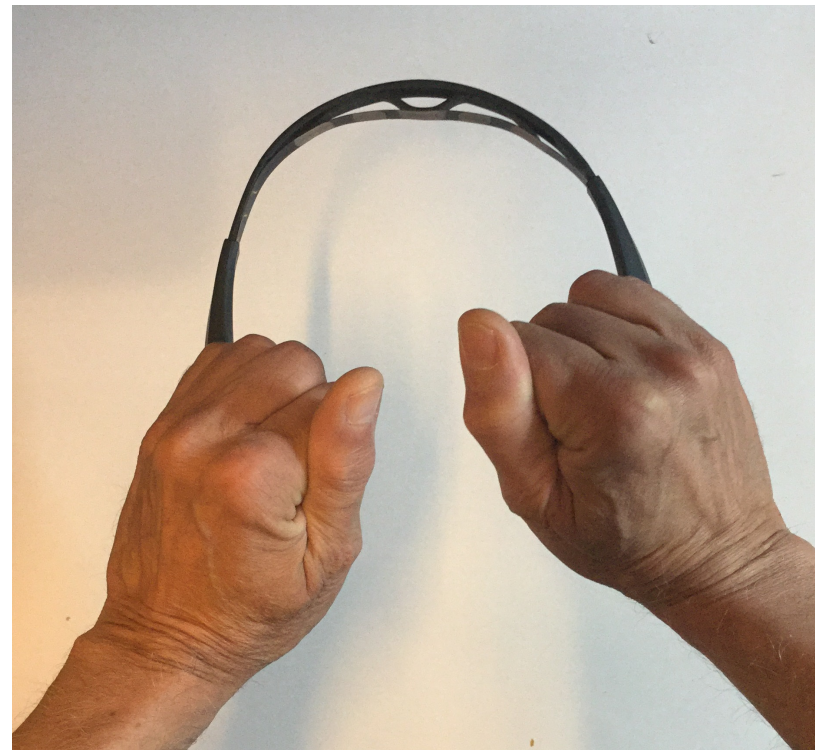


2 ways to use the sensor

Place the sensor in a room, on a tree, ...

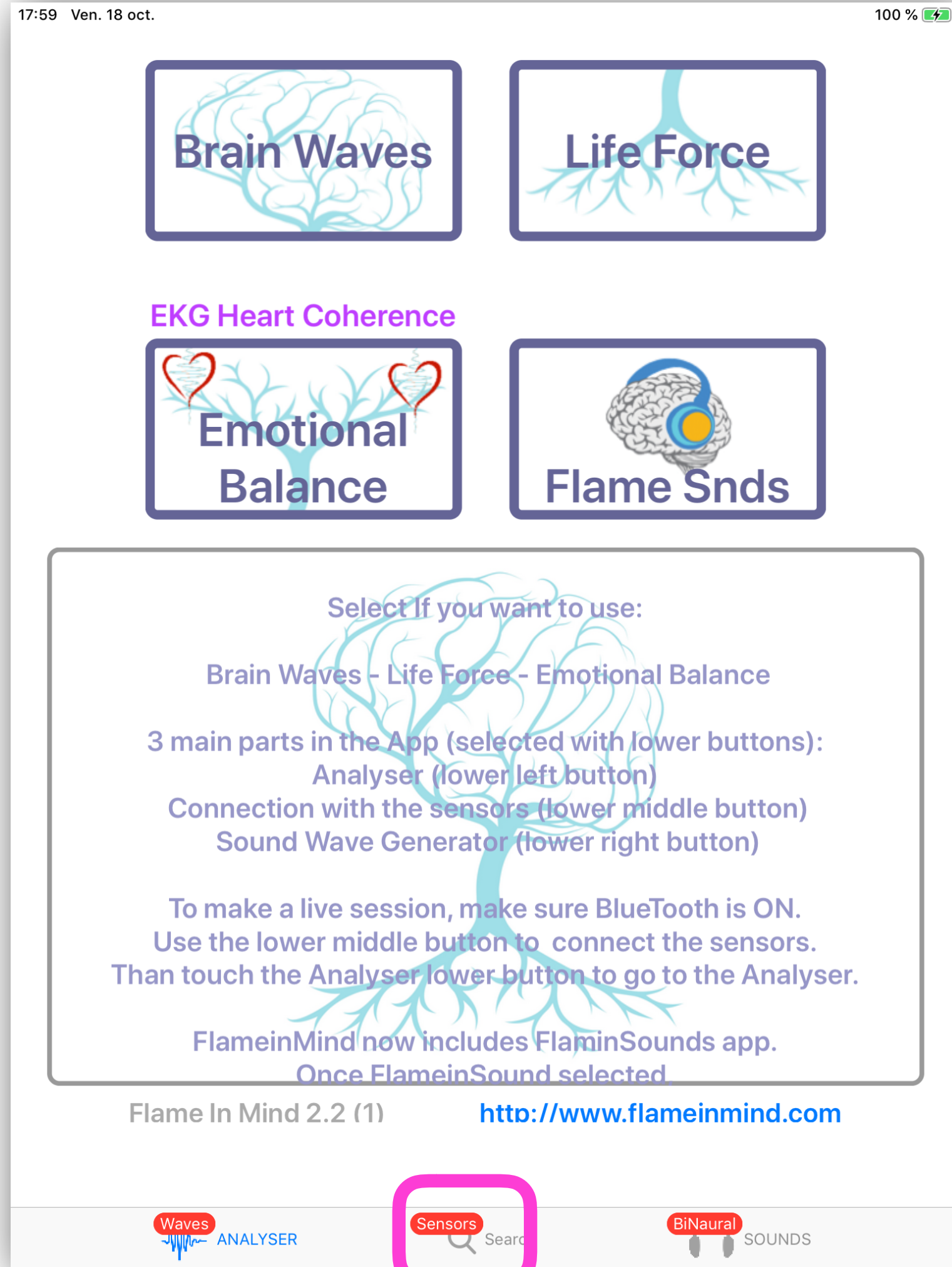
In this case, avoid to stay in the room (or too close from the sensor) during the recording, because your own antenna will interfere with the measurement

OR



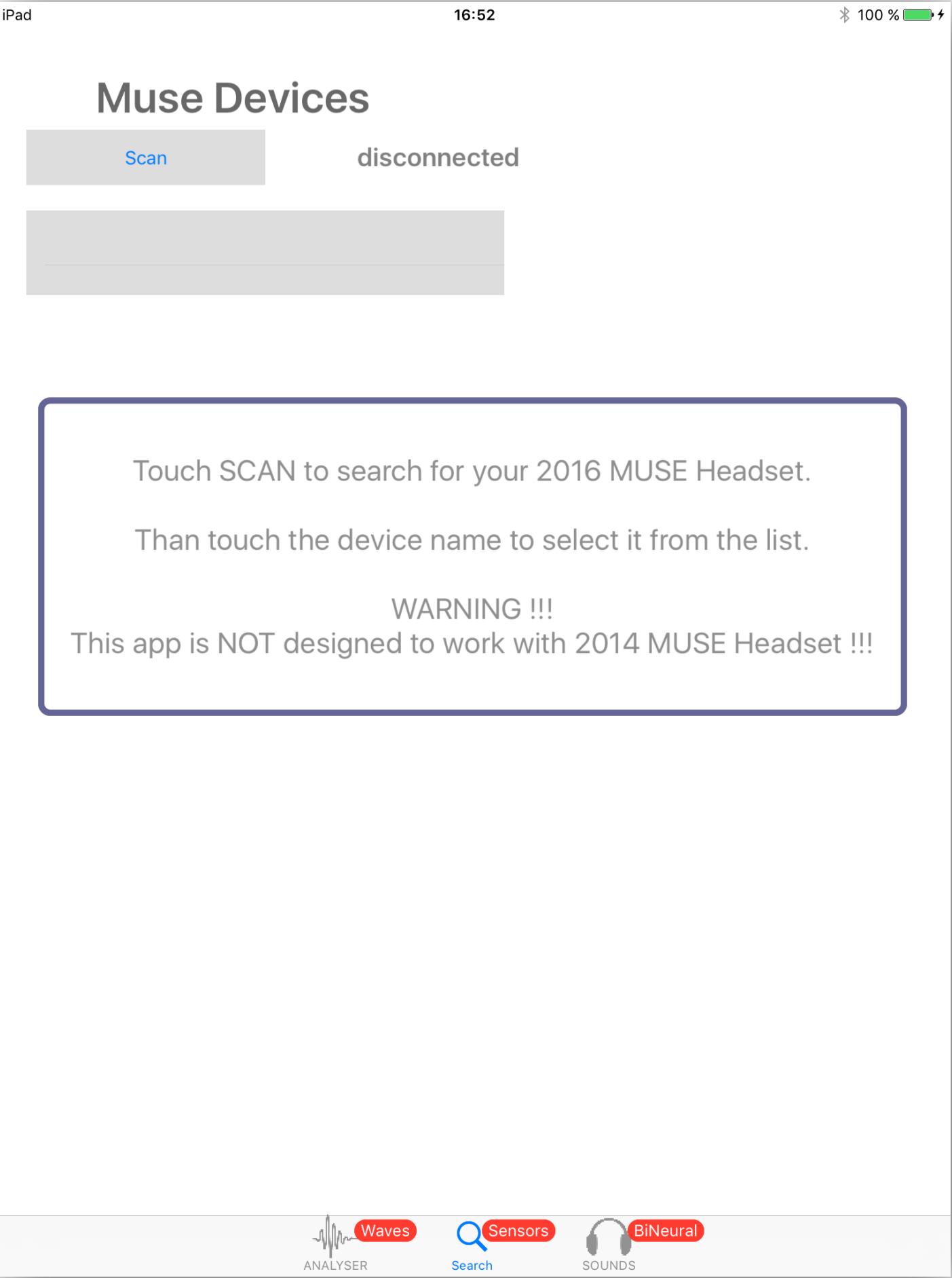
Take the sensor in your hands (2 ear sensors)

