Instructions: MP9/10 = measuring point 9/10 (Line Out jack A + B) EP5/6 = injection point 5/6 (Line In jack A + B)

Step	MP 9/10	Compressor Adjustment
1		

Turn Line Gain pot A+B to 0dB; use trimmer TR1 to adjust high-amplitude to 3,4Vss – 3,6Vss.

You will recognize the lateral gradient on your oscilloscope. The –8db Level LED has to be light. Because of tolerance in Gain pots you have to adapt the Level-LEDs through turning the pots.

Press Link Switch. Now both signals have to be same (symmetrically to zero line). If the signals are different you have to readjust. Press Link-Switch for a number of times; - 16db Reduction LEDs have to be shine (-1 LED tolerance).

The adjustment is dependent of the working hour respectively to the operating temperature. The first adjustment ist the proper one.

Step	MP 9/10	Link Test
2		

Turn of the Link-Switch and adjust Line Gain A pot to +16dB; Line Gain B to 0dB. Amplitude Channel A have to increase as shown on the lateral image.

zul. Toleranz

Generator: EP 5/6			Last:		
F _{GEN}	U _{Gen}	Trig	Timeb	Teiler	
500Hz sin	Burst	ext.	20 ms	1 V/cm	

