

PRESET No. X		NAME		CAD16 FR FP		Controller Typ											
OUTPUT 1			OUTPUT 2			OUTPUT 3			OUTPUT 4			OUTPUT 5			OUTPUT 6		
NAME			NAME		CAD208	NAME			NAME			NAME		CAD208	NAME		
Routing			Routing		Inp A	Routing			Routing			Routing		Inp B	Routing		
Output Gain [dB]			Output Gain [dB]		9,8	Output Gain [dB]			Output Gain [dB]			Output Gain [dB]		9,8	Output Gain [dB]		
Polarity			Polarity		Rev	Polarity			Polarity			Polarity		Rev	Polarity		
Delay [ms]			Delay [ms]		0	Delay [ms]			Delay [ms]			Delay [ms]		0	Delay [ms]		
HPF			HPF			HPF			HPF			HPF			HPF		
Frequency [Hz]			Frequency [Hz]		80,4	Frequency [kHz]			Frequency [Hz]			Frequency [Hz]		80,4	Frequency [kHz]		
Shape			Shape		Har4th	Shape			Shape			Shape		Har4th	Shape		
LPF			LPF			LPF			LPF			LPF			LPF		
Frequency [Hz]			Frequency [kHz]		25,4	Frequency [kHz]			Frequency [Hz]			Frequency [kHz]		25,4	Frequency [kHz]		
Shape			Shape		But24	Shape			Shape			Shape		But24	Shape		
Low Shelf EQ			Low Shelf EQ			Low Shelf EQ			Low Shelf EQ			Low Shelf EQ			Low Shelf EQ		
Frequency			Frequency		453Hz	Frequency			Frequency			Frequency		453Hz	Frequency		
Slope			Slope		12dB	Slope			Slope			Slope		12dB	Slope		
Gain [dB]			Gain [dB]		-6,8	Gain [dB]			Gain [dB]			Gain [dB]		-6,8	Gain [dB]		
EQ 1			EQ 1			EQ 1			EQ 1			EQ 1			EQ 1		
Frequency			Frequency		90,4Hz	Frequency			Frequency			Frequency		90,4Hz	Frequency		
Width			Width		1,5Q	Width			Width			Width		1,5Q	Width		
Gain [dB]			Gain [dB]		4,0	Gain [dB]			Gain [dB]			Gain [dB]		4,0	Gain [dB]		
EQ 2			EQ 2			EQ 2			EQ 2			EQ 2			EQ 2		
Frequency			Frequency		129Hz	Frequency			Frequency			Frequency		129Hz	Frequency		
Width			Width		1,9Q	Width			Width			Width		1,9Q	Width		
Gain [dB]			Gain [dB]		0,0	Gain [dB]			Gain [dB]			Gain [dB]		0,0	Gain [dB]		
EQ 3			EQ 3			EQ 3			EQ 3			EQ 3			EQ 3		
Frequency			Frequency		147Hz	Frequency			Frequency			Frequency		147Hz	Frequency		
Width			Width		4,3Q	Width			Width			Width		4,3Q	Width		
Gain [dB]			Gain [dB]		-4,0	Gain [dB]			Gain [dB]			Gain [dB]		-4,0	Gain [dB]		
EQ 4			EQ 4			EQ 4			EQ 4			EQ 4			EQ 4		
Frequency			Frequency		705Hz	Frequency			Frequency			Frequency		705Hz	Frequency		
Width			Width		4,0Q	Width			Width			Width		4,0Q	Width		
Gain [dB]			Gain [dB]		-3,6	Gain [dB]			Gain [dB]			Gain [dB]		-3,6	Gain [dB]		
EQ 5			EQ 5			EQ 5			EQ 5			EQ 5			EQ 5		
Frequency			Frequency		1,5kHz	Frequency			Frequency			Frequency		1,5kHz	Frequency		
Width			Width		1,0Q	Width			Width			Width		1,0Q	Width		
Gain [dB]			Gain [dB]		-4,6	Gain [dB]			Gain [dB]			Gain [dB]		-4,6	Gain [dB]		
EQ 6			EQ 6			EQ 6			EQ 6			EQ 6			EQ 6		
Frequency			Frequency		4,88k	Frequency			Frequency			Frequency		4,88k	Frequency		
Width			Width		2,6Q	Width			Width			Width		2,6Q	Width		
Gain [dB]			Gain [dB]		-12,8	Gain [dB]			Gain [dB]			Gain [dB]		-12,8	Gain [dB]		
High Shelf EQ			High Shelf EQ			High Shelf EQ			High Shelf EQ			High Shelf EQ			High Shelf EQ		
Frequency			Frequency		10k	Frequency			Frequency			Frequency		10k	Frequency		
Slope			Slope		12dB	Slope			Slope			Slope		12dB	Slope		
Gain [dB]			Gain [dB]		0,8	Gain [dB]			Gain [dB]			Gain [dB]		0,8	Gain [dB]		
Lim Thresh [dB]			Lim Thresh [dB]		9,0	Lim Thresh [dB]			Lim Thresh [dB]			Lim Thresh [dB]		9,0	Lim Thresh [dB]		