



Time	Marker 1	Measurements Between Markers								Marker 2
	632.165 ms	Min	Avg	Max	$\Delta = 303 \mu\text{s}$	Freq = 3.302 kHz	RMS	Peak to Peak	Charge / Energy	Charge / Energy
A-V1	2.200508118 V	2.197265625 V	2.200280466 V	2.202987671 V	2.20028088 V	5.722046 mV	---	---	---	2.200889587 V
A-I1	7.175 μA	7.175 μA	2.557155 mA	10.560097 mA	4.18842 mA	10.552922 mA	225 pA h	812 nC	---	17.724 μA
A-P1	15.789 μW	15.789 μW	5.626735 mW	23.231537 mW	9.216422 mW	23.215748 mW	496 pW h	1.786 μJ	---	39.009 μW

Trace	Gain	Offset
A-V1	4 V/d	12.2 V
A-I1	2 mA/d	-6 mA
A-P1	50 mW/d	-184 mW

Active Traces

Points	262144	Period	10 μs
Trig Source	A-Current 1	Trig Mode	Single
Slope	Pos	Level	10 m