

How to configure OSCwing

First step :

on the home page of the website (<http://oscing.free.fr>) download the demo show.

Put the file « oscwing.shw » in the show directory of your console or software.

Ex for mac : /Users/yourUserName/Documents/show/oscing.shw

initialize the file system of the app

go to this pannel and click to : default

(you have to do this **only one time** (on the first launch of the app)



Second step :

load the « oscwing.shw » show in your console or software.

Go to : /Setup/ViewSettings/Network

configure :

IP address : 2.0.0.100

Web server port : 8080

OSC mode : Tx and Rx

OSC tx port : 9000

OSC rx port : 8000

The screenshot displays a software interface with a top menu bar containing buttons like 'VIEW SETTINGS', 'VIEW SYSTEM', 'FILE MANAGER', 'SAVE SHOW', 'SAVE PROFILE', 'EXPORT SHOW', 'IMPORT SHOW', 'LOAD BACKUP', 'LOAD SHOW+CON', 'LOAD PROFILE', and 'RESET'. Below the menu is a toolbar with icons for 'Mode', 'Prog', 'Keypad Encoders', 'Windows', 'Cue Storage', 'Playback', 'Network', 'Ports', 'MIDI Timecode', 'Multi Console', 'Hardware', and 'All'. The main window title is 'SETUP (/Users/jeff/Documents/MagicQ/show/arkaos.sbk)'. The 'Network' settings are visible, showing a list of parameters and their current settings:

Parameter	Setting
Wireless channel	000
Wireless SSID	
Wireless encryption	None
Wireless key	
Wireless DHCP Server	Yes
Android tethering support	No
OSC mode	Tx and Rx
OSC tx port	9000
OSC rx port	8000
OSC tx IP (0 = broadcast)	0.0.0.0
ACN transmit priority	100

At the bottom of the interface, there is a status bar showing 'MacBook-Pro-de- 07 Oct 2017 23:37:37 1.7.6.314626' and a control panel with buttons labeled PB1 through PB10.

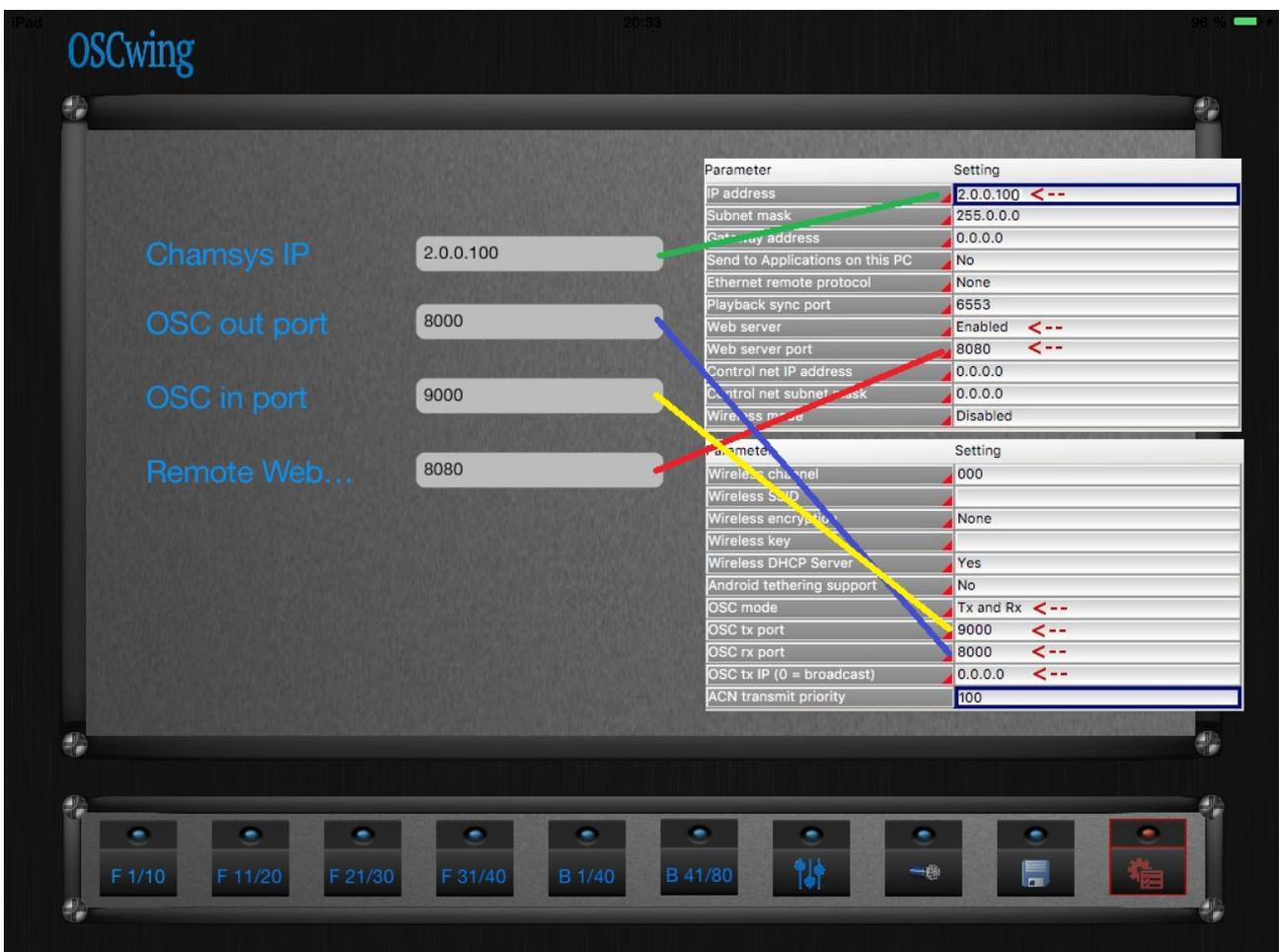
Step 3 :

