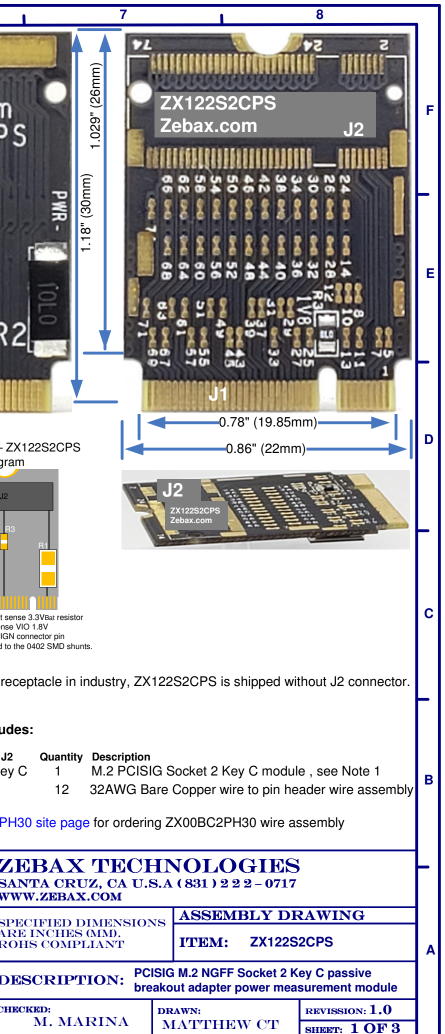
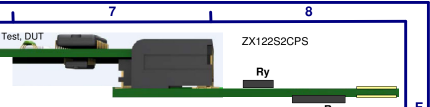
	1	1	2	1	3	1		4		5		6	
ſ	Product Name: Z	x122S2CPS	PCISIG M – Page 1		2 Key C passi	ve brea	kout ada	apter - powe	er measure	ment module	- + 0 	Y	
F	Product Description			G M.2 breakout adapter ZX122S2CPS is break				als as well as p	providing meth	nod of power supp	ZEB	AX.co	om
	a) Each F b) Each 0	CISIG ( excludi 402 SMD shunt	ing GND sign t package ma	y, characterization , tes als ) are routed to 0402 by be wired for signal m by be cut and redirected	2 SMD shunt pac easurement via s	kage for scope / te	easy probe est equipme	e access. ent.		landing pads.	<b>P</b>	2252( )	<u>_</u> P:
Е	a) Each p b) Utilizin c) Utilizin	ower supply rai g scope probe - g eLoad ( Electr	l is designed - test equipm ronic Load ) ,	ele, transients, Device L with current sensing po ent , measure power su qualify host's power su nce, Rdc , for improved	ower resistor, ple upply noise, rippl upply & maximum	ase see k es, transi n output p	block diagr ents, and [	am.	sumption.		AUX-		100
_	2- Onboard 3- Listed nu 4- All traces	access to ALL F current sense ro mber adjacent t are 50 Ohms ir	esistors for al o each 0402 npedance co	Is via onboard 0402 SM II supply rails – Please SMD shunt package re ntrolled. are GND planes.	see table 1 for de	etails.	PCISIG M.2	2 connector's p	in number.		_]R1	RoHS Compliant	R
D	7- Mates wit	h any key matc	hing M.2 Hos	abling for ease of acces at and Device / DUT robing wires , ZX00BC2						Figure 2 – Circuit	diagram	Figure Block (	
_	Trac Ope M.2	rtion loss > -2d re impedance: { rating Tempera Edge Connecto Mates with: M.2 Plating: Gold 10	50 Ω ture: -65℃ to or type(J1): 2 Key C		Figure 3- M	1.2 recep	assembly,	copper to pin header ZX00BC2PH30 Zeba				R2 tr	J2 R3
с	M.2 K F S F	Receptacle ( J2 (ey Type: Key C leight: 0.16" (4. pacer : 0.1" (2. Plating: Gold 10 Current per pin: (	2): ; 2mm) 54mm) – See 0U	-	CZ 0.1" (2:54 mm)	K122S3MPS	Zebax.com	(mmc		Shunt 0402 SMD pack 50 Ω : All traces are designed J2 : PCISIG M.2 receptacle of	ed 50 $\Omega$ trace impedance con	ntrol R3: curre PS 51 54 I	current ser ent sense PCISIGN routed to t
