

# VSX-48 Processor Document Log

LOCATION: PRESET [      ] NAME: [      ]

## SETUP Button:

VSX-48 Configuration: Make sure firmware version is: 1.0.5 or higher

**Input A** routed to Outputs:

Stereo  Mono

**Input A** SETUP:  -10 dBV

+4 dBV

MUTE

Analog  Digital

Level:

dB

TRIM:

DONE

dB

**Input B** routed to Outputs:

Stereo  Mono

**Input B** SETUP:  -10 dBV

+4 dBV

MUTE

Analog  Digital

Level:

dB

TRIM:

DONE

dB

**Input C** routed to Outputs:

Stereo  Mono

**Input C** SETUP:  -10 dBV

+4 dBV

MUTE

Analog  Digital

Level:

dB

TRIM:

DONE

dB

**Input D** routed to Outputs:

Stereo  Mono

**Input D** SETUP:  -10 dBV

+4 dBV

MUTE

Analog  Digital

Level:

dB

TRIM:

DONE

dB

## XOVER Button:

### Outputs 1:

X-Over High Pass / Low Cut – Type:  Freq:  Hz  
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 2:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 3:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 4:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 5:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 6:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 7:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

### Outputs 8:

X-Over High Pass / Low Cut – Type:   
Level:   
Low Pass / High Cut – Type:  Freq:  Hz

## Front End EQ

### Input A:

						In/Out
Filter 1 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 2 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 3 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 4 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 5 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 6 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]

### Input B:

						In/Out
Filter 1 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 2 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 3 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 4 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 5 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 6 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]

### Input C:

						In/Out
Filter 1 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 2 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 3 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 4 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 5 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 6 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]

### Input D:

						In/Out
Filter 1 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 2 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 3 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 4 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 5 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]
Filter 6 - Freq:	[ Hz]	BW (oct):	[ ]	Level:	[ dB]	[ ]

## EQ Button:

### Output 1:

						In/Out
Filter 1 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 2 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 3 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 4 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 5 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]

### Output 2:

						In/Out
Filter 1 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 2 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 3 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 4 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 5 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]

### Output 3:

						In/Out
Filter 1 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 2 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 3 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 4 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 5 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]

### Output 4:

						In/Out
Filter 1 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 2 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 3 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 4 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 5 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]

### Output 5:

						In/Out
Filter 1 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 2 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 3 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 4 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]
Filter 5 - Type:	[ ]	Freq:	[ Hz]	BW (oct):	[ ]	Level: [ dB] [ ]

## EQ Button:

### Output 6:

							In/Out
Filter 1 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 2 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 3 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 4 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 5 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]

### Output 7:

							In/Out
Filter 1 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 2 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 3 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 4 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 5 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]

### Output 8:

							In/Out
Filter 1 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 2 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 3 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 4 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]
Filter 5 - Type:	[ ]	Freq:	[ ] Hz	BW (oct):	[ ]	Level:	[ ] dB [ ]

## DYNAMICS Button (Limiters):

### Input A Limiter:

Threshold:	[ ] dBv	Gain:	[ ] dB
Ratio:	[ ]		[ ] dB
Attack:	[ ]		
Release:	[ ]	[ ] IN	[ ] OUT

### Input B Limiter:

Threshold:	[ ] dBv	Gain:	[ ] dB
Ratio:	[ ]		[ ] dB
Attack:	[ ]		
Release:	[ ]	[ ] IN	[ ] OUT

### Input C Limiter:

Threshold:	[ ] dBv	Gain:	[ ] dB
Ratio:	[ ]		[ ] dB
Attack:	[ ]		
Release:	[ ]	[ ] IN	[ ] OUT

**DYNAMICS Button:**

**Input D Limiter:**

Threshold: [        ] dBv  
Ratio: [        ]  
Attack: [        ]

Gain:  
[        ] dB

Release: [        ] [ ] IN [ ] OUT

**DELAY Button:**

**Input A Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**Input B Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**Input C Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**Input D Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**Output 1 Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**Output 2 Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**Output 3 Delay:** [        ] Ms  
[ ] IN [ ] OUT [        ] Feet  
[ ] NORM [ ] REV [        ] Meters

**DELAY Button:**

**Output 4 Delay:** [ ] Ms  
[ ] IN [ ] OUT [ ] Feet  
[ ] NORM [ ] REV [ ] Meters

**Output 5 Delay:** [ ] Ms  
[ ] IN [ ] OUT [ ] Feet  
[ ] NORM [ ] REV [ ] Meters

**Output 6 Delay:** [ ] Ms  
[ ] IN [ ] OUT [ ] Feet  
[ ] NORM [ ] REV [ ] Meters

**Output 7 Delay:** [ ] Ms  
[ ] IN [ ] OUT [ ] Feet  
[ ] NORM [ ] REV [ ] Meters

**Output 8 Delay:** [ ] Ms  
[ ] IN [ ] OUT [ ] Feet  
[ ] NORM [ ] REV [ ] Meters

**TOOLS Button:**

LOCATION: PRESET [ ]  
NAME: [ ]

**Notes:**