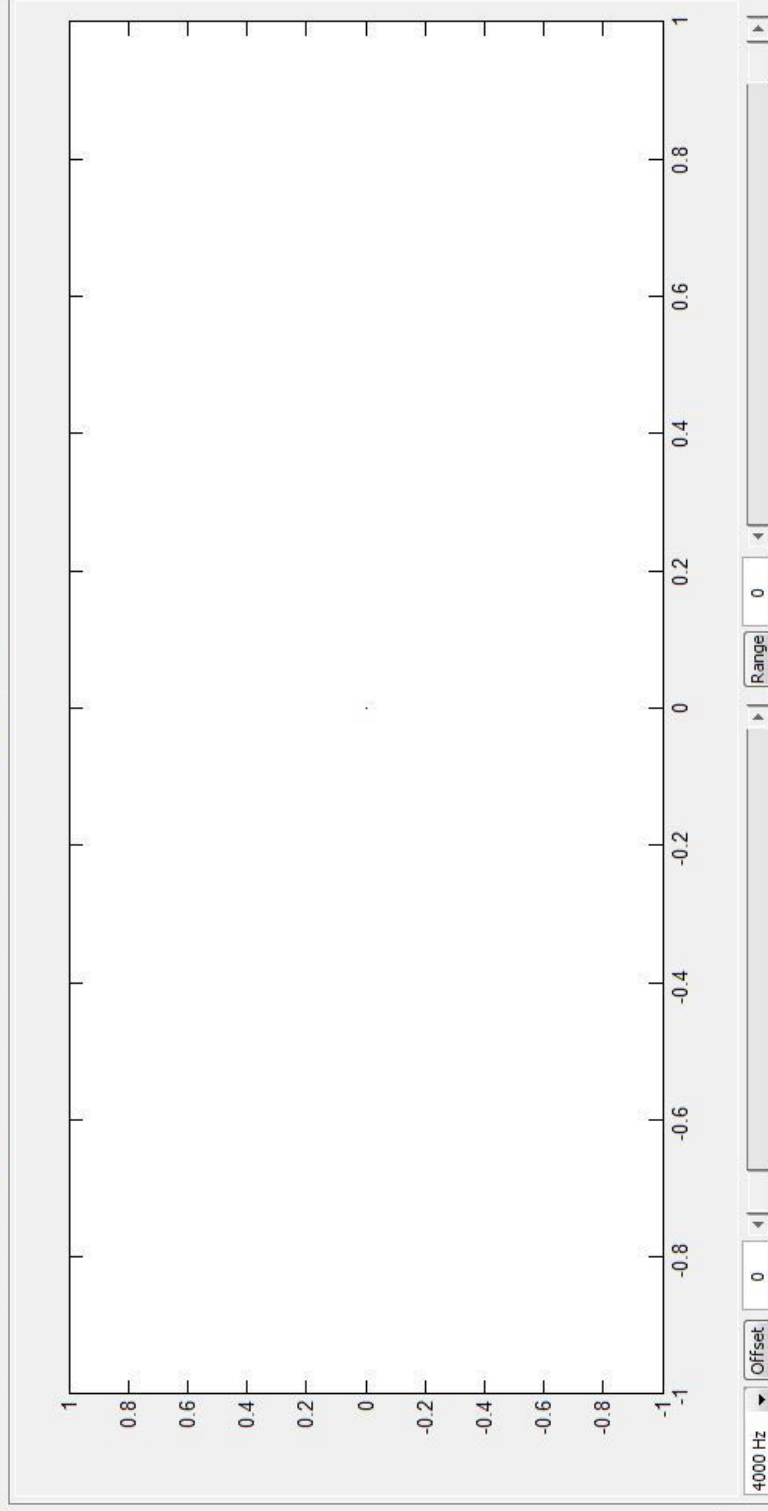


Data Manager
Loaded Files:
<New Experiment>

Getting Started
<New Experiment>
Close

<New Experiment>
Date
Time
Instrument Z-Theta
Expt. Type Time Course
Wells 96
Frequency

Well Configuration
1 2 3 4 5 6 7 8 9 10 11 12
A B C D E F G H
96W10idf <Colormap>
All 1 0 Grp Un-Grp



4000 Hz Offset 0 Range 0
Well Info Comments Summary:
<New Experiment>
Frequency (Hz), 4000
Well, R (ohms), C (nF)
A01, 1478, 343, 27.7
B01, 1335, 332, 30.8

Collect Data Analyze
Data Collection Setup
ERTS <Date>_<Expt>_<#>
Setup Freq. Scan Stabilize
Check
Wells Selected: 96
 Multiple Freq. / Time (MFT)
 Single Freq. / Time (SFT)
 Rapid Time Collect (RTC)
Frequency (Hz) 4000
Interval (sec) 720.00
Start
 Wound / Electroplate Setup
 Flow/Pump Setup