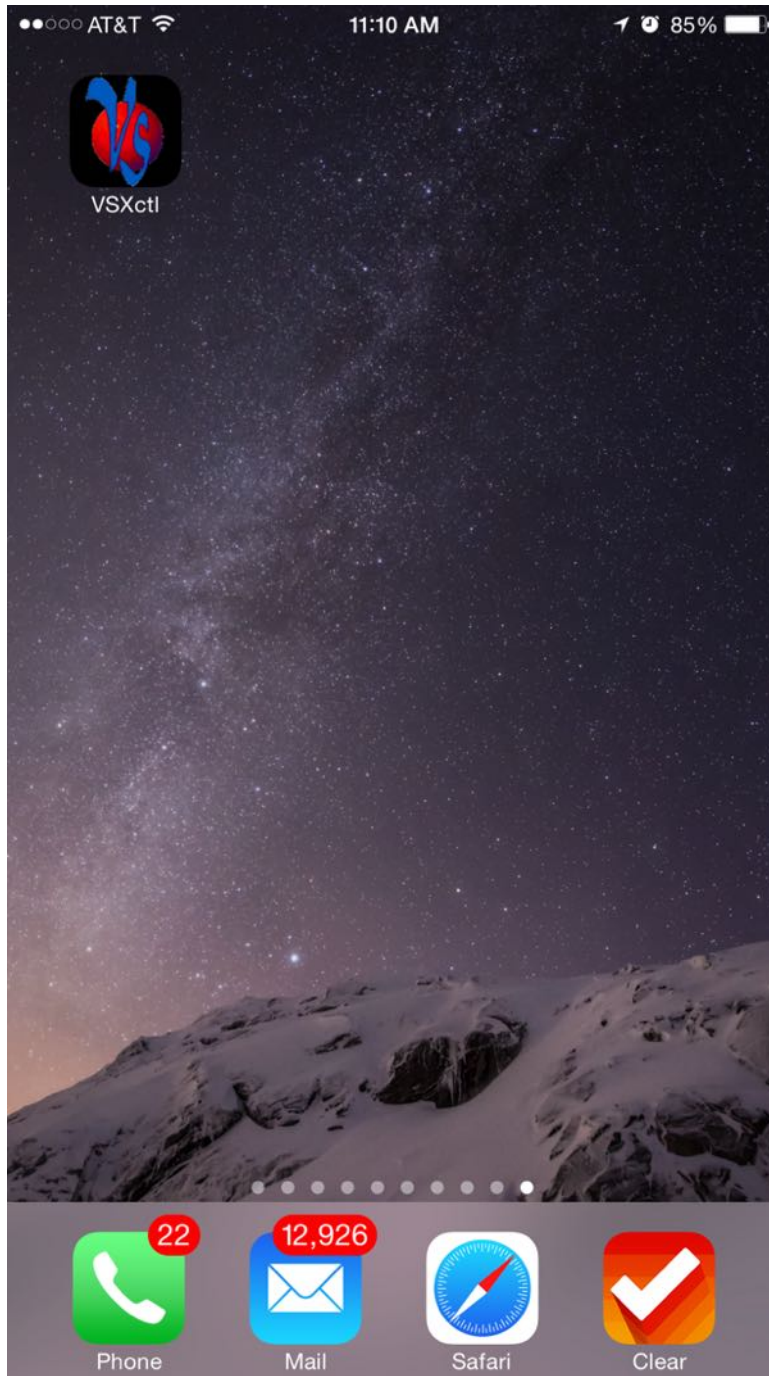
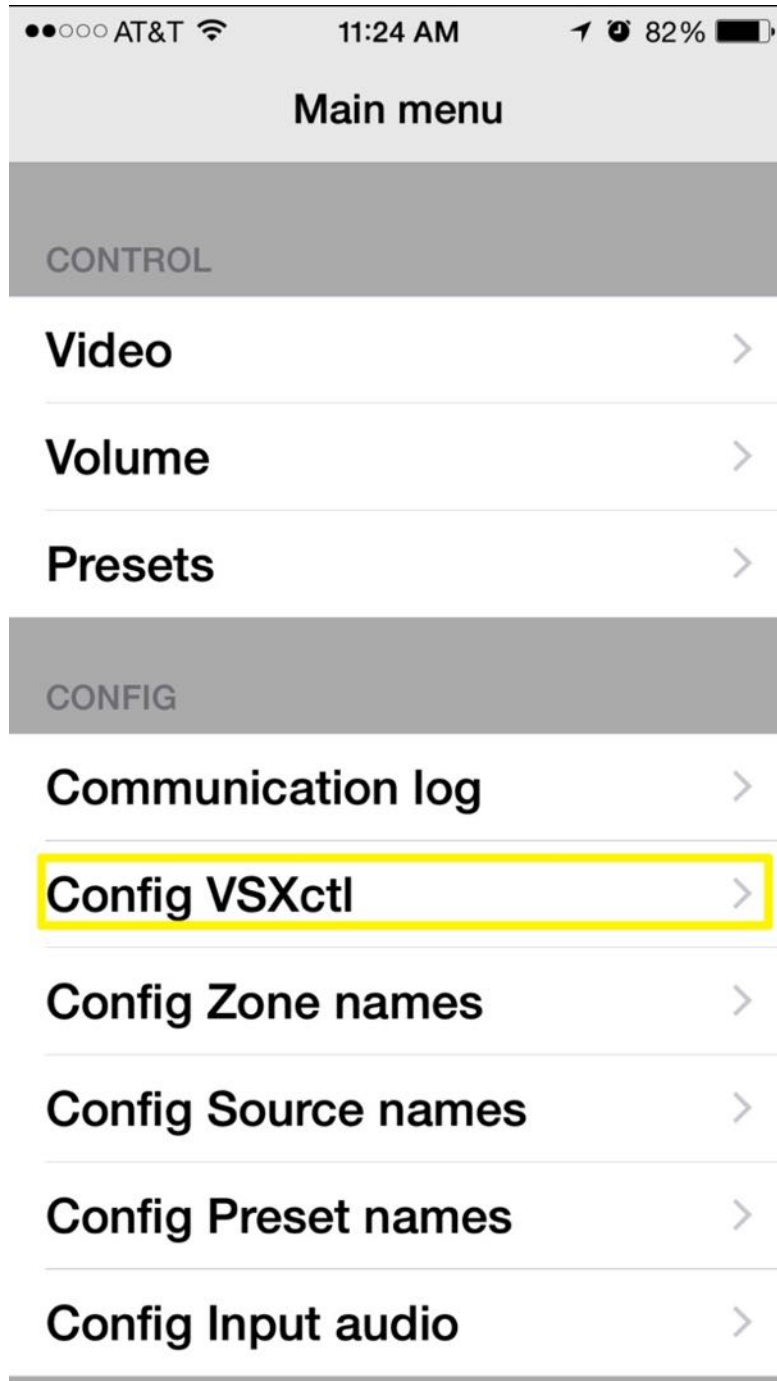