	Curr F F	ent Sense: {1, R2 : 10mΩ 2 {3 : 8mΩ 0805 \$	2512 SMD 7W SMD 1W	✔ - Thickness: 0.02"(	0.5mm) Max - S	ee Figure	93	Thickness <b>T</b>		Note 1 : Du	ue to un-availabili	ty of M.2 Key	<sup>,</sup> C red
в	Т		efficient: ±75µ erature:-65℃	opm / ℃ to +70℃ at 100% liste to +170℃ see sectio				Complia ISO2001 c RoHs - Lea EU RoHS2 UL E11159	ertified ad Free		ZX122S2CPS Part number ZX122S2CPS ZX00BC2PH3	PCB Edge S Key C	
	Current Sense res		Table 1 lists o	onboard ZX122S2CPS	current sense re	sistors ar	nd	European Halogen F	Union Directiv	Directive 2000/EC) re ( 203/11/EC ) 1249-2.21 : 2003		ZX00B	C2PH
-	asso Table 1 Current Sense Resist	or	Connector pin	or assignment PCISIG M.2 Supply Rail	Description		kage	WEEE Dire	ective ( 2012/1		stances		
			<b>, 4, 6</b>	3.3 V/VBAT	10m Ohms 1% 7W	(inch) 2512	(mm) 6432		•	e for Asbestos			
A	R2 R3 Notice		<sup>1</sup> 2, 74 15	3.3 V/VBAT 1.8 V	10m Ohms 1% 7W 8m Ohms 1% 1W	2512 805	6432 2012	Certificate	REACH SVH	e for Ozone Depleting C e RoHS EN CoC	g Substances, OE	DS	SP AR RC
	ALL ZEBAX TECHNOLOGIES DESIGN							PROVIDED "AS IS." ZEE	BAX MAKES NO WAR	RANTIES, EXPRESSED,			DI
	IMPLIED, STATUTORY, OR OTHERWIS Information furnished is believed to be ad Specifications mentioned in this publicati	curate and reliable. Howe	ever, Zebax Technolog	gies assumes no responsibility for the	consequences of use of suc	h information o	r for any infringer	nent of patents or other r	ights of third parties that				СНИ

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	1 2 3 4	5		6	1		7	8				
	Product Name: ZX122S2CPS PCISIG M.2 NGFF Socket 2 Key C passive breakout adapte	r - power measurement module – Pag	e 2 of 3		ce Under Test,	DUT	ZX122S2CPS					
F	rent Sense resistors: The current sense resistors may be removed if external electronic load , eLoad, is used. eLoad test equipment may be applied to ZX122S2CPS for power supply characterization , test and measurements. Eload suppliers : BK Precision , Chroma, Instek , Kikusui and more Table 2 – PCISIG M.2 Socket 2 Key C Table 2 represents only the PCISIG M.2 Socket 2 Key C power						igure 4 – Typical application - Rx, Ry : Current sense resistors					
	Signal assignments: Table 2 exhibits the routed M.2 PCISIG signals on the ZX122S2CPS module.											