In this case, your body will be the antenna



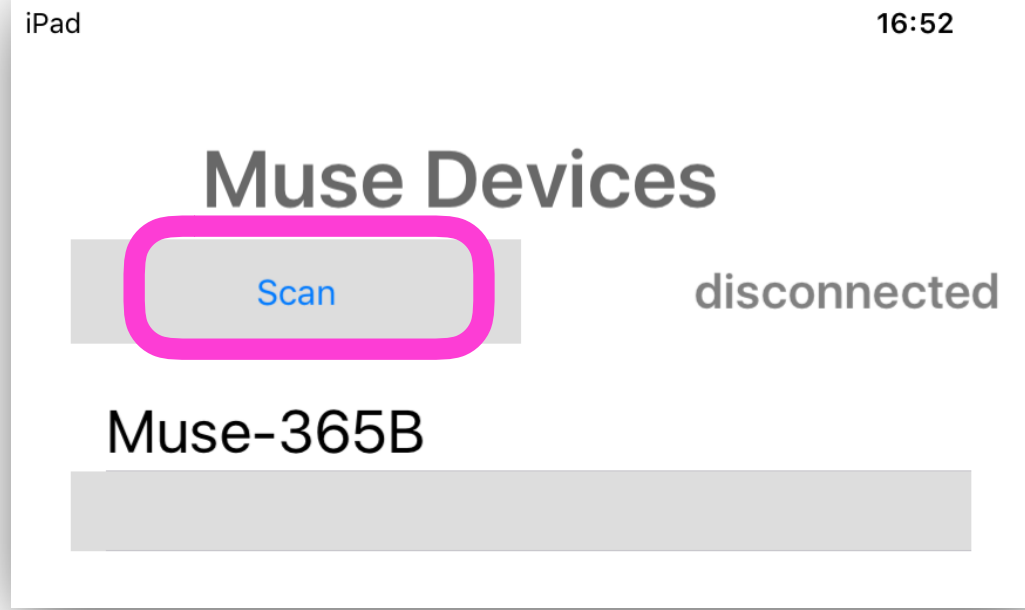
Touch the middle lower button
Search Sensors

to connect the
Muse Headset



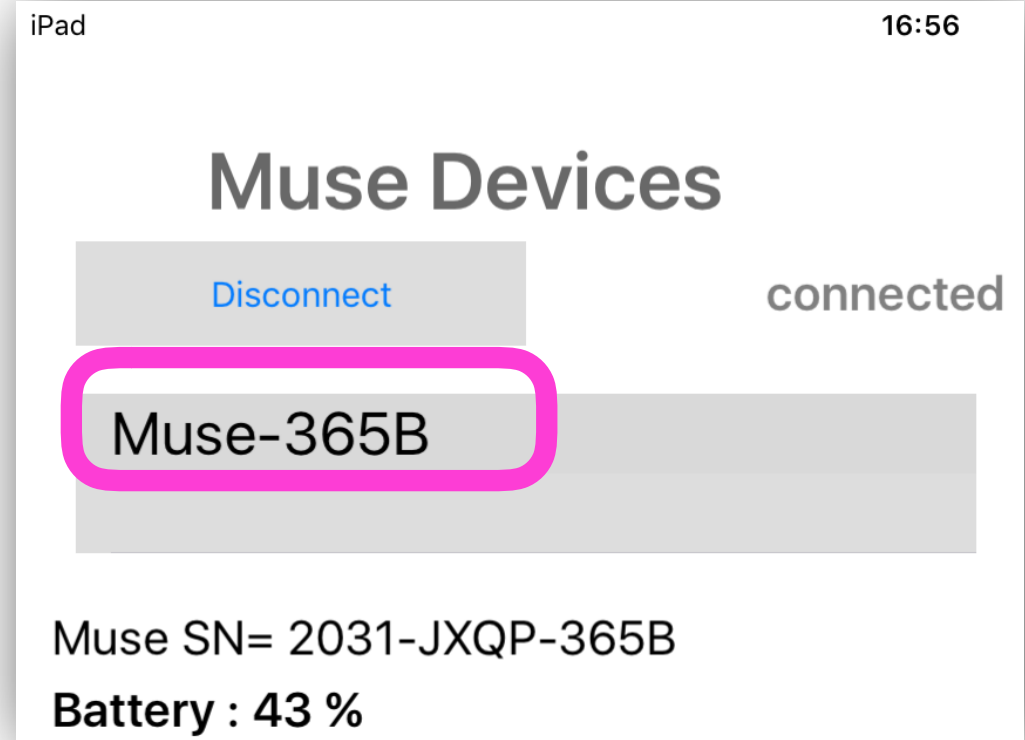
Touch the SCAN button

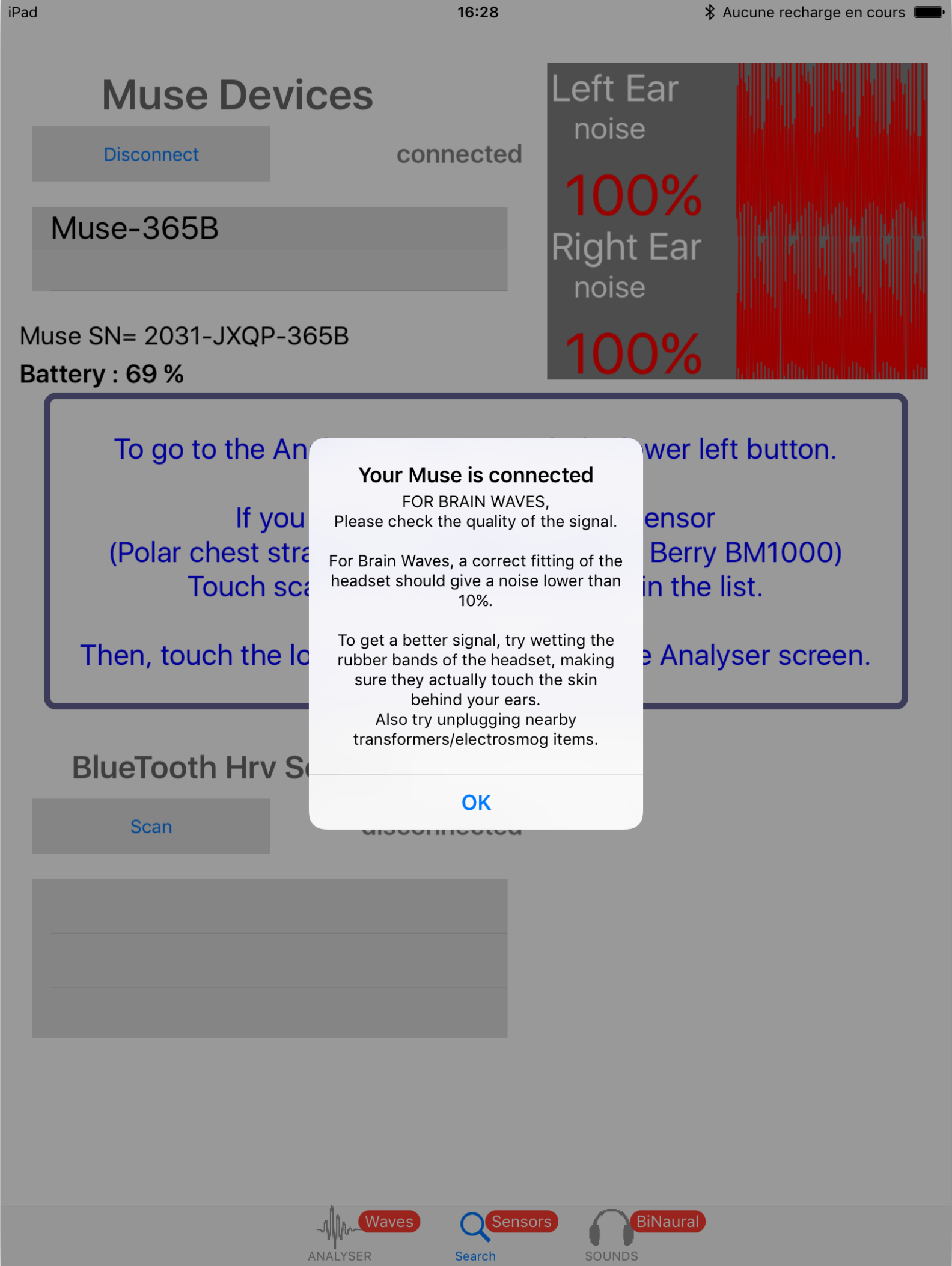
The name of your headset is displayed in the list.



Touch the name in the list

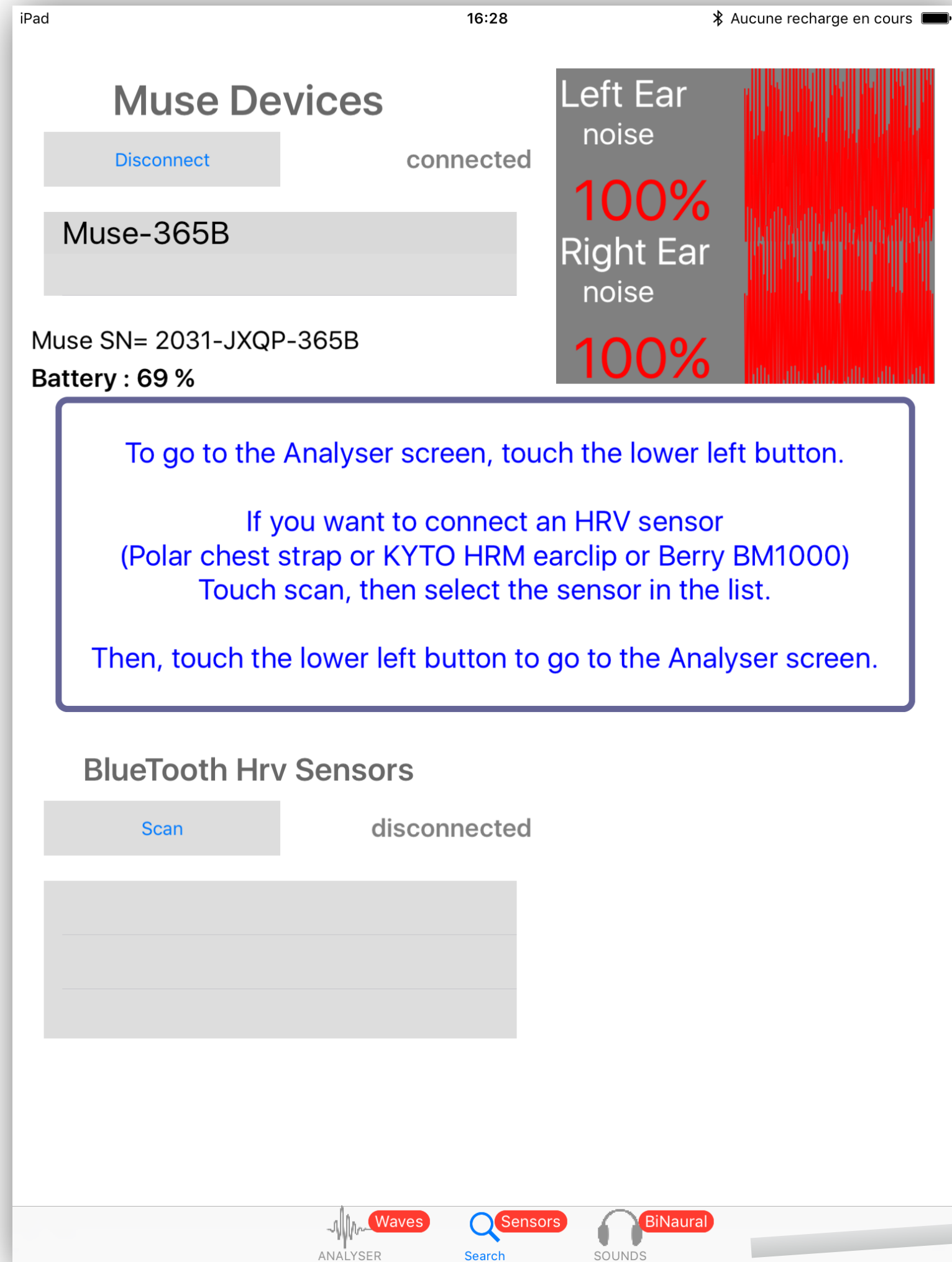
The serial number and the battery level are displayed



