

Service Service Service



Service Manual

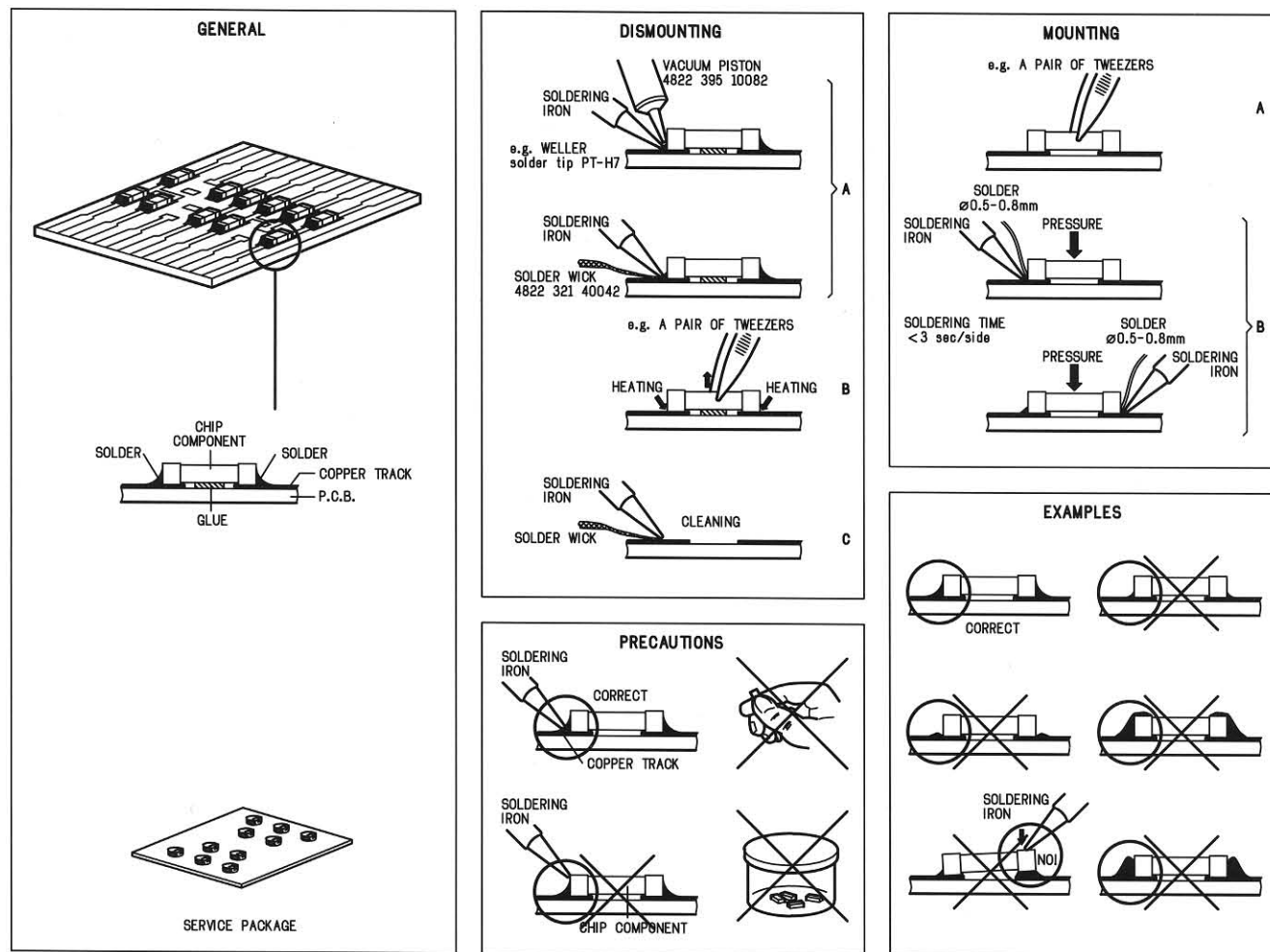
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"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".



Handling chip components



GB WARNING

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools at this potential.



F ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfilez le bracelet serré d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

GB

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

D

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.

D WARNUNG

Alle IC's und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Sorgen Sie dafür, daß sie im Reparaturfall über ein Pulssarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem Potential.

I

Le norme di sicurezza estigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambio identici a quelli specificati.

F

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

NL WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat.

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

I AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

La loro longevità potrebbe essere fortemente ridotta in caso di non osservazione della più grande cautela alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza. Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

NL

Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.

Specification:

General:

Nominal Voltage	: 3 V
Current consumption (with headphone 32 Ω)	: 40 mA in FM : 50 mA in AM : 10 µA in Radio off (Clock)
Low Voltage auto shutoff	: < 2,2 V
Low Batt detection	: 2,4 ± 0,1 V
Battery lifetime (alkalyn)	: > 15 hours
External DC	: 3 V / 150 mA

FM Part:

Frequency range	: 87,5 – 108 MHz
Tuning Step	: 100 kHz
IF Frequency	: 10,7 MHz
Sensitivity	
mono S/N = 26 dB	: 2 µV
stereo S/N = 46 dB	: 80 µV
- 3 dB limiting point	: 3 µV
Search sensitivity	: > 3 µV
Stereo switching level	: > 3 µV
Distortion at f = 75 kHz	: 2 %
Image Rejection	: 26 dB
IF suppression	: 70 dB
Channel separation	
at 10 V	: > 5 dB
at 100 V	: 26 dB
at 1000 V	: 26 dB
IF bandwidth	: 150 ± 40kHz
LOCAL – DX	: 20 – 30 dB attenuation
AF Frequency response	: 20 Hz – 17 kHz

LF-Part:

Output power	
Stereo Headphone 32 Ω	: 2 x 10 mW
Loudspeaker 32 Ω	: 80 mW
Volume Control	
Control range	: 70 dB min.
Control signal	: PWM 32 Hz 30 steps
5kHz suppression for AM	: 30 dB
Mute attenuation	: 60 dB

AM Part:

Frequency range	: 147 – 29995 kHz
Tuning steps	
147 – 516 kHz	: 3 kHz
522 – 1701 kHz	: 9 kHz
520 – 1700 kHz	: 10 kHz } ext. switchable
1705 – 29995 kHz	: 5 kHz
Search sensitivity	
LW	: > 500 V/m
MW	: > 300 V/m
SW	: > 10 V
1 st IF frequency	: 55,845 MHz
2 nd IF frequency	: 450 kHz
LOCAL – DX	: 20 – 30 dB attenuation
AF Frequency response	: 20 Hz – 2,2 kHz

Connection & Controls

Adjusting time, date and alarmtime (1003 Clock foil)

Adjust successively the timezone, hours and minutes:

- Keep TIME button pressed.
- One or more place names start blinking in the display.
- Adjust the timezone using the DISPLAY SET + or – buttons and then release the TIME button.
- Repeat this procedure for adjusting the hours and the minutes.

Note: When you press any other function button during this procedure, time setting starts all from the beginning.

Adjust successively the years, months and days:

- Keep the DATE button pressed.
- The 'years' indication starts blinking in the display.
- Adjust the years using the DISPLAY + or – buttons and then release the DATE button.
- Repeat this procedure for adjusting the months and the days.

Adjust successively the hours and the minutes:

- Keep the ALARM button pressed.
- The 'hours' indication starts blinking in the display.
- Adjust the hours using the DISPLAY + or – buttons and then release the ALARM button.
- Repeat this procedure for adjusting the minutes.

World time

In the display at the right side you can read the time in another city or part of the world.

- Press CITY SCAN EAST or WEST briefly each time until you reach the desired city or timezone. The 'city-time' appears in the display.

Note: The set does not take summertime in account.

Radio

9 / 10 KHz – 24 / 12 hours switch (1401)

With the 9 / 10 KHz switch you can select the size of the frequency step between adjacent channels in the AM (=MW) band.

At the same time you select the 12 or 24 hours clocksystem:

- 9 KHz corresponds with the 24 hours clock.
- 10 KHz corresponds with the 12 hours clock.

In North- and South America it should be set to 10 KHz / 12 hours clock. In all other parts of the world to 9 KHz / 24 hours clock.

In case of the 12 hours clock, the AM or PM indicator appears in the display.

Antenna

- For FM, pull out the telescopic antenna(417). To improve FM-reception, incline and turn the antenna. Reduce its length if the FM-signal is too strong (very close to a station). To improve FM reception use the supplied SW antenna (type SBC 3581).
- For AM (=MW) and LW, the set is provided with a built-in antenna, so there is no need to use the telescopic antenna. The antenna can be directed by turning the whole set.
- For SW, the telescopic antenna must be pulled out and placed in the vertical position. To improve SW-reception, vary the length of the antenna or use the supplied SW-antenna (type SBC 3581).

Local / distance

With the local / distance switch (1005 Tuner foil) you can adjust the sensitivity of the radio.

- Press LOCAL / DISTANCE. 'LOCAL' indication appears in the display. Only strong transmitters are received, and weak transmitters or interference (caused by computers, TV-sets etc.) will be suppressed.

News or music

With the NEWS or MUSIC button, you can influence the sound:

- Press NEWS(1503); the high tones are increased which is more suitable for listening to newsreports.
- Press MUSIC(1504); the bass tones are increased which is more suitable for listening to the music.

Tuning (1005 Tuner foil)

There are 3 possibilities to tune to a frequency:

Automatic tuning

- Keep TUNING + or – pressed until indication A (automatic tuning) appears in the display; then release the button. Tuning stops when a strong station is found.
- If this is not the station of your choice, simply repeat this operation.

Manual tuning

- Keep TUNING + or – pressed until you approach the required frequency and then release the button.

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Memory
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Manual

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– Now
PRESE
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another

Tuning
– Pres
– Pres
– Pres

- Then press TUNING + or - briefly each time. In this way the frequency is changed step by step until the desired frequency is found.

Direct tuning

When you already know the frequency of the desired station, you can directly tune to this frequency:

- Select the digits of the frequency with the PRESET buttons 1...9.
- Press the FM or AM button.

Memory presets

You can store the frequencies of 18 radiostations: 9 on FM and 9 on the other bands (AM/LW/SW).

Manual programming of preset stations

- Tune to the radiostation you want to store.
 - Keep MEMORY button pressed. The PRESET symbol starts blinking.
 - Now press the desired PRESET button 1...9. The chosen PRESET button is shown in the display and the frequency is stored.
- Note: a stored frequency is only erased from the memory by storing another frequency in its place.

Tuning to preset stations

- Press FM or AM.
- Press the MEMORY button.
- Press the desired PRESET button 1...9.

Autostore presets

You can store the frequencies of 18 radiostations: 9 on FM and 9 on the other bands (AM/LW/SW).

Automatic programming of preset stations

- Press AUTO STORE button for more than 2 seconds. Then release this button. 9 stations in the desired waveband will now be stored automatically in the memory.
- When AUTO STORE is finished, the stored stations are scanned once automatically and you hear each station for 3 seconds.
- To stop auto store, press any button.

Tuning to autostore presets

- Press the AUTOSTORE button.
- Press the desired PRESET button 1...9.

General information

Lock switch (1402)

To prevent accidental pressing of buttons the set is provided with a LOCK switch.

- Set LOCK switch to position LOCK. All buttons will be locked, except ALARM REPEAT, BUZZER OFF, VOLUME, MUSIC, NEWS and POWER ON/OFF.

Reset

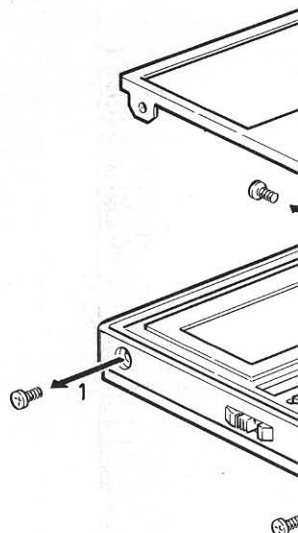
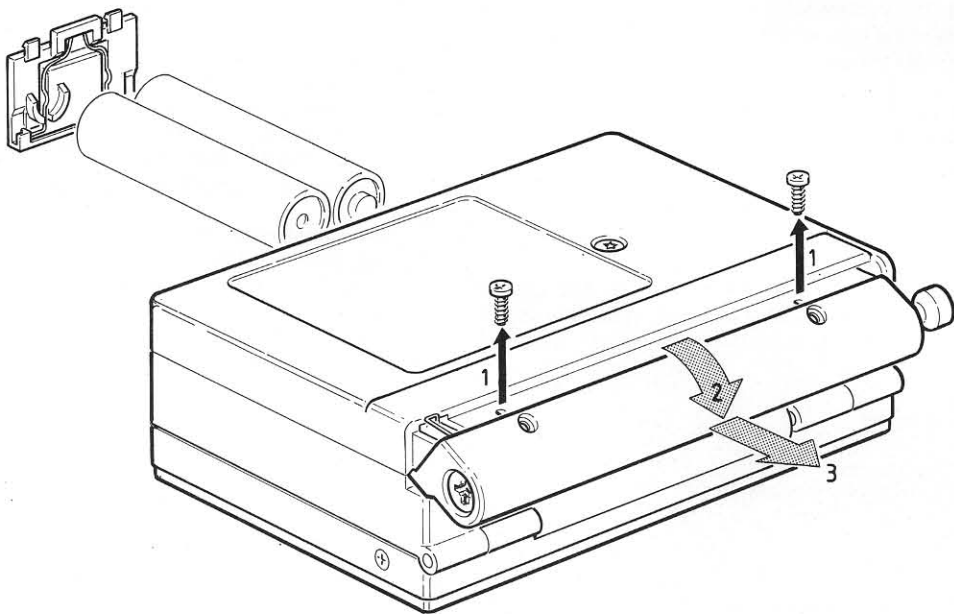
If the display shows false information, you can reset the set:

- Take out the batteries temporarily and place a coin in the battery compartment.

