

Product Name: ZX132S10 Single ended Samtec Probe Breakout Adapter E5385A E5378A E5379A Logic Analyzer probe

Product Description: Single ended Samtec Probe breakout adapter, compatible with E5385A E5378A E5379A logic analyzer probe pinout assignments using 0.1" pitch header. 50pins per 2 rows → 100 pins. Using Samtec's Basic Blade & Beam Header BTH connector series ASP65267-02.

Reserved Probe pins are accessible via 0402 SMD pads for applying filter circuit or testing, see Note 2.

- All traces match Clk_p & Clk_n trace lengths

- Designed in 4 layer PCBoard
- No via on any signal traces
- Improved signal integrity and crosstalk.
- Matching connector's 50Ω impedance – Reference plane impedance 50Ω for DC to 8GHz bandwidth applications

GND test points for easy access – GND Test point must be connected to system GND
GND test points is tied to 2 inner layer GND planes

Application: Agilent logic Analyzer probes **E5385A E5378A E5379A Logic Analyzer probe**, Pre-Bringup, Bringup, characterization, testing, emulation, development, modular design evaluations / functional vlidation

Mates with : Samtec ASP-65067-01 as well as BSH050 connector series
Designed to meet Agilent Logic Analyzer Samtec probe. ZX132S10 can be used with flying leads probes

Pitch: 0.50mm (0.0197") High Speed connector

Headers: 0.1" (2.54mm) center, 0.025" (0.64mm) SQ with 0.23" (5.6mm) post height

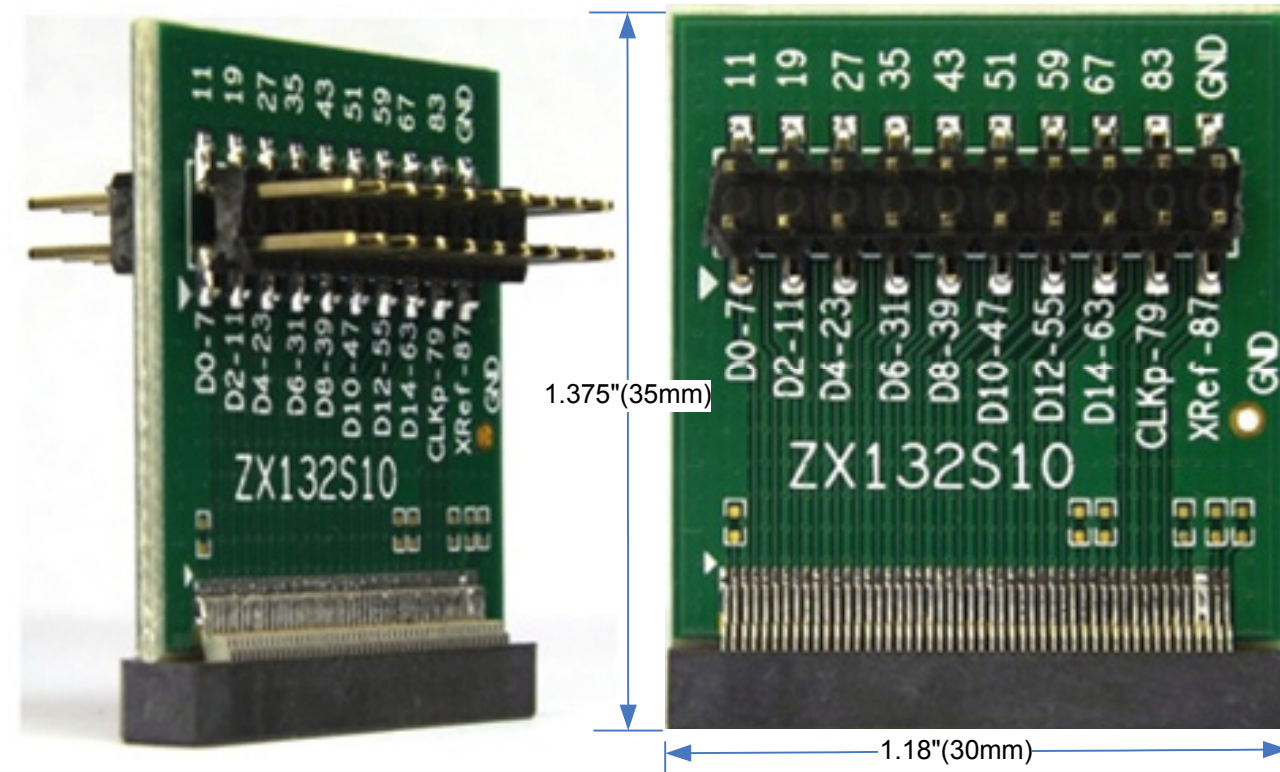
ZX132S10 pin configuration

Layer												
Bottom	Headers	J3	D0 - 8	D2 - 16	D4 - 24	D6 - 32	D8 - 40	D10 - 48	D12 - 56	D14 - 64	80 - D16p - CLKp	88 - Xref
			D1 - 12	D3 - 20	D5 - 28	D7 - 36	D9 - 44	D11 - 52	D13 - 60	D15 - 68	84 - D16n - Clkn	GND
Top	Headers	J2	D1 - 11	D3 - 19	D5 - 27	D7 - 35	D9 - 43	D11 - 51	D13 - 59	D15 - 67	D16n - CLKn - 83	GND
			D0 - 7	D2 - 15	D4 - 23	D6 - 31	D8 - 39	D10 - 47	D12 - 55	D14 - 63	D16p - CLKp - 79	Xref - 87
TOP	BTH	J1										
BOTTOM												

Header numbering refers to the Samtec connector pin number
BTH footprint is identical to ASP65267-02, it mates with BSH050 and ASP-65067-01

Ground pins	1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69	73	77	81	85	89	93	95
	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70	74	78	82	86	90	94	96

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NOTES:
1- The GND test point is connected to 2 internal GND layers. Please apply system ground for improved signal measurements
2- 0402 SMD Pads are available accessing reserved Samtec connector pins, see table below:

Accessible pins	3	71	75	91	97	99
	4	72	76	92	98	100



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: ZX132S10 Samtec Probe	
DESCRIPTION: Single ended Samtec Probe Breakout Adapter E5385A E5378A E5379A Logic Analyzer probe		
CHECKED: M. MARINA	DRAWN: SLAVIK	REVISION: 1.0
		SHEET: 1 OF 1