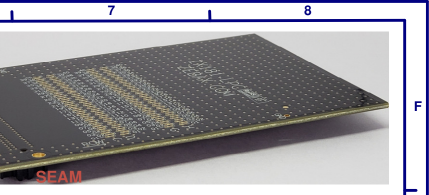
	1	1	2		3		4	1	5		6
	Product Name:	ZX181-LI	PC FMC Vita 57.1 b	reakout adapte	er – passive FPGA	A Mezzanine Ca	rd LPC				
F	Product Descriptic pins, High Pin	DN: FPGA Mo Count , LPC, I	ezzanine card , FMC housing only SEAM	C , passive test connector, mat	module meeting VI ting with host syste	ITA 57.1,Vita 57 em(CC). Fully c	7.4 standard bu compatible with	us interface. Incl Low Pin Count	udes 10 rows x 40 pins, , LPC connector interfac	totaling 160 e.	
	utilizing SÉAM	/I(10x40)con	s well as onboard S nector series as wel only 4 columns are	l as Vita 57.1, a	nd Vita 57.4 standa	ards. Please not	e - The standa	als. Ideal breako ard Vita 57.1 LP	ut mezzanine card for an C connector utilizes 10x4	ny design 40	2.48" (6 2.7" (
-			7.1(FMC), and Vit 7.4 FMC+, with excep			-		LPC signals via	a onboard 0402 SMD foc	tprint shunts.	63mm) (68mm)
E	The GND acc	-		-			st and target. T	he GND test po	ints are connected to inr		
	1- Mates with	any Samtec M	lolex HI-SPEED HI-D	DENSITY SEAR	RAY design conne	ectors.			See Page 2,3	for more details	
			rows x 40 pins per ro	w single ended	or differential pairs	s design configu	ration				
-	4- All signals 5- All signals ((via 0402 SME	via onboard standa) package) are exte			ackage shunts fo	otprints , enab	ling test & meas	surement access points.		A.
D	7- Multiple GN 8- Includes on 9- Matching co	hly LPC MC(S onnector 50Ω t	and crosstalk connecting directly to SEAM) connector. trace impedance on e or differential scop	all signals – Re	ference plane impe	edance 50Ω for [DC to 10GHz b	pandwidth applic	ations	26	
_	Electrical: Inse Trac PCB	ertion loss > -20 ce impedance: 3 Material : FR4	dB @8GHz 50 Ω		-	Simplified Block di	Scor	De,	Typical Application diagram	Scope, TP External test Load or mez	
с	Con Or Co Co	nector: nboard Connector onnector contactor onnector housin	ature: -55℃ to +125 ctor type: SEAM 10x- ct : Copper Alloy ng: LCP UL 94 V0, C	40 BGA COLOR: BLACK		GND. see N 160 50 Ω 50 Ω 1 02		ernal test equipment d or mezzanine card	GND. see Not 160 50 Ω 50 Ω 1 0402 SEAM SEAF		
_	Co Ma	onnector plating ates with: Any tch: 0.05" (1.2	cts: COPPER ALLO g: = 30 μ" (0.76 μm) height SEAM and S 27mm) pin to pin pito	Au over 50 μ" (EAF 10x40 BG	1.27 μm) Ni	SEAM Note: 1- All 160 Vita 57.1 signals a 2- The GND test points are o 3- Onboard SEAM connecto 4- Prototype, Evaluation boa ZX181-LPC.	onnected to inner GND plane mates with Host's onboard	es as well as top/bottom fill. SEAF connector.	HOST Note: 1- All 160 signals - Vita 57.1 signals are acces 2- The GND test points are connected to inner	sible via onboard 0402 SMD shunt lanc GND planes as well as top/bottom laye	ding pads. ars fill.
