

Product Name: ZX104D13 Differential Mictor Breakout Adapter 38-PLUG

Product Description: Mictor breakout adapter Plug 38 pin Tyco/AMP/TE. Designed in 4 layer PCBoard with improved signal integrity and crosstalk. ZX104D13 is designed for use with differential signaling and general Mictor connector interface signal measurement, analysis as well as **Characterization**. All signal pairs are traced differentially **matching** identical trace length throughout the board. Designed for 90Ω differential pairs (45Ω single ended) for slew, timing and characterization (PVT Variation of Load [Power], ASIC supply Power Voltage, and ASIC Temperature.

In addition to ALL Mictor signal being available at header, **dedicated** test points for I2C-SDA, I2C-SCL, +5V, GND is provided for direct connection
"GND" Header test points are connected to 2 inner layer GND plates **along with Mictor's center GND tap**. Please use this GND as your system GND reference.

Application: Charaterization , Bringup, testing, emulation, development, modular design evaluations, DDR qualification

Mates with : Any Tyco's 38 pin Mictor Socket offered at any height
 2-767004-2 767096-8 767096-1 767110-1 767114-1 767114-8
 767181-1 767054-1 767171-1 767081-1 767115-1
 2-5767004 5767096-8 5767096-1 5767110-1 5767114-1 5767114-8
 5767181-1 5767054-1 5767171-1 5767081-1 5767115-1
 767130-1 767146-1 767146-8 767094-1 767178-1 767178-8 767154-1 767153-8 767095-1
 5767130-1 5767146-1 5767146-8 5767094-1 5767178-1 1761316-8 5767154-1 5767153-8 5767095-1

767044-1 767007 767056 767111 767116 767117 767118 767119 5767006 5767044

- Designed for use with Agilent **E5381A** differential probe, similar using multiple probes.
- Designed for use with Single ended scope probe OR differential FET probe

Pitch: 0.64mm (0.025") centerline contact spacing connector, Legacy Mictor High Speed connector

Headers: Pin Center - 0.1" (2.54mm) Pitch - 0.15" (4mm)
 Pin diameter - 0.018" (0.46mm) Post height - 0.157 (4mm)
 Meeting differential probe Agilent E5381A or similar.

ZX104D13- Mictor 38 Plug pin configuration

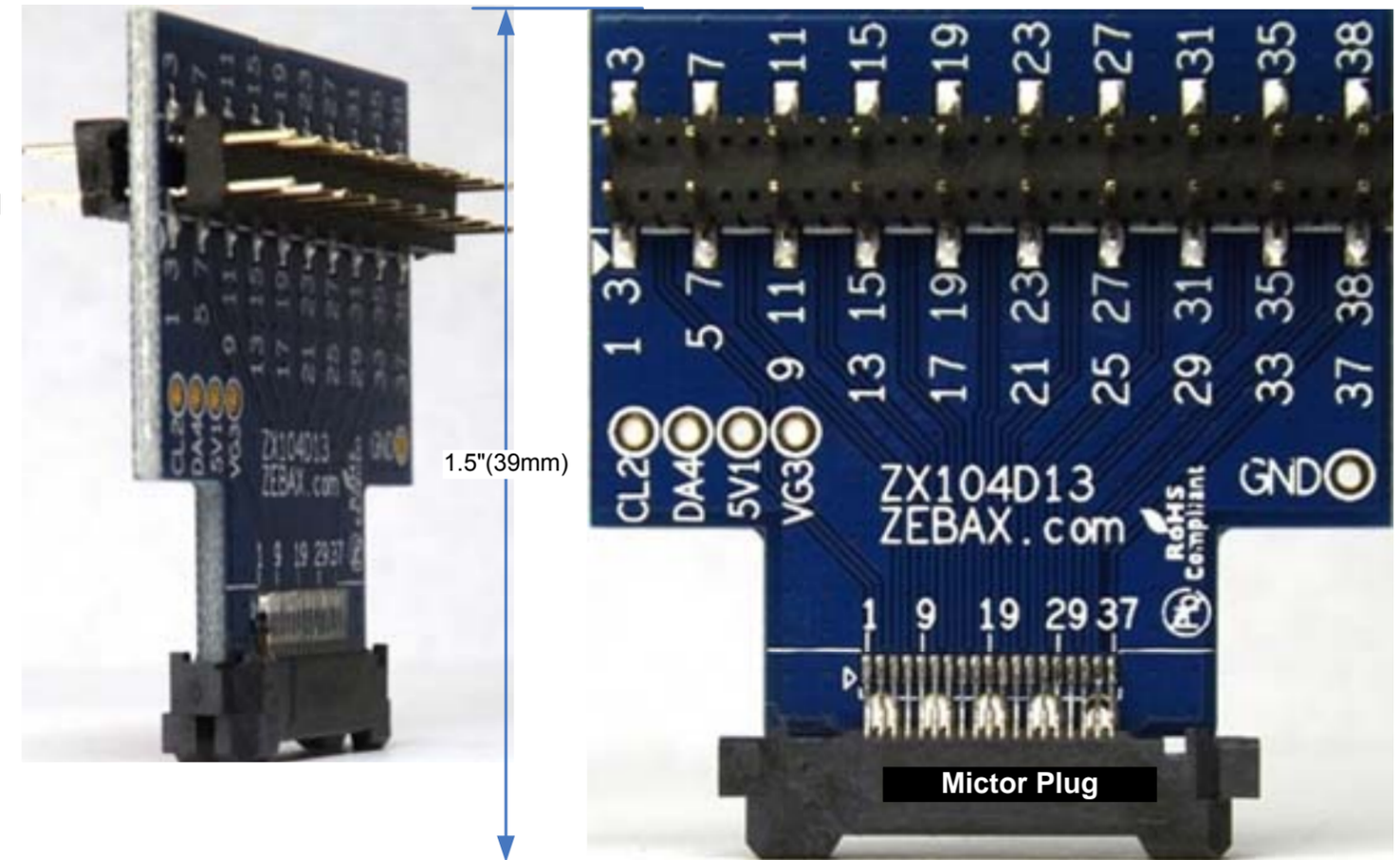
Layer		Pin Configuration									
TOP	J2	3	7	11	15	19	23	27	31	35	GND
		1	5	9	13	17	21	25	29	33	37
TOP	Mictor_Plug J1	1, 3, 5, 7, 9, .. 37									
BOTTOM		2, 4, 6, 8, 10, .. 38									
BOTTOM	J3	4	8	12	16	20	24	28	32	36	GND
		2	6	10	14	18	22	26	30	34	38