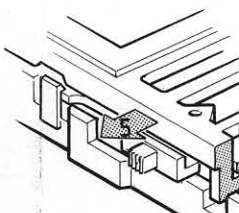
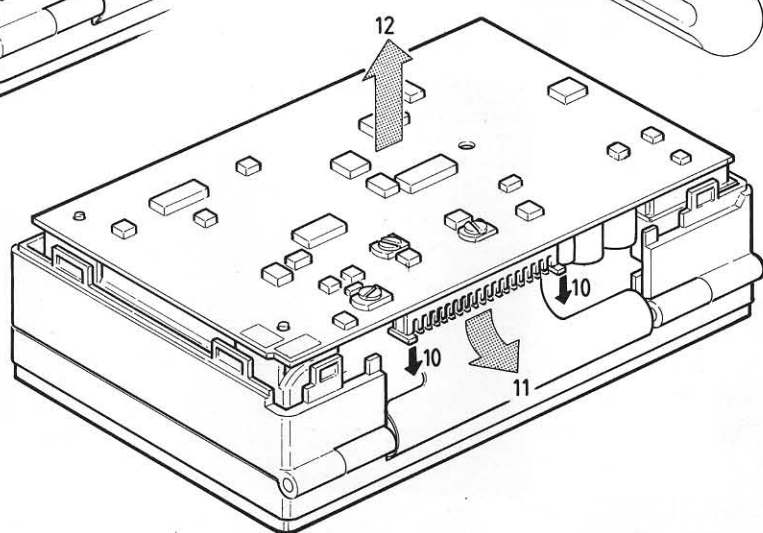
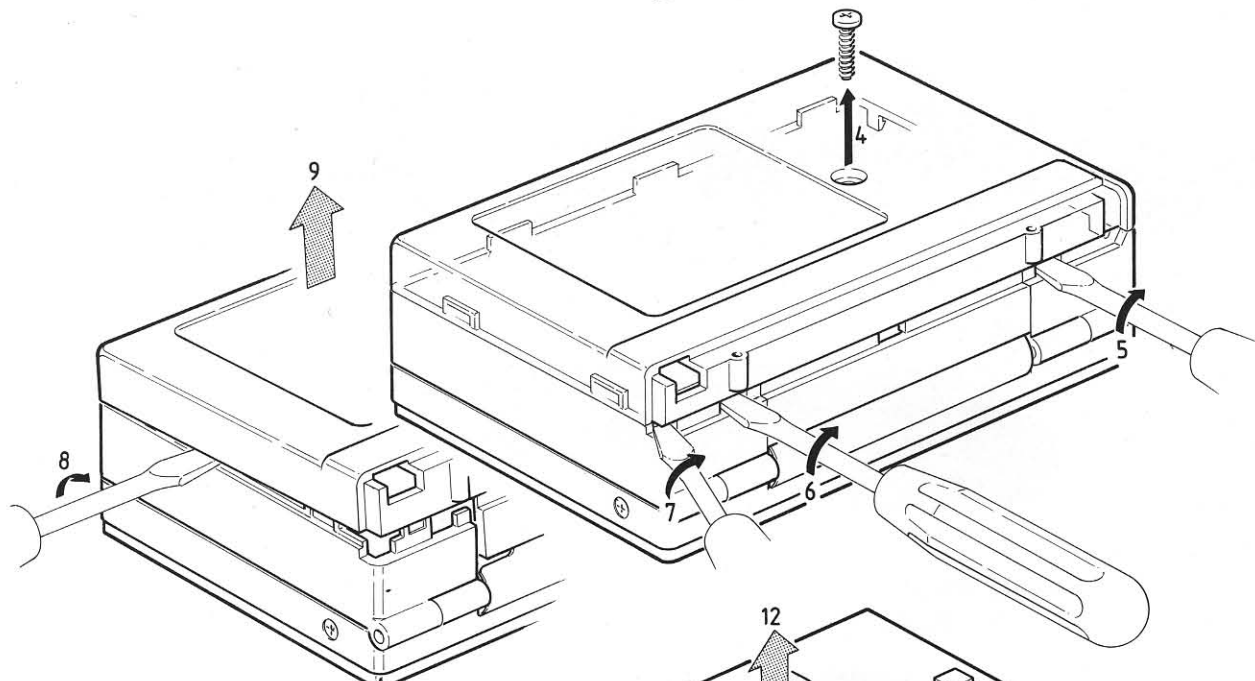
During battery replacement, the clock and station memory will be saved.

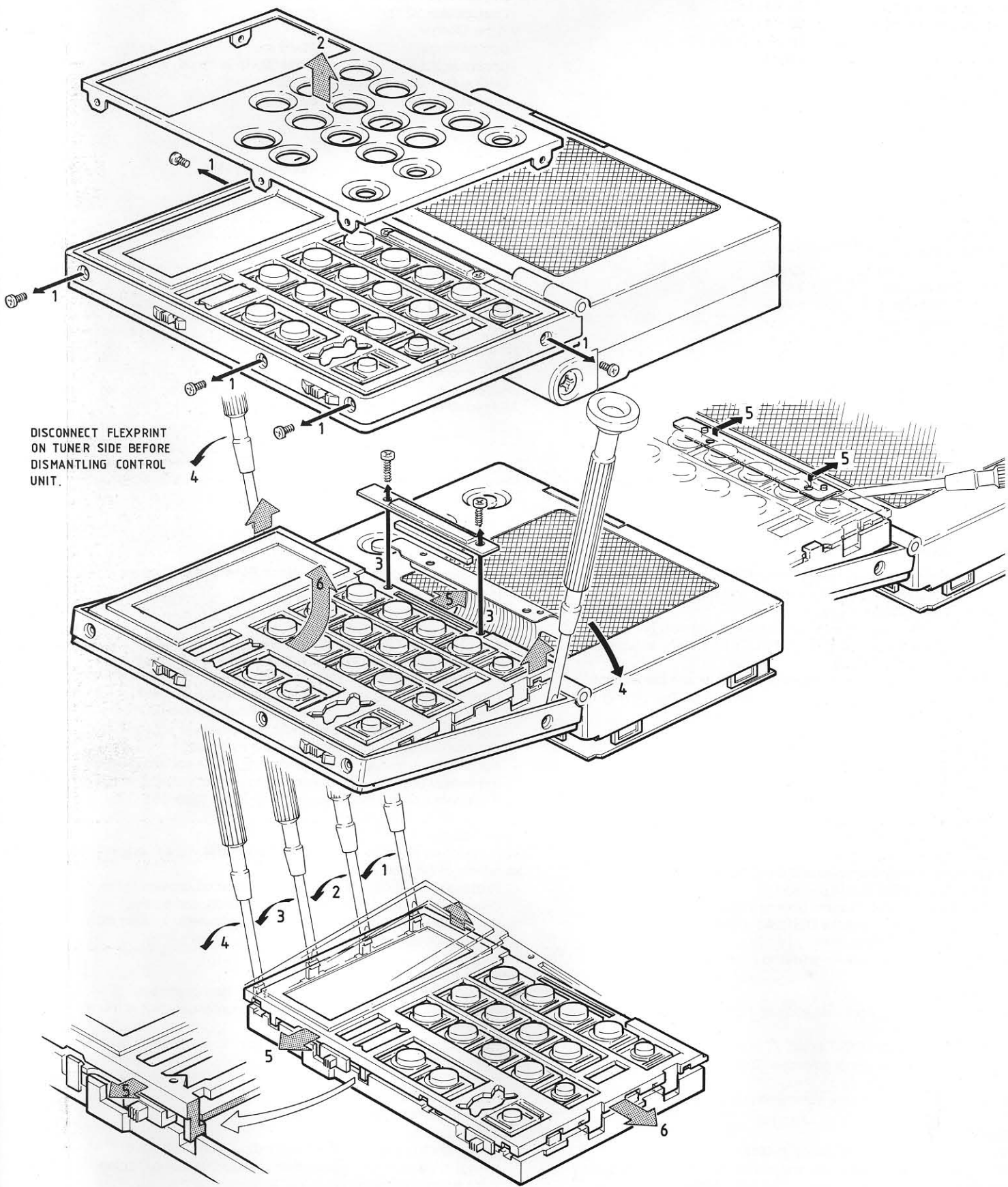


DISMANTLING HINTS

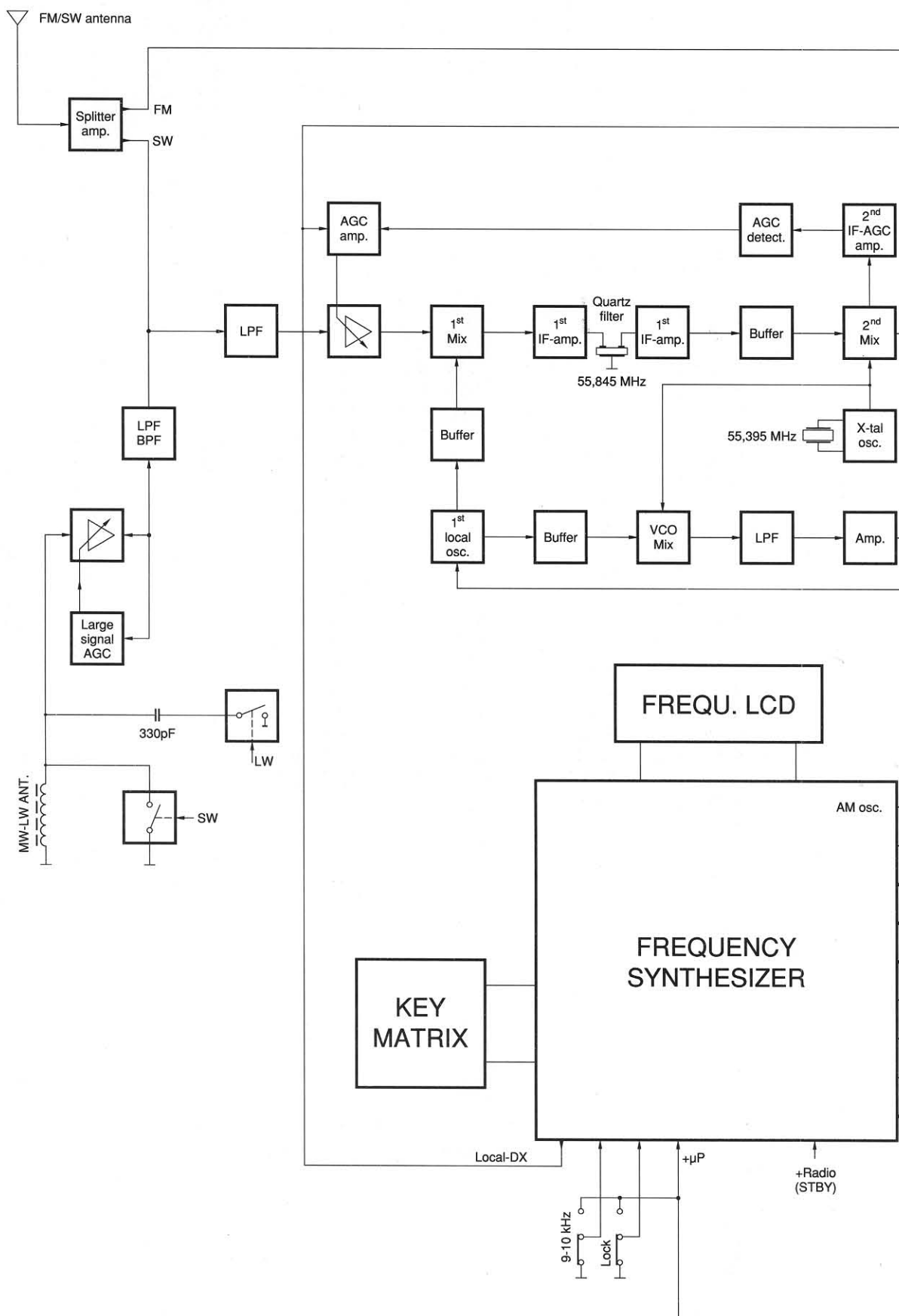


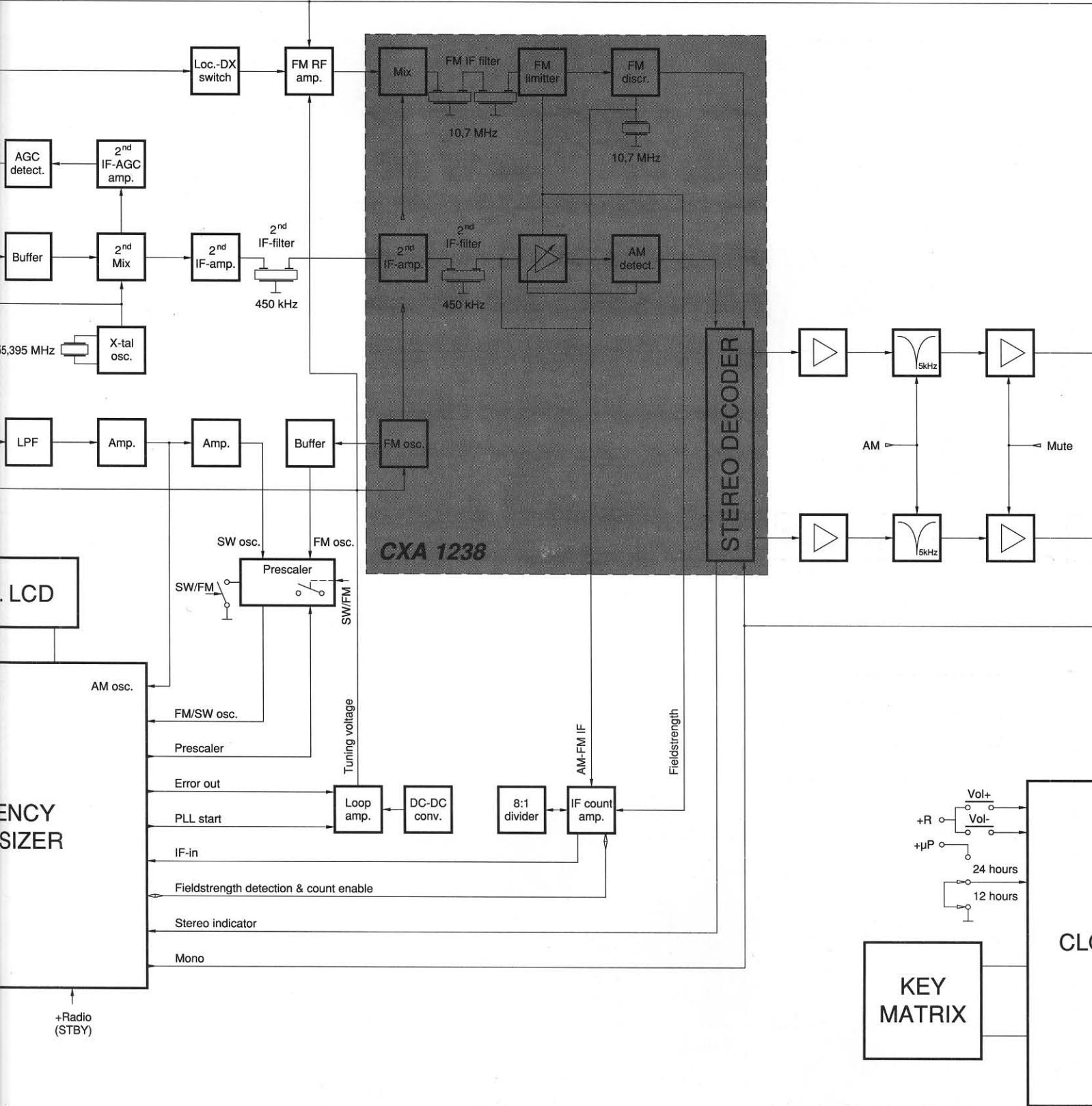
DISCONNECT FLEXPRINT
ON TUNER SIDE BEFORE
DISMANTLING CONTROL
UNIT.