# 1. Install an open VSXctl



## 2. Main Menu – select Config VSXctl



### 3. .Select UUID

●●○○ AT&T 11:24 AM 81%

< Main menu Config VSXctl

Current device ID 0 [−] [+]

**UUID Manual**

IP address 192.168.1.254

Port 6001

Zones 16 [Slider]

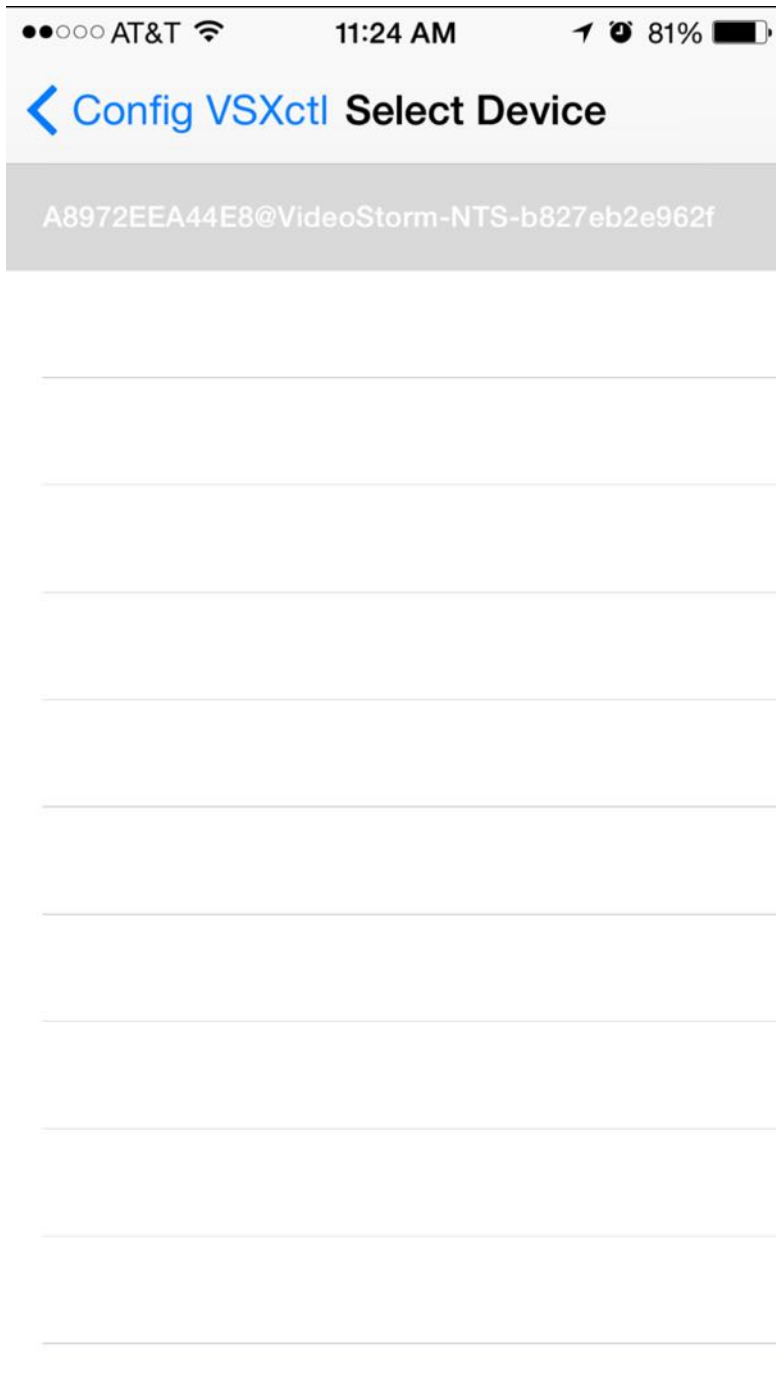
Sources 16 [Slider]

16x16 Vid [−] [+]

