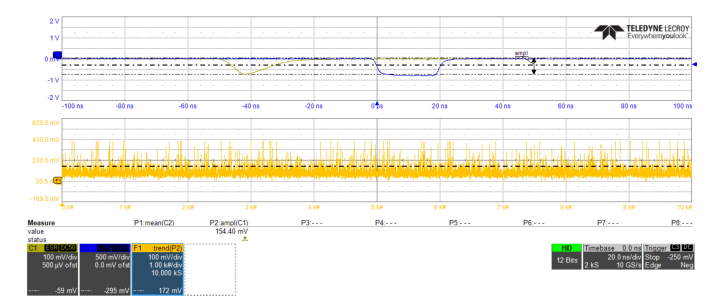
Lab Notebook Entry from LeCroy DSO DSO S/N: LCRY3561N17988 User: LeCroyUser Time: 4/16/2023 1:30:27 AM

## TELEDYNE LECROY Everywhereyoulook\* MyLabNotebook--00000

## LabNotebook



## **Channel Status**

|          |          | C1       | C3       |
|----------|----------|----------|----------|
| Vertical | V / Div  | 100 mV   | 500 mV   |
|          | Offset   | 500 μV   | 0.0 mV   |
|          | Coupling | DC50Ω    | DC50Ω    |
|          | BW-Limit | FULL     | FULL     |
|          | Probe    | 1.000000 | 1.000000 |
|          | Sweens   | 1#       | 1 #      |

## **Acquisition Status**

|            | Time / Div | 20.0 ns     | Sampling Rate | 10.000000000 GS/s |
|------------|------------|-------------|---------------|-------------------|
| Horizontal | Time / Pt  | 100.000e-12 | Sampling Mode | RealTime          |
|            | Pts / Div  | 200.0 S     | Trigger Delay | 0.0 ns            |
|            | Mode       | Stop        | Slope         | Negative          |
| Trigger    | Туре       | Edge        | Level         | -250 mV           |
|            | Source     | C3          | Coupling      | DC                |