open the OSCwing on your iPad or iPhone

click on this icon

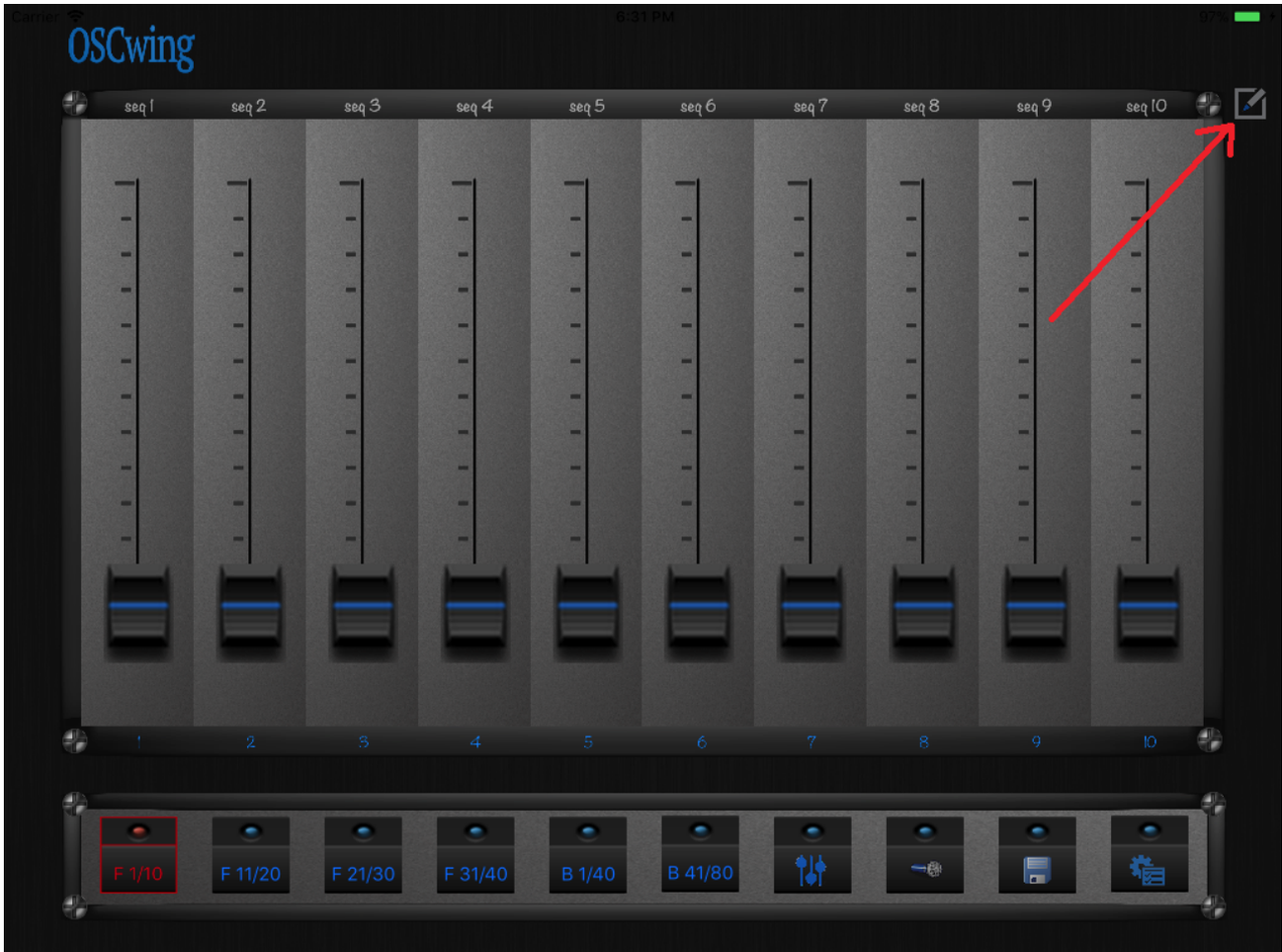


configure the app like this



Step 4 :

to rename your buttons and faders click on this icon



enter the names in the labels



then save all your labels in a show file (can be recall after)

put the name of the file and click **RECORD**