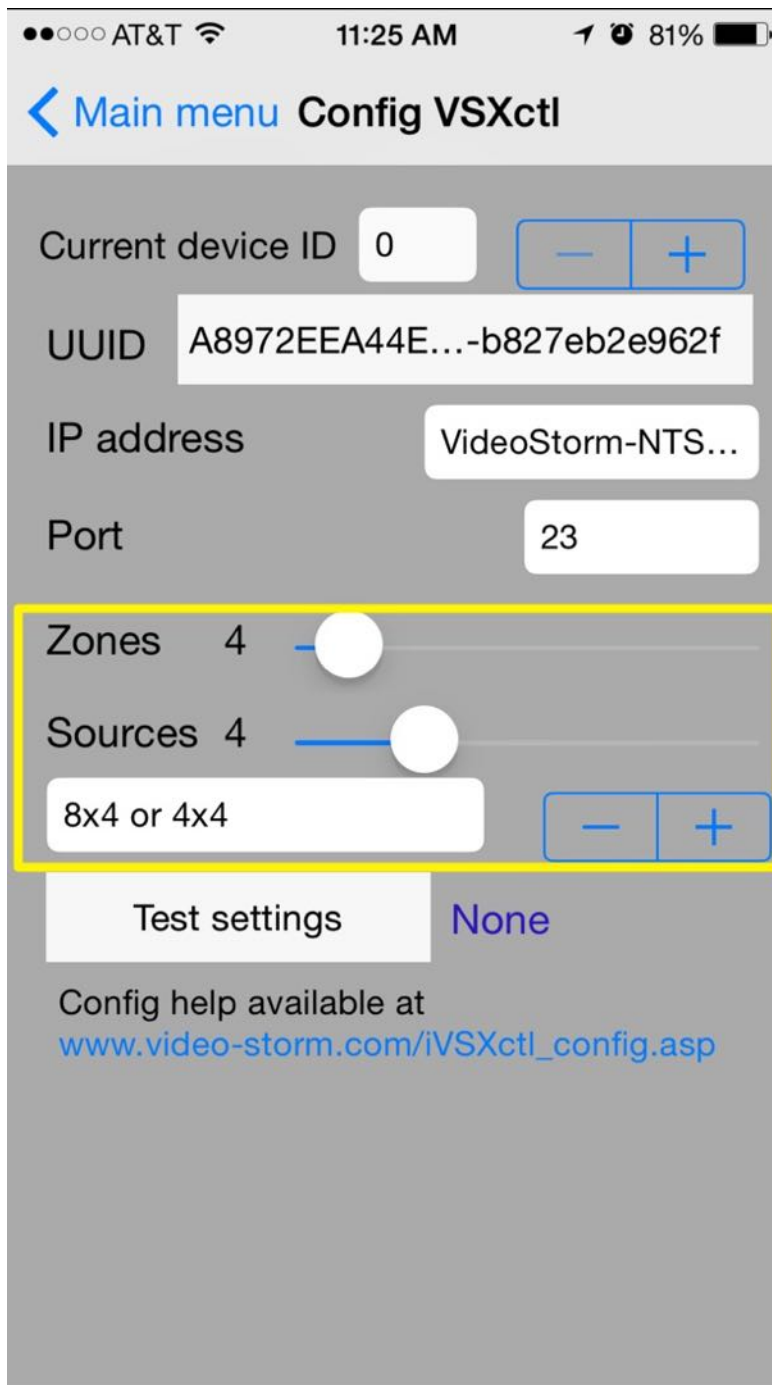
Test settings None

Config help available at [www.video-storm.com/iVSXctl\\_config.asp](http://www.video