רו	1- Table 2 represents only the PCISIG M.2 Socket 2 Key C power supply and the assigned GND,			connector pi	- Г							
	PCISIG M.2 reference ground, signal assignments for "Socket 2 Key C" applications.	Signal	ZX122 Label <sup>1</sup>	2S2PS Label <sup>1</sup>	Pin	Signal						
	2- Table 2 represents only the PCISIG M.2 Socket 2 Key C signal assignments for the listed application.	3.3 V/VBAT	74	R2 <sup>2</sup>		75	GND					
E	However; there are other PCISIG signal assignment for the M.2 Socket 2 Key C design configuration.	3.3 V/VBAT ANTCTL3 (O)/ GPIO 3 (MSB) (O)/RFFE VIO (O) (0/1.8V)	72 70	70	71	73 71	GND RESET# (I) (0/1.8V)	_   E				
	All PCISIG M.2 assigned Power Supply rails and GND reference M.2 pin assignments are identical across	ANTOTL2 (0)/ GPIO_3 (MSB) (0)/RFFE_VIO (0) (0/1.8V) ANTOTL2 (0)/ GPIO_2 (0)/RFFE_SCLK (0) (0/1.8V)	68	68	69	69	COEX_TXD (0) (0/1.8V)	-				
	PCISIG M.2 Socket 2 Key C solutions. Please apply your design signal name convention to non-power	ANTCTL1 (O)/ GPIO_1 (O)/RFFE_SDATA (I/O) (0/1.8V)	66	66	67	67	COEX_RXD (I) (0/1.8V)					
	supply rail signals as the listed signal names on the Table 1 applies to the listed specific M.2 application.	ANTCTL0 (O)/ GPIO_0 (O) (0/1.8V) RESERVED	64 62	64 62	63	65 63	GND VENDOR PORT C 3	-				
	Crevend / Evenend Conner .	VENDOR PORT B 5	62	60	63	61	VENDOR_PORT_C_3	-				
	Ground / Exposed Copper:	VENDOR_PORT_B_4	58	58		59	GND	_j F				
	All of the PCISIG M.2 GND, reference ground, signals are connected to each other along with the 2 inner	RESERVED	56	56	57	57	VENDOR_PORT_C_1	]				
	GND planes. In addition; the exposed copper on the ZX122S2CPS is the module's GND for purpose of rowork and probing purpose.	VENDOR_PORT_B_3 VENDOR PORT B 2	54 52	54 52	55	55 53	VENDOR_PORT_C_0 GND					
	rework and probing purpose.	VENDOR_PORT_B_2 VENDOR_PORT_B_1	52	52	51	53 51	M/REFCKLP	-				
	PCISIG M.2 signals :	VENDOR_PORT_B_0	48	48	49	49	M/REFCLKN	╡ ┃_				
ויי	ZX122S2CPS passes through all PCISIG M.2 signals (excluding the power supply rails . All traces are 50	PEWAKE# (I/O) (0/1.8V)	46	46	45	47	GND					
	Ohms impedance controlled. ZX122S2CPS passes through the reserved "NC" No Connect signals as well.	CLKREQ# (I/O) (0/1.8V) PERST# (I) (0/1.8V)	44 42	44 42	45 43	45 43	M/PERp0; SSIC-RxP; USB3.1-Rx+ M/PERn0; SSIC-RxN; USB3.1-Rx-	-				
		SIM_DETECT2 (I) (0/1.8V)	40	40		41	GND	-				
		UIM2_PWR (O)	38	38	39	39	M/PETp0; SSIC-TxP; USB3.1-Tx+	]				
		UIM2_DATA (I/O) UIM2 CLK (O)	36 34	36 34	37	37 35	M/PETn0; SSIC-TxN; USB3.1-Tx- GND	-				
	Application: Bringup, testing, emulation, development, modular design evaluations	UIM2_CLK (0) UIM2_RESET (0)	34	34 32	33	35	GND SIM_DETECT1 (I) (0/1.8V)	╡┣				
	M.2 PCISIG Socket power supply test characterization	AUDIO1 I2S_WS (I/O) (0/1.8V)	30	30	31	31	UIM1_PWR (O)	∃ Ⅰ				
	SDIO SSD SATA WWAN DP WIFI GPS GYRO Compass BT FM sensor module	AUDIO1 I2S_TX (O) (0/1.8V)	28	28	29	29		⊣ Ⅰ				
