



Time	Marker 1		Measurements Between Markers							Marker 2	
	1.21 ms		Min	Avg	Max	RMS	Peak to Peak	Charge / Energy	Charge / Energy	13.931 ms	
A-V1	388.336182 mV	388.336182 mV	2.156691673 V	2.203178406 V	2.168462504 V	1.814842224 V	---	---	---	2.200317383 V	---
A-I1	-101.725 µA	-101.725 µA	5.114792 mA	75.734451 mA	11.672752 mA	75.836177 mA	18 nA h	65.365 µC	---	178.019 µA	---
A-P1	-39.504 µW	-39.504 µW	9.863252 mW	103.866876 mW	19.159071 mW	103.906379 mW	35 nW h	126.048 µJ	---	391.698 µW	---

Trace	Gain	Offset
A-V1	781 mV/d	-1.01 V
A-I1	13 mA/d	-42 mA
A-P1	104 mW/d	-360 mW

Active Traces

Points	262144	Period	41 µs
Trig Source	A-Voltage 1	Trig Mode	Single
Slope	Pos	Level	100 µ