

Start Voltage Measuring

-250m -

Pulsed

User: Giorgos_Psaltakis Device: Sample Area: 1.00 cm^2 "2024-03-03_04.15.41_Pulsed_Sample.txt" Cell area Temperature
1 cm² 21.339 °C Cell name User name > Start Ready Progress Giorgos_Psaltakis Main Advanced Settings DC Channel DC Channel SMU Settings 2.55 800n + 72 19 + 72 19 700n Voltage Range Normal (6V) 2.45-600n Current Range 1 µA 500n 2.4 2.4-Noltage 2.35-2.35-2.25-400n-300n-200n-DC Voltage (V) 2.5 2.25-Pulse Channel 100n 2.2 Oscillopscope Settings 2.15 -100n Voltage Range 5 V 2.1--200n-Current Range 1 mA 1000 1000 1200 Current Gain 100 Time (ms) Time (ms) 1MHz Filter **Pulse Channel** 10MHz Filter + 72 19 2.25-Pulse Settings ----Amplitude (V) 2.5 1.75-Frequency (Hz) 5 1.5-Voltage (V) DC Offset (V) 1.25 1.25-Duty Cycle (%) 50 750m Phase (°) 500m Cycles 250m Samples/cycle Averaging

1200

Time (ms)



1200

Time (ms)