	Socket 2 Add-in Card Key C-E, Socket 2 DisplayPort Key C, Socket 2 SDIO Key E	AUDIO1 I2S_RX (I) SLIMUS_DAT (I/O) (0/1.8V) AUDIO1 I2S CLK (I/O) SLIMUS CLK (I/O) (0/1.8V)	26 24	26 24	27 25	27 25	UIM1_CLK (O) UIM1 RESET (O)	-				
	Socket 2 WWAN Key C , Socket 2 PCIe-based SSD Key B-M , Socket 2 SATA-based SSD Key B-M	ADD-IN CARD KEY C	22	22	23	23	ADD-IN CARD KEY C	∃ Ⅰ				
C	Socket 2 PCle / USB 3.1 Gen1-Based WWAN Key B , Socket2 PCle-Based WWAN Key B	ADD-IN CARD KEY C	20	20	21	21	ADD-IN CARD KEY C	c				
	Socket 2 USB3.1 Gen1-based WWAN Key B , Socket 2 SSIC WWAN Key B	ADD-IN CARD KEY C ADD-IN CARD KEY C	18 16	18 16	19 17	19 17	ADD-IN CARD KEY C ADD-IN CARD KEY C	-				
	Socket 3 PCIe-based Key M , Socket 3 SATA-based Key M	VENDOR_PORT_A_3	16	16	17 R3 <sup>2</sup>	17	VIO 1.8 V	-				
		VENDOR_PORT_A_2	12	12	13	13	FULL_CARD_POWER_OFF# (I) (0/1.8V)	∃ Ⅰ				
		VENDOR_PORT_A_1	10	10	11	11	DPR (I) (0/1.8V)	-				
		VENDOR_PORT_A_0  3.3 V/VBAT	8	8	7	9	GND USB D-					
	Mates with : Any standard M.2 NGFF PCISIG connector on host and device Key C	3.3 V/VBAT	4	R1 <sup>2</sup>	5	5	USB_D+	-				
	TE 2199125 2199119 2199230 2199133 JAE SM3ZS067	3.3 V/VBAT	2	1 1		3	GND	-1				
	Bellwether: SD-80148 SD-80149 SD-80152 SD-80159 Amphenol					1	GND					
в	~@s	<ul> <li>Note 1: Label is the labled number on the adjacent 0402 SMD sh depending to your M.2 design configuration. Please apply</li> <li>2: The supply power is available on the listed current sense</li> </ul>	your design s					В				
	Module Insertion, Removal process:											
	In order to avoid any mechanical stress or damage to ZX122S2CPS, please follow the below listed guidelines for insertion and removal process:											
-	<ul> <li>1- Move the Module against the housing chamber, see figure 1</li> <li>2- Rotate module to 25°, insert it until the module surface reaches the ramp, figure 2, 3</li> <li>3- Rotate the module to horizontal position, see figure 4</li> </ul>	BAX TECHNOLOGIES A CRUZ, CA U.S.A (831) 2 2 2 - 0717 ZEBAX.COM										
	4- Fix the module by screw, see figure 5	ASSEMBLY DRAWING										
Δ	Screw Fig. 4				SPECIFIED DIMENSIONS ARE INCHES (MMD. ROHS COMPLIANTINCHES (MMD. ITEM: ZX122S2CPS							
	Iotice	DESCRIPTION:     PCISIG M.2 NGFF Socket 2 Key C passive										
	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.						breakout adapter power measur	rement module				
	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 su							HEET: 2 OF 3				
	1 2 3 4	5		6	I		7	8				



Г	1	2	3	4	1	5	6
F	Product Name: Typical Application:	ZX122S2CPS PCISIG M.2 ZX122S2CPS is designed for purp connector's bandwidth. It provides measuring characterization data for resistors may be replaced by eLoa to proper power supply measurem	oose of PCISIG M.2 power supply onboard current sense resistors or qualifying the host or device fur ad for transient and dynamic load	characterization, test and deb where scope probe could be u actional behavior. Additionally, throttling. Below are few sugg	bug at full utilized for , the current sense	ement module –	· Page 3 of 3
