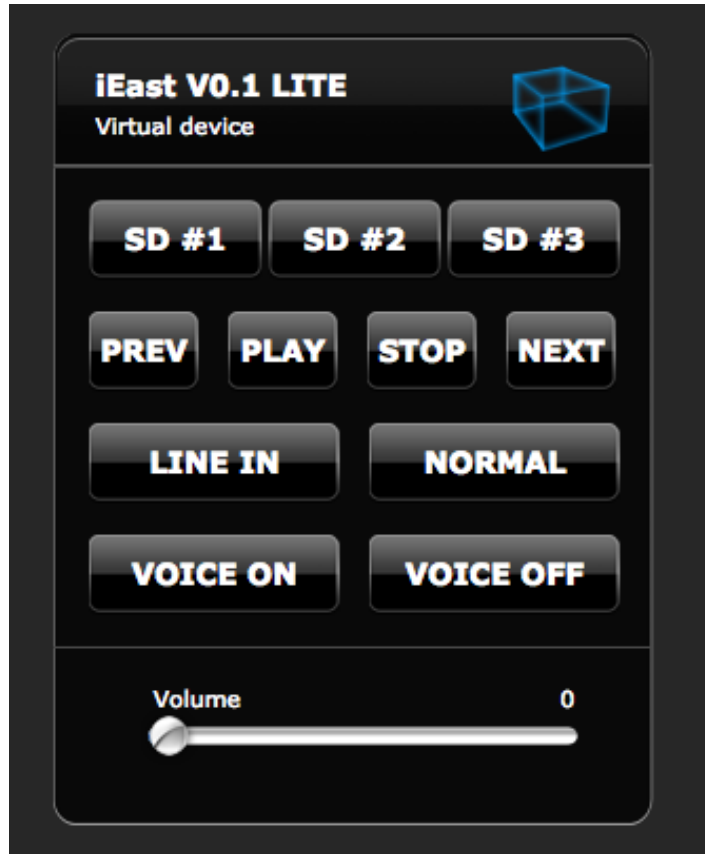




FIBARO Virtual device for airScope streamer

This document explains how to configure virtualdevice in Home center Lite. The purpose of this VD is to control any airScope streamer through FIBARO Home Center Lite. Note that the communication is one way, requests are sent from Fibaro home Center Lite to airScope device.

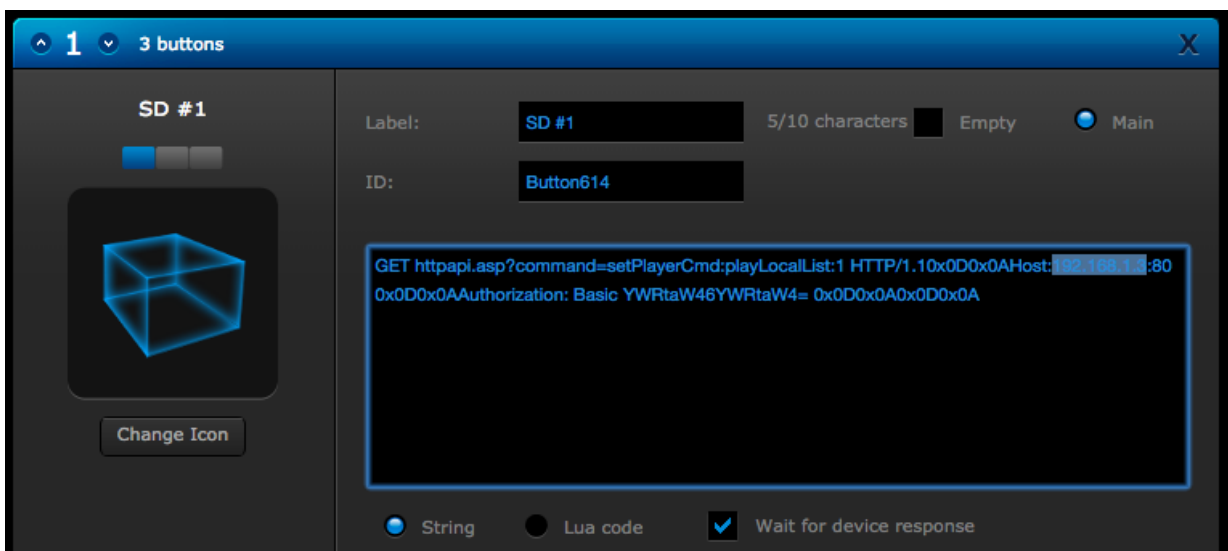
NB : Another virtual device with more advanced features are available for FIBARO Home Center 2



Installation :

To install the virtualdevice,

- 1 Go to « Add or removedevices » in Home center Lite interface
- 2 Uploadthe .vfb file in Virtual device section
- 3 Go to « advanced » section and change the IP adress in every Button syntax field
If youdon't know the IP adress of airScope streamer go to paragraph 2



You can customise the VD with 128x128px icons

How to find airScope IP address:

You have several methods to find the IP address of airScope streamer:

Method 1 :

Connect to the same network as the one where airScope streamer is connected.
Launch a local network scan (several local network scanner software exists)
You will find an IP address (eg : 192.168.1.12)

Method 2 :

When connected to your airScope streamer from iEASTplay app go to device list page
Click on « parameters » button then « speaker info »
The IP address is in the IP field