

802/1	grün	OUT	&802/5 = !(CLOCK && (FM AM))	&802/6 = SCAN DOWN	&802/7 = MIN			
802/2	gelb	OUT	&802/5 = SET	&802/6 = SCAN UP	&802/7 = HOURS	&802/8 = STATION 3	&802/9 = STATION 6	&802/6 = QUICK (if TUNING UP TUNING DOWN pressed)
802/3	orange	OUT		&802/6 = TUNING UP	&802/7 = MEMORY	&802/8 = STATION 2	&802/9 = STATION 5	
802/4	rot	OUT		&802/6 = TUNING DOWN		&802/8 = STATION 1	&802/9 = STATION 4	
802/5	braun	VCC IN						
802/6	weiß	VCC IN						
802/7	grau	VCC IN						
802/8	lila	VCC IN						
802/9	blau	VCC IN						
802/10	grün	?						
802/11	gelb	VCC IN						
802/12	orange	OUT	&802/11 = FM					
802/13	rot	NC (nur 1780)						
802/14	braun	?						

604/1	blau	AC 3,3V
604/2	grün	AC 3,3V
604/3	gelb	DC -19,0V
604/4	orange	DC +15,8V
604/5	rot	DC +14,8V
604/6	braun	GND

602/1	lila		DISPLAY: mitte -> GND = ON
602/2	blau		DISPLAY: links oben -> GND = ON
602/3	grün		DISPLAY: links unten -> GND = ON
602/4	gelb		DISPLAY: unten -> GND = ON
602/5	orange		DISPLAY: rechts unten -> GND = ON
602/6	rot		DISPLAY: rechts oben -> GND = ON
602/7	braun		DISPLAY: oben -> GND = ON
602/8	weiß	?	
602/9	grau		DISPLAY: Gitter 1 -> GND = ON
602/10	lila		DISPLAY: Gitter 2 -> GND = ON
602/11	blau		DISPLAY: Gitter 3 -> GND = ON
602/12	grün		DISPLAY: Gitter 4 -> GND = ON
602/13	gelb		DISPLAY: Gitter 5 -> GND = ON
602/14	orange		DISPLAY: Punkt -> GND = ON
602/15	rot	AC 3,3V + -19,0V	
602/16	braun	AC 3,3V	evtl. nicht 602/15 sondern hier -19,0V

601/1	durchsichtig	IN	Signal FM-Oszillator		
601/2	rot	IN	Signal AM-Oszillator ?		
601/3	orange	OUT	Abstimmfrequenz	25mVpp / 100kHz / Sägezahn ?	Beschreibung SM ?
601/4	schwarz		GND		
601/5	weiß	OUT?	Muting On/Off ?		
601/6	blau	IN	SCAN-STOP (Impuls?)	über 100k (R679) -> 14,8V	Beschreibung SM

P601			
Anordnung Stecker			
P602	P603	P604	1 -> ... Zählrichtung l -> r