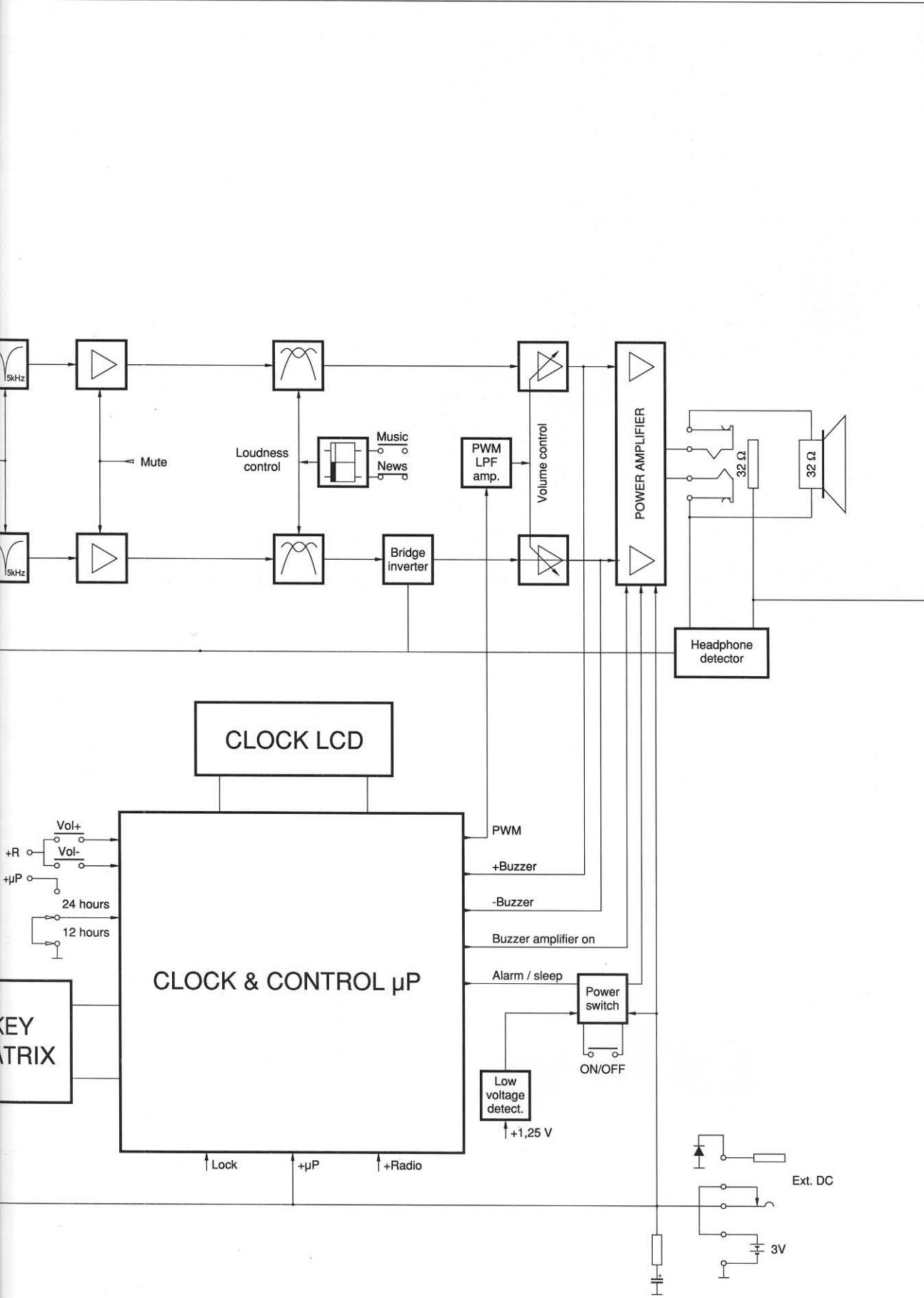




BLOCKDIAGRAM

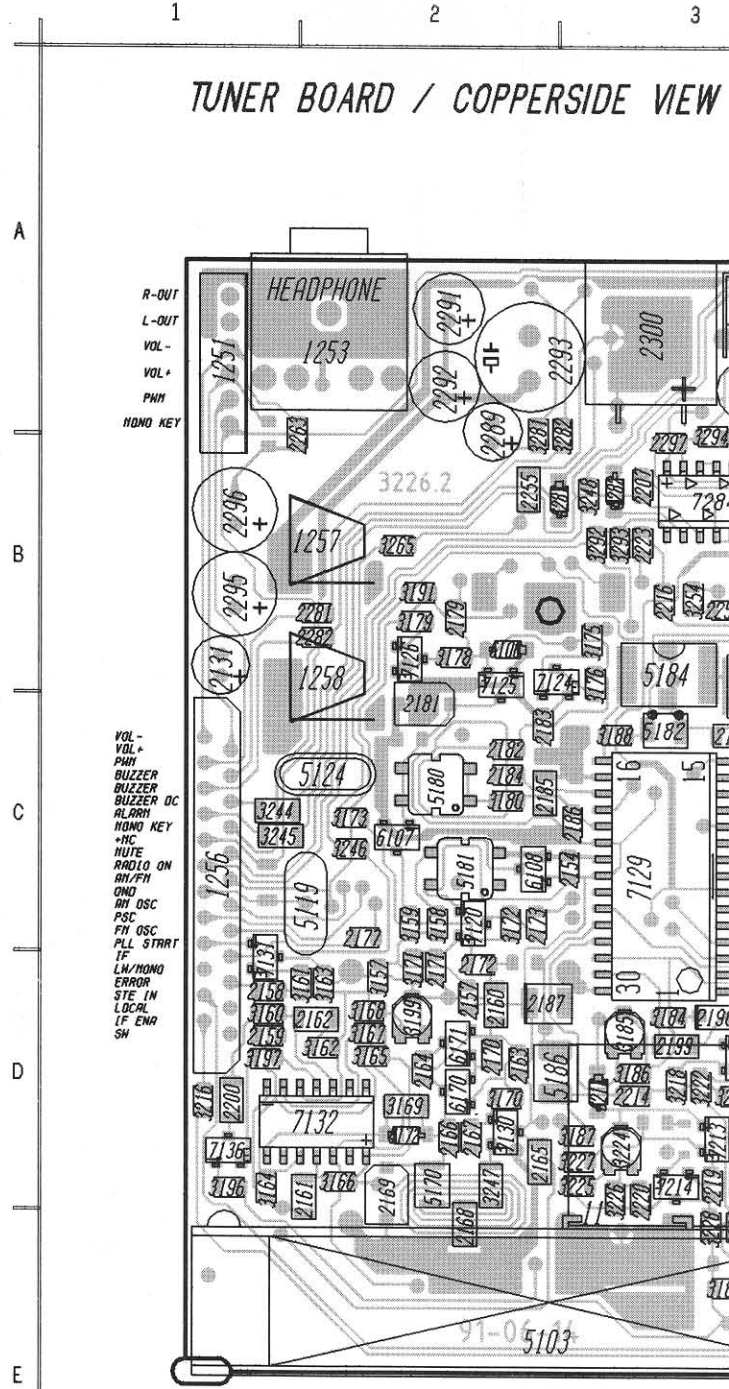






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1251	A 1	2195	C 3	3160	D 1	3223	E 3	6211	D 3
1253	A 2	2196	C 4	3161	D 2	3224	D 3	6281	B 3
1254	A 4	2197	D 3	3162	D 2	3225	D 3	6282	B 3
1255	A 3	2198	D 3	3163	D 2	3226	D 3	7120	C 2
1256	C 1	2199	D 3	3164	D 1	3227	D 3	7124	B 2
1257	B 2	2200	D 1	3165	D 2	3228	E 3	7125	B 2
1258	B 2	2205	D 4	3166	D 2	3244	C 1	7126	B 2
2131	B 1	2206	D 4	3167	D 2	3245	C 1	7129	C 3
2154	C 3	2207	B 3	3168	D 2	3246	C 2	7130	D 2
2157	D 2	2211	D 4	3169	D 2	3247	D 2	7131	D 1
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2169	D 2	2223	B 3	3185	D 3	3295	A 3		
2170	D 2	2251	B 4	3186	D 3	3296	A 3		
2171	D 2	2252	B 3	3187	D 3	3299	B 3		
2172	D 2	2255	B 2	3188	C 3	5103	E 2		
2173	C 2	2263	A 1	3189	C 3	5119	C 2		
2177	C 2	2281	B 2	3191	B 2	5124	C 2		
2179	B 2	2282	B 2	3192	C 3	5170	D 2		
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2191	C 4	2300	A 3	3218	D 3	6170	D 2		
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TUNER BOARD / COPPERSIDE VIEW



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COPPERSIDE VIEW / AE3905



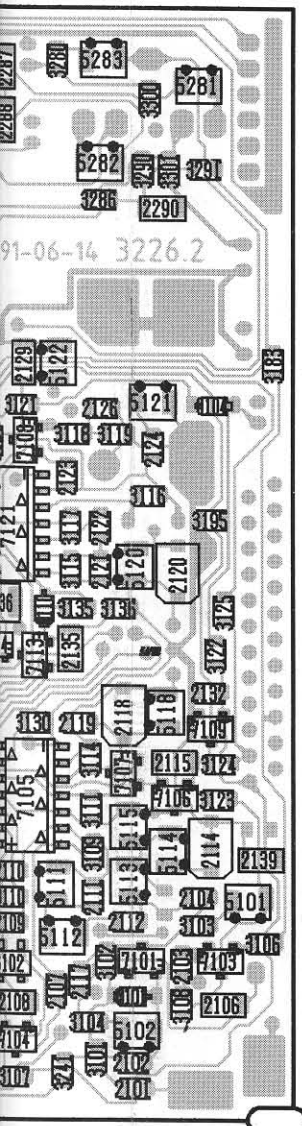
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TUNER BOARD / COMPONENT SIDE VIEW / AE



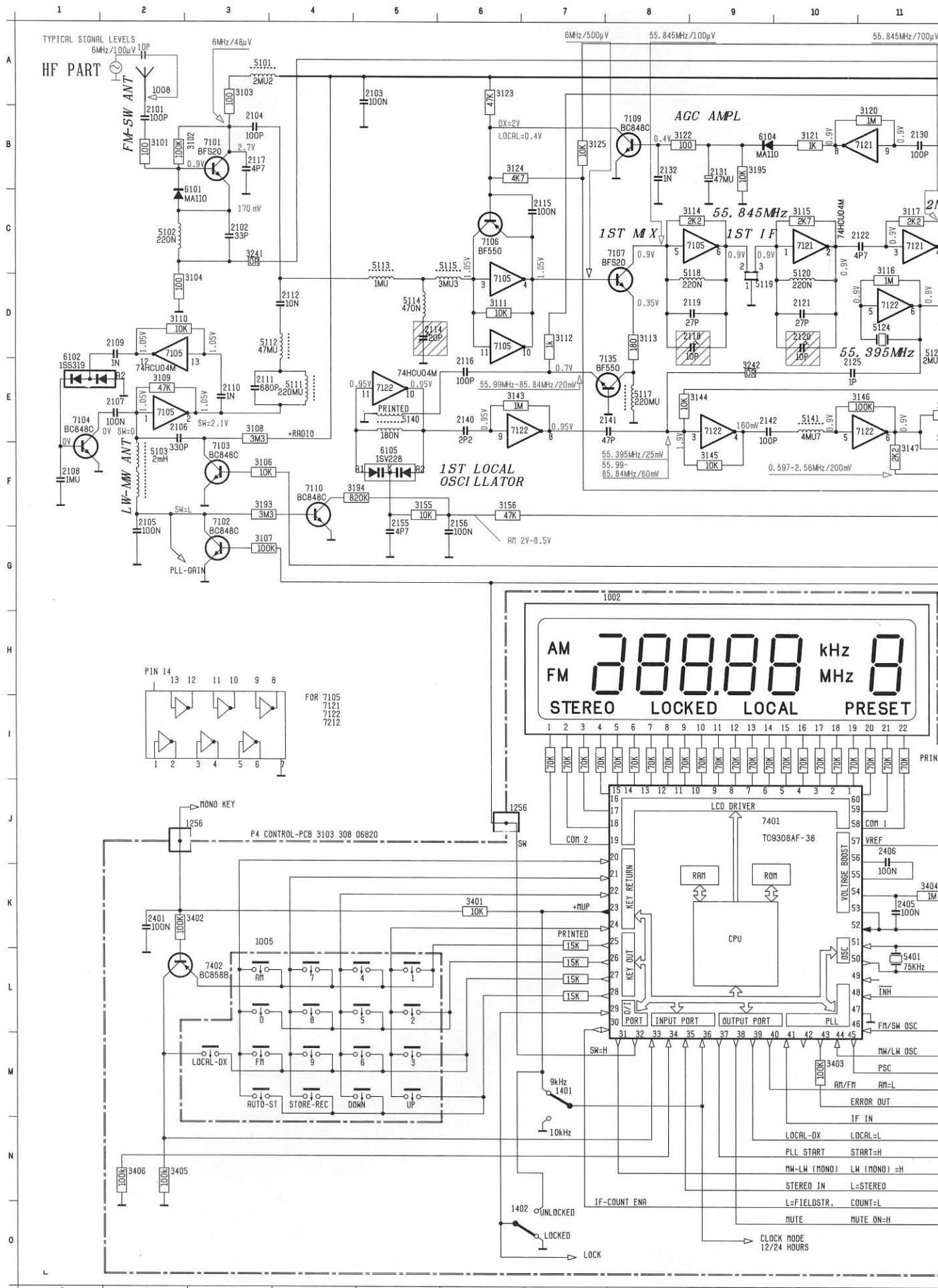
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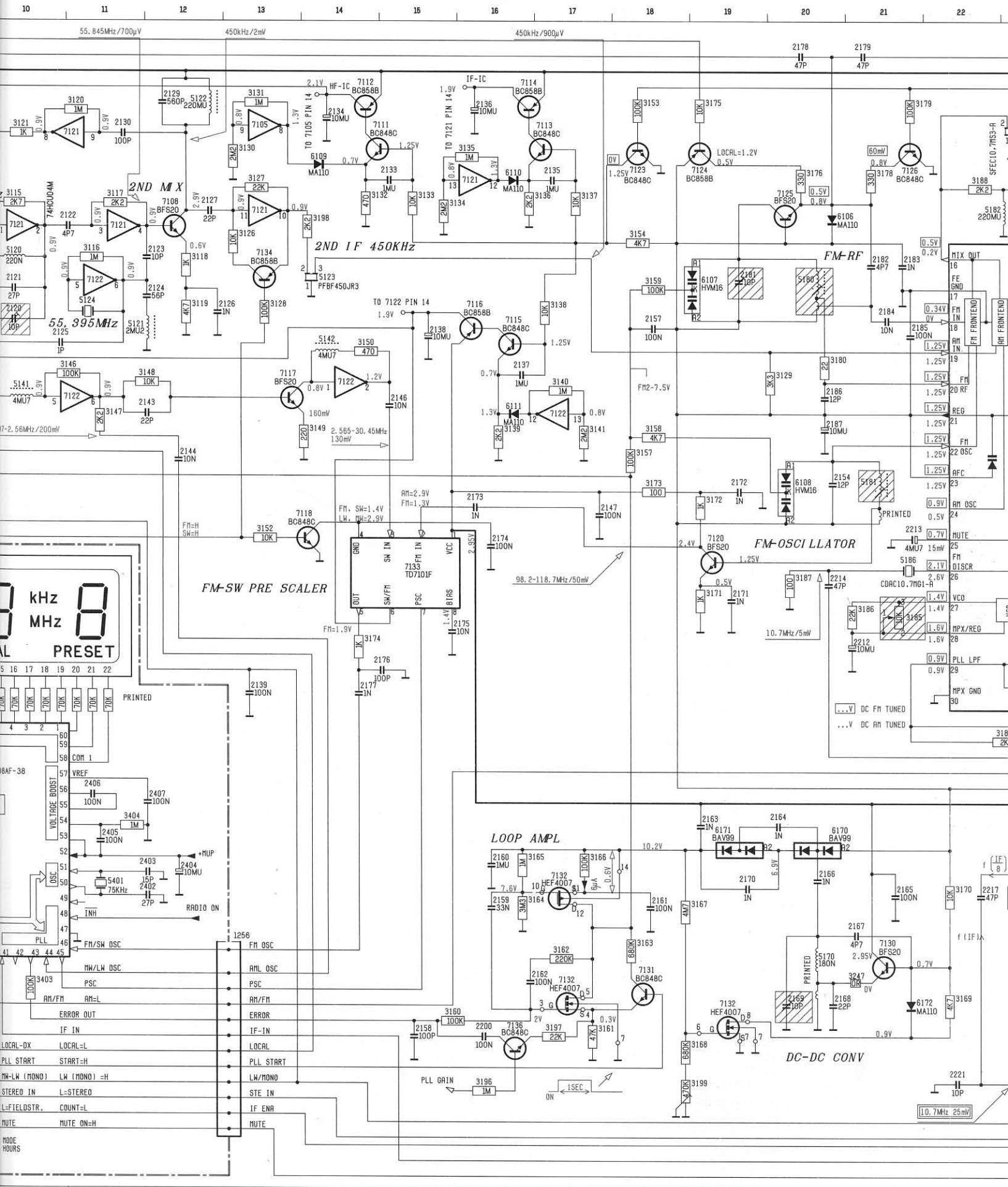
SIDE VIEW / AE3905