-storm.com/iVSXctl_config.asp)

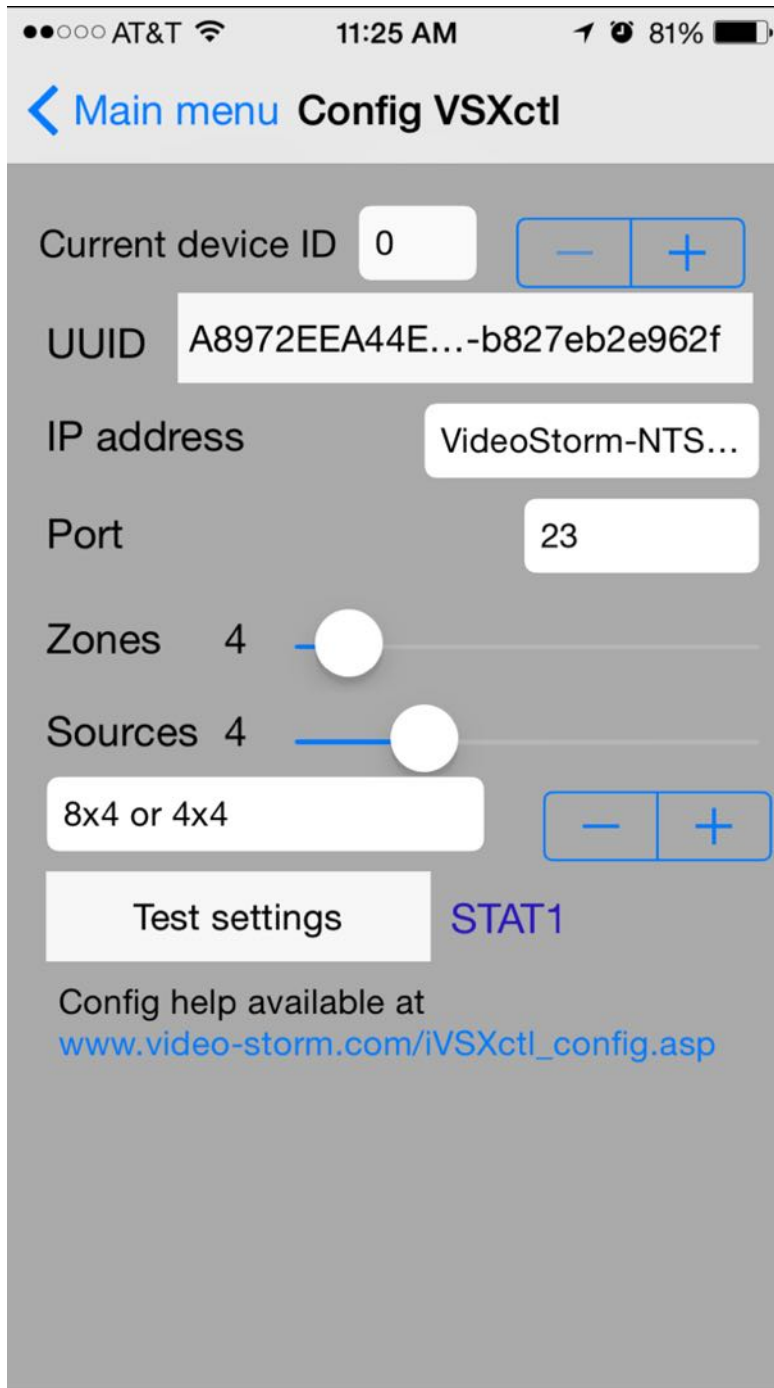
#### 4. Highlight NTS100 and then go back to the Config page



