

Audio Devices Setup

Soundcard
 Soundcard driver: QUAD-CAPTURE [Control Panel]
 Input channels: 1 / 2
 Output channels: 3 / 4 Wave Format: 16-bit

I/O Amplifier Interface
 LineIn Sensitivity (mVpeak - left ch): 1000
 LineOut Sensitivity (mVpeak - left ch): 1000
 Ext. left preamp gain: 1 L/R channel diff. (dB): 0
 Ext. right preamp gain: 1 Power amplifier gain: 1

Microphone
 Microphone Used On Left Ch Sensitivity (mV/Pa): 5

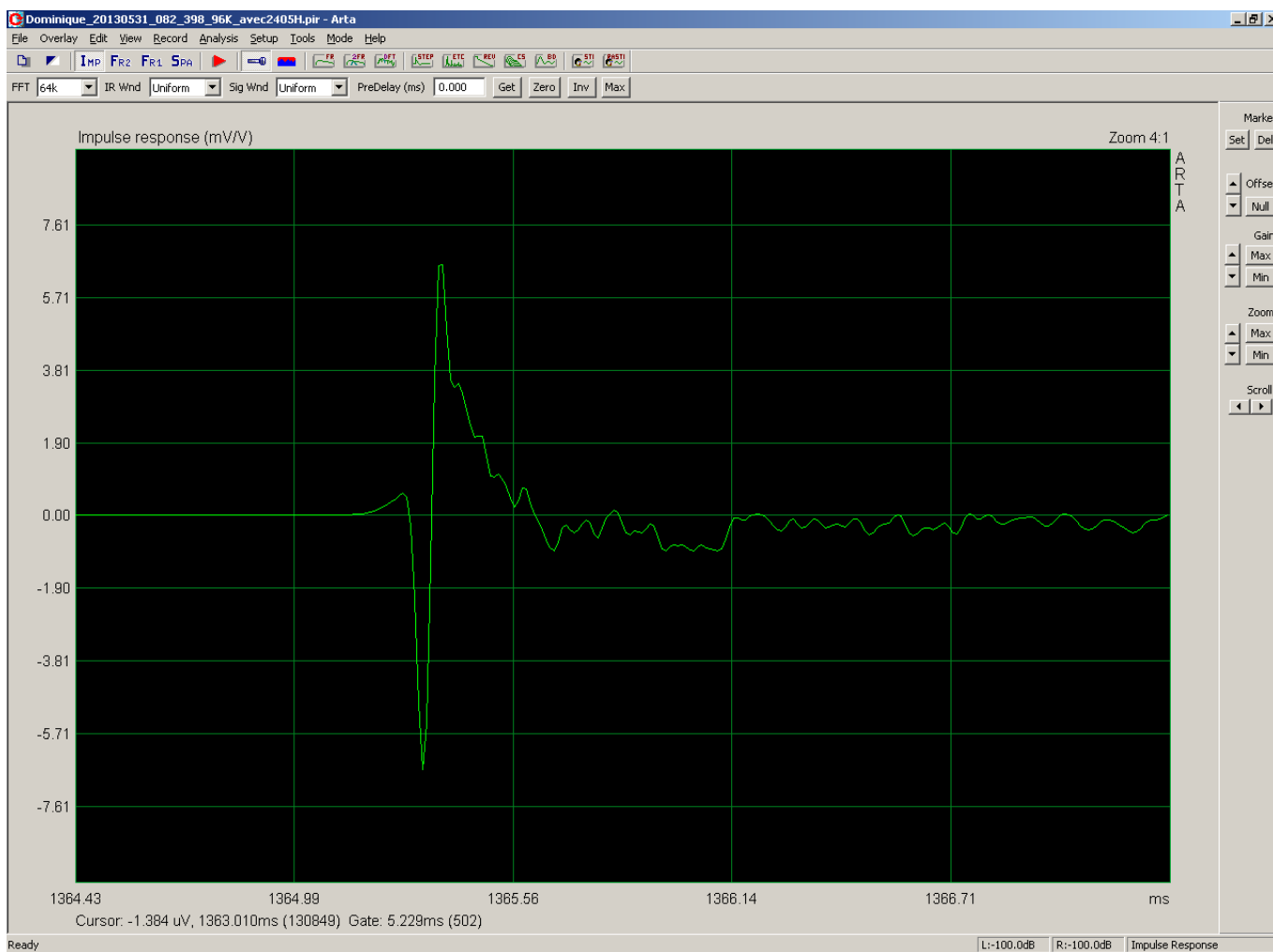
Save setup Load setup Cancel OK

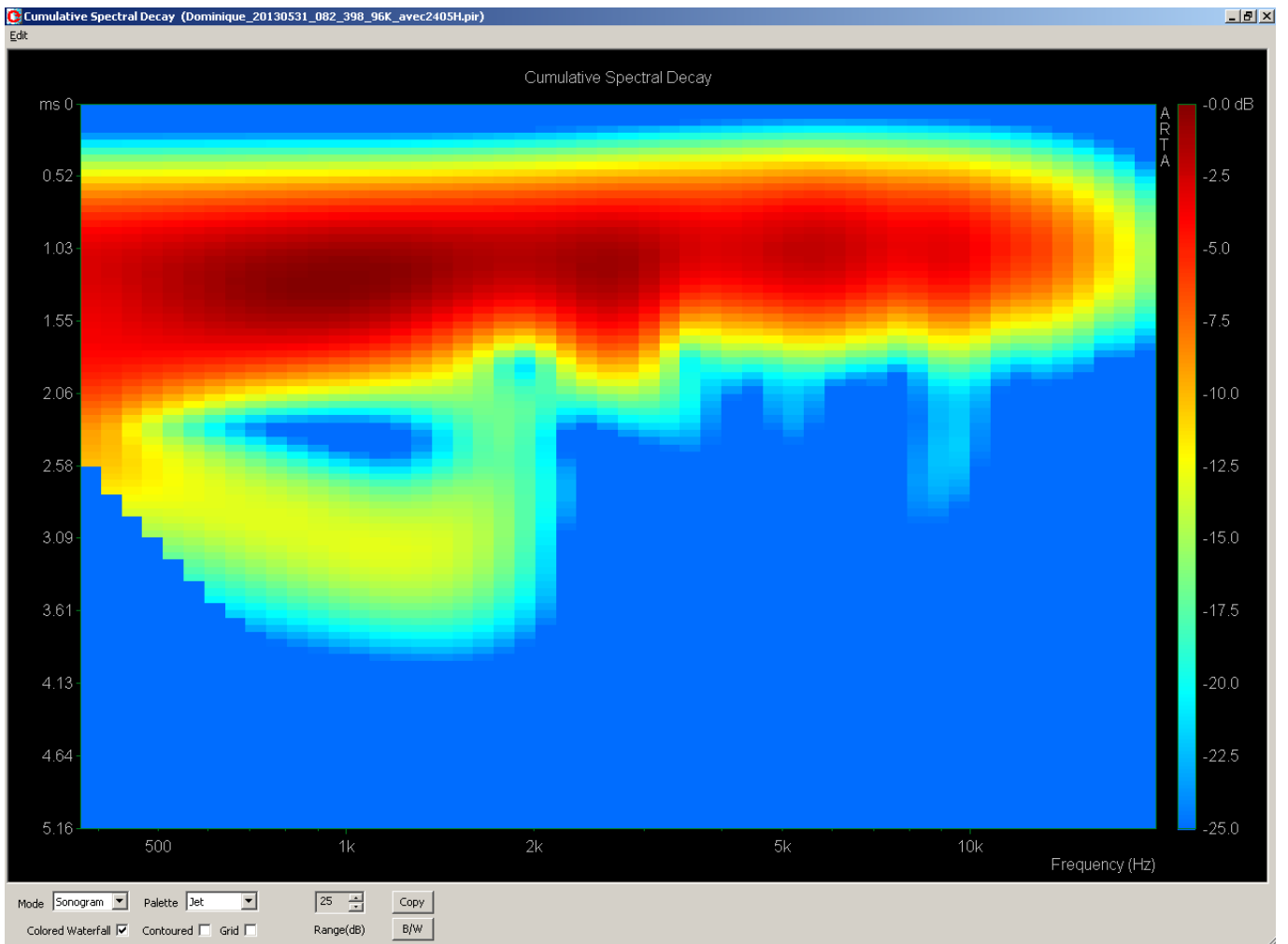
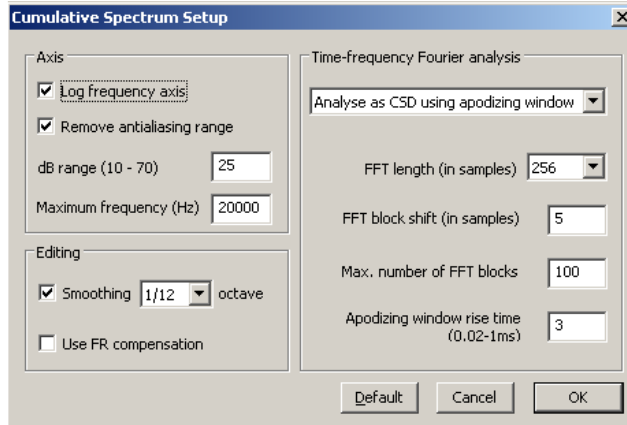
File Info