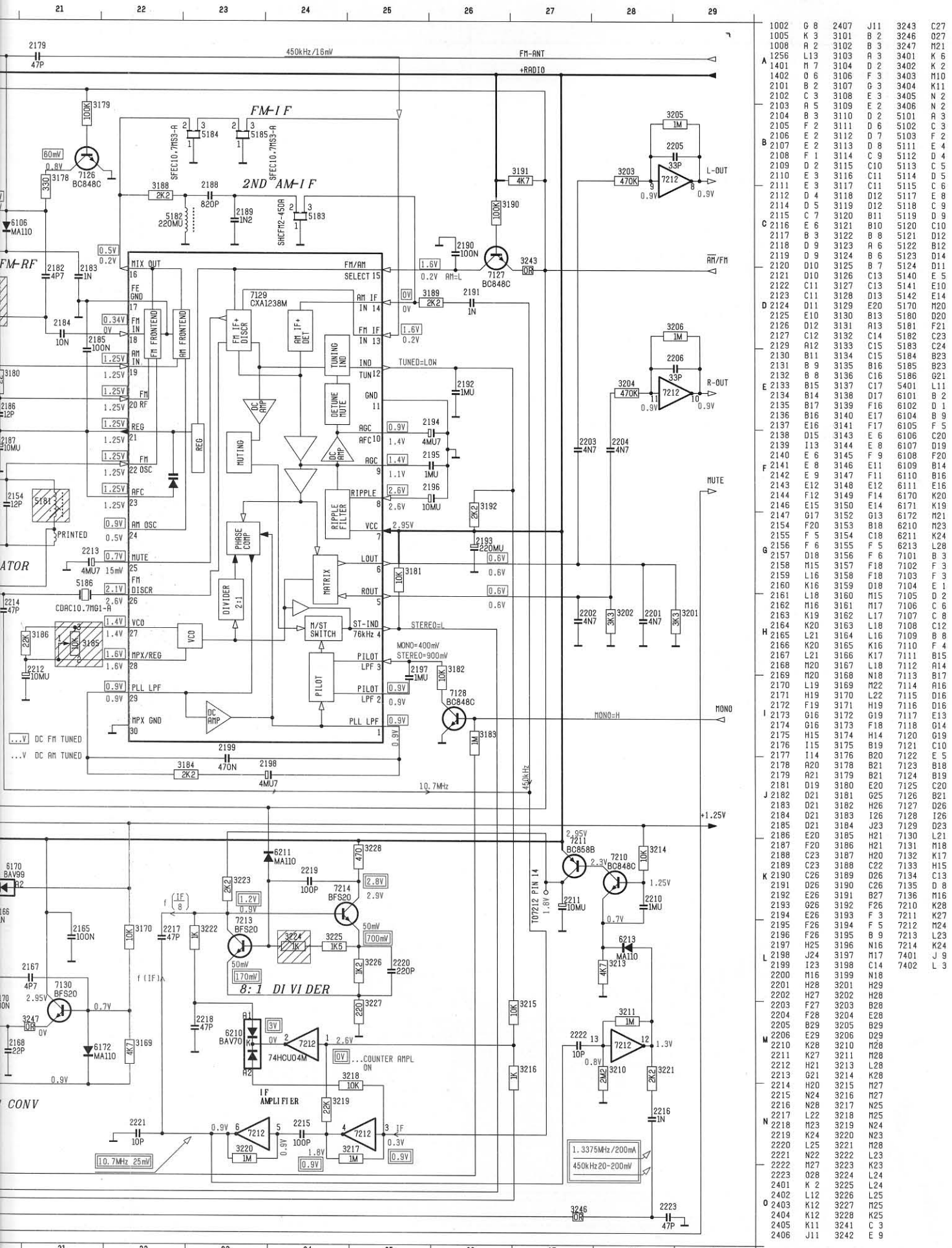


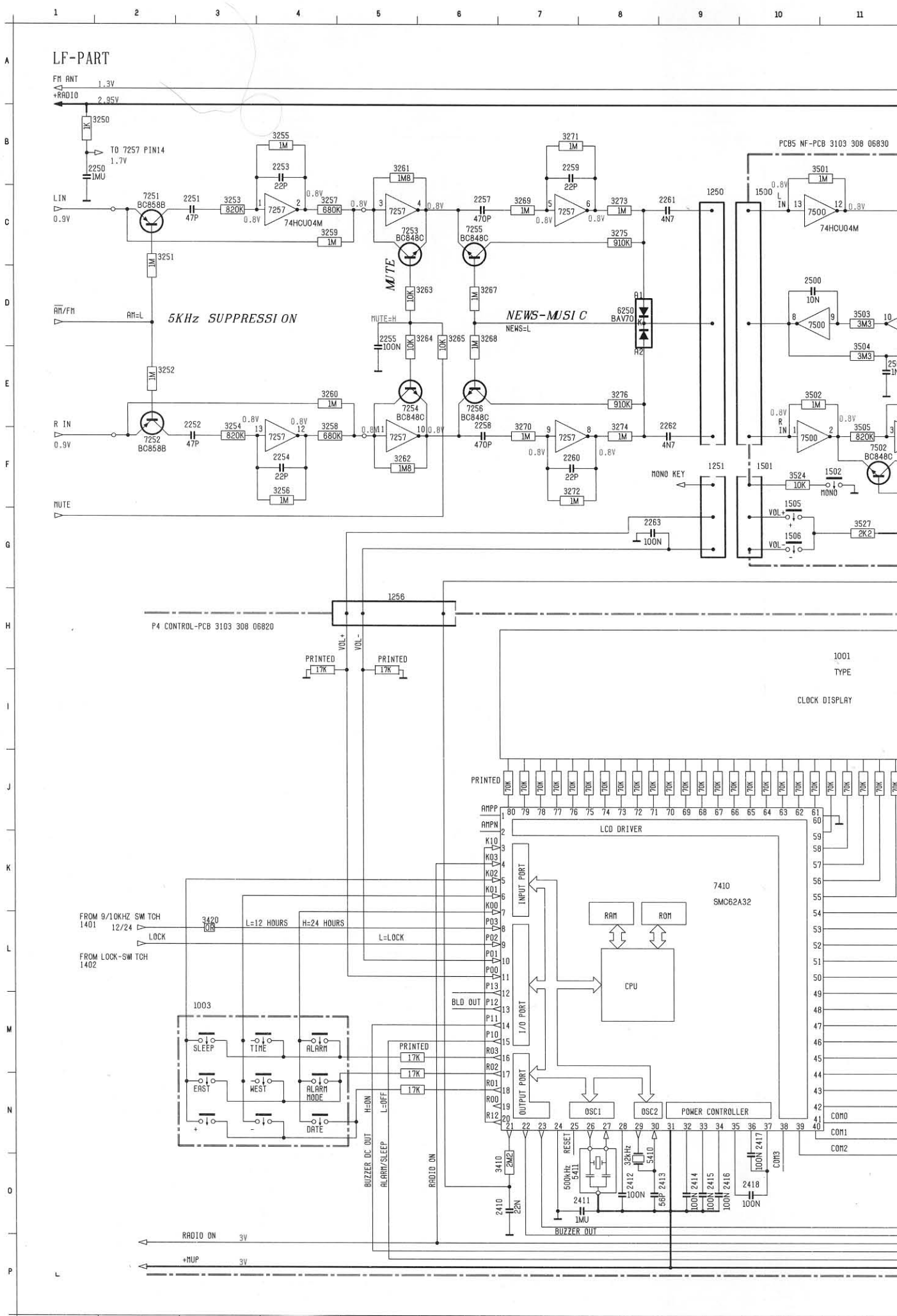
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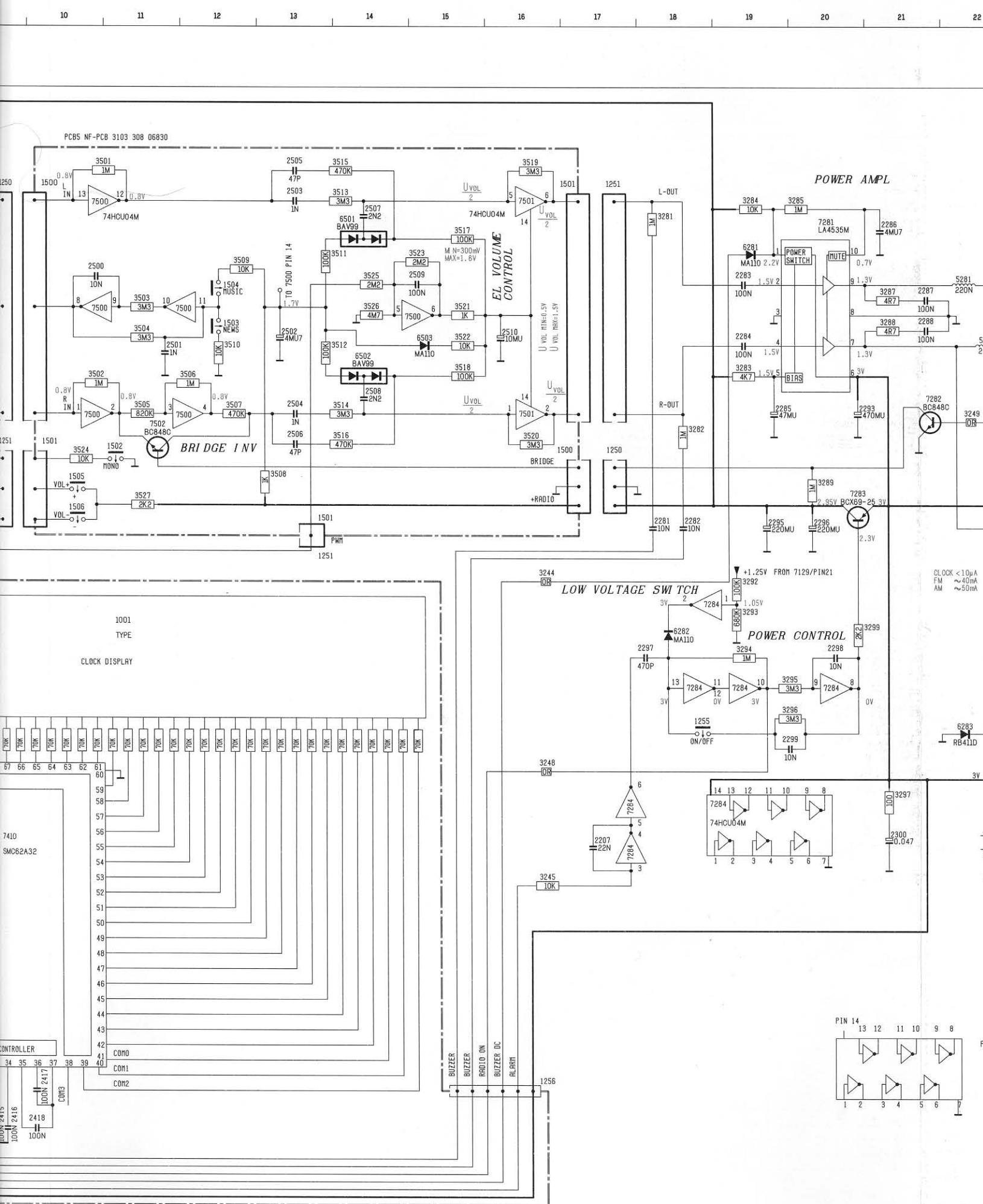
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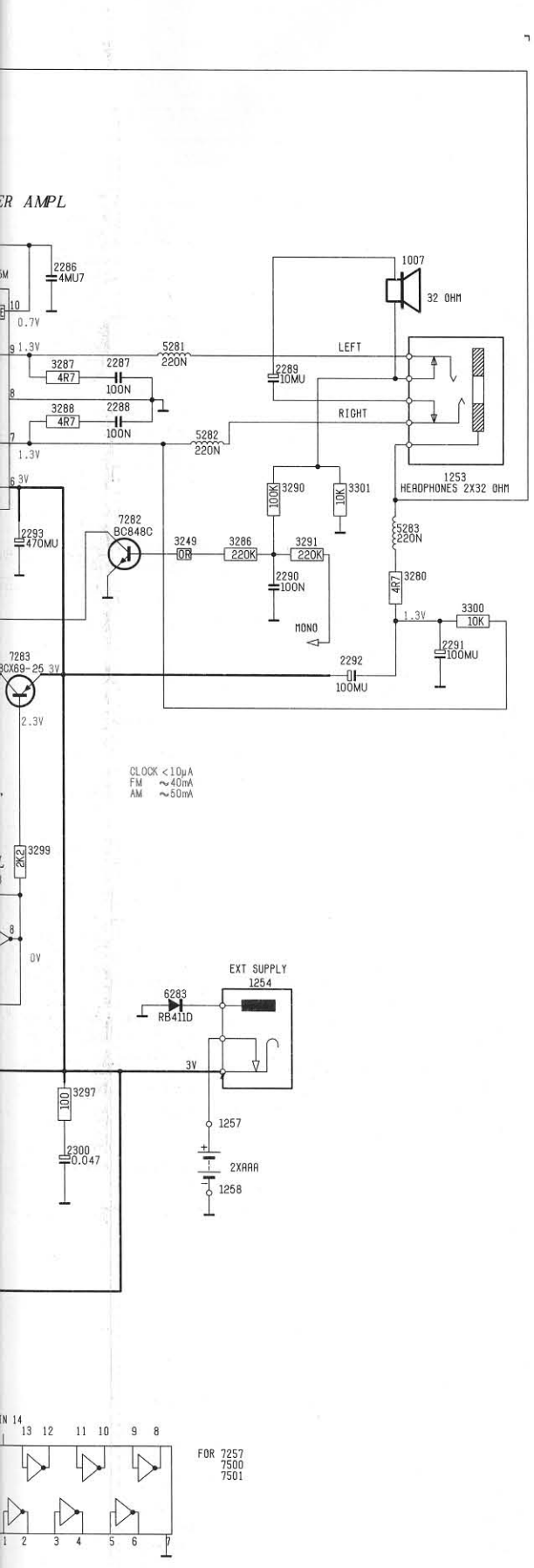










