



Time	Marker 1 51.94 ms	Measurements Between Markers							Marker 2 -10.53 ms	
				$\Delta = -62.469$ ms		Freq = 16.008 Hz		Charge / Energy		Charge / Energy
		Min	Avg	Max	RMS	Peak to Peak				
A-V1	2.200317383 V	2.161407471 V	2.200313476 V	2.20489502 V	2.200313641 V	43.487549 mV	---	---	2.200508118 V	
A-I1	1.201642 mA	-20.28 $\mu$ A	889.947 $\mu$ A	68.870127 mA	2.686513 mA	68.890407 mA	15 nA h	55.608 $\mu$ C	1.266078 mA	
A-P1	2.643993 mW	-44.615 $\mu$ W	1.958091 mW	151.260283 mW	5.909106 mW	151.304898 mW	34 nW h	122.35 $\mu$ J	2.786015 mW	

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 $\mu$ s
Trig Source	A-Current 1	Trig Mode	Single
Slope	Pos	Level	5 m