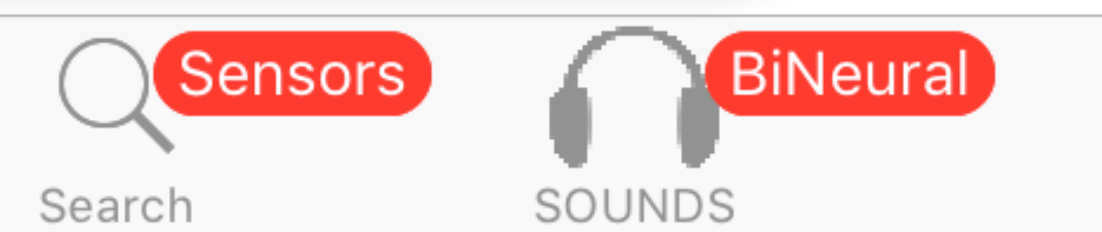
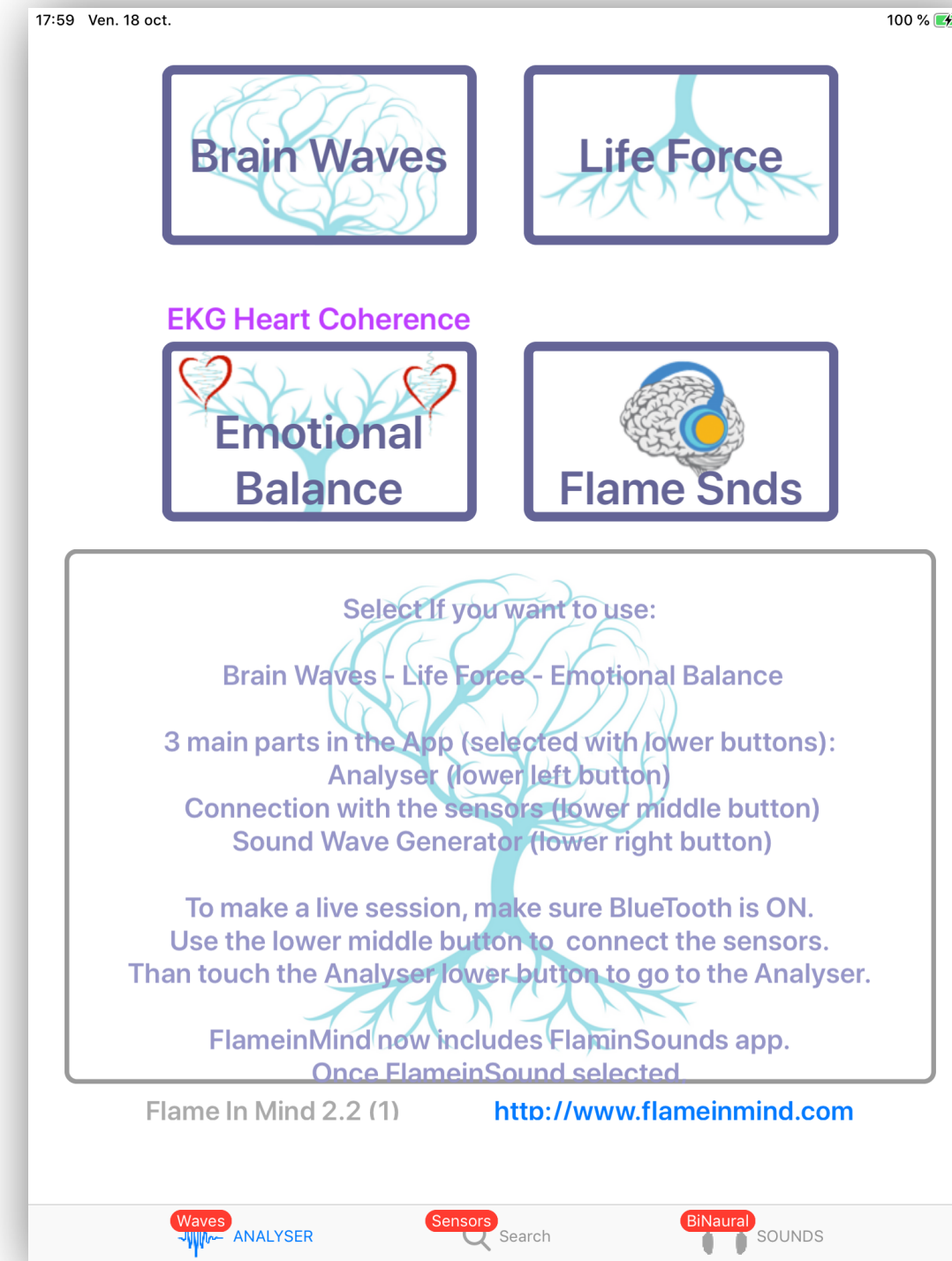


Click OK


Do not be concerned
about the noise comments
concerning brain waves

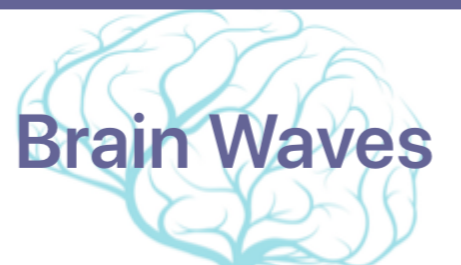


To Go to the Main Menu
Touch the lower left button




17:59 Ven. 18 oct.

100 % 




Brain Waves




Life Force

EKG Heart Coherence



Emotional Balance



Flame Snds

Select If you want to use:

Brain Waves - Life Force - Emotional Balance

3 main parts in the App (selected with lower buttons):

Analyser (lower left button)

Connection with the sensors (lower middle button)

Sound Wave Generator (lower right button)

To make a live session, make sure BlueTooth is ON.

Use the lower middle button to connect the sensors.

Than touch the Analyser lower button to go to the Analyser.


FlameinMind now includes FlaminSounds app.

Once FlameinSound selected

Flame In Mind 2.2 (1)


<http://www.flameinmind.com>

Waves




ANALYSER

Sensors



Search

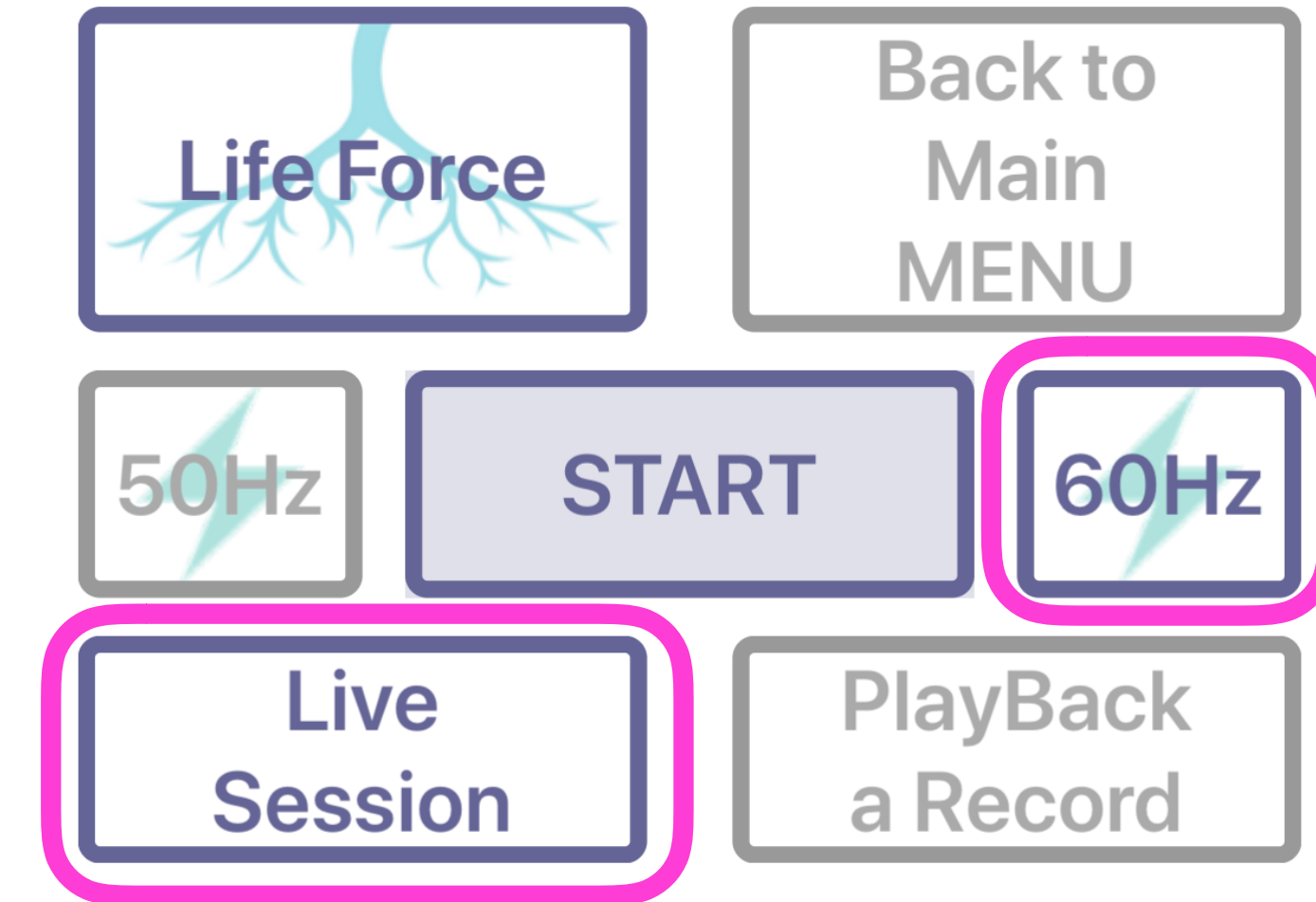
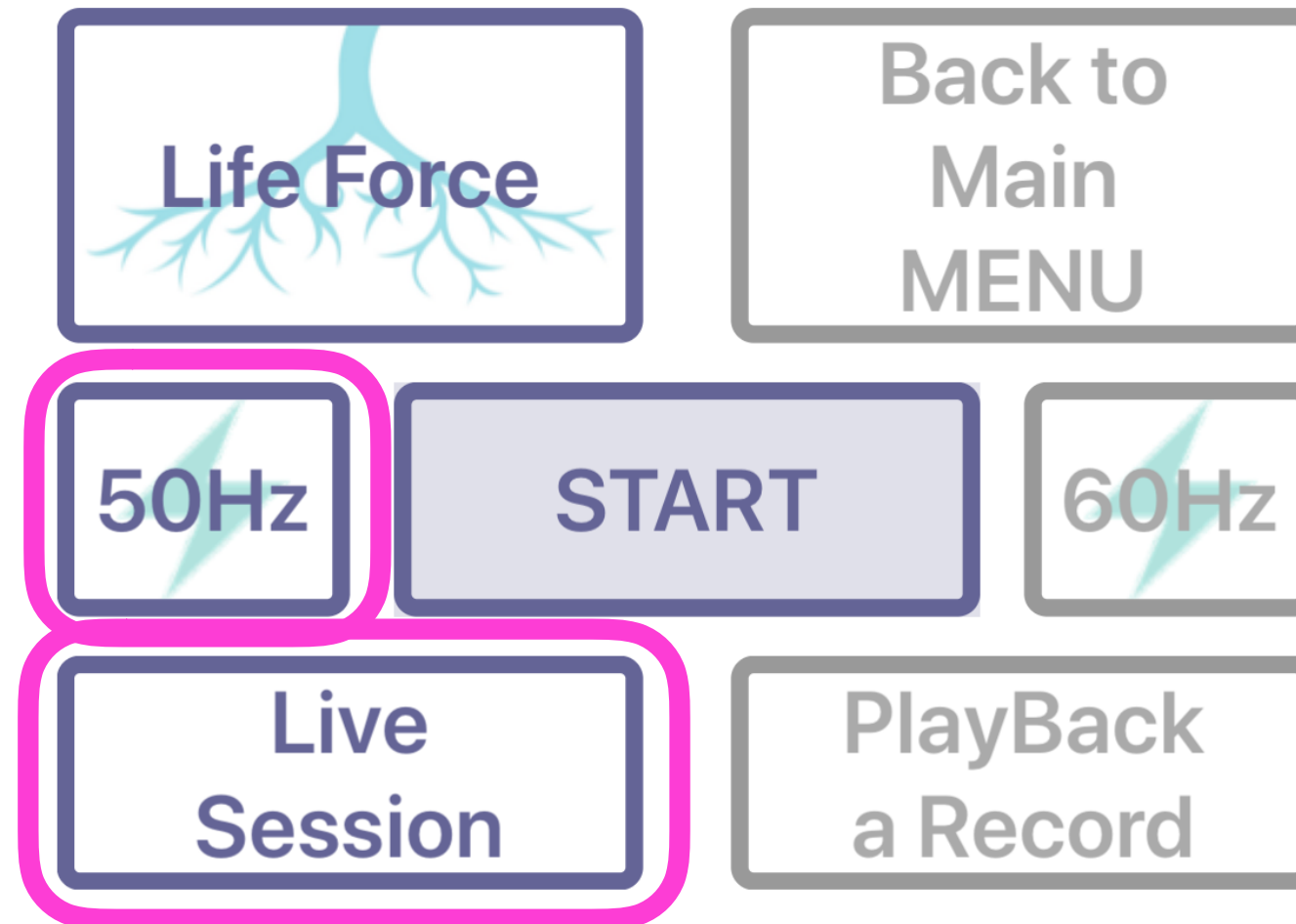
BiNaural