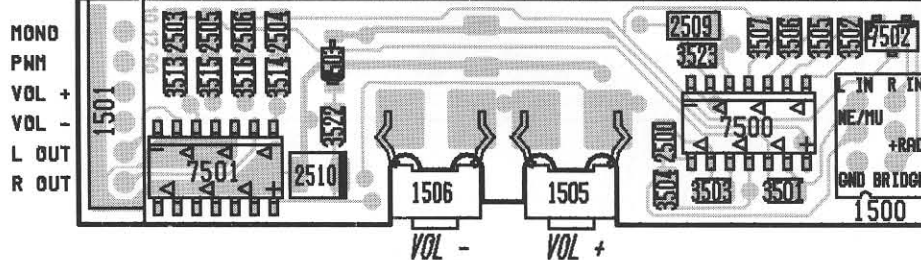


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1007	C24	3509	D12	
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1253	E24	3512	E13	
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2250	B 1	3526	D14	
C	C251	C 3	3527	G11
2252	E 3	3528	D22	
2253	B 4	3529	E22	
2254	F 4	3530	E24	
-	D 5	3540	G10	
2257	C 6	3541	D 7	
2258	E 6	3542	D250	
2259	B 7	3581	C19	
D	E260	F 7	3582	H18
2261	C 9	3583	J22	
2262	E 9	3584	C14	
2263	G 8	3585	E14	
2281	G18	3586	E15	
2282	G18	3587	T251	
2283	O19	3588	E21	
2284	E19	3589	C 5	
E	E285	F19	3594	E 5
2286	C21	3595	C 6	
2287	D21	3596	E 6	
2288	D21	3597	C 4	
2289	D23	3598	C20	
2290	F23	3599	F 2	
2291	G24	3599	G20	
2292	G23	3600	K18	
F	E293	F20	3610	K 9
2295	G19	3610	7500	
2296	G20	3611	7501	
2297	I18	3612	F11	
-	2298	I20		
2299	J20			
2300	K21			
G	2410	O 6		
2411	O 8			
2412	O 8			
2413	O 8			
2414	O 9			
2415	O 9			
-	2416	O 9		
2417	O10			
2418	O10			
H	2500	O10		
2501	E11			
2502	E13			
2503	C13			
2504	E13			
-	2505	B13		
2506	F13			
2507	C14			
I	2508	E14		
2509	O15			
2510	E16			
3244	H16			
3245	L16			
-	3248	J16		
3249	F22			
3250	B 1			
3251	C 2			
J	3252	E 2		
3253	C 3			
3254	E 3			
3255	B 4			
-	3256	F 4		
3257	C 4			
3258	E 4			
3259	C 4			
K	3260	E 4		
3261	B 5			
3262	F 5			
3263	D 5			
3264	D 5			
3265	D 6			
3267	D 6			
3268	D 6			
L	3269	C 7		
3270	E 7			
3271	B 7			
3272	F 7			
3273	C 8			
-	3274	E 8		
3275	C 8			
3276	E 8			
M	3280	F24		
3281	C18			
3282	F18			
3283	E19			
3284	C19			
3285	C20			
3286	F22			
-	3287	D21		
3288	D21			
N	3289	F20		
3290	E23			
3291	F23			
3292	H19			
-	3293	H19		
3294	I19			
3295	I20			
3296	I20			
O	3297	K21		
3299	H20			
3300	F25			
3301	E23			
-	3410	O 6		
3420	L 3			
3501	B11			
3502	E10			
P	3503	O11		
3504	D11			
3505	E11			
3506	E12			

	2504	A 2	3503	B 3	3515	A 2	7502	A 4
1500	B 4	2505	A 2	3504	B 3	3516	A 2	
1501	A 1	2506	A 2	3505	A 4	3522	B 2	
1505	B 3	2509	A 3	3506	A 3	3523	A 3	
1506	B 2	2510	B 2	3507	A 3	6503	A 2	
2500	B 3	3501	B 3	3513	A 1	7500	B 3	
2503	A 1	3502	A 4	3514	A 2	7501	B 2	

1 2 3 4

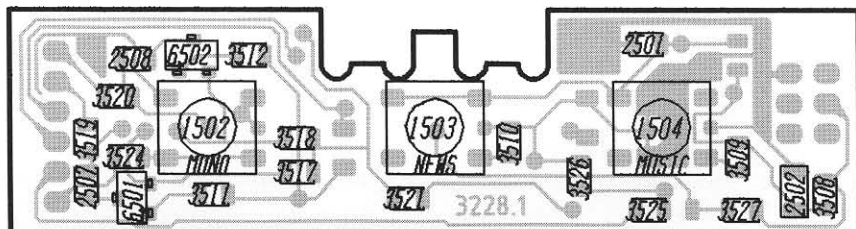
LF BOARD / COMPONENTSIDE VIEW / AE3905



CAD-REF: PC.AE3905.P5.D1.AE3905.00.SERV-B / 91-07-18

1 2 3 4

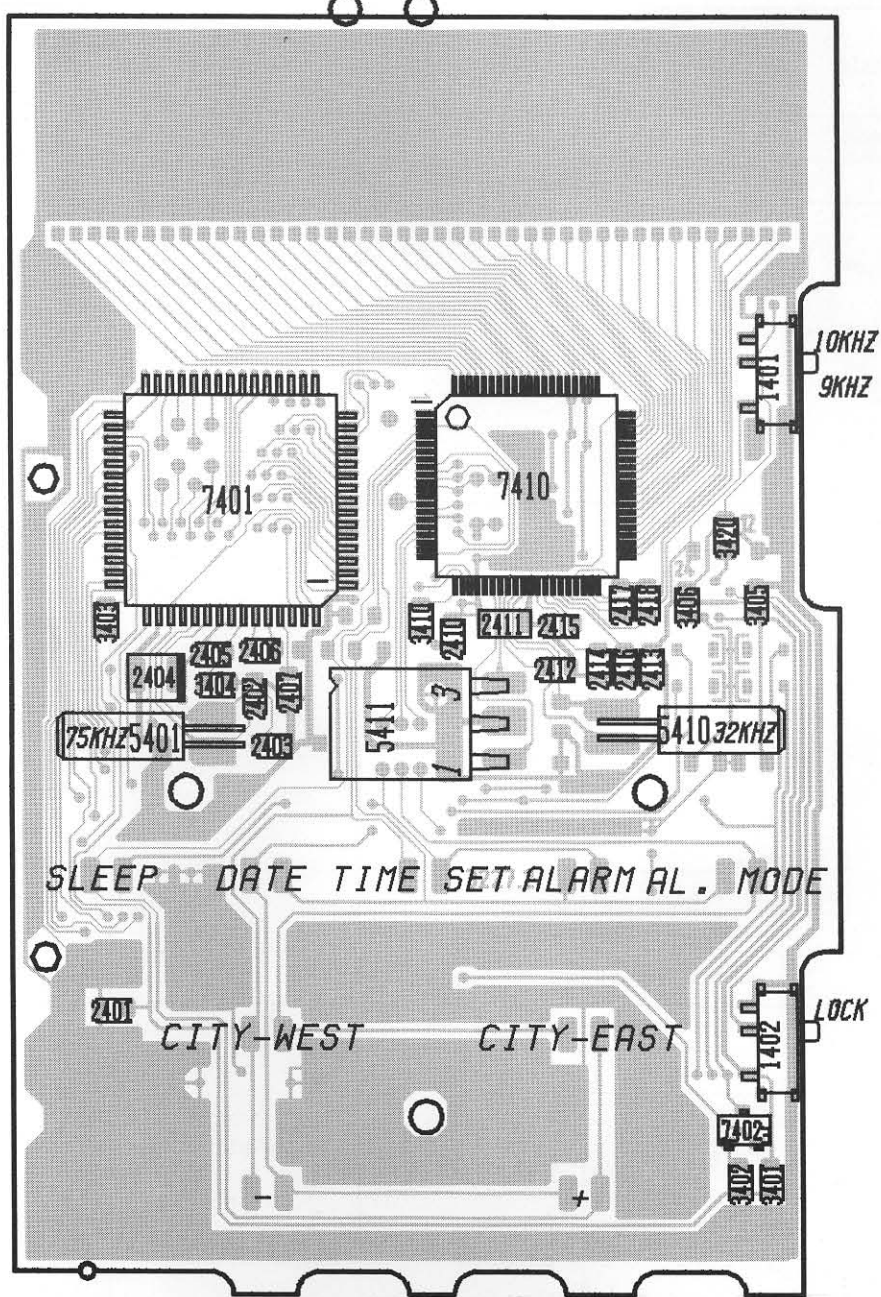
LF BOARD / COPPERSIDE VIEW / AE3905



CAD-REF: PC.AE3905.P5.D1.AE3905.00.SERV-A / 91-07-18

1502	B 2	2502	B 4	3509	B 4	3517	B 2	3521	B 2	3527	B 4
1503	B 3	2507	B 1	3510	B 3	3518	B 2	3524	B 1	6501	B 2
1504	B 3	2508	A 2	3511	B 2	3519	B 1	3525	B 3	6502	A 2
2501	A 3	3508	B 4	3512	A 2	3520	A 1	3526	B 3		

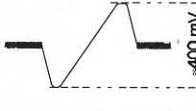
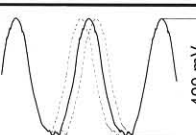
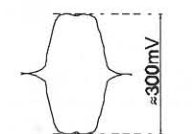
CONTROL BOARD / COMPONENTS SIDE VIEW / AE3905



CAD-REF: PC.AE3905.P4.D2.AE3905.00.SERV-B / 91-07-15

	1401	B	4
	1402	D	4
	2401	D	1
	2402	C	2
A	2403	C	2
	2404	C	2
	2405	C	2
	2406	C	2
	2407	C	2
	2410	C	3
	2411	C	3
	2412	C	3
B	2413	C	3
	2414	C	3
	2415	C	3
	2416	C	3
	2417	C	3
	2418	C	3
	3401	E	4
	3402	E	4
	3403	C	1
C	3404	C	2
	3405	C	4
	3406	C	3
	3410	C	2
	3420	C	3
	5401	C	2
	5410	C	3
	5411	C	2
D	7401	B	2
	7402	E	4
	7410	B	3

Adjustment & Test Instruction

Adjust / Test	Mode	Display	Input signal	Signal injection	Output signal	Measuring point
Radio LCD	Radio	all segments	+3,0 V	Battery or ext. DC	Radio display	-
Clock LCD					Clock display	-
Buzzer on					Loudspeaker	-
Sleep / Alarm		-			Radio display	-
Stand by		Time		ext. DC	-	ext. DC socket
DC - DC Converter		108 MHz		Battery or ext. DC	84,0 MHz / 25 mV at 50 Ω	Collector 7130
FM OSC		108 MHz			10 V	Pin 14 of 7132
FM RF		108 MHz			7,5 V ± 0,2 V	Pin 5 or 12 of 713
		87,5 MHz			2,0 V ± 0,2 V	
MPX - VCO	FM	108 MHz	sweep 500 kHz approx. 3 μV	Telescopic aerial connection Source = 50 Ω		Pin 8 or 10 of 721
FM IF 8:1 Divider		87,5 MHz			75 kHz / 100 mVpp	
Search sensitivity		108 MHz	CW 1 mV			Pin 4 of 7129
Local DX		108 MHz	1 mV / 1 kHz Δf = 180 kHz			2223
AM 1 st Osc.		107 MHz	5 μV / 1 kHz Δf = 22,5 kHz			
PLL - Start		107 MHz	5 μV / 100 μV 1 kHz		1 kHz AF	Headphones
Tuning Voltage Limiter		29995 kHz	-	Battery or ext. DC	8,0 V - 8,5 V DC	Pin 5 or 12 of 713
1 st AM IF		147 kHz	-		2,0 V - 2,5 V DC	
1 st IF Trap		147 kHz	-		2 V → 0,5 V → 2 V DC	
Search sensitivity		147 kHz	-		approx. 4 V DC	
Local DX	AM	29995 kHz	Sweepsignal Level: 100 mV Frequ: 55,845 MHz Span : 60 kHz	Telescopic aerial connection Source = 50 Ω		Pin 8 of 7121 with 1 MΩ probe
5 kHz suppression		29000 kHz	10 μV / 29 MHz 30% AM		LCD, Loudspeaker	
Low voltage shut off		29000 kHz	100 μV		LCD, Loudspeaker	
		108 MHz	1 mV / 5 kHz Δf = 22,5 kHz		5 kHz AF	Headphone
		< 2,2 V		Battery	-	-
		< 2,6 V		ext. DC	-	-

signal	Measuring point	Adjust	Remarks
display	-	-	Press any RADIO key before connecting supply voltage
display	-	-	press WEST, EAST, MODE at same time
buzzer	-	-	press WEST, EAST, MODE at same time - buzzer is beeping
display	-	-	Press sleep → Radio is switched on
	ext. DC socket	-	Current should be less than 10 µA
mV at 50 Ω	Collector 7130	2169	Adjust to 84 MHz ± 500 kHz
	Pin 14 of 7132	3199	Adjust to 10 V - 10,5 V
0,2 V	Pin 5 or 12 of 7132	5181	If PLL not locked → AF outputsignal is muted!
0,2 V		check only	If PLL not locked → AF outputsignal is muted!
0 mVpp	Pin 8 or 10 of 7212	2181	max S-curve
		5180	max S-curve
0 mVpp	Pin 4 of 7129	3185	Adjust to 76 kHz ± 500 Hz
	2223	3224	Shortcircuit pin 1 of 7212 to GND to switch on counter amplifier. Adjust to a single curve with a frequency of 1,3375 MHz.
			Stop at 107,0 MHz
AF	Headphones	-	For LOCAL increase inputsignal to 100 µV for same volume.
V DC	Pin 5 or 12 of 7132	-	If PLL not locked → AF outputsignal is muted!
V DC		-	If PLL not locked → AF outputsignal is muted!
→ 2 V DC		-	Shortcircuit tuning voltage for a moment to GND → set will be muted until power is switched off/on. ATTENTION: Whenever the AM PLL is unlocked the PLL start has to be activated by switching POWER off/on or FM/AM !!
V DC		-	Shortcircuit "ERROR OUT" Signal Pin 3 of 7132 to GND.
	Pin 8 of 7121 with 1 MΩ probe	2114 2120 2118 2114	To avoid influence of IF suppression connect a resistor 1 kΩ over resonant circuit 2129/5122. ATTENTION: Totaly mismatched quartzfilter can cause oscillating of 1st IF Amplifier.
			Disadjust IF-Trap for max outputsignal
			Adjust to max amplitude and min ripple
			Adjust to max amplitude and min ripple
			Adjust to min. amplitude (1 st IF Rejection)
speaker	-	-	Stop at 29 000 kHz
speaker	-	-	For LOCAL increase inputsignal to 100 µV for same volume
AF	Headphone	-	Shortcircuit Collector - Emitter of 7251, 7252 → 5 kHz will be reduced more than 20 dB
	-	-	Radio is switched off automatically
	-	-	Radio is switched off automatically

