

## D1.3c System Shutdown Guide

Electronic devices can output a power spike when those devices are turned on or off. The system shutdown is processed in order to prevent power spikes from affecting other components. For this reason devices that receive outputs from other devices are generally powered off before the sending device.

### Step 1. Set all volume knobs to lowest setting.

Check the volume settings on the following components and make sure they are set to the lowest settings (full counter-clockwise, order not important.)

- All MBOX knobs (Channel 1 & 2, Headphone volume, Speaker volume.)
- Left speaker:



- Right speaker:



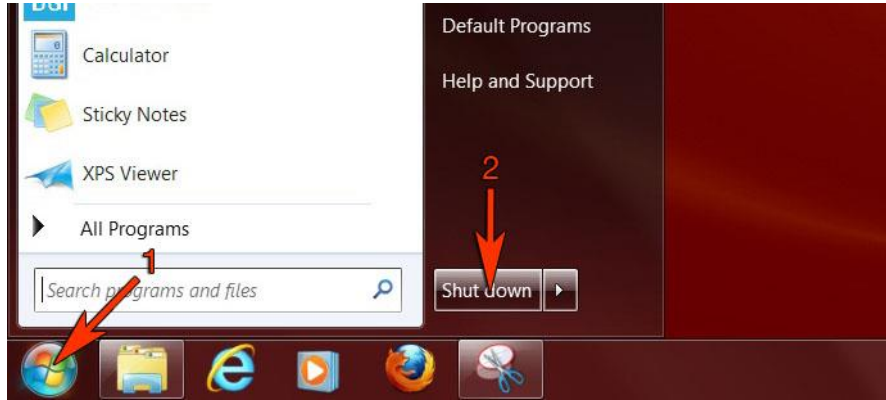
### Step 2. Power down speakers

Flip the power switch on the back of each speaker (order not important.)



### Step 3. Shut down laptop computer and MBOX unit

1. Make sure that all files are saved and all applications are closed.
2. Click on the start button and select shutdown (allow computer to fully turn off.) As the laptop supplies power to the MBOX unit through the USB connection, the MBOX will turn off as well.



### Step 4. Turn off cassette player

If cassette player is ON then press power button to turn it off



**NOTE:** The cassette player can be turned on or off at any time, provided that the MBOX input GAINS are turned down beforehand.

### Step 5. Turn off power distributor/conditioner.

After all other components are turned off, flip the power switch on the SP4X4 power conditioner to OFF.