	Pa	ackage: 0402 S	SMD standard footpri		NI:						ZX181-LPC
в	Application: FMC characterization	C VITA 57.1 , V on, qualificatior	0 μ" (0.76 μm) over s íta 57.4 FMC+ , dau n , manufacturing loc n FPGA system dev	ghter card Bring	gup, testing,	Typical signal o 0402 SMD s			Compliance: ISO2001 certified RoHs - Lead Free EU RoHS2 UL E111594 document		Part number ZX181-LPC ZX00BC2P ZX0002SR
_			board to host, modu	•					ELV- Vehicle Directive (Dir European Union Directive (Halogen Free per IEC-6124 RoHs Directive 2011/65/EU WEEE Directive (2012/12/8	203/11/EC) 9-2.21:2003	Note A
A	Notice								Certificate of Compliance for Certificate of Compliance for Certificate of Compliance for Certificate REACH SVHC Certificate of Compliance R	r Asbestos r Ozone Depleting Subst	s SP
	ALL ZEBAX TECHNOLOGIES DESIGI								ARRANTIES, EXPRESSED,		DI
	IMPLIED, STATUTORY, OR OTHERW Information furnished is believed to be Specifications mentioned in this publica	VISE WITH RESPECT TO accurate and reliable. He	O THE MATERIALS, AND EXPRE owever, Zebax Technologies assu	ESSLY DISCLAIMS ALL II umes no responsibility for	MPLIED WARRANTIES OF NO the consequences of use of su	D INFRINGEMENT, MERCH uch information or for any in	HANTABILITY, AND FIT fringement of patents or	NESS FOR A PARTICULA r other rights of third parties	AR PURPOSE. s that may result from its use.		СНІ
ιι			0		0		4		F		<u> </u>

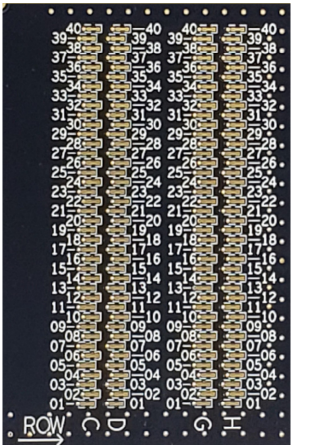
7		8	
39 ⁴⁰ 39 ³⁹ 37 ³⁵ 37			F
4.00" (101mm)	PC International PC Int		Ē
ZX181-LP www.ZEB	C Bołtom view AX.com		D
			C
2PH30 0 30AWG Ba	57.1 breakout adapter re Copper wire to pin header wi ency semi-rigid SMA to bare wi	re assembly re coax cable assembly	3
DESCRIPTION: FI	S.A (831) 222–0717 NS ASSEMBLY DR ITEM: ZX181-LPC MC VITA 57.1 breakout a PGA mezzanine card LP	RAWING C adapter – passive C	A
CHECKED: M. MARINA	drawn: SONYA	REVISSION: 1.0 SHEET: 1 OF 3	

8

7

	1	1	2		I	3			4		5		6		7	1		8	
	Product Name	Cont's	s ZX181-LPC	FMC Vita 57.	l breakout adap	ter – passive F	PGA Me	zzanin	e Card LPC										
F	Mates with :	Xilinx FPGA dev Any and all FM0 SEAM SADL SE SEAF-040-08.0 SEAFP-40 SEA All listed Samted	C VITA 57.1 co EAMP SEAR S -L-10-2-A SEA MP-040 SEAM	mpliant desigr EAMI SEAC F \F-040-08-L-1 II-040 SEAR-0	n. MC LPC 0-2-A 140-10-10- SEAN		rd to Ho	st	ZX181V-LPC FMC break Samtec Molex Molex PN Samt 45971-4307 ASP-12 45971-4305 ASP-13	SEARAY™ VITA 57 Co ec PN VITA 7796-01 CC-LPC	nnectors PN Description Mated S Heigi -10L female			SE	AM				F
E -	and top Access signal	& bottom GND fil s: ZX181-LPC	lls. C provides acce	ess to all Vita 5	57.1 signals as w	ell as Vita 57.4	(with exe	ception	of no access to sig	inals on Colu	to the module inner mns L , M , Z , Y) v MC test module bre	ia onboard			ZX181-L matrix	PC 0402 SM	1D shunt foot 3938 3938 3738 3738 3536 3534 3332 3332 3132 3132 2928 2928	tprints grid 39 39 37 36 35 34 33 31 31 32 31 32 31 32 31 32 32 32 32 32 33 33 34 31 32 32 32 32 32 32 32 32 32 32	E
