

P7313SMA差分探头现货促销P7313SMA

产品名称	P7313SMA差分探头现货促销P7313SMA
公司名称	东莞市新创通用仪器有限公司
价格	.00/支
规格参数	品牌:泰克 型号:P7313SMA
公司地址	广东省东莞市塘厦镇花园新街光华商贸大厦506室
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产品详情

P7313SMA差分探头

东莞市新创通用仪器有限公司 二手测试仪器测量仪表；销售；回收；维修；租凭；等相关业务主营
欧阳浩；13712204729、腾讯QQ；1908563118 电话；0769-81001545
高价上门回收二手仪器仪表；价格公道，童叟无欺，欧阳经理

泰克P7313SMA差分探头大于13 GHz的带宽（ P7313SMA，典型）。P7313SMA差分探头拥有行业领先的鉴别回波损耗和VSWR。泰克P7380SMA差分探头还可切换增益的扩展的动态范围。

Features & Benefits

13.0 GHz Bandwidth (P7313SMA only, typical)

- 50 ? Termination Network, Differential SMA Inputs
- Industry-leading Differential Return Loss and VSWR
- High-bandwidth Differential Amplifier with Excellent CMRR
- Internal Termination Voltage Generator can be Controlled Internally by the Oscilloscope*1, by an External Source, or Automatically by the Probe
- Phase-matched SMA Cables (38 inch length, <1 ps skew)with Cable Loss Compensation
- Switchable Gain for Extended Dynamic Range

- Auxiliary (Inverted) Output for use with Spectrum Analyzers, Network Analyzers, or as a Clock Recovery Trigger Source
- TekConnect™ Interface

Applications

- Validation and Compliance Testing of Serial Data Standards including, but not limited to:
- PCI Express I and II
- Serial ATA
- FBDIMM
- DDR
- XAUI
- HDMI/DVI

Characteristic

P7380SMA

P7313SMA

Bandwidth (Typical)	>8 GHz	>13.0 GHz
Rise Time (10-90%) (Guaranteed)	<55 ps	<40 ps
Rise Time (20-80%) (Typical)	<35 ps	<25 ps
Attenuation	2.5X or 12.5X, user selectable	
Differential Input Range	0.625 Vp-p(2.5X) 3.0 Vp-p(12.5X)	0.800 Vp-p(2.5X) 3.6 Vp-p(12.5X)
Common Mode Input Range	± 2.5 V	+3.6/-2.5 V
Termination Voltage Range	± 2.5 V	+3.6/-2.5 V
Noise,	<13 nV/ √ Hz (2.5X)	

Referred to Input	<40 nV/ √ Hz (12.5X)	
Differential Return Loss	<27 dB to 5 GHz (VSWR<1.09:1)	<30 dB to 500 MHz (VSWR<1.065:1)
	<20 dB to 8 GHz (VSWR<1.22:1)	<20 dB to 6.5 GHz (VSWR<1.22:1)
		<15 dB to 10 GHz (VSWR<1.43:1)
		<12 dB to 13 GHz (VSWR<1.67:1)
CMRR	>50 dB to 100 MHz	>50 dB to 1 GHz
	>35 dB to 1 GHz	>35 dB to 2.5 GHz
	>20 dB to 5 GHz	>25 dB to 5 GHz
	>15 dB to 8 GHz	>20 dB to 10 GHz
		>15 dB to 13 GHz