
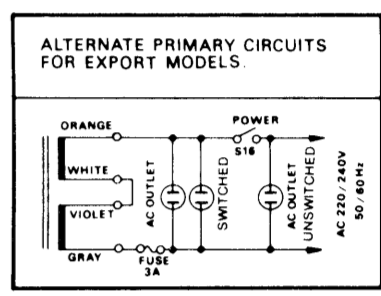
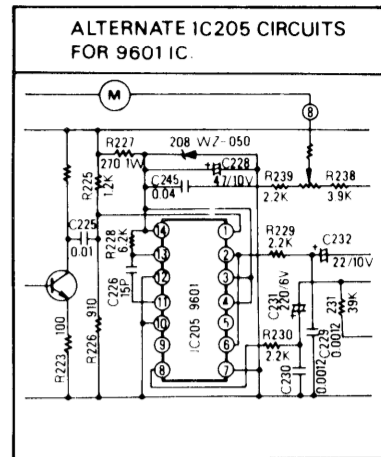
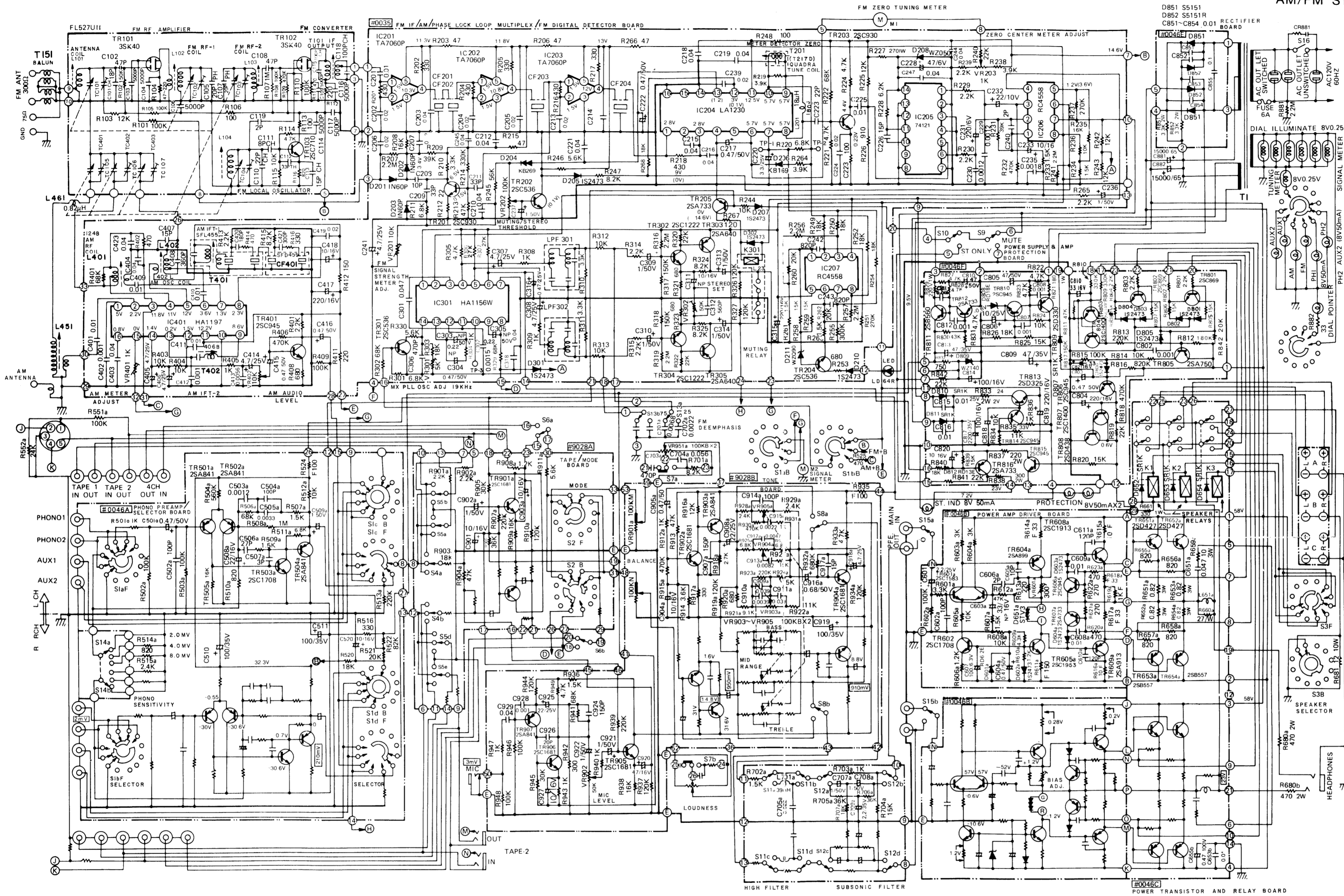