TUNER BOARD / COPPERSIDE

11	E 3	2193	C 4	3158	C 2	3220	D 3	6172	D 2
1250	A 4	2194	C 3	3159	C 2	3222	D 3	6210	D 3
1251	A 1	2195	C 3	3160	D 1	3223	E 3	6211	D 3
1253	A 2	2196	C 4	3161	D 2	3224	D 3	6281	B 3
1254	A 4	2197	D 3	3162	D 2	3225	D 3	6282	B 3
1255	A 3	2198	D 3	3163	D 2	3226	D 3	7120	C 2
1256	C 1	2199	D 3	3164	D 1	3227	D 3	7124	B 2
1257	B 2	2200	D 1	3165	D 2	3228	E 3	7125	B 2
1258	B 2	2205	D 4	3166	D 2	3244	C 1	7126	B 2
2131	B 1	2206	D 4	3167	D 2	3245	C 1	7129	C 3
2154	C 3	2207	B 3	3168	D 2	3246	C 2	7130	D 2
2157	D 2	2211	D 4	3169	D 2	3247	D 2	7131	D 1
2158	D 1	2212	D 3	3170	D 2	3248	B 3	7132	D 2
2159	D 1	2213	C 3	3171	D 2	3251	B 4	7136	D 1
2160	D 2	2214	D 3	3172	C 2	3252	B 4	7212	D 3
2161	D 2	2215	D 3	3173	C 2	3253	B 3	7213	D 3
2162	D 2	2216	B 3	3175	B 3	3254	B 3	7214	D 3
2163	D 2	2217	E 3	3176	B 3	3265	B 2	7251	B 4
2164	D 2	2218	D 3	3178	B 2	3281	A 2	7252	B 3
2165	D 2	2219	D 3	3179	B 2	3282	A 3	7283	B 4
2166	D 2	2220	D 3	3180	C 2	3292	B 3	7284	B 3
2167	D 2	2221	D 3	3181	E 3	3293	B 3		
2168	E 2	2222	D 3	3184	D 3	3294	A 3		
2169	D 2	2223	B 3	3185	D 3	3295	A 3		
2170	D 2	2251	B 4	3186	D 3	3296	A 3		
2171	D 2	2252	B 3	3187	D 3	3299	B 3		
2172	D 2	2255	B 2	3188	C 3	5103	E 2		
2173	C 2	2263	A 1	3189	C 3	5119	C 2		
2177	C 2	2281	B 2	3191	B 2	5124	C 2		
2179	B 2	2282	B 2	3192	C 3	5170	D 2		
2181	C 2	2285	A 3	3196	D 1	5180	C 2		
2182	C 2	2289	A 2	3197	D 1	5181	C 2		
2183	C 2	2291	A 2	3199	D 2	5182	C 3		
2184	C 2	2292	A 2	3205	D 4	5183	C 4		
2185	C 2	2293	A 3	3206	D 4	5184	B 3		
2186	C 3	2295	B 1	3210	D 4	5185	B 3		
2187	D 2	2296	B 1	3211	D 4	5186	D 2		
2188	B 4	2297	B 3	3215	C 3	6106	B 2		
2189	B 4	2298	B 3	3216	D 1	6107	C 2		
2190	C 3	2299	A 3	3217	D 3	6108	C 2		
2191	C 4	2300	A 3	3218	D 3	6170	D 2		
2192	C 3	3157	D 2	3219	D 3	6171	D 2		

A

B

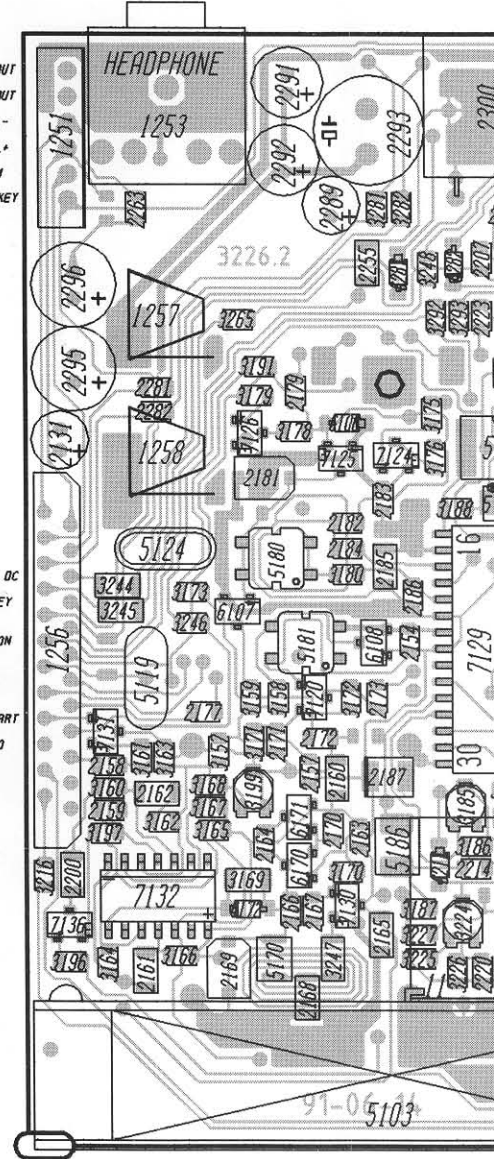
C

D

E

R-OUT
L-OUT
VOL-
VOL+
PHN
MONO KEY

VOL-
VOL+
PHN
BUZZER
BUZZER BUZZER DC
ALARM
MONO KEY
+NC
MUTE
RADIO ON
AM/FM
GND
PH OSC
FM OSC
PLL START
IF
LW/MONO
ERROR
STE IN
LOCAL
LF ENA
SH



2 _____ 3 _____ 4 _____

/ COPPERSIDE VIEW / AE3905



05.P1.D2.AE3905.00.SERV-A / 91-07-11

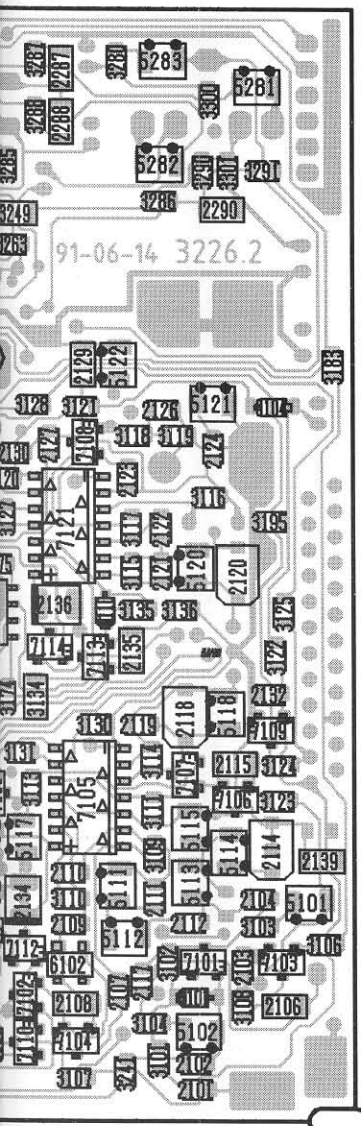
1 n 2 n 3 n

TUNER BOARD / COMPONENT SIDE VIEW / A



CAD-REF: PC.AE3905.P1.D2.AE3905.00.SERV-B / 91-07-11

ENTSIDE VIEW / AE3905



A

B

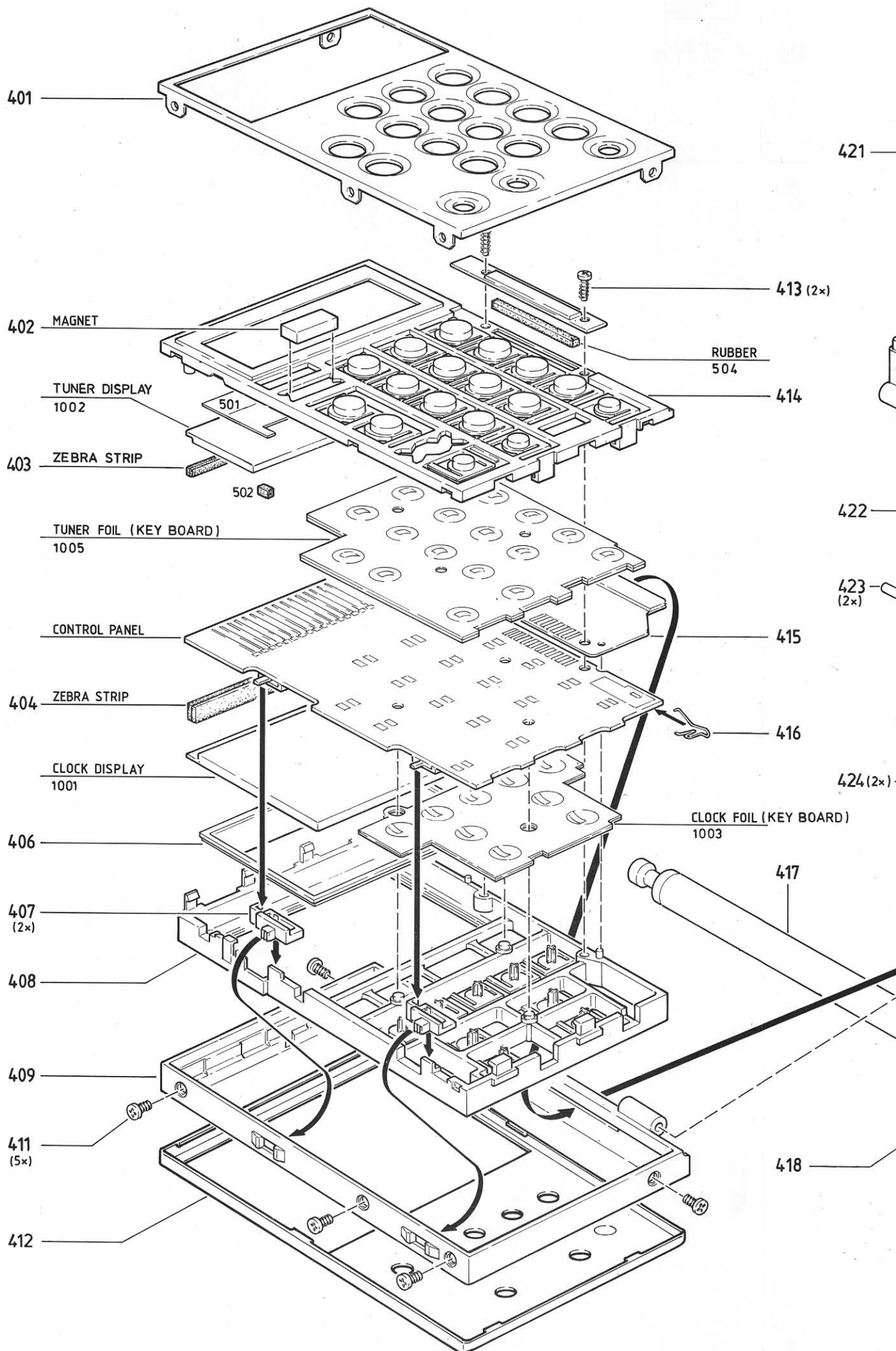
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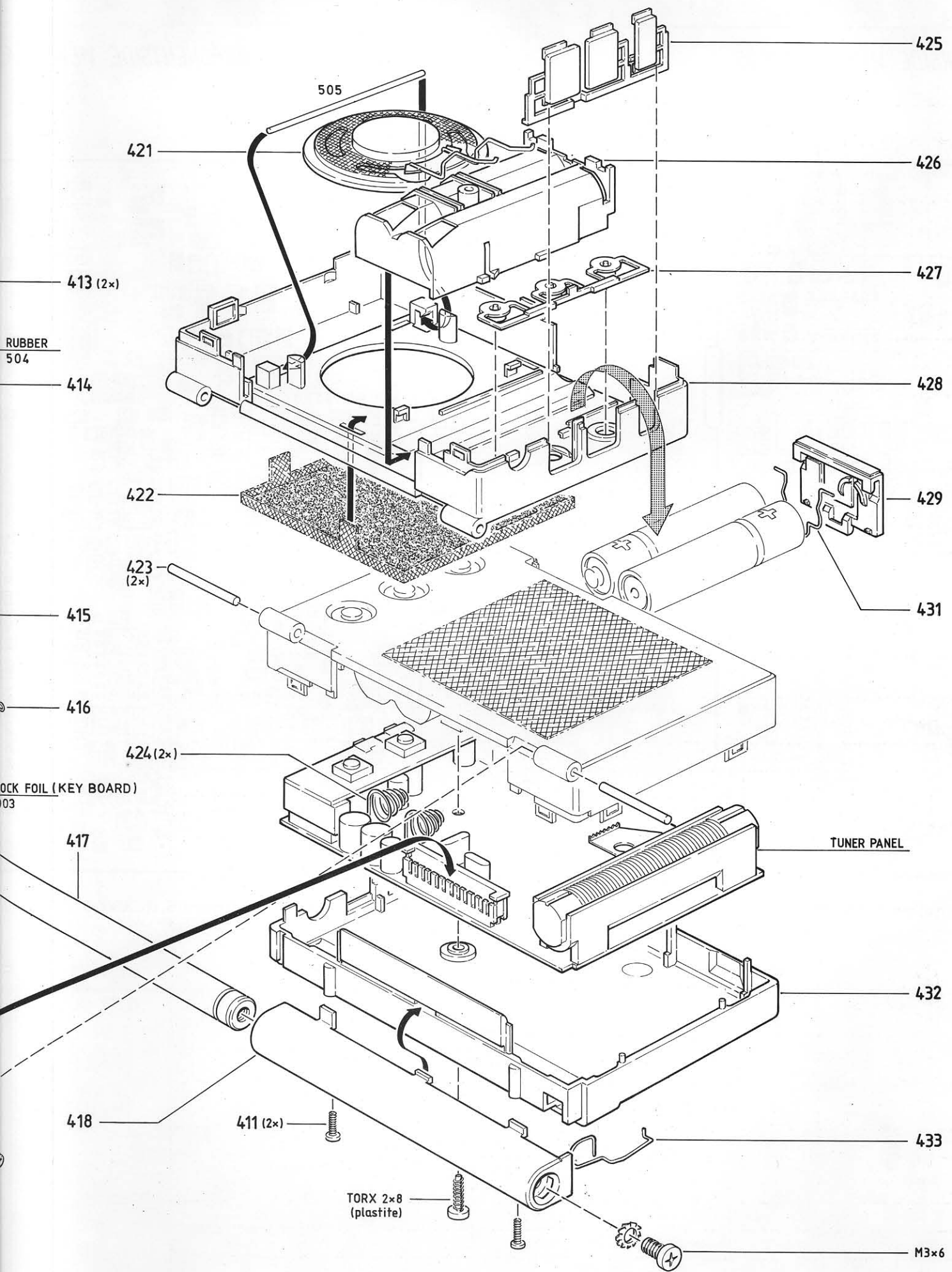
D

