

GUI5

Ultrasonic Prototipe System

Configuration

Graph Analysis

GUI5

Archivo



Atr

Dirección

Ultrasonic Prototipe System

Configuration

Graph Analysis

Ultrasonic Burst Emission:

Frequency (in Hz)

Number of pulses

Send Ultrasonic Burst Configuration

Acquisition Parameter Configuration :

Number of Points at 2,4MHz Sampling freq.

Delay Time Before Acquisition (in ms)

Send Acquisition Parameter Configuration

Filter Parameters :

b00

b01

b02

Send Filter Parameters

Ultrasonic board connection:

Serial COM Port connection

28

Baud Rate

115200

Ultrasonic Measurements :

 Manual Automatic

1

Start Ultrasonic Measurem

Stop Ultrasonic Measurem

/WINDOWS\system32\cmd.exe - GUI5.py

```

1391941
9047619
1978022
021978
021978
0805861
96337
021978
0805861
021978
96337
1391941
96337
tic mode
et data!
son los datos 3450;3448;3449;3448;;
3447;3447;3449;3446;3447;3447;3448;;
1978022
0805861
1391941
0805861
3736264
021978
1391941
021978
021978
0805861
021978
96337
021978
021978
1391941
96337
021978
021978
0805861
tic mode

```



Notepad++