SOUNDS

Select

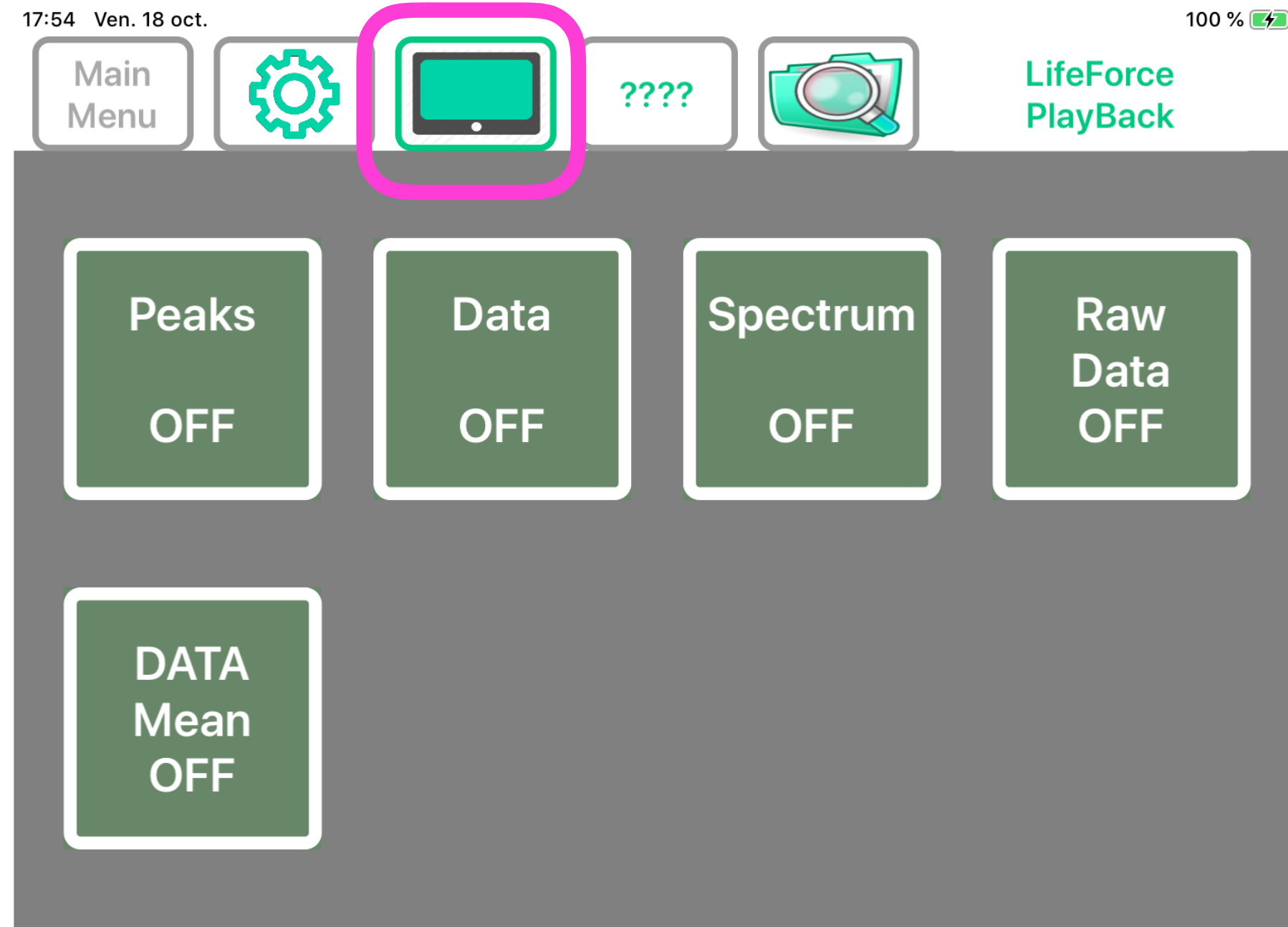
***LIFE
FORCE***



Select
LIVE SESSION & The Frequency of your Power Supply

Then select
START

Display Options



Peaks

Highlight main peaks of the spectrum

Data

Show/Hide Data Display

Spectrum

Show/Hide Spectrum Display


RawData

Show/Hide RawData Display

Data Mean

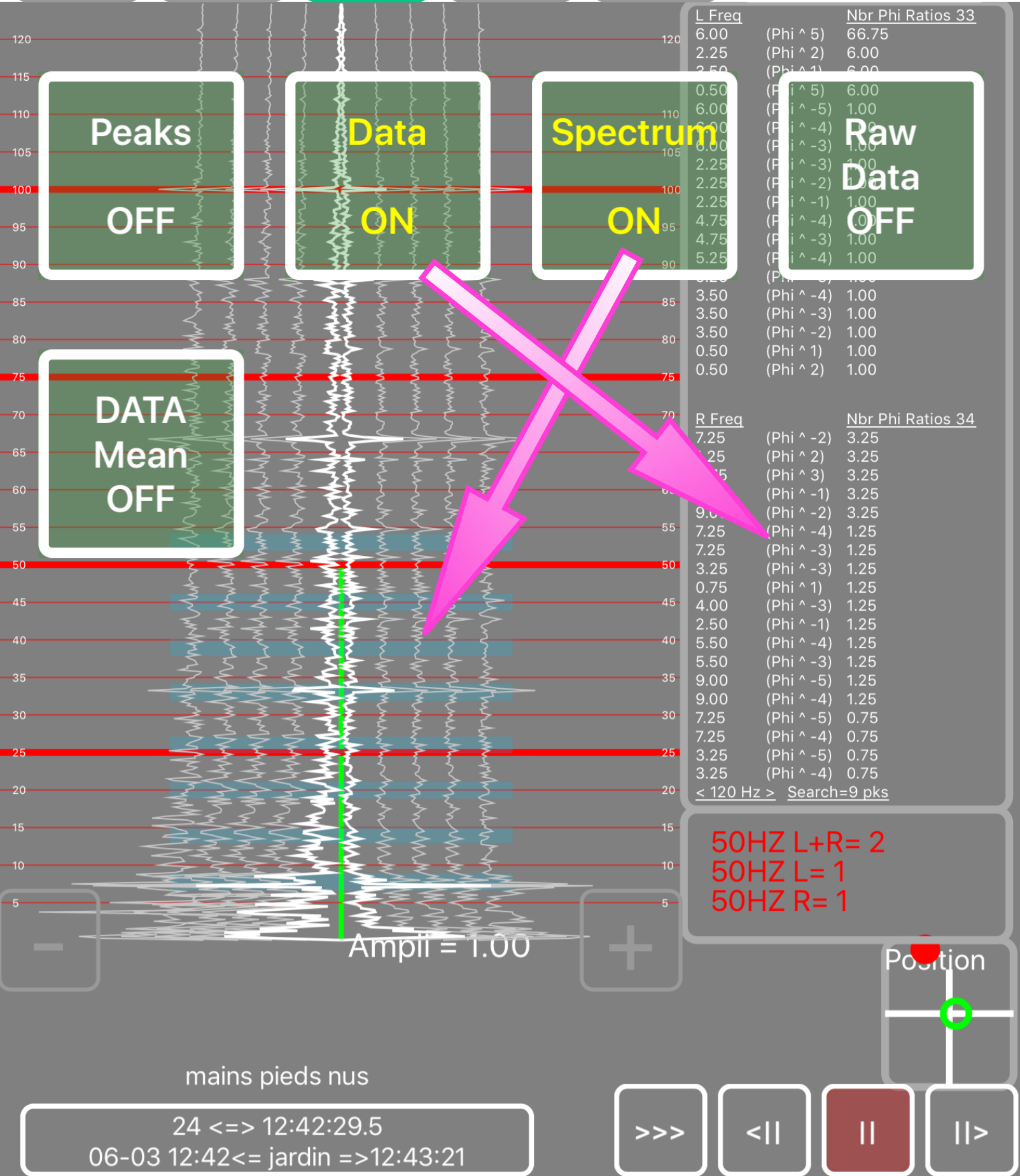
Averages Datas on Display

17:53 Ven. 18 oct.