E	scope + 1- It is r 2- In ord refere 3- Ensu indus		oper to pin wire assembly whenever as listed below re length at 0.5" (1.2cm) long. lease use the shortest Ground pro- exposed copper test points for pro- 20MHz – Certain tests require ful power supply test and measurem	er possible – Based on availat obe wire interfacing to the nea obing purpose. I scope + scope probe bandwi ients.	idth; however ,	MX0100A Diff. MX0106A Diff. Sol	Micro N5381B Diff. Solder-In
D	belov	<ul> <li>w are few probes from each vendor:</li> <li>a) Keysight differential probe or sir probe, N5426A ZIF Tip, N2884A</li> <li>b) Tektronix offers several single-e</li> </ul>	milar N2795A, N2796A, 1168V, 1 A Fine Wire ZIF Tip and more – Se anded as well as differential probes 00, TAP3500, TAP4000, P7240 of	134B along with E2677B diffe ee the figure "probe head acce s such as : P6243, P6245, P6 TDP7000 series or equivalent	erential Solder-in essories". 248, P6246,	N2839A Diff. Brow	ser - 29=
_ c	operatin highly re <b>above</b> 8 The ont R1, R R3 : The ont	pard current sense resistors on ZX122 ng within -65 ℃ to 70 ℃ temperature ecommended to utilize external cooli 85 ℃ test environment. board current sense resistors operate 22 : -65 ℃ ≤ operating temperatures ≤ 70 board current sense resistors <b>power</b> Current sense resistors rated powe	range. The current sense resistor' ng fan if your design expects to ex e at 100% listed power ratings (se $\leq 85 ^{\circ}$ C with tolerance = ±1% 0 $^{\circ}$ C with tolerance = ±1% <b>ratings</b> derail at <b>above</b> 70 $^{\circ}$ C. Fig er ; P = VI = I**2 x R where I is th	s power rating will degrade at ceed maximum current via ea e Table 1 ) within temperature gure 4 exhibits the current sen e maximum current for the list	above 85°C test e ach PCISIG M.2 pir e range : use resistors deratir	nvironment. It is n ( 0.5A per pin ) at ng curve.	Tektronix P6243 sco
в	1- Apply pro 2- Repla 3- Repla there	are few suggestions, if your test & me y cooling fan where the current sense ovides heatsink solution to the onboar ace the onboard current sense resist ace onboard current sense resistors ofore it is not subject to temperature d at sense resistor Derating chart	e resistor's terminal blocks are me rd current sense resistors via inner ors with lower values ( similar foot with eLoad ( electronic Load Boar	asured at 70 ℃ – Please note r layers thermal distribution m print ), resulting at higher pow	ethod. ver ratings at ≥ 70 °	C test environment.	
							ZE

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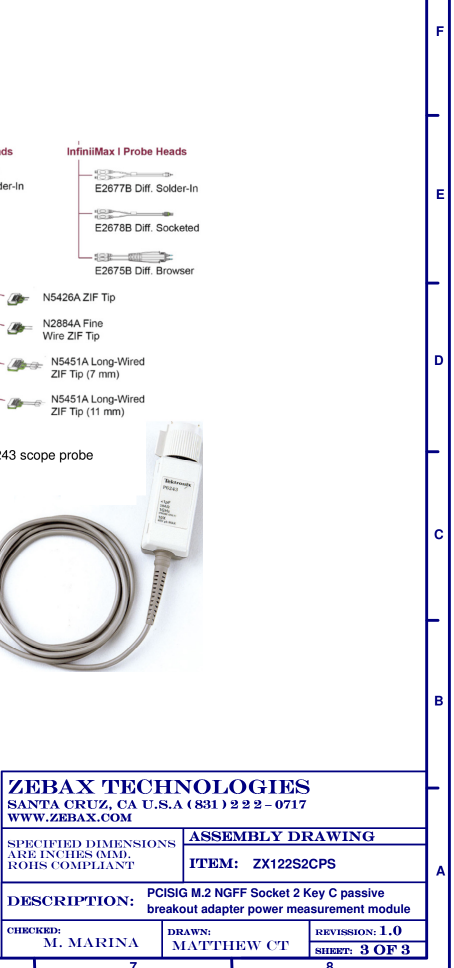
-1

-60 -40 -20 0 20 40 60 80 100 120 140 160 180 55 Current source resistor terminal – Temperature °C 170

2

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