

# ASYM3P & VSB215P QUICK START GUIDE

This guide describes setup and use of the ASYM3P and VSB215P self powered speakers when used in a simple setup without the use of networking capabilities. For anything other than this basic operation refer to the user manual.

## 1. Power Connection

Power for the speakers is via a **BLUE POWERCON** connector **1**  
240/230v and 110v supplies are supported with no adjustment necessary.

## 2. Audio Connection

Audio is connected via XLR connectors on the rear panel **2**  
Input requires a male XLR plug and the out/link requires female.  
Please note that the network connections **XX** are also XLR and should **NOT** be used as audio connections.

## 3. Power - Up

Switch on the power **3**  
After a short diagnostic sequence the DISPLAY **4** will show **On**.  
If there is an audio signal present the speaker will play and the signal level meters will be displayed.

**NOTE THAT IF NO KEYS ARE PRESSED FOR MORE THAN 60 SECONDS THE CONTROLS WILL LOCK SHOWING **Lc**. TO UNLOCK PUSH BOTH ADJUST BUTTONS FOR 2 SECONDS.**

## 4. Adjust Gain (**GREEN**)

After Power - Up the speaker is in GAIN ADJUST MODE.  
The overall gain can be adjusted + or - 9dB via ADJUST BUTTONS **5**  
**NOTE** Later firmware version (4+) give 0 > 40 dB attenuation only

## 5. Select Preset (**ORANGE**)

By pushing the SELECT BUTTON **6** the speaker goes into PRESET MODE.  
The DISPLAY will read P0, P1, or P2 depending on its last used setting.  
To change the PRESET scroll with the ADJUST BUTTONS, when the desired PRESET is flashing push SELECT. See PRESET GUIDES >>>>>>>>>>>>

## 6. Extra Features (**RED**)

For understanding of the extra features shown in RED on the DISPLAY please refer to the complete user manual.

## ASYM3P REAR PANEL



## ASYM3P PRESET GUIDE

- P0 - FULL RANGE**
- P1 - BASS CUT / 80Hz HPF**
- P2 - BASS BOOST**

## VSB215P PRESET GUIDE

- P0 - 80Hz LPF**
- P1 - 120Hz LPF**