100 % 

Main Menu   ???? 

LifeForce
PlayBack

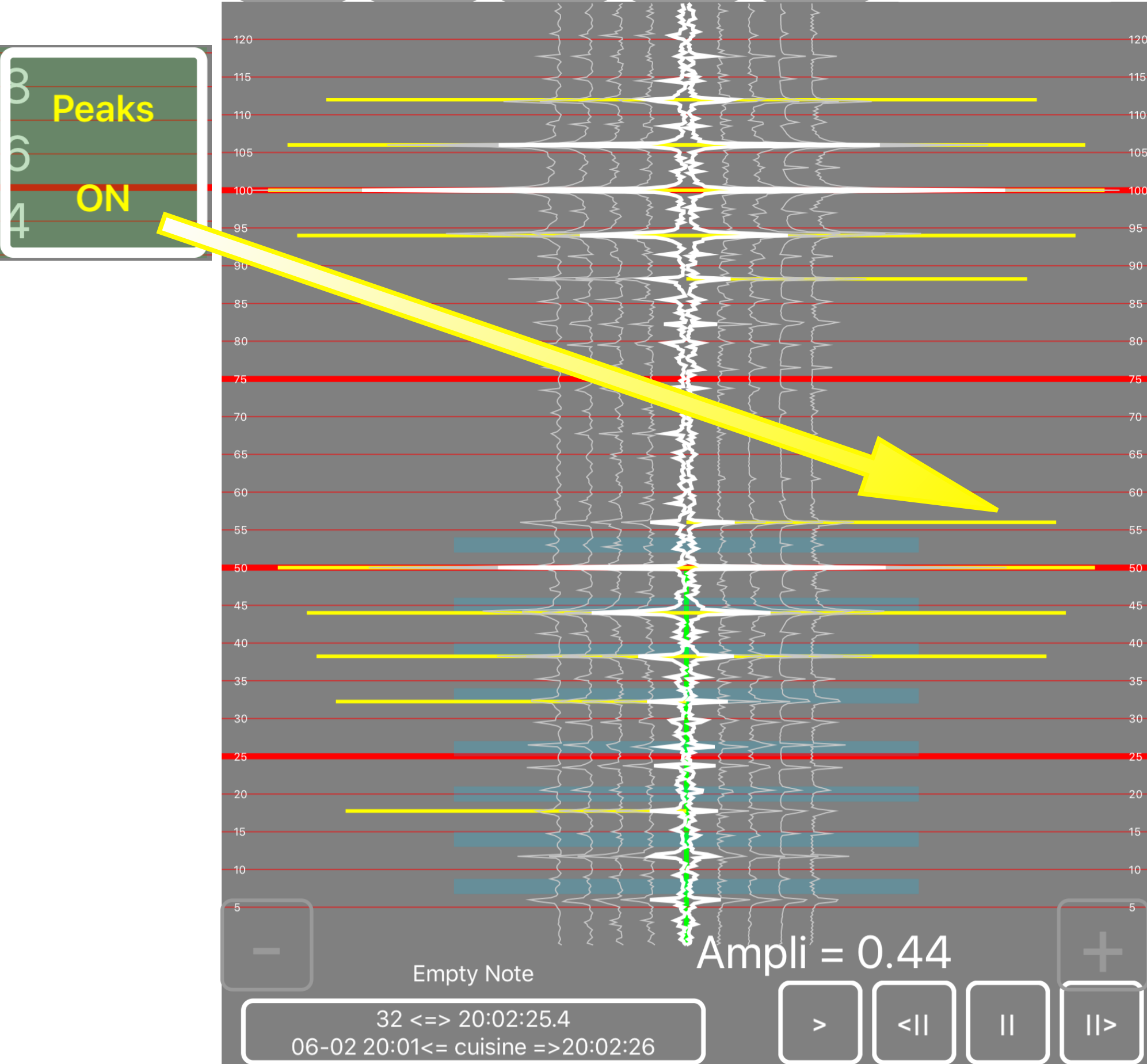


17:54 Ven. 18 oct.

100 % 

Main Menu   ???? 

LifeForce
PlayBack



17:53 Ven. 18 oct.

100 %

Main Menu



????



LifeForce
PlayBack

Peaks
OFF

Data
OFF

Spectrum
OFF

Raw
Data
ON

DATA
Mean
OFF



mains pieds nus

24 <=> 12:42:29.5
06-03 12:42<= jardin =>12:43:21

Waves
ANALYSER

Sensors
Search

BiNaural
SOUNDS

DATA
Mean
OFF

17:02 Ven. 18 oct.

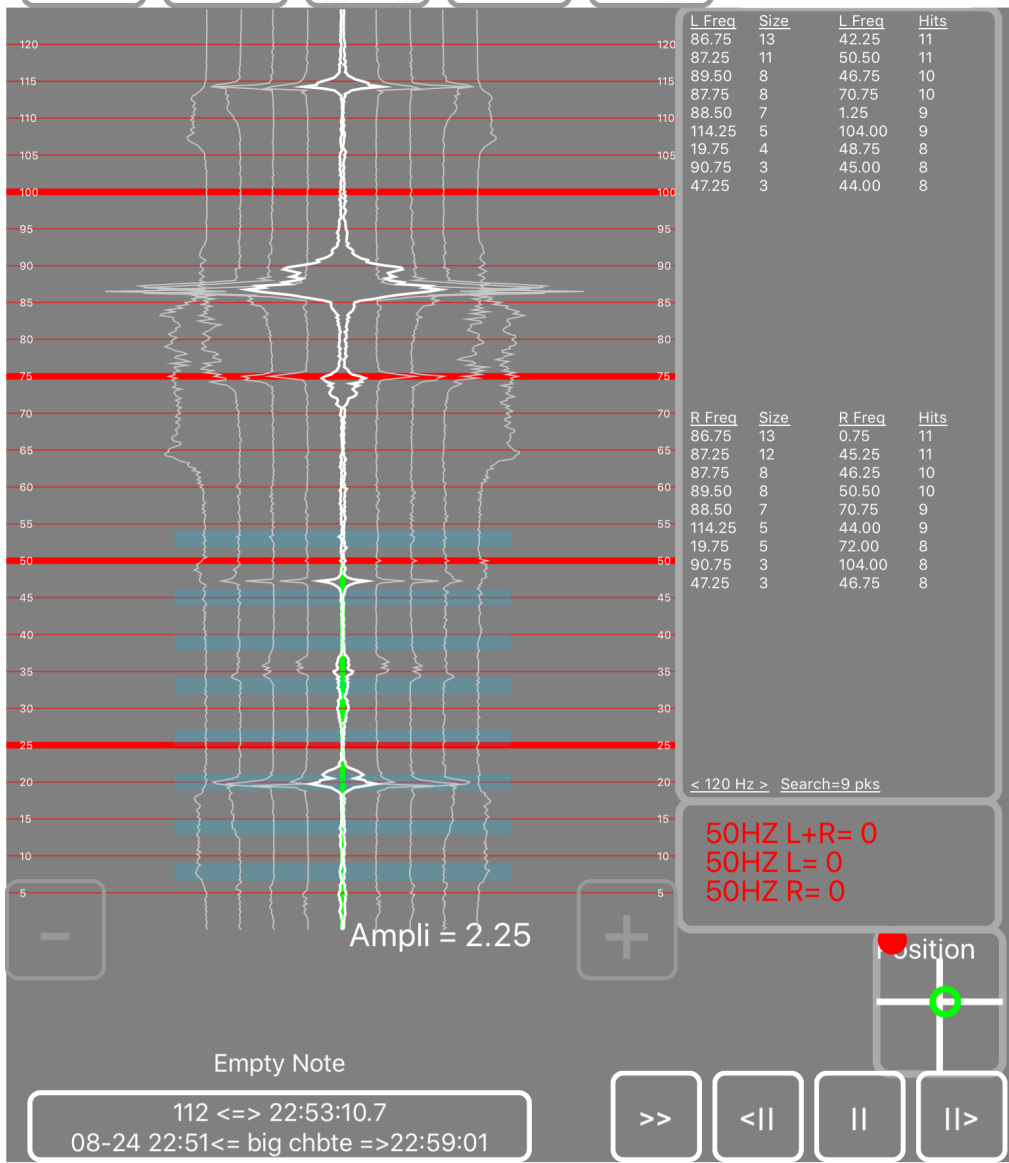
100 %

Main Menu



????

LifeForce
PlayBack



Empty Note
112 <=> 22:53:10.7
08-24 22:51<= big chbte =>22:59:01

Waves
ANALYSER

Sensors
Search

BiNaural
SOUNDS

DATA
Mean
ON

17:03 Ven. 18 oct.