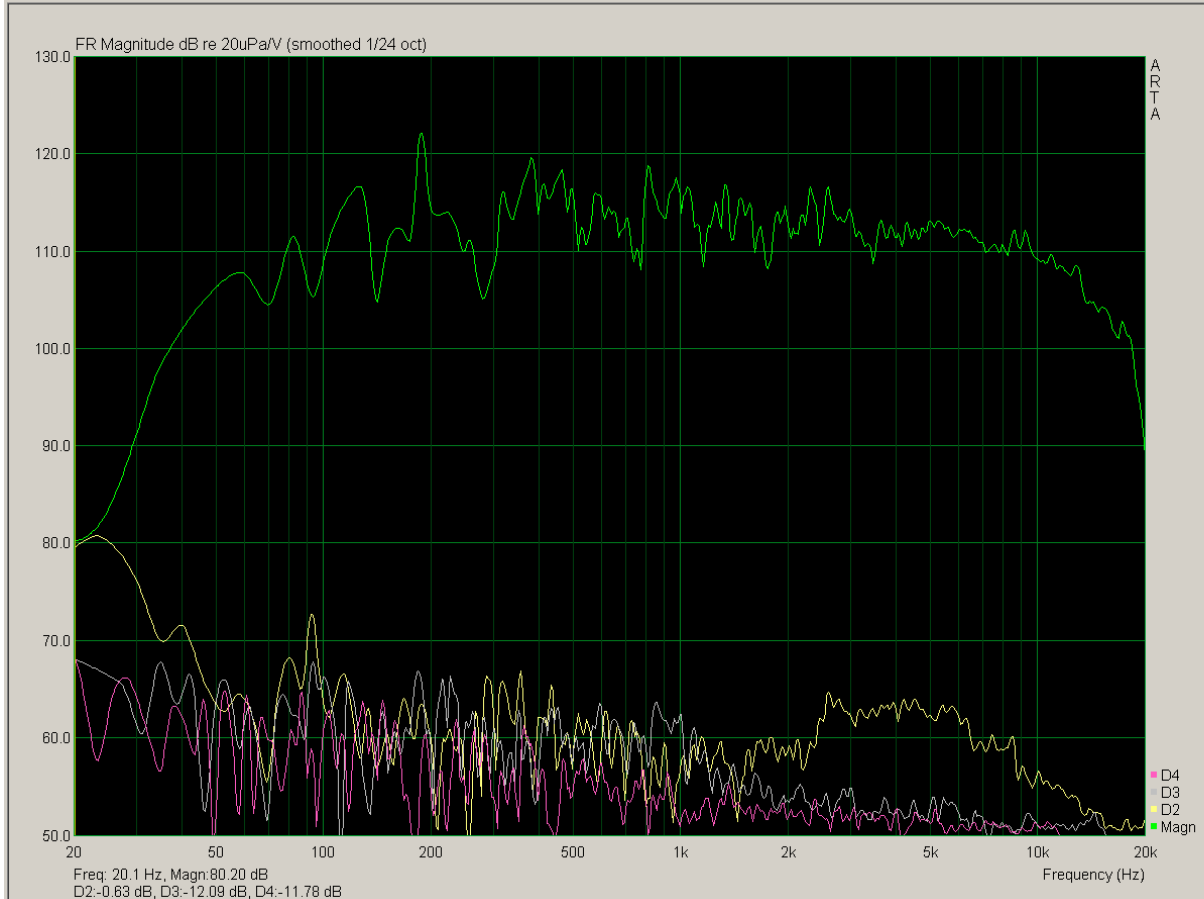
File: Dominique_20130531_082_398_96K_avec2405H.pir
 Samplerate: 96000 Hz
 Length in samples: 262144
 Length in ms: 2730.667 ms
 Input Device: Microphone
 Sensitivity: 5.0 mV/Pa

User supplied additional information:
 515-8G : en phase
 TD4001 : en opposition de phase, arrondi du pavillon à +82 mm de la façade de la VOT.
 2405H : en phase, face avant à -398 mm de la façade de la VOT.
 Filtre série à 6 dB à 600 Hz entre le 515-8G et le TD4001.
 Filtre // à 6 dB à 10 000Hz pour le 2405H.

OK

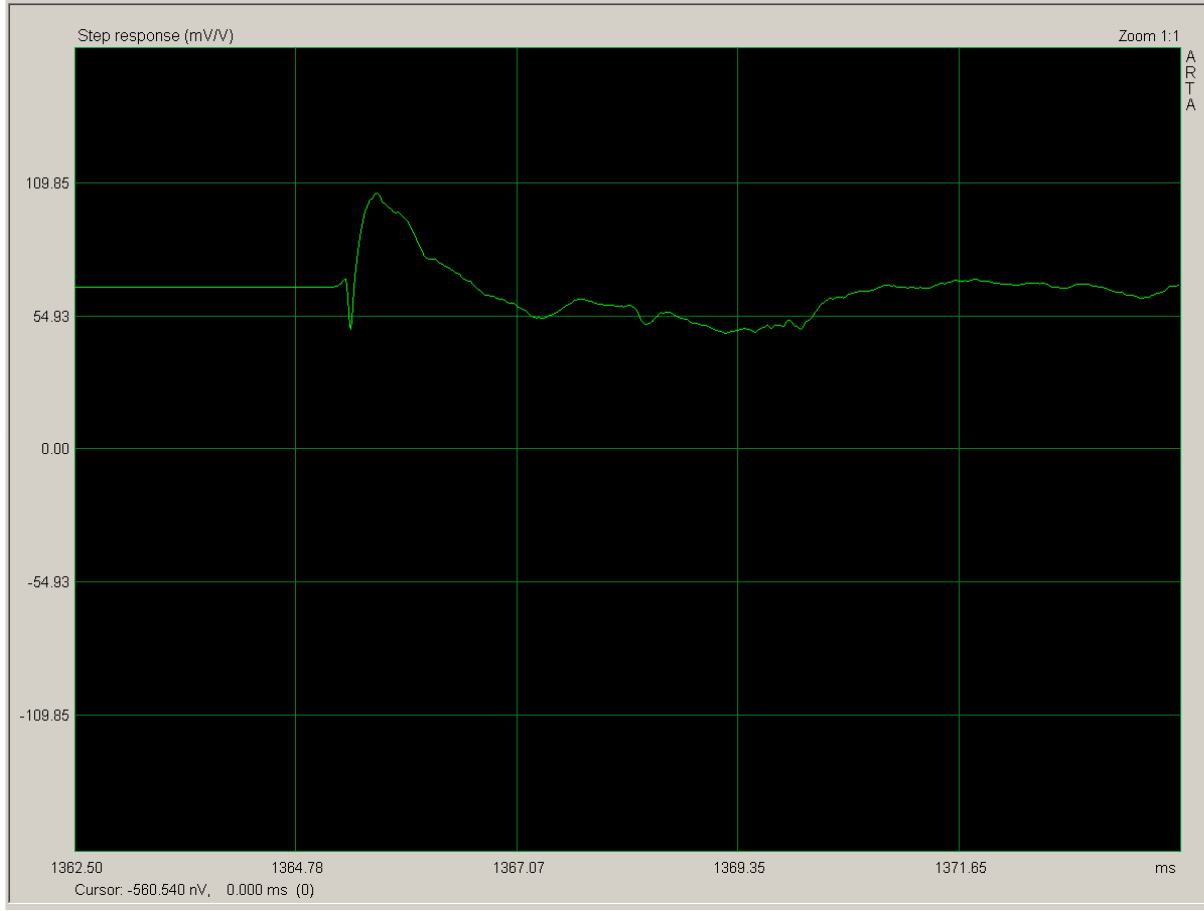






Top
Fix
Range
Set
Smoothing
1/24

B/AW
Copy
High Fr
Low Fr



Offset
Null
Gain
Max
Min
Zoom
Max
Min
Scroll

