

Saved: 13 MAY 2024 18:05:27



Acquisition Sampling mode real time Normal  
Memory depth automatic 8200000 pts  
Sampling rate automatic Sampling rate 125 MSa/s  
Averaging off Interpolation on

Channel 2 Scale 1.00 V/ Offset 2.00 V  
Coupling DC Impedance 1M Ohm

Channel 3 Scale 2.00 V/ Offset 6.00 V  
Coupling DC Impedance 1M Ohm

Time base Scale 5.00 ms/ Position 22.8623000000 ms Reference center

Trigger Mode edge Sweep single  
Sensitivity normal Holdoff time 50 ns Coupling DC  
Source channel 2 Trigger level 330 mV Slope rising

Measure Frequency(1♦)  
Current Source off  
Mean -----  
Min -----

Max -----  
Range -----  
Std Dev -----  
# of Meas -----