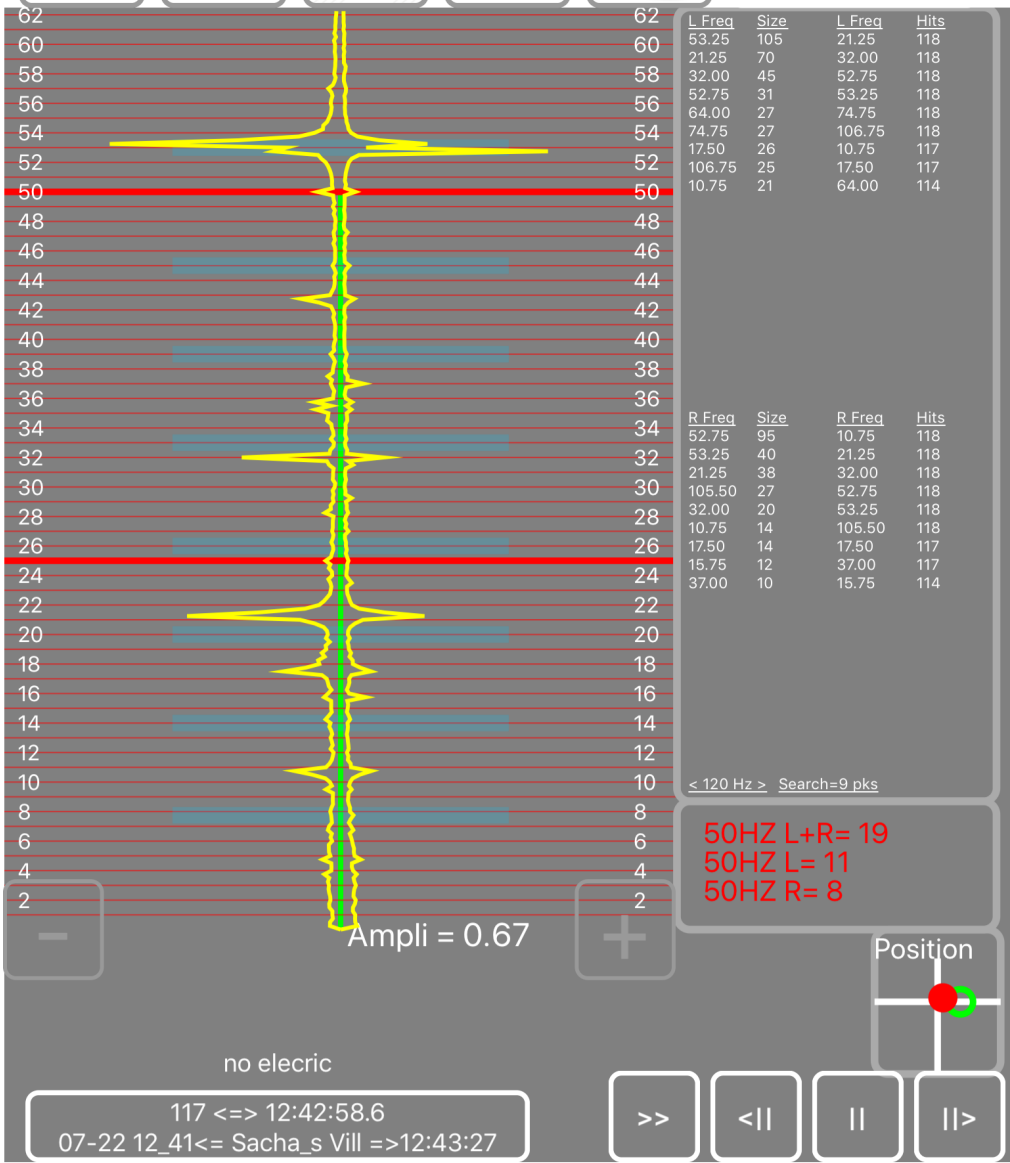
100 %

Main Menu



????

LifeForce
PlayBack



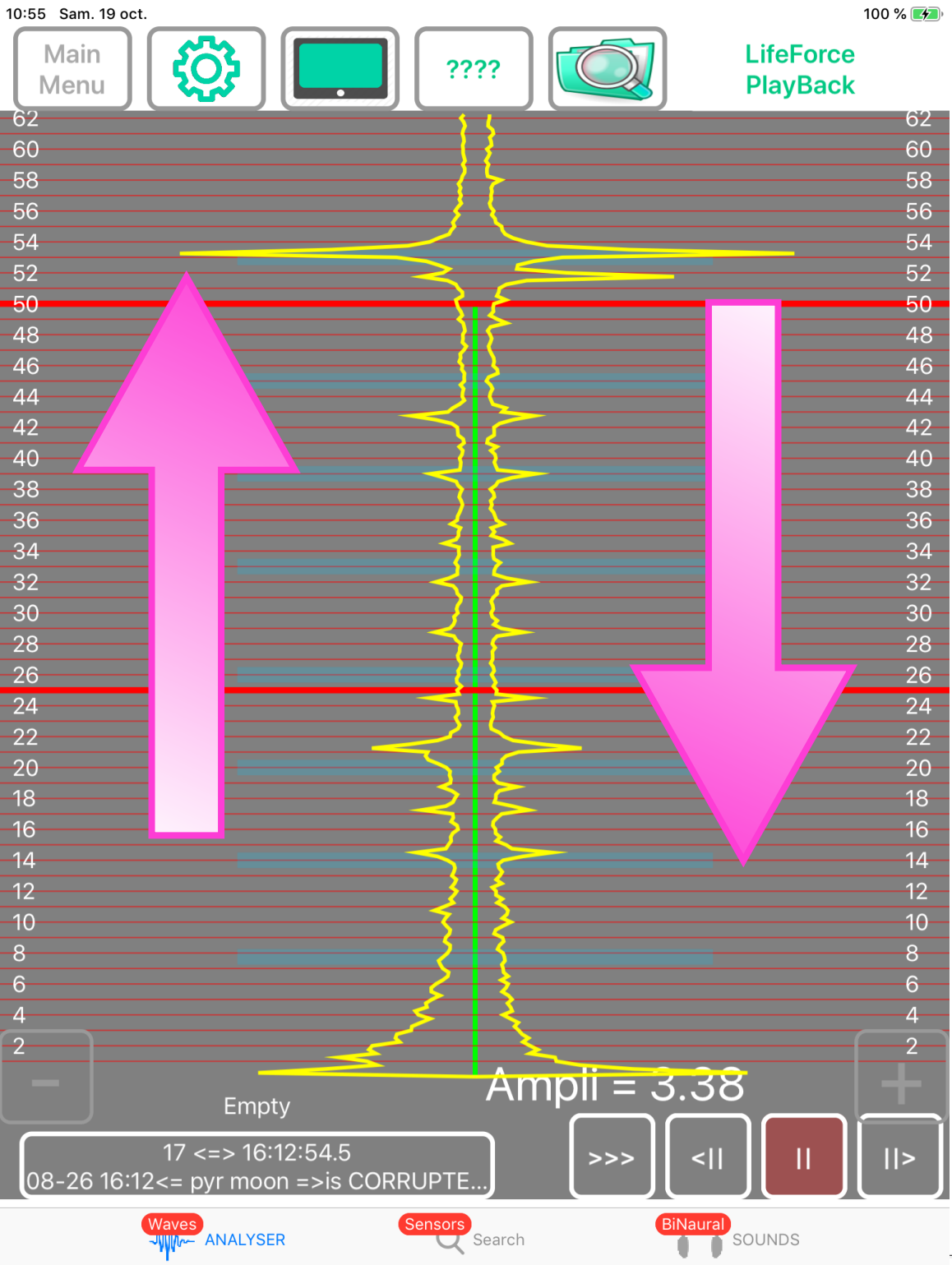
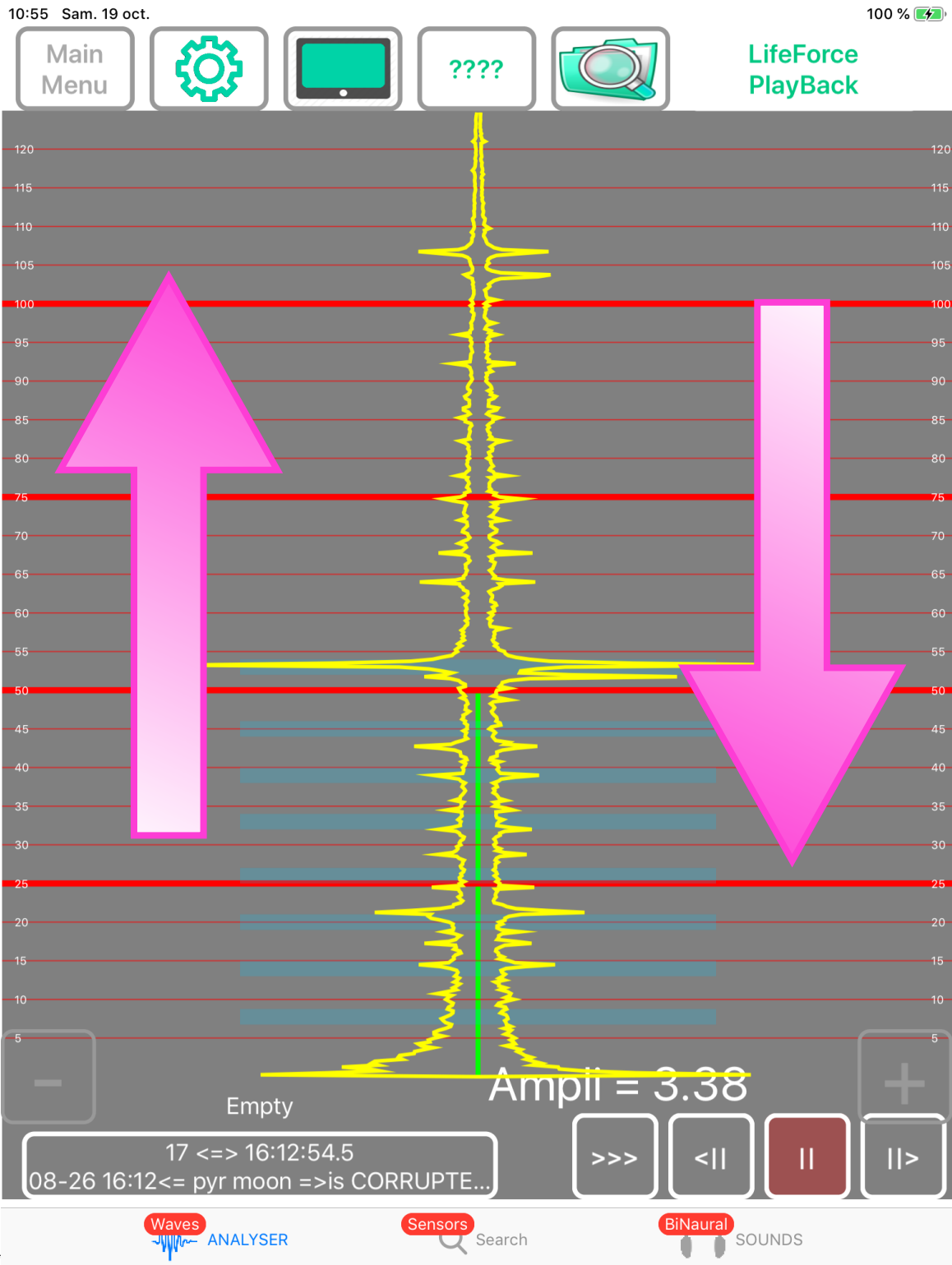
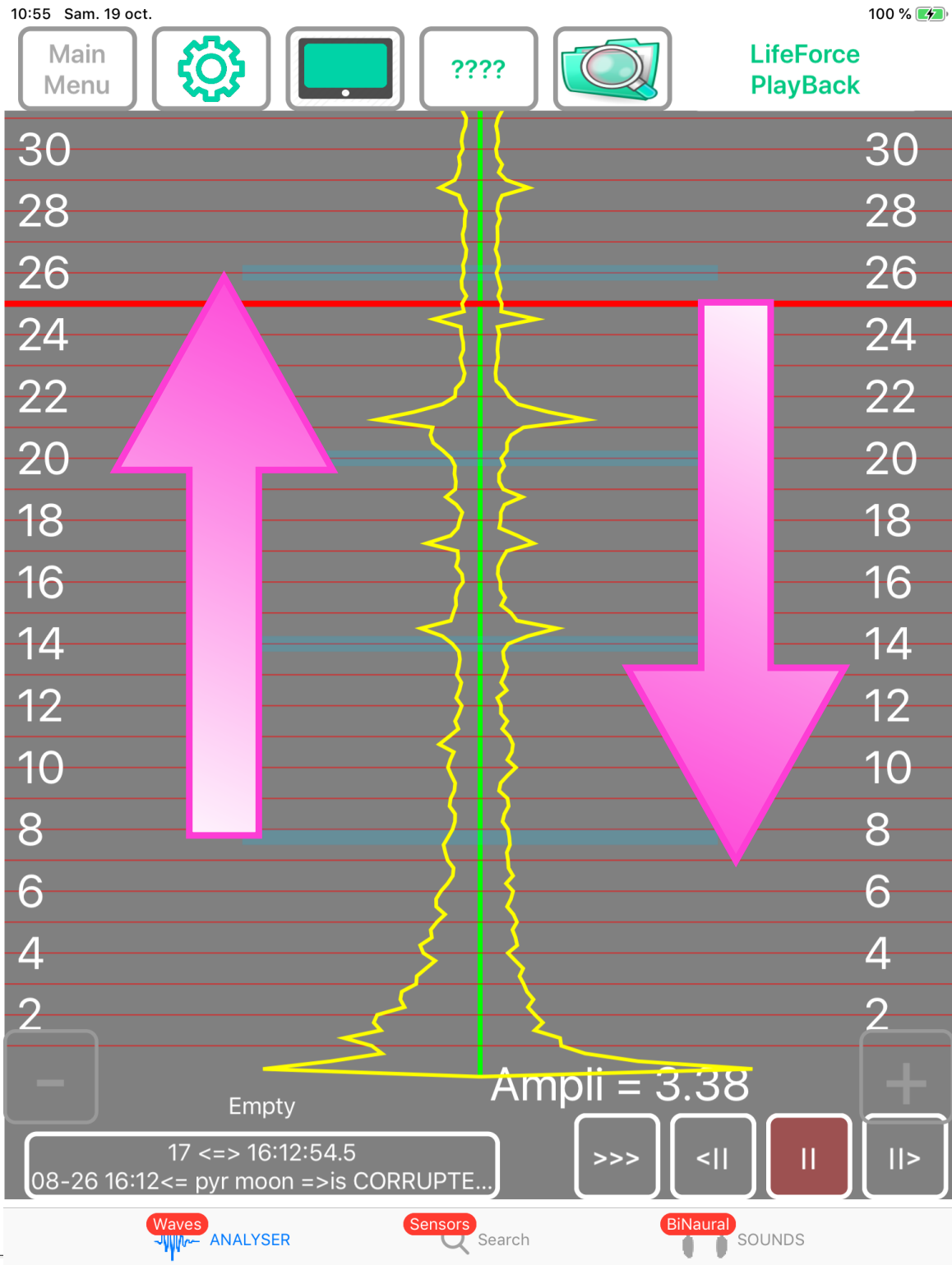
no electric
117 <=> 12:42:58.6
07-22 12_41<= Sacha_s Vill =>12:43:27