E

2101	E 3	2147	C 2	3117	C 3	3193	E 3	3288	A 3	7107	D 3
2102	E 3	2155	D 2	3118	B 3	3194	E 2	3289	A 1	7108	B 3
2103	E 4	2156	E 2	3119	B 3	3195	C 4	3290	A 3	7109	D 4
2104	D 4	2174	C 2	3120	C 3	3198	B 2	3291	A 4	7110	E 3
2105	E 1	2175	C 3	3121	B 3	3201	C 2	3297	A 2	7111	D 2
2106	E 4	2176	C 2	3122	C 4	3202	C 2	3300	A 3	7112	D 3
2107	E 3	2178	B 2	3123	D 4	3203	D 1	3301	A 3	7113	C 3
2108	E 3	2201	C 2	3124	D 4	3204	D 1	5101	D 4	7114	C 3
2109	D 3	2202	C 2	3125	C 4	3213	C 2	5102	E 3	7115	D 2
2110	D 3	2203	C 2	3126	C 2	3214	C 2	5111	D 3	7116	D 2
2111	D 3	2204	C 2	3127	C 3	3221	C 1	5112	D 3	7117	D 2
2112	D 3	2210	C 1	3128	B 3	3241	E 3	5113	D 3	7118	C 2
2114	D 4	2250	B 2	3129	C 2	3242	C 2	5114	D 3	7121	C 3
2115	D 3	2253	B 2	3130	D 3	3243	C 2	5115	D 3	7122	D 2
2116	D 2	2254	B 2	3131	D 3	3249	B 3	5117	D 3	7123	D 2
2117	E 3	2257	B 2	3132	D 3	3250	B 2	5118	D 3	7127	C 2
2118	D 3	2258	C 1	3133	D 2	3255	B 2	5120	C 3	7128	C 2
2119	D 3	2259	B 2	3134	C 3	3256	B 2	5121	B 3	7133	C 2
2120	C 3	2260	B 1	3135	C 3	3257	B 2	5122	B 3	7134	B 3
2121	C 3	2261	A 2	3136	C 3	3258	C 2	5123	B 2	7135	D 3
2122	C 3	2262	B 1	3137	D 2	3259	B 1	5140	D 2	7210	C 1
2123	C 3	2283	A 2	3138	D 2	3260	C 1	5141	E 2	7211	C 1
2124	C 3	2284	A 2	3139	D 2	3261	B 2	5142	D 2	7253	B 2
2125	C 2	2286	A 2	3140	D 2	3262	B 2	5281	A 4	7254	C 2
2126	B 3	2287	A 3	3141	D 2	3263	B 3	5282	A 3	7255	B 2
2127	C 3	2288	A 3	3143	E 2	3264	B 3	5283	A 3	7256	B 1
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2130	C 3	3101	E 3	3145	E 2	3268	B 2	6102	E 3	7281	A 2
2132	C 4	3102	E 3	3146	E 2	3269	B 2	6104	B 4	7282	A 2
2133	E 2	3103	D 4	3147	E 2	3270	C 1	6105	D 2		
2134	D 3	3104	E 3	3148	D 1	3271	B 2	6109	D 2		
2135	C 3	3106	D 4	3149	D 2	3272	B 1	6110	C 3		
2136	C 3	3107	E 3	3150	D 1	3273	B 2	6111	D 2		
2137	D 2	3108	E 4	3152	C 2	3274	B 1	6213	C 1		
2138	D 2	3109	D 3	3153	D 2	3275	B 2	6250	A 2		
2139	D 4	3110	D 3	3154	D 2	3276	B 1	6283	A 2		
2140	D 2	3111	D 3	3155	E 2	3280	A 3	7101	E 3		
2141	E 2	3112	D 3	3156	E 2	3283	A 2	7102	E 3		
2142	E 2	3113	D 3	3174	C 3	3284	A 2	7103	E 4		
2143	D 1	3114	D 3	3182	C 2	3285	A 3	7104	E 3		
2144	E 2	3115	C 3	3183	B 4	3286	B 3	7105	D 3		
2146	C 2	3116	C 3	3190	B 2	3287	A 3	7106	D 3		

05.00.SERV-B / 91-07-11





— 425

MECHANICAL PARTS

401	4822 454 21057	TUNER COVER PRINTED
402	4822 526 20197	MAGNET
406	4822 450 61796	WINDOW PRINTED
407	4822 410 61596	KNOB PRINTED
408	4822 410 61593	CLOCK BUTTON PRINTED

— 426

409	4822 464 70584	FRAME LACQUERED
411	4822 502 13871	SCREW TAPPING
412	4822 454 21056	CLOCK COVER PRINTED
413	4822 502 13872	SCREW PLASTITE
414	4822 410 61594	TUNER BUTTON PRINTED

— 427

416	4822 492 70987	SPRING
418	4822 404 10856	ANTENNA SUPPORT
422	4822 458 30621	SPEAKER GRILL
422	4822 492 70783	LS-spring
424	4822 535 93271	AXLE

— 428

425	4822 410 61595	KEY SET (VOLUME)
427	4822 410 61592	KEY SET (MUSIC/NEWS)
428	4822 423 51094	FRONT PRINTED
429	4822 423 41157	BATTERY LID
431	4822 290 81457	CONTACT SPRING

— 429

432	4822 421 20054	REAR CABINET
433	4822 290 81453	CONTACT SPRING
1003	4822 466 10613	CLOCK FOIL ASSY
1005	4822 466 10614	TUNER FOIL ASSY
1007	4822 240 30602	LOUDSPEAKER

— 431

1008	4822 303 30408	TELESCOPIC AERIAL
1010	4822 210 10453	TUNER (complete)
1040	4822 214 51925	CONTROL PRINT (assy)
1050	4822 214 51926	LF PRINT (complete)
8001	4822 267 41024	ZEBRA STRIP (Clock)

8002	4822 267 41025	ZEBRA STRIP (Tuner)
8003	4822 214 51924	FLEX PCB
	4822 156 31045	SHORT WAVE ANTENNA
	4822 015 20383	SBC3137 (EAR PHONE)

— 432

— 433

— M3×6

MISCELLANEOUS

1001	4822 130 91043	LCD (CLOCK)
1002	4822 130 91042	LCD (TUNER)
1003	4822 466 10613	CLOCK FOIL ASSY
1005	4822 466 10614	TUNER FOIL ASSY
1007	4822 240 30602	LOUDSPEAKER
1008	4822 303 30408	TELESCOPIC AERIAL
1010	4822 210 10453	TUNER (complete)
1040	4822 214 51925	CONTROL PRINT (assy)
1050	4822 214 51926	LF PRINT (complete)
1253	4822 267 31421	PHONE JACK
1254	4822 267 31149	EXT. DC SOCKET
1255	4822 276 13202	TACT SWITCH
1257	4822 290 81452	BATTERY SPRING
1258	4822 290 81452	BATTERY SPRING
1401	4822 277 21575	SLIDE SWITCH
1402	4822 277 21575	SLIDE SWITCH
1502	4822 276 13171	SWITCH TACT
1503	4822 276 13171	SWITCH TACT
1504	4822 276 13171	SWITCH TACT
1505	4822 276 13176	TAUT SWITCH
1506	4822 276 13176	TAUT SWITCH
8001	4822 267 41024	ZEBRA STRIP (Clock)
8002	4822 267 41025	ZEBRA STRIP (Tuner)
8003	4822 214 51924	FLEX PCB

DIODES

6101	4822 130 80727	MA110
6102	4822 130 82832	1SS319
6104	4822 130 80727	MA110
6105	4822 130 82833	1SV228
6106	4822 130 80727	MA110
6107	4822 130 81789	HVM16TR
6108	4822 130 81789	HVM16TR
6109	4822 130 80727	MA110
6110	4822 130 80727	MA110
6111	4822 130 80727	MA110
6170	5322 130 34337	BAV99
6171	5322 130 34337	BAV99
6172	4822 130 80727	MA110
6210	5322 130 34331	BAV70
6211	4822 130 80727	MA110
6213	4822 130 80727	MA110
6250	5322 130 34331	BAV70
6281	4822 130 80727	MA110
6282	4822 130 80727	MA110
6283	4822 130 82834	RB411D
6501	5322 130 34337	BAV99
6502	5322 130 34337	BAV99
6503	4822 130 80727	MA110

TRANSISTORS

7101	5322 130 42718	BFS20 (CHIP)
7102	5322 130 42136	BC848C(CHIP)
7103	5322 130 42136	BC848C(CHIP)
7104	5322 130 42136	BC848C(CHIP)
7106	4822 130 42131	BF550
7107	5322 130 42718	BFS20 (CHIP)
7108	5322 130 42718	BFS20 (CHIP)
7109	5322 130 42136	BC848C(CHIP)
7110	5322 130 42136	BC848C(CHIP)
7111	5322 130 42136	BC848C(CHIP)
7112	5322 130 41983	BC858B(CHIP)
7113	5322 130 42136	BC848C(CHIP)
7114	5322 130 41983	BC858B(CHIP)
7115	5322 130 42136	BC848C(CHIP)
7116	5322 130 41983	BC858B(CHIP)
7117	5322 130 42718	BFS20 (CHIP)

TRANSISTORS

7118	5322 130 42136	BC848C(CHIP)
7120	5322 130 42718	BFS20 (CHIP)
7123	5322 130 42136	BC848C(CHIP)
7124	5322 130 41983	BC858B(CHIP)
7125	5322 130 42718	BFS20 (CHIP)
7126	5322 130 42136	BC848C(CHIP)
7127	5322 130 42136	BC848C(CHIP)
7128	5322 130 42136	BC848C(CHIP)
7130	5322 130 42718	BFS20 (CHIP)
7131	5322 130 42136	BC848C(CHIP)
7134	5322 130 41983	BC858B(CHIP)
7135	4822 130 42131	BF550
7136	5322 130 42136	BC848C(CHIP)
7210	5322 130 42136	BC848C(CHIP)
7211	5322 130 41983	BC858B(CHIP)
7213	5322 130 42718	BFS20 (CHIP)
7214	5322 130 42718	BFS20 (CHIP)
7251	5322 130 41983	BC858B(CHIP)
7252	5322 130 41983	BC858B(CHIP)
7253	5322 130 42136	BC848C(CHIP)
7254	5322 130 42136	BC848C(CHIP)
7255	5322 130 42136	BC848C(CHIP)
7256	5322 130 42136	BC848C(CHIP)
7282	5322 130 42136	BC848C(CHIP)
7283	4822 130 61919	BCX69-25
7402	5322 130 41983	BC858B(CHIP)
7502	5322 130 42136	BC848C(CHIP)

INTEGRATED CIRCUITS

7105	4822 209 30606	MM74HCU04M
7121	4822 209 30606	MM74HCU04M
7122	4822 209 30606	MM74HCU04M
7129	4822 209 73851	CXA1238M
7132	4822 209 73849	HEF4007UBT
7133	4822 209 30605	TD7101F
7212	4822 209 30606	MM74HCU04M
7257	4822 209 30606	MM74HCU04M
7281	4822 209 30432	LA4535 M
7284	4822 209 30606	MM74HCU04M
7500	4822 209 30606	MM74HCU04M
7501	4822 209 30606	MM74HCU04M

COILS

5101	4822 157 63626	2,2µH
5102	4822 157 63624	220nH
5103	4822 526 10547	FERRITE ANTENNA
5111	4822 157 63621	220µH
5112	4822 157 63628	47µH
5113	4822 157 63625	1µH
5114	4822 157 63622	470nH
5115	4822 157 63629	3,3µH
5117	4822 157 63621	220µH
5118	4822 157 63624	220nH
5119	4822 242 81022	X-TAL 55,845MHz
5120	4822 157 63624	220nH
5121	4822 157 63626	2,2µH
5122	4822 157 63621	220µH
5123	4822 242 81024	CER FILTER 450kHz
5124	4822 242 81023	X-TAL 55,3925MHz
5140	4822 157 63623	180nH
5141	4822 157 63627	4,7µH
5142	4822 157 63627	4,7µH
5170	4822 157 63623	180nH
5180	4822 157 60592	COIL VAR. FM-RF
5181	4822 157 60592	COIL VAR. FM-RF
5182	4822 157 63621	220µH

COILS

5183	4822 242 81025	CER FILTER 450kHz
5184	4822 157 60596	CERAM. FILTER 10,7Mc
5185	4822 157 60596	CERAM. FILTER 10,7Mc
5186	4822 157 60595	FM DISCR. 10,7MHz
5281	4822 157 63624	220nH
5282	4822 157 63624	220nH
5283	4822 157 63624	220nH
5401	4822 242 81021	QUARTZ 75kHz
5410	4822 242 81016	X-TAL 32,768kHz
5411	4822 242 81026	CER RESONATOR 500kHz