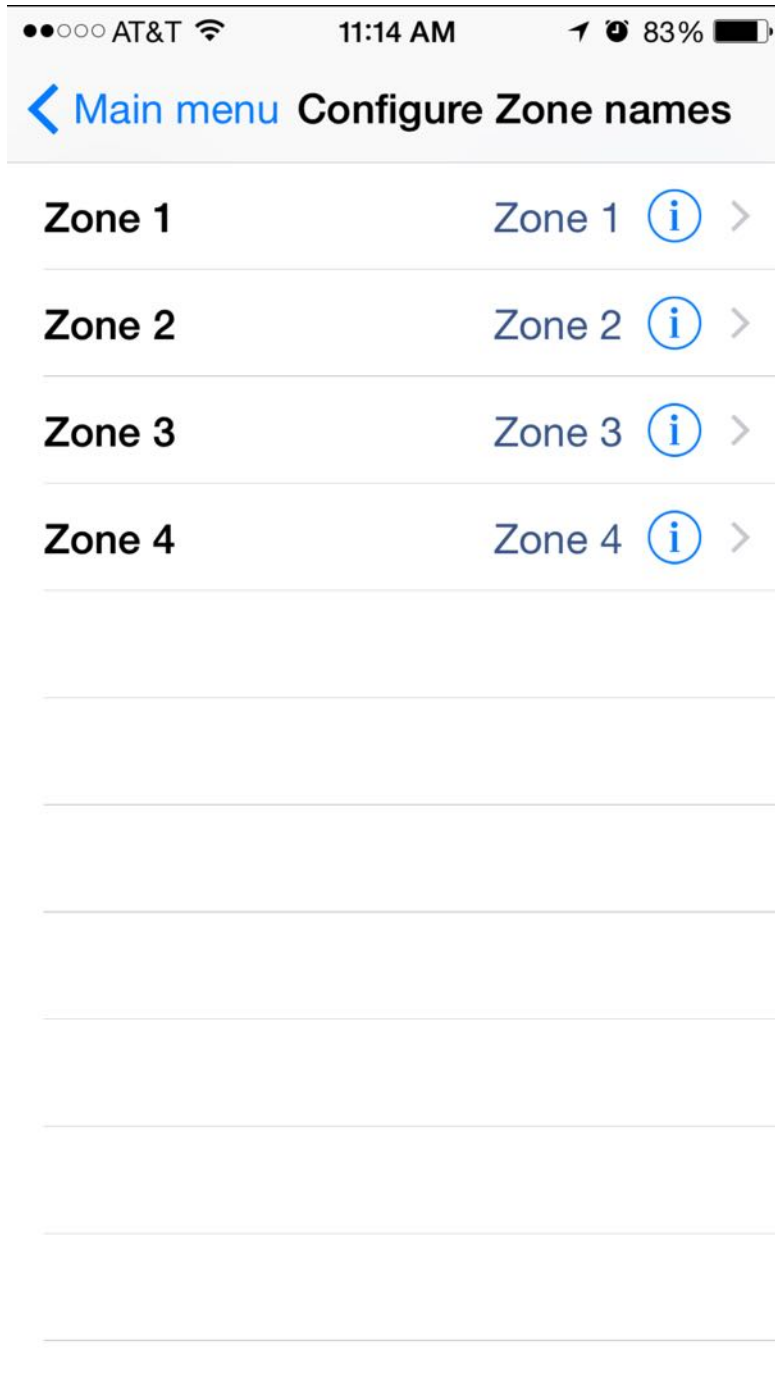
5. Back at the Config Screen you will now see the NTS100 listed under the UUID now change the Source Device to match the switch that you have (16x16 Vid, 16x16 Aud&Vid, 8x8, 8x4 or 4x4, NetPlay) after you select the switch you can now change the Zones and Sources



6. Now press Test setting 2 times an you should get the status STAT1



## 7. Now you can go to the Main Menu and name your Zones and Sources



[← Back](#) Configure Source names

Source 0 Off ⓘ >

Source 1 Source 1 ⓘ >

Source 2 Source 2 ⓘ >

Source 3 Source 3 ⓘ >

Source 4 Source 4 ⓘ >

---

---

---

---

---

---