

Start Voltage Measuring

Pulsed

User: Giorgos_Psaltakis Device: Sample Area: 1.00 cm^2 "2024-03-03_04.02.28_Pulsed_Sample.txt" Cell area Temperature
1 cm² 21.355 °C Cell name User name > Start Progress Ready Giorgos_Psaltakis Main Advanced Settings DC Channel DC Channel SMU Settings Potentiostatic mode 1.06 400n + 72 10 + 72 19 300n Voltage Range Normal (6V) 1.04 Current Range 1 µA 200n On: 100n: 09 Voltage (V) DC Voltage (V) 1 Pulse Channel 980m -200r Oscillopscope Settings -300n Voltage Range 2 V -400n-Current Range 1 mA 900 Current Gain 100 Time (ms) Time (ms) 1MHz Filter Pulse Channel 10MHz Filter + 72 19 1.8-30u-Pulse Settings ----1.6-25u Amplitude (V) 2 Frequency (Hz) 10 1.2-Voltage (V) DC Offset (V) 1 800m Duty Cycle (%) 40 600m Phase (°) 400m 10 Cycles 200m Samples/cycle Averaging -15u-200 100 300 500 600 700 Time (ms) Time (ms)

