



Behringer OSC Protocol Examples for Channel 01 (X AIR)

<u>Function</u>	<u>Path</u>	<u>Value</u>
48 V	/headamp/01/phantom	Int 0,1
Ø	/ch/01/preamp/invert	Int 0,1
Link	/config/chlink/1-2	Int 0,1
Gain	/headamp/01/gain	Int 0-1
USB Trim	/ch/01/preamp/rtntrim	Int 0-1
Level	/ch/01/mix/level	Int 0-1
Mute	/ch/01/mix/on	Int 0,1
Pan	/ch/01/mix/pan	Int 0-1
Lable	/ch/01/config/name	String
Low Cut	/ch/01/preamp/hpon	Int 0,1
Low Cut Freq	/ch/01/preamp/hpf	Int 0-1
EQ on	/ch/01/eq/on	Int 0,1
Low Band Freq	/ch/01/eq/1/f	Int 0-1
Low Band Gain	/ch/01/eq/1/g	Int 0-1
Low Band Q	/ch/01/eq/1/q	Int 0-1
Low Band Type	/ch/01/eq/1/type	Int 0-5
Low Mid Band Freq	/ch/01/eq/2/f	Int 0-1
Low Mid Band Gain	/ch/01/eq/2/g	Int 0-1
Low Mid Band Q	/ch/01/eq/2/q	Int 0-1
Low Mid Band Type	/ch/01/eq/2/type	Int 0-5
High Mid Band Freq	/ch/01/eq/3/f	Int 0-1
High Mid Band Gain	/ch/01/eq/3/g	Int 0-1
High Mid Band Q	/ch/01/eq/3/q	Int 0-1
High Mid Band Type	/ch/01/eq/3/type	Int 0-5
High Band Freq	/ch/01/eq/4/f	Int 0-1
High Band Gain	/ch/01/eq/4/g	Int 0-1
High Band Q	/ch/01/eq/4/q	Int 0-1
High Band Type	/ch/01/eq/4/type	Int 0-5



Gate On	/ch/01/gate/on	Int 0,1
Gate Threshold	/ch/01/gate/thr	Int 0-1
Gate Range	/ch/01/gate/range	Int 0-1
Gate Attack	/ch/01/gate/attack	Int 0-1
Gate Hold	/ch/01/gate/hold	Int 0-1
Gate Release	/ch/01/gate/release	Int 0-1
Dynamics On	/ch/01/dyn/on	Int 0,1
Dynamics Threshold	/ch/01/dyn/thr	Int 0-1
Dynamics Ratio	/ch/01/dyn/ratio	Int 0-1
Dynamics Gain	/ch/01/dyn/mgain	Int 0-1
Dynamics Attack	/ch/01/dyn/attack	Int 0-1
Dynamics Hold	/ch/01/dyn/hold	Int 0-1
Dynamics Release	/ch/01/dyn/release	Int 0-1
Bus 1 Level	/ch/01/mix/01/level	Int 0-1
Bus 2 Level	/ch/01/mix/02/level	Int 0-1
Bus 3 Level	/ch/01/mix/03/level	Int 0-1
Bus 4 Level	/ch/01/mix/04/level	Int 0-1
Bus 5 Level	/ch/01/mix/05/level	Int 0-1
Bus 6 Level	/ch/01/mix/06/level	Int 0-1
FX 1 Level	/ch/01/mix/07/level	Int 0-1
FX 2 Level	/ch/01/mix/08/level	Int 0-1
FX 3 Level	/ch/01/mix/09/level	Int 0-1
FX 4 Level	/ch/01/mix/10/level	Int 0-1
Bus 1 Master Level , Mute	/bus/1/mix/fader , /bus/1/mix/on	Int 0-1, Int 0,1
Bus 2 Master Level , Mute	/bus/2/mix/fader , /bus/2/mix/on	Int 0-1, Int 0,1
Bus 3 Master Level , Mute	/bus/3/mix/fader , /bus/3/mix/on	Int 0-1, Int 0,1
Bus 4 Master Level , Mute	/bus/4/mix/fader , /bus/4/mix/on	Int 0-1, Int 0,1
Bus 5 Master Level , Mute	/bus/5/mix/fader , /bus/5/mix/on	Int 0-1, Int 0,1
Bus 6 Master Level , Mute	/bus/6/mix/fader , /bus/6/mix/on	Int 0-1, Int 0,1
FX 1 Master Level , Mute	/rtn/1/mix/fader , /rtn/1/mix/on	Int 0-1, Int 0,1
FX 2 Master Level , Mute	/rtn/2/mix/fader , /rtn/2/mix/on	Int 0-1, Int 0,1
FX 3 Master Level , Mute	/rtn/3/mix/fader , /rtn/3/mix/on	Int 0-1, Int 0,1
FX 4 Master Level , Mute	/rtn/4/mix/fader , /rtn/4/mix/on	Int 0-1, Int 0,1

More Functions on behringerwiki.musictribe.com

More Information on devicejockey.de