D	Pin			Vita 57.1 - L	PC										2		27_26 27_26 25 ²⁶ 25 ²⁶	27	D
	1 NC N		G GND CLK1 M2C P	F E NC NC	D PG_C2M	C GND DP0 C2M P	B NC	A NC							2	322	2322 2324 2322 2322	23	
	2 NC N 3 NC N 4 NC N	C GND C CLK0_M2C_P	CLK1_M2C_N GND	NC NC NC NC NC NC	GND GND GBTCLK0_M2C_P	DP0_C2M_N GND	NC NC NC								2		21 19 19 19 19	21 19 ²⁰	
	5 NC N 6 NC N 7 NC N	C GND	GND LA00_P_CC LA00_N_CC	NC NC NC NC NC NC	GBTCLK0_M2C_N GND GND	GND DP0_M2C_P DP0_M2C_N	NC NC NC	NC							1	183	1710 1710 1516 1516		
	8 NC N 9 NC N	C LA02_N C GND	GND LA03_P	NC NC NC NC	LA01_P_CC LA01_N_CC	GND GND	NC NC	NC NC							1	3 2 2	1314 1314 1312 1312	1314	
с	10 NC N 11 NC N 12 NC N 13 NC N 14 NC N 15 NC N 16 NC N 17 NC N 18 NC N	C LA04_N C GND C LA07_P C LA07_N C GND C LA11_P C LA11_N C GND	LA03_N GND LA08_P LA08_N GND LA12_P LA12_N GND LA16_P	NC NC	GND LA05_P LA05_N GND LA09_P LA09_N GND LA13_P LA13_N	LA06_P LA06_N GND LA10_P LA10_N GND GND LA14_P	NC NC NC NC NC NC NC NC NC NC	NC NC NC NC NC NC NC NC NC							1 0 0 0 0		$\begin{array}{c} 112 \\ 11 \\ 09 \\ 09 \\ 09 \\ 08 \\ 07 \\ 06 \\ 07 \\ 00 \\ 07 \\ 00 \\ 07 \\ 00 \\ 07 \\ 00 \\ 07 \\ 00 $	1112 1112 100 100 100 100 100 100	с
-	19 NC N 20 NC N 21 NC N 22 NC N 23 NC N 24 NC N 25 NC N 26 NC N	C LA15_N C GND C LA19_P C LA19_N C GND C GND C LA21_P C LA21_N	LA16_N GND LA20_P LA20_N GND LA22_P LA22_N GND	NC NC	GND LA17_P_CC LA17_N_CC GND LA23_P LA23_N GND LA26_P	LA14_N GND GND LA18_P_CC LA18_N_CC GND GND LA27_P	NC	NC NC NC NC							<u>. Rov</u>		⁰¹ 01	±	-
в	27 NC N 28 NC N 29 NC N 30 NC N 31 NC N 32 NC N 33 NC N 34 NC N	C LA24_P C LA24_N C GND C LA28_P C LA28_N C GND	LA25_P LA25_N GND LA29_P LA29_N GND LA31_P LA31_N	NC NC NC NC	LA26_N GND TCK TDI TDO 3P3VAUX TMS TRST L	LA27_N GND GND SCL SDA GND GND GA0	NC NC NC NC NC NC NC NC NC							Note ALL ZEBAX pro	ducts are RoHS complia	ant and Lead Free un	nless otherwise indicate	ed.	В
-	35 NC N 36 NC N 37 NC N 38 NC N 39 NC N	C LA30_N C GND C LA32_P C LA32_N	GND LA33_P LA33_N GND VADJ	NCNCNCNCNCNCNCNCNCNC	GA1 3P3V GND 3P3V GND GND	12P0V GND 12P0V GND 3P3V	NC NC NC NC NC	NC NC NC NC							X TECH RUZ, CA U.S AX.COM				7
А	40 NC N		GND	NC NC	3P3V	GND	NC							SPECIFIEI ARE INCH ROHS COM			MBLY DR : ZX181-LPC		A
	Notice ALL ZEBAX TECHNOLOGIES IMPLIED, STATUTORY, OR (S DESIGN SPECIFICATION				R AND SEPARATELY, "I	MATERIALS")		PROVIDED "AS IS." ZEBAX I		NTIES, EXPRESSED,			DESCRI			.1 breakout a nine card LP	dapter – passiv C	'e
	IMPLIED, STATUTORY, OR (Information furnished is believ Specifications mentioned in th	ed to be accurate and reliab	ble. However, Zebax Tecl	hnologies assumes no	responsibility for the conseq	uences of use of such info	ormation or for	any infringer	nent of patents or other rights	of third parties that m				CHECKED: M. N	IARINA	DRAWN: SONYA		REVISSION: 1.0 SHEET: 2 OF 3	
	1	Î	2		1	3	Ì		4		5	I	6		7	1		8	