Waves
ANALYSER

Sensors
Search

BiNaural
SOUNDS

*Swipe UP/DOWN
to change the scale of the spectrum*



17:55 Ven. 18 oct.

Main
Menu



????



LifeForce
PlayBack

SOUNDS
OFF

Octave
transpose
OFF

Power
Filter
OFF

< 4Hz
Peak
FILTER
OFF

Peak
Search
Window
=>60 Hz

Nbr of
Peak
Search
= 19

Settings

Power Filter

To remove Power peak

FOR DATA SCREEN

<4 Hz Peak Filter

Do not take care of <4 Hz Peaks

Peak search Window

Up to 60Hz or up to 120Hz

Nbr of Peak search

9 or 19

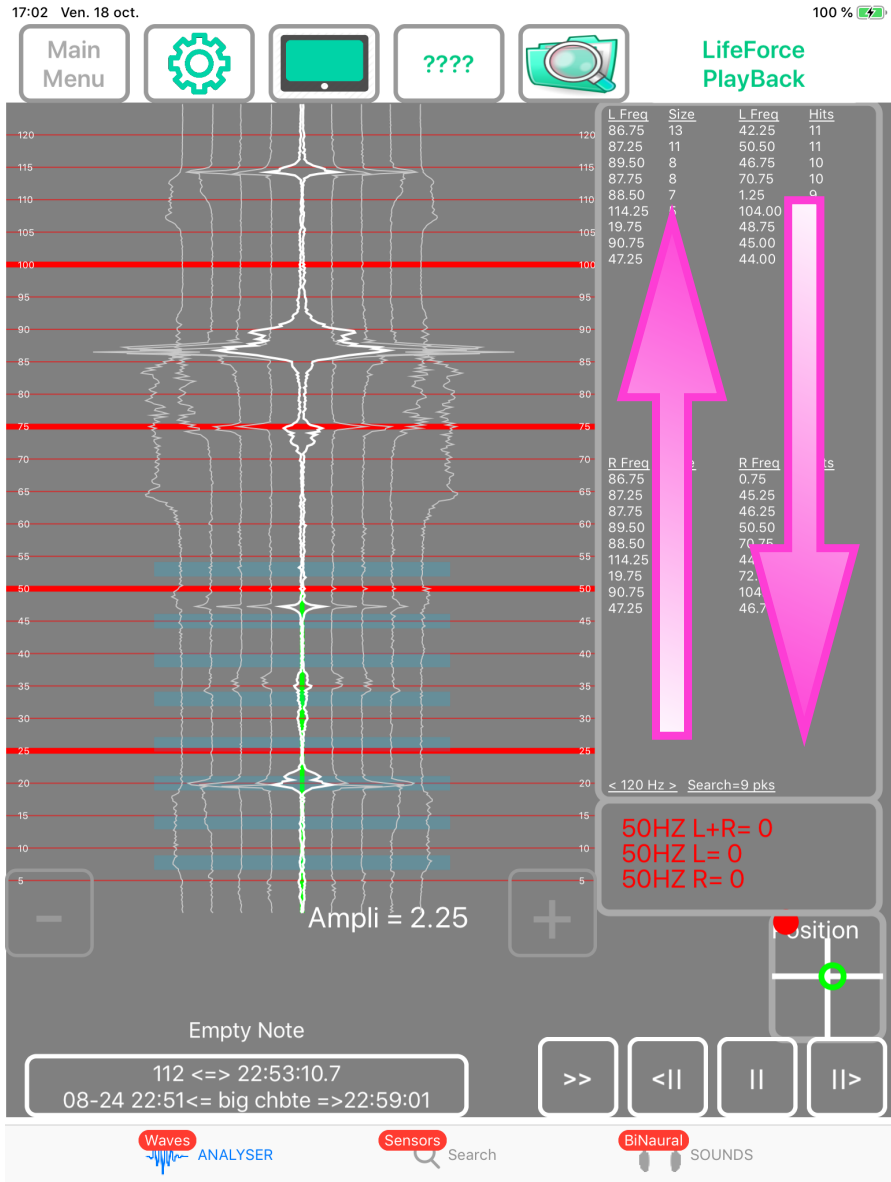
Sounds

Generates sounds from peaks

Octave Transpose

Transpose to audible sounds

Swipe
UP/DOWN
to change
data display



Sizes & Hits

L Freq	Size	L Freq	Hits
5.00	40	5.00	44
5.50	36	5.50	44
7.25	33	6.50	44
8.25	19	7.25	44
9.25	19	8.25	44
6.50	18	11.25	44
33.25	18	95.75	44
8.75	17	84.75	43
11.25	16	10.25	39
10.25	16	14.75	38
12.00	14	33.25	37
66.75	13	119.50	37
12.50	13	8.75	35
14.75	11	87.75	35
84.75	11	12.00	32
95.75	11	21.25	25
13.75	10	66.75	24
21.25	10	78.75	23
119.50	9	102.25	22

R Freq	Size	R Freq	Hits
5.25	26	5.25	44
4.50	25	7.25	44
6.00	22	7.75	44
7.25	22	10.00	44
33.25	22	11.00	44
6.75	20	14.00	44
66.75	16	10.50	44
7.75	15	6.75	43
9.50	14	4.50	39
11.00	13	33.25	38
12.00	13	35.00	37
9.00	12	66.75	37
10.50	12	9.00	35
10.00	11	64.00	35
14.00	10	21.25	32
21.25	10	12.00	25
64.00	9	5.75	24
12.75	9	42.75	23
42.75	9	118.75	22
< 120 Hz > Search=19 pks		Filter 4Hz	

<4 Hz Peak Filter

Peak search Window

Nbr of Peak search

12.75 9 42.75 23
42.75 9 118.75 22
< 120 Hz > Search=19 pks Filter 4Hz

Phi Ratios

L Freq		Nbr Phi Ratios 28
8.25	(Phi ^ -1)	5.00
33.25	(Phi ^ -4)	5.00
8.75	(Phi ^ -1)	5.00
12.00	(Phi ^ -2)	5.00
21.25	(Phi ^ -3)	5.00
8.25	(Phi ^ -1)	5.50
14.75	(Phi ^ -2)	5.50
8.75	(Phi ^ -1)	5.50
21.25	(Phi ^ -3)	5.50
11.25	(Phi ^ -1)	6.50
10.25	(Phi ^ -1)	6.50
66.75	(Phi ^ -5)	6.50
11.25	(Phi ^ -1)	7.25
84.75	(Phi ^ -5)	7.25
12.00	(Phi ^ -1)	7.25
78.75	(Phi ^ -5)	7.25
95.75	(Phi ^ -5)	8.25
33.25	(Phi ^ -3)	8.25
87.75	(Phi ^ -5)	8.25


R Freq		Nbr Phi Ratios 30
7.75	(Phi ^ -1)	5.25
14.00	(Phi ^ -2)	5.25
33.25	(Phi ^ -4)	5.25
35.00	(Phi ^ -4)	5.25
9.00	(Phi ^ -1)	5.25
21.25	(Phi ^ -3)	5.25
11.00	(Phi ^ -1)	7.25
4.50	(Phi ^ 1)	7.25
12.00	(Phi ^ -1)	7.25
66.75	(Phi ^ -4)	10.00
42.75	(Phi ^ -3)	10.00
118.75	(Phi ^ -5)	11.00
33.25	(Phi ^ -3)	7.75
21.25	(Phi ^ -2)	7.75
12.00	(Phi ^ -1)	7.75
6.75	(Phi ^ 1)	10.50
42.75	(Phi ^ -3)	10.50
118.75	(Phi ^ -5)	10.50
11.00	(Phi ^ -2)	4.50
< 120 Hz > Search=19 pks		Filter 4Hz

