

PRESET No. X		NAME CAD08 FR FP				Controller Typ					
OUTPUT 1		OUTPUT 2		OUTPUT 3		OUTPUT 4		OUTPUT 5		OUTPUT 6	
NAME		NAME		CAD208		NAME		NAME		CAD208	
Routing		Routing		Inp A		Routing		Routing		Inp B	
Output Gain [dB]		Output Gain [dB]		6,2		Output Gain [dB]		Output Gain [dB]		6,2	
Polarity		Polarity		Rev		Polarity		Polarity		Rev	
Delay [ms]		Delay [ms]		0		Delay [ms]		Delay [ms]		0	
HPF		HPF				HPF		HPF			
Frequency [Hz]		Frequency [Hz]		80,4		Frequency [kHz]		Frequency [Hz]		80,4	
Shape		Shape		Har4th		Shape		Shape		Har4th	
LPF		LPF				LPF		LPF			
Frequency [Hz]		Frequency [kHz]		25,4		Frequency [kHz]		Frequency [Hz]		25,4	
Shape		Shape		But24		Shape		Shape		But24	
Low Shelf EQ		Low Shelf EQ				Low Shelf EQ		Low Shelf EQ			
Frequency		Frequency		453Hz		Frequency		Frequency		453Hz	
Slope		Slope		12dB		Slope		Slope		12dB	
Gain [dB]		Gain [dB]		-3,2		Gain [dB]		Gain [dB]		-3,2	
EQ 1		EQ 1				EQ 1		EQ 1			
Frequency		Frequency		90,4Hz		Frequency		Frequency		90,4Hz	
Width		Width		1,5Q		Width		Width		1,5Q	
Gain [dB]		Gain [dB]		4,0		Gain [dB]		Gain [dB]		4,0	
EQ 2		EQ 2				EQ 2		EQ 2			
Frequency		Frequency		129Hz		Frequency		Frequency		129Hz	
Width		Width		1,9Q		Width		Width		1,9Q	
Gain [dB]		Gain [dB]		0,0		Gain [dB]		Gain [dB]		0,0	
EQ 3		EQ 3				EQ 3		EQ 3			
Frequency		Frequency		147Hz		Frequency		Frequency		147Hz	
Width		Width		4,3Q		Width		Width		4,3Q	
Gain [dB]		Gain [dB]		-4,0		Gain [dB]		Gain [dB]		-4,0	
EQ 4		EQ 4				EQ 4		EQ 4			
Frequency		Frequency		705Hz		Frequency		Frequency		705Hz	
Width		Width		4,0Q		Width		Width		4,0Q	
Gain [dB]		Gain [dB]		-3,6		Gain [dB]		Gain [dB]		-3,6	
EQ 5		EQ 5				EQ 5		EQ 5			
Frequency		Frequency		1,5kHz		Frequency		Frequency		1,5kHz	
Width		Width		1,0Q		Width		Width		1,0Q	
Gain [dB]		Gain [dB]		-4,6		Gain [dB]		Gain [dB]		-4,6	
EQ 6		EQ 6				EQ 6		EQ 6			
Frequency		Frequency		4,88k		Frequency		Frequency		4,88k	
Width		Width		2,6Q		Width		Width		2,6Q	
Gain [dB]		Gain [dB]		-12,8		Gain [dB]		Gain [dB]		-12,8	
High Shelf EQ		High Shelf EQ				High Shelf EQ		High Shelf EQ			
Frequency		Frequency		10k		Frequency		Frequency		10k	
Slope		Slope		12dB		Slope		Slope		12dB	
Gain [dB]		Gain [dB]		0,8		Gain [dB]		Gain [dB]		0,8	
Lim Thresh [dB]		Lim Thresh [dB]		9,0		Lim Thresh [dB]		Lim Thresh [dB]		9,0	