



Time	Marker 1	Measurements Between Markers							Marker 2
	3.090178 s	Min	Avg	Max	RMS	Peak to Peak	Charge / Energy	Charge / Energy	-2.679757 s
A-V1	2.199745178 V	2.198219299 V	2.200284737 V	2.202415466 V	2.200284793 V	4.196167 mV	---	---	2.200317383 V
A-I1	1.214701 mA	1.128678 mA	1.193265 mA	1.246692 mA	1.193338 mA	118.014 μ A	1.913 μ A h	6.885084 mC	1.16931 mA
A-P1	2.672033 mW	2.482804 mW	2.625523 mW	2.743593 mW	2.625683 mW	260.789 μ W	4.208 μ W h	15.149146 mJ	2.572854 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** 41 μ s
Trig Source Scope Run Button **Trig Mode** Single **Slope** Pos **Level** 0