

# Phase Noise data 156.250MHz SPXO LVDS

Vdd: 3.3 V  
 Output Level: LVDS  
 Size: 7050

Agilent: E5052B (Signal Source Analyzer)  
 RMS Jitter: 12KHz~20MHz  
 Model: KLO-638BA-156.250MHz

No.	RMS Jitter (ps)	Phase Noise ( dBc/Hz )						
		10	100	1K	10K	100K	1M	10M
No.1	-0.414	-75.767	-106.467	-133.697	-143.158	-143.150	-143.148	-143.846