CHIP RESISTORS

3158	4822 051 20472	4k7	5%	0,1W
3159	4822 051 20104	100k	5%	0,1W
3160	4822 051 20104	100k	5%	0,1W
3161	4822 051 20473	47k	5%	0,1W
3162	4822 051 20224	220k	5%	0,1W
3163	4822 051 20684	680k	5%	0,1W
3164	4822 051 20335	3M3	5%	0,1W
3165	4822 051 20105	1M	5%	0,1W
3166	4822 051 20104	100k	5%	0,1W
3167	4822 051 20475	4M7	5%	0,1W
3168	4822 051 20684	680k	5%	0,1W
3169	4822 051 10472	4k7	2%	0,25W
3170	4822 051 20103	10k	5%	0,1W
3171	4822 051 10102	1k	2%	0,25W
3172	4822 051 10102	1k	2%	0,25W
3173	4822 051 20101	100R	5%	0,1W
3174	4822 051 10102	1k	2%	0,25W
3175	4822 051 20103	10k	5%	0,1W
3176	4822 051 20331	330R	5%	0,1W
3178	4822 051 20331	330R	5%	0,1W
3179	4822 051 20104	100k	5%	0,1W
3180	4822 051 20229	22R	5%	0,1W
3181	4822 051 20103	10k	5%	0,1W
3182	4822 051 10103	10k	2%	0,25W
3183	4822 051 20105	1M	5%	0,1W
3184	4822 051 20222	2k2	5%	0,1W
3185	4822 100 11575	10k TRIMPOT SMD		
3186	4822 051 20223	22k	5%	0,1W
3187	4822 051 20101	100R	5%	0,1W
3188	4822 051 20222	2k2	5%	0,1W
3189	4822 051 20222	2k2	5%	0,1W
3190	4822 051 20104	100k	5%	0,1W
3191	4822 051 20472	4k7	5%	0,1W
3192	4822 051 20104	100k	5%	0,1W
3193	4822 051 20335	3M3	5%	0,1W
3194	4822 051 20824	820k	5%	0,1W
3195	4822 051 20103	10k	5%	0,1W
3196	4822 051 20105	1M	5%	0,1W
3197	4822 051 20223	22k	5%	0,1W
3198	4822 051 20222	2k2	5%	0,1W
3199	4822 100 11826	470k TRIMPOT		
3201	4822 051 20332	3k3	5%	0,1W
3202	4822 051 20332	3k3	5%	0,1W
3203	4822 051 20474	470k	5%	0,1W
3204	4822 051 20474	470k	5%	0,1W
3205	4822 051 20105	1M	5%	0,1W
3206	4822 051 20105	1M	5%	0,1W
3210	4822 051 20225	2M2	5%	0,1W
3211	4822 051 20105	1M	5%	0,1W
3213	4822 051 20472	4k7	5%	0,1W
3214	4822 051 20103	10k	5%	0,1W
3215	4822 051 20103	10k	5%	0,1W
3216	4822 051 10102	1k	2%	0,25W
3217	4822 051 20105	1M	5%	0,1W
3218	4822 051 20103	10k	5%	0,1W
3219	4822 051 20223	22k	5%	0,1W
3220	4822 051 20105	1M	5%	0,1W
3221	4822 051 20222	2k2	5%	0,1W
3222	4822 051 10102	1k	2%	0,25W
3223	4822 051 20222	2k2	5%	0,1W
3224	4822 100 11574	1k TRIMPOT SMD		
3225	4822 051 20152	1k5	5%	0,1W
3226	4822 051 20122	1,2k	5%	0,1W
3227	4822 051 20221	220R	5%	0,1W
3228	4822 051 20471	470R	5%	0,1W
3241	4822 051 20008	CHIP JUMPER 1206		

CHIP RESISTORS

3242	4822 051 10008	JUMPER
3243	4822 051 10008	JUMPER
3244	4822 051 10008	JUMPER
3245	4822 051 10103	10k 2% 0,25W
3246	4822 051 20008	CHIP JUMPER 1206

3247	4822 051 10008	JUMPER
3248	4822 051 20008	CHIP JUMPER 1206
3249	4822 051 10008	JUMPER
3250	4822 051 10102	1k 2% 0,25W
3251	4822 051 20105	1M 5% 0,1W

3252	4822 051 20105	1M 5% 0,1W
3253	4822 051 20824	820k 5% 0,1W
3254	4822 051 20824	820k 5% 0,1W
3255	4822 051 20105	1M 5% 0,1W
3256	4822 051 20105	1M 5% 0,1W

3257	4822 051 20684	680k 5% 0,1W
3258	4822 051 20684	680k 5% 0,1W
3259	4822 051 20105	1M 5% 0,1W
3260	4822 051 20105	1M 5% 0,1W
3261	4822 051 20185	1,8M 5% 0,1W

3262	4822 051 20185	1,8M 5% 0,1W
3263	4822 051 20103	10k 5% 0,1W
3264	4822 051 20103	10k 5% 0,1W
3265	4822 051 20103	10k 5% 0,1W
3267	4822 051 20105	1M 5% 0,1W

3268	4822 051 20105	1M 5% 0,1W
3269	4822 051 20105	1M 5% 0,1W
3270	4822 051 20105	1M 5% 0,1W
3271	4822 051 20105	1M 5% 0,1W
3272	4822 051 20105	1M 5% 0,1W

3273	4822 051 20105	1M 5% 0,1W
3274	4822 051 20105	1M 5% 0,1W
3275	4822 051 20914	910k 5% 0,1W
3276	4822 051 20914	910k 5% 0,1W
3280	4822 051 20478	4R7 5% 0,1W

3281	4822 051 20105	1M 5% 0,1W
3282	4822 051 20105	1M 5% 0,1W
3283	4822 051 20472	4k7 5% 0,1W
3284	4822 051 20103	10k 5% 0,1W
3285	4822 051 20105	1M 5% 0,1W

3286	4822 051 20224	220k 5% 0,1W
3287	4822 051 20478	4R7 5% 0,1W
3288	4822 051 20478	4R7 5% 0,1W
3289	4822 051 20105	1M 5% 0,1W
3290	4822 051 20104	100k 5% 0,1W

3291	4822 051 20224	220k 5% 0,1W
3292	4822 051 20104	100k 5% 0,1W
3293	4822 051 20684	680k 5% 0,1W
3294	4822 051 20105	1M 5% 0,1W
3295	4822 051 20335	3M3 5% 0,1W

3296	4822 051 20335	3M3 5% 0,1W
3297	4822 051 20101	100R 5% 0,1W
3299	4822 051 20222	2k2 5% 0,1W
3300	4822 051 20103	10k 5% 0,1W
3301	4822 051 20103	10k 5% 0,1W

3401	4822 051 20103	10k 5% 0,1W
3402	4822 051 20104	100k 5% 0,1W
3403	4822 051 20104	100k 5% 0,1W
3404	4822 051 20105	1M 5% 0,1W
3405	4822 051 20104	100k 5% 0,1W

3406	4822 051 20104	100k 5% 0,1W
3410	4822 051 20225	2M2 5% 0,1W
3420	4822 051 20008	CHIP JUMPER 1206
3501	4822 051 20105	1M 5% 0,1W
3502	4822 051 20105	1M 5% 0,1W

3503	4822 051 20335	3M3 5% 0,1W
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CHIP RESISTORS

3504	4822 051 20335	3M3 5% 0,1W
3505	4822 051 20824	820k 5% 0,1W
3506	4822 051 20105	1M 5% 0,1W
3507	4822 051 20474	470k 5% 0,1W
3508	4822 051 10102	1k 2% 0,25W

3509	4822 051 20103	10k 5% 0,1W
3510	4822 051 20103	10k 5% 0,1W
3511	4822 051 20104	100k 5% 0,1W
3512	4822 051 20104	100k 5% 0,1W
3513	4822 051 20335	3M3 5% 0,1W

3514	4822 051 20335	3M3 5% 0,1W
3515	4822 051 20474	470k 5% 0,1W
3516	4822 051 20474	470k 5% 0,1W
3517	4822 051 20104	100k 5% 0,1W
3518	4822 051 20104	100k 5% 0,1W

3519	4822 051 20335	3M3 5% 0,1W
3520	4822 051 20335	3M3 5% 0,1W
3521	4822 051 10102	1k 2% 0,25W
3522	4822 051 20103	10k 5% 0,1W
3523	4822 051 20225	2M2 5% 0,1W

3524	4822 051 20103	10k 5% 0,1W
3525	4822 051 20225	2M2 5% 0,1W
3526	4822 051 20475	4M7 5% 0,1W
3527	4822 051 20222	2k2 5% 0,1W

2131	4822 124 42315	47µF 20% 4V
2193	4822 124 42317	220µF 20% 4V
2194	5322 124 41943	4,7µF 20% 35V
2196	4822 124 22649	10µF 20% 16V
2211	4822 124 22649	10µF 20% 16V

2212	4822 124 22649	10µF 20% 16V
2213	5322 124 41943	4,7µF 20% 35V
2285	4822 124 42315	47µF 20% 4V
2289	4822 124 22649	10µF 20% 16V
2291	4822 124 42316	100µF 20% 4V

2292	4822 124 42316	100µF 20% 4V
2293	4822 124 42321	470µF 20% 4V

CHIP CAPACITORS

2124	5322 122 32661	56pF	5%	50V
2125	4822 122 32479	1pF	5%	50V
2126	5322 122 34123	1nF	10%	50V
2127	5322 122 32658	22pF	5%	50V
2129	4822 122 31773	560pF	5%	50V

2130	5322 122 32531	100pF	5%	50V
2132	5322 122 34123	1nF	10%	50V
2133	4822 126 11692	1μF	20%	16V
2134	5322 124 10802	10μF	20%	4V
2135	4822 126 11692	1μF	20%	16V

2136	5322 124 10802	10μF	20%	4V
2137	4822 126 11692	1μF	20%	16V
2138	5322 124 10802	10μF	20%	4V
2139	4822 122 33496	100nF	10%	63V
2140	5322 122 33063	2,2pF	10%	50V

2141	5322 122 32452	47pF	5%	50V
2142	5322 122 32531	100pF	5%	50V
2143	5322 122 32658	22pF	5%	50V
2144	4822 122 33177	10nF	20%	50V
2146	4822 122 33177	10nF	20%	50V

2147	4822 126 10002	100nF	20%	50V
2154	4822 122 32139	12pF	5%	63V
2155	5322 122 32287	4,7pF	5%	50V
2156	4822 122 33496	100nF	10%	63V
2157	4822 126 10002	100nF	20%	50V

2158	5322 122 32531	100pF	5%	50V
2159	4822 122 33342	33nF	10%	63V
2160	4822 126 11692	1μF	20%	16V
2161	4822 122 31947	100nF	20%	50V
2162	4822 122 33496	100nF	10%	63V

2163	5322 122 34123	1nF	10%	50V
2164	5322 122 34123	1nF	10%	50V
2165	4822 122 33496	100nF	10%	63V
2166	5322 122 34123	1nF	10%	50V
2167	5322 122 32287	4,7pF	5%	50V

2168	4822 122 32482	22pF	5%	63V
2169	4822 126 10507	10pF TRIMCAP SMD		
2170	5322 122 34123	1nF	10%	50V
2171	5322 122 34123	1nF	10%	50V
2172	5322 122 34123	1nF	10%	50V

2173	5322 122 34123	1nF	10%	50V
2174	4822 126 10002	100nF	20%	50V
2175	4822 122 33177	10nF	20%	50V
2176	5322 122 32531	100pF	5%	50V
2177	5322 122 34123	1nF	10%	50V

2178	5322 122 32452	47pF	5%	50V
2179	5322 122 32452	47pF	5%	50V
2181	4822 126 10507	10pF TRIMCAP SMD		
2182	5322 122 32287	4,7pF	5%	50V
2183	5322 122 34123	1nF	10%	50V

2184	4822 122 33177	10nF	20%	50V
2185	4822 122 33496	100nF	10%	63V
2186	4822 122 32139	12pF	5%	63V
2187	5322 124 10802	10μF	20%	4V
2188	4822 122 32765	820pF	10%	63V

2189	4822 122 31807	1,2nF	5%	50V
2190	4822 122 33496	100nF	10%	63V
2191	5322 122 34123	1nF	10%	50V
2192	4822 126 11692	1μF	20%	16V
2195	4822 126 11692	1μF	20%	16V

2197	4822 126 11692	1μF	20%	16V
2198	5322 124 10801	4,7μF		4V
2199	4822 122 33325	470nF	20%	50V
2200	4822 122 33496	100nF	10%	63V
2201	4822 122 33339	4,7nF	10%	50V

2202	4822 122 33339	4,7nF	10%	50V
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CHIP CAPACITORS

2203	5322 122 32654	22nF	10%	63V
2204	5322 122 32654	22nF	10%	63V
2205	5322 122 32659	33pF	5%	50V
2206	5322 122 32659	33pF	5%	50V
2207	5322 122 32654	22nF	10%	63V

2210	4822 126 11692	1μF	20%	16V
2214	5322 122 32452	47pF	5%	50V
2215	5322 122 32531	100pF	5%	50V
2216	5322 122 34123	1nF	10%	50V
2217	5322 122 32452	47pF	5%	50V

2218	5322 122 32452	47pF	5%	50V
2219	5322 122 32531	100pF	5%	50V
2220	4822 122 32575	220pF	10%	500V
2221	5322 122 32448	10pF	5%	50V
2222	5322 122 32448	10pF	5%	50V

2223	5322 122 32452	47pF	5%	50V
2250	4822 126 11692	1μF	20%	16V
2251	5322 122 32452	47pF	5%	50V
2252	5322 122 32452	47pF	5%	50V
2253	5322 122 32658	22pF	5%	50V

2260	5322 122 32658	22pF	5%	50V
2261	4822 122 33177	10nF	20%	50V
2262	4822 122 33177	10nF	20%	50V
2263	4822 126 10002	100nF	20%	50V
2281	4822 122 33177	10nF	20%	50V

2282	4822 122 33177	10nF	20%	50V
2283	4822 122 33496	100nF	10%	63V
2284	4822 122 33496	100nF	10%	63V
2286	4822 126 11692	1μF	20%	16V
2287	4822 122 33496	100nF	10%	63V

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**Service
Service
Service**

Product Service Group CE Audio

Service Information

Service solution for Fault : Weak FM reception

Replace telescopic antenna (Pos. 417) by **long telescopc antenna 4822 303 30446** .

Service
Service
Service

Product Service Group CE Audio

Service Information

To avoid unintentional pressing the POWER ON/OFF button, the front and the rear cabinet have been changed in production week 9210.

Therefore in case of damage of the front (pos. 428) or the rear cabinet (pos. 432) it's necessary to change both parts if the set is older than production week 9210.