	1		2	3		4		5	1	6		7		1	8	
	Product Nam		81-LPC FMC Vita 57.1					Keysight Pro		CESSORIES	ads In	∫ finiiMax I Probe Hea	ads			
F		ZX181-LPC offers all nendations for interfacin supply, electronics load a	g ZX181-LPC with test			int shunts. The following inction generator, Networ		— (]: [] \ MX0100A	A Diff. Micro	N5381B Diff. Sol		E2677B Diff. Solo	der-In			F
	2- Usin	g 32AWG solid copper v g high frequency semi-ri of the cable assembly m	gid coax cable assembly	y , <mark>ZX0002SRF4</mark> , to so	older on any sign	al on ZX181-LPC. The	SMA connector	MX0106A Diff	0	N5380B SMA		E2678B Diff. Soc E2675B Diff. Bro	cketed			
F	any 32/	st: ZX181-LPC may be AWG solid copper wire to ment, ensuring solid test	o inner connect any con	nection combination. T	The ZX181-LPC e	enables any design loop	back test	N2839A Diff. I	Browser	N5425B ZIF	N5426/	A ZIF Tip A Fine F Tip				E
	Typical Appli	1- Utilizing single or d	ch in usage of breakout ifferential scope probe fo	adapters by : or purpose of test & me	easurements			MX0105A Dif	ff. SMA	_	ZIF Ti	1A Long-Wired ip (7 mm) 1A Long-Wired				
-		and assigned to ne	anges, by re-assignmer w location by jumper wir easurement , enabling s	es.		lder, where any signal n	nay be cut	Tektronix Pf	6243 scope r			ip (11 mm)				$\left \right $
D	Scope Probe	2- In order to avoid gr reference. The ZX13- Both Keysight as w	81-LPC provides two G ell as Tektronix offer va	ase use the shortest GND test points for refer	Ground probe wire rence.	e interfacing to the near tial probes along with th				Tekire Poza	njx					D
-		a) Keysight probe, N5 b) Tektronix of TDP70	426A ZIF Tip, N2884A I	Fine Wire ZIF Tip and i ded as well as differen	more – See the f ntial probes such	along with E2677B differ igure "probe head acces as : P6245, P6248, P62	ssories".	A REAL PROPERTY AND A REAL								-
с	Signal Acces	s & re-route:	-			0402 SMD shunt and r	e-routing to new		V							с
	ZX00B0	The following accesso C2PH30 30AWG Bare be probe interface.				dered to any pads on the	ZX181-LPC	ZX00BC2PH	H30							$\left \right $
в	ZX0002 the cab	2SRF4 High Frequency le assembly is exposed 2SRF4 is excellent for ch	copper. It can easily sol	dered to any pads on 2	ZX181-LPC. With			ZX	0002SRF4							в
											ZEBA	Aducts are RoHS compliant X TECH RUZ, CA U.S.	NOL	OGIES		╞
Α	Notice										WWW.ZEB	AX.COM D DIMENSIONS ES (MM). IPLIANT	S ASSE	CMBLY DR	;	
	ALL ZEBAX TECHNOLOGII IMPLIED, STATUTORY, OR Information furnished is belief	ES DESIGN SPECIFICATIONS, DRAW COTHERWISE WITH RESPECT TO TH eved to be accurate and reliable. Howev this publication are subject to change wi	E MATERIALS, AND EXPRESSLY DIS	CLAIMS ALL IMPLIED WARRANTIES sponsibility for the consequences of u	S OF NO INFRINGEMENT,	MERCHANTABILITY, AND FITNESS F	OR A PARTICULAR PURPOS ghts of third parties that may re	E.			DESCRII CHECKED: M. N	PTION: passi		breakout ad mezzanine c		