How to configure OSCwing

First step :

on the home page of the website (<u>http://oscwing.free.fr</u>) download the demo show. Put the file « oscwing.shw » in the show directory of your console or sofware. Ex for mac : /Users/yourUserName/Documents/show/oscwin.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)

		•	default		
	default	RECORD	Show file name	DELETE	
	Empty				
9 2					.

Second step :

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

X	palettes			encodeur	FLSH/TOG	boutons 1/40	Doutons 41/80	fader 1/10	fader 11/20	fader 21/31	fader 31/40
VIEW SETTINGS	VIEW SYSTEM	VIEW DMX I/O	FILE MANAGER	SAVE SHOW	SAVE PROFILE	EXPORT SHOW	IMPORT SHOW	LOAD BACKUP	LOAD SHOW+CON	LOAD PROFILE	RESET
Play Mode - Normal - Safe/Normal	SETUP (/Us Mode	Prog	vpad oders Windo	ting	r <mark>kaos.sbk)</mark> †‡† Playback	Network P	orts Timeco	Multi de Console	Hardware	AII	Set Serial
Prog Mode - Custom -	Wireless cha Wireless SSII Wireless enc Wireless kav	nnel D ryption	000 No	D ne							Scroll - Window -
Set Mode User - Default -	Wireless DHO Android tetho OSC mode	CP Server ering support	Yes No Tx	s and Rx						ĺ	TC SIM
Set User	OSC tx port OSC rx port OSC tx IP (0 ACN transmit	= broadcast) t priority	900 800 0.00 100	00 00 0.0.0 0							On/Off
	MacBook-Pro	o-de- 07 Oct 2 er Shift A Inv I	2017 23:37:37 Net	1.7.6.314626	0%	>					Set Ext TC
PB1	PB2	PB3	PB4	PB	5	PB6	PB7	PB8	PB9	PB	10

<u>Step 3 :</u>

open the OSCwing on your iPad or iPhone

clic on this icon



configure the app like this



<u>Step 4 :</u>

to rename your buttons and faders click on this icon

Carrier 🗭	SCwing				6:3	1 PM				979	. - 17
8	seq l	seq 2	seq 3	seq 4	seq 5	seq 6	seq 7	seq 8	seq 9	seq IO 📲	
										7	1
	-		-	-	-	-	-	-		-1/	
	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	- /	-	
	-	-	-	-	-	-	-	-		-	
	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	
		-		-	-	-	-	-		-	
		-		-	-				5	E C	
	1									10	
8	_										
	•	•	•	•	•	•		•	•		
	F 1/10	F 11/20	F 21/30	F 31/40	B 1/40	B 41/80	T41	→ ₿			
*											

enter the names in the labels

				0.0000000000000000000000000000000000000	902000000000	2015020151888038	0405120343466	110010000000	etter and the second se
									SAVE
seq 1	seq 2	seq 3	seq 4	seq 5	seq 6	seq 7	seq 8	seq 9	seq 10
2									2010-001-001-001-001-001-001-001-001-001

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

default RECORD Show file name DELETE	
Empty	
test ChamWing message test is STORED OK	

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