Header numbering refers to the Mictor's pin number
"GND" header pins are connected to the 2 internal ground layers as well as top/bottom GND fills.

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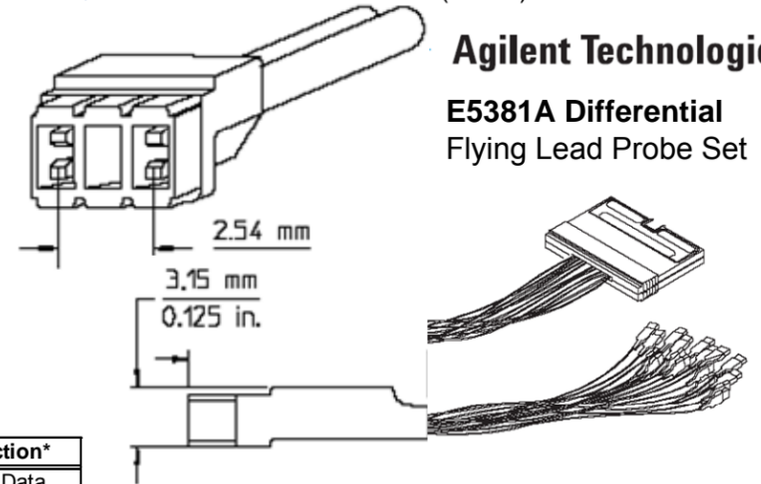


1.5"(39mm)

1.00"(25.4mm)

1.50"(39mm)

NOTE: Header are standard headers meeting single or differential FET probes pin diameter - Tektronix – Agilent – Lecroy



Agilent Technologies

E5381A Differential Flying Lead Probe Set

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

Test Point	Mictor pin #	Duplicate pin # at header	Function*
DA 4	4	SDA/4	I2C Data
CL2	2	SCL/2	I2C Clock
VG3	3	VG/3	Ground
5V1	1	5V/1	Supply
GND	center TAP	GND	

*** Reserved specific board design function, not applicable to all designs.
GND TP is connected to Mictor's GND center tap as well as 2 internal ground planes.

ZEBAX TECHNOLOGIES
 SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717
 WWW.ZEBAX.COM

SPECIFIED DIMENSIONS ARE INCHES (MM). ROHS COMPLIANT		ASSEMBLY DRAWING	
		ITEM: ZX104D13-38-PLUG	
DESCRIPTION: Differential Mictor breakout adapter 38 pin Plug			
CHECKED: M. MARINA	DRAWN: SLAVIK	REVISION: 1.0	
		SHEET: 1 OF 1	