION: 1.0						
M. MAHIN	DRAWN: KADI.	ГЕН	REVISSION: 1.0 SHEET: 3 OF 3			

7

1

8