

PRESET No. X		NAME		CTA-2 CT FP		Controller Typ													
OUTPUT 1			OUTPUT 2			INPUT A			OUTPUT 4			OUTPUT 5			INPUT B				
NAME		CT118		NAME		CTA208		NAME				NAME		CTA208		NAME			
Routing		Inp A		Routing		Inp A		Routing				Routing		Inp B		Routing			
Output Gain [dB]		0,0		Output Gain [dB]		2,0		Output Gain [dB]				Output Gain [dB]		0,0		Output Gain [dB]		2,0	
Polarity		Norm		Polarity		Norm		Polarity				Polarity		Norm		Polarity			
Delay [ms]		0		Delay [ms]		0		Delay [ms]				Delay [ms]		0		Delay [ms]			
HPF				HPF				HPF				HPF				HPF			
Frequency [Hz]		35,1		Frequency [Hz]		100		Frequency [kHz]				Frequency [Hz]		35,1		Frequency [Hz]		100	
Shape		Har4th		Shape		Har4th		Shape				Shape		Har4th		Shape		Har4th	
LPF				LPF				LPF				LPF				LPF			
Frequency [Hz]		100		Frequency [kHz]		25,4k		Frequency [kHz]				Frequency [Hz]		100		Frequency [kHz]		25,4k	
Shape		But24		Shape		But24		Shape				Shape		But24		Shape		But24	
Low Shelf EQ				Low Shelf EQ				Low Shelf EQ				Low Shelf EQ				Low Shelf EQ			
Frequency				Frequency		131Hz		Frequency				Frequency		131Hz		Frequency			
Slope				Slope		12dB		Slope				Slope		12dB		Slope			
Gain [dB]				Gain [dB]		2,0		Gain [dB]				Gain [dB]		2,0		Gain [dB]			
EQ 1				EQ 1				EQ 1				EQ 1				EQ 1			
Frequency		100Hz		Frequency		100Hz		Frequency				Frequency		100Hz		Frequency		100Hz	
Width		1,9Q		Width		1,9Q		Width				Width		1,9Q		Width		1,9Q	
Gain [dB]		-1,6		Gain [dB]		-1,6		Gain [dB]				Gain [dB]		-1,6		Gain [dB]		-1,6	
EQ 2				EQ 2				EQ 2				EQ 2				EQ 2			
Frequency		50,1Hz		Frequency		64,9 Hz		Frequency				Frequency		50,1Hz		Frequency		64,9 Hz	
Width		2,1Q		Width		3,0Q		Width				Width		2,1Q		Width		3,0Q	
Gain [dB]		3,0		Gain [dB]		2,2		Gain [dB]				Gain [dB]		3,0		Gain [dB]		2,2	
EQ 3				EQ 3				EQ 3				EQ 3				EQ 3			
Frequency		370Hz		Frequency		221Hz		Frequency				Frequency		370Hz		Frequency		221Hz	
Width		3,0Q		Width		4,0Q		Width				Width		3,0Q		Width		4,0Q	
Gain [dB]		-6,0		Gain [dB]		-2,0		Gain [dB]				Gain [dB]		-6,0		Gain [dB]		-2,0	
EQ 4				EQ 4				EQ 4				EQ 4				EQ 4			
Frequency				Frequency		501Hz		Frequency				Frequency		501Hz		Frequency		501Hz	
Width				Width		6,3Q		Width				Width		6,3Q		Width		6,3Q	
Gain [dB]				Gain [dB]		1,2		Gain [dB]				Gain [dB]		1,2		Gain [dB]		1,2	
EQ 5				EQ 5				EQ 5				EQ 5				EQ 5			
Frequency				Frequency		2,11k		Frequency				Frequency		2,11k		Frequency		2,11k	
Width				Width		2,4Q		Width				Width		2,4Q		Width		2,4Q	
Gain [dB]				Gain [dB]		-6,6		Gain [dB]				Gain [dB]		-6,6		Gain [dB]		-6,6	
EQ 6				EQ 6				EQ 6				EQ 6				EQ 6			
Frequency				Frequency		6,03k		Frequency				Frequency		6,03k		Frequency		6,03k	
Width				Width		3,2Q		Width				Width		3,2Q		Width		3,2Q	
Gain [dB]				Gain [dB]		-6,0		Gain [dB]				Gain [dB]		-6,0		Gain [dB]		-6,0	
High Shelf EQ				High Shelf EQ				High Shelf EQ				High Shelf EQ				High Shelf EQ			
Frequency				Frequency				Frequency				Frequency				Frequency			
Slope				Slope				Slope				Slope				Slope			
Gain [dB]				Gain [dB]				Gain [dB]				Gain [dB]				Gain [dB]			
Lim Thresh [dB]		15,0		Lim Thresh [dB]		12,0		Lim Thresh [dB]				Lim Thresh [dB]		15,0		Lim Thresh [dB]		12,0	