Product Name: ZX050-RCS RC Snubber SMD breakout adapter - packages EIA 0201, 0402, 0603, 0805, 1206

Product Description: Breakout Adapter enabling characterization, functional testing of **ANY** of the listed surface mount devices

using 50 Ω (Ohms) 35 μ gold plated SMA connectors as access point. Designed in 4 layer PCBoard with

improved signal integrity and crosstalk.

SMD 0201 DFN0603-2 SMD 0402 DFN1006-2

SMD 0603 SMD 0805 SMD 1206

Ideal evaluation, bringup, and testing of any discrete component such as ESD diode, Resistor, Capacitor,

LED, or Diode using the above listed footprint package.

Available GND test point for ease of accessing inner GND layers along with top and bottom GND fills.

Application: Bringup, Characterization, testing, development, modular design evaluations

Target DUT: Designed specifically for any of the listed SMD devices with SMA connectors access

Pitch: Standard EIA 0201, 0402, 0603, 0805, and 1206 SMD package or equivalent

Headers: Ground access test point (GND) - 0.025" SQ with 0.32" (5.6mm) post height

DUT landing pads: Surface Mount, 2 pin packages - EIA 0201 0402 0603 0805 1206 or equivalent

SMA:

Impedance: 50Ω

Temp Range:

Vibration: MIL-STD-202, Method 213

-65°C +165°C

DC – 12GHz Frequency Range: Working Voltage: 335V max

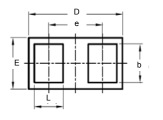
Withstand Voltage: 1000V rms Center Contact: ≤3mΩ

Outer Contact: $<2m\Omega$ Insulation resistance: $\geq 5000 M\Omega$

VSWR Straight: <1.15 (0.8-2.5G)

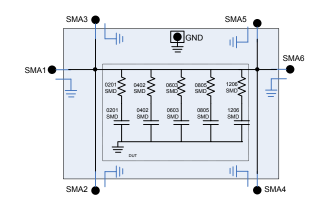
	O	_		,				
DIMENTIONS (mm)								
Case	Code	а	b	С				
JIS	EIA	а	b	C				
0603	0201	0.30	0.80	0.30				
1005	0402	0.40	1.50	0.50				
1608	0603	1.00	3.00	1.20				
2012	0805	1.20	4.00	1.65				
3216	1206	2.20	5.00	1.65				

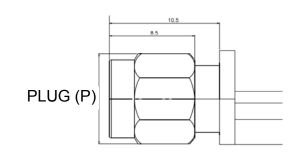
DIMENTIONS (mm)							
Pack	age	D	Е	е	L		
DFN0603-2	max	0.645	0.345	0.355	0.240		
	Typical	0.620	0.320		0.190		
	min	0.595	0.295		0.140		
DFN1006-2	max	1.000	0.550		0.300		
	Typical	0.545	0.500	0.650	0.250		
	min	0.520	0.450		0.200		

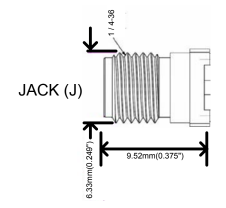


Simplified Block Diagram:

NOTE: Device Under Test , DUT, is represented by resistor and capacitor symbol in the block diagram. Any device with the listed standard package can be used instead







Ordering INFO:

	SMA
Part Number	1 2 3 4 5
ZX050-RCS-	J J J J J
ZX050-RCS-	J J J J J
ZX050-RCS-	PJJJJ
ZX050-RCS-	X X X X X X

-XXXXXX orders, please specify the required SMA type connectors when ordering as "the instruciton" or "Note"

NOTE: ZX050-RCS is shipped without DUT. **Zebax** offers FREE DUT installation for any order. Please email for instructions

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).

ASSEMBLY DRAWING

ITEM: ZX050-RCS

RC Snubber SMA breakout adapter 0201 DESCRIPTION: 0402 0603 0805 1206

CHECKED:

DRAWN:

REVISSION: 1.0

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 system

M. MARINA

SLAVIK

SHEET: 1 OF 1

ZX050-RCS-JJJJJJ