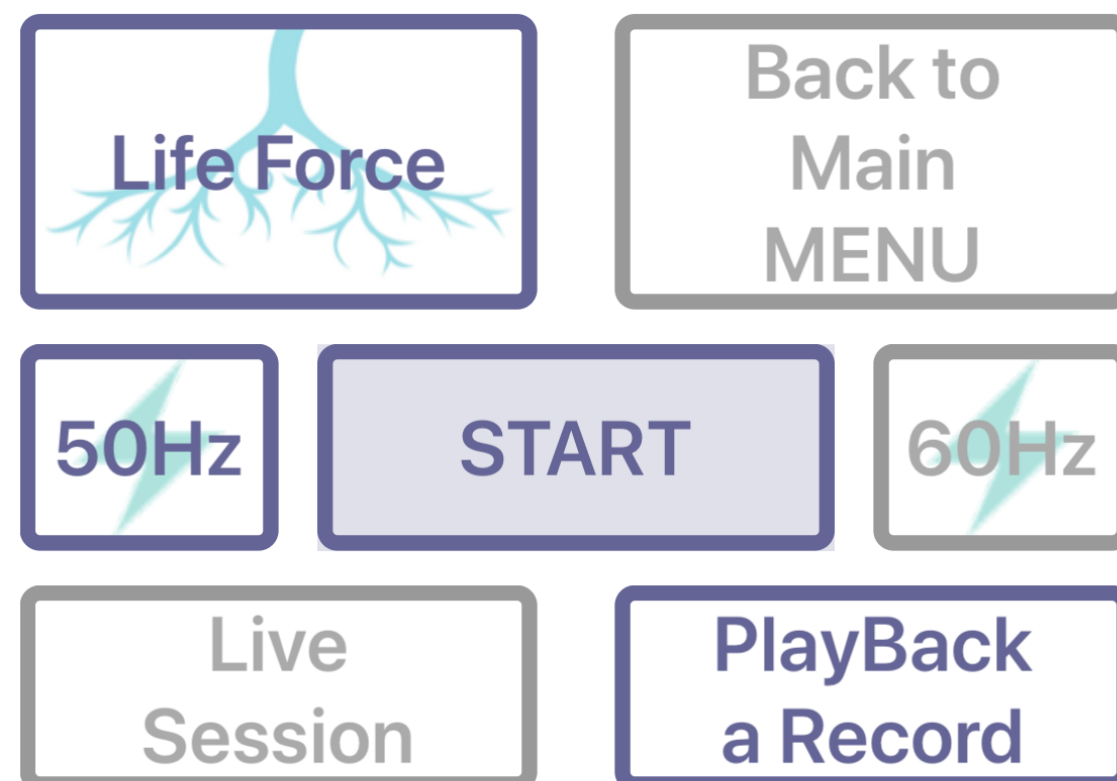
PLAYBACK a Recording

Select
PlayBack & The Frequency of your Power Supply


Then select
START

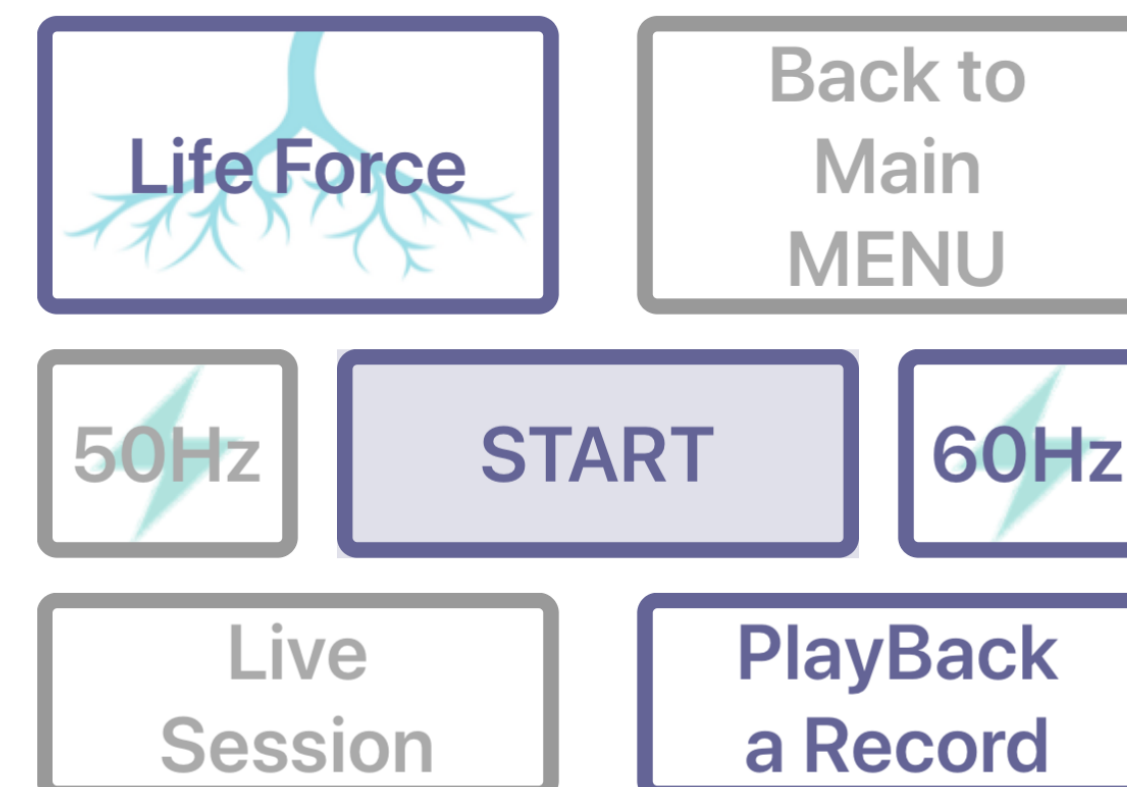
17:59 Ven. 18 oct.

100 % 

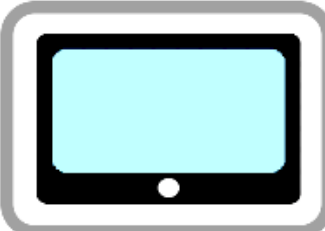
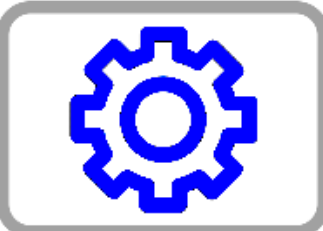


18:42 Ven. 18 oct.

100 % 



Main
Menu



????



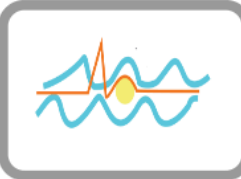
Files Manager
(to PlayBack a recording)

iPad

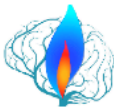
10:18

100 %

????

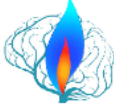


BrainWaves
PlayBack



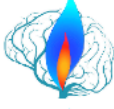
2017-06-21 07:49 pyr

8.5 MB



2017-06-20 07:53 pyrsnd

10.4 MB



2017-06-19 07:52 tstt

2.2 MB



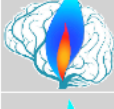
2017-06-19 07:51 tst

0.3 MB



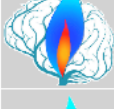
2017-06-19 07:37 pyrsnd

9.7 MB



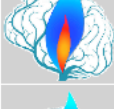
2017-06-18 07:57 pyr snds

11.2 MB



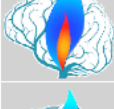
2017-06-16 08:50 TESTING

1.8 MB



2017-06-16 07:34 pyrsndpol

12.5 MB



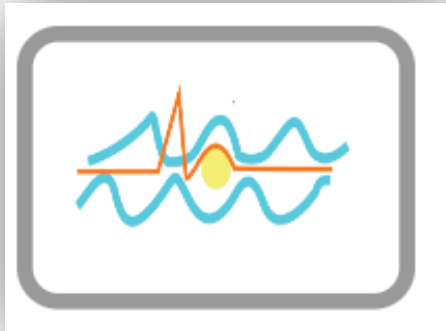
2017-06-15 08:41 pyrssndlow

11.3 MB



2017-06-14 15:02 tryy

0.4 MB



To go back to Analyser Screen

Files Manager

**Touch the file for more infos
and/or
PlayBack the selected file**

From left to right :

- Date
- Time
- Session Name
- Size of the file

iPad 10:18 100 %

BrainWaves PlayBack

	2017-06-21 07:49 pyr	8.5 MB
	2017-06-20 07:53 pyrsnd	10.4 MB
	2017-06-19 07:52 tstt	2.2 MB
	2017-06-19 07:51 tst	0.3 MB
	2017-06-19 07:37 pyrsnd	9.7 MB
	2017-06-18 07:57 pyr snds	11.2 MB
	2017-06-16 08:50 TESTING	1.8 MB
	2017-06-16 07:34 pyrsndpol	12.5 MB
	2017-06-15 08:41 pyrssndlow	11.3 MB
	2017-06-14 15:02 tryy	0.4 MB
	2017-06-14 08:44 danjune1	1.1 MB
	2017-06-14 08:02 BUG BUG	0.1 MB
	2017-06-14 07:51 pyrsndpol	11.1 MB



2017-06-14 08:44 danjune1

1.1 MB

6-14 07:51 pyrsndpol

6-13 07:49

6-12 17_56

6-12 17_45

6-12 16_35

6-12 16_27

6-12 16_16

6-12 16_11 agun

File Selected

2017-06-12 17_45 juan binaural

END: 2017-06-12 17:49:27

NOTE:
deep meditation

[BACK to the LIST](#)

[PLAY](#)

File selected:

- Start Time/Date
- End Time
- Comment to this recording (NOTE)

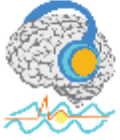

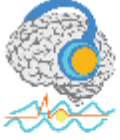
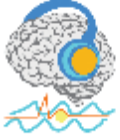

SELECT :

BACK to the LIST
to select another file

PLAY
to playback the file in the Analyser

To DELETE (remove) a file from the list :

SWIPE left the selected file, than touch the red DELETE button

	2017-06-19 07:37 pyrsnd	9.7 MB	
	2017-06-18 07:57 pyr snds	11.2 MB	
	017-06-16 08:50 TESTING	1.8 MB	Delete
	2017-06-16 07:34 pyrsndpol	12.5 MB	
	2017-06-15 08:41 pyrssndlow	11.3 MB	
	2017-06-14 15:02 tryy	0.4 MB	

Play Back buttons

A refresh of the display is done each 0.25 second of the recording.
NEXT & PREVIOUS buttons will display next/previous 0.25 second.

And Analysis Frame Number is increased every 0.25 sec of the recording.

Analysis Frame \Leftrightarrow Running Time
Starting time \leq Session name \Rightarrow End time

>>>

PLAY - PLAY Fast
PAUSE
Next
Previous

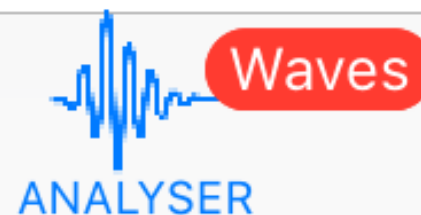
45 \Leftrightarrow 08:51:07.8
06-16 08:50 \leq TESTING \Rightarrow 08:52:25

>

<||

||

||>



Waves



Search

Sensors



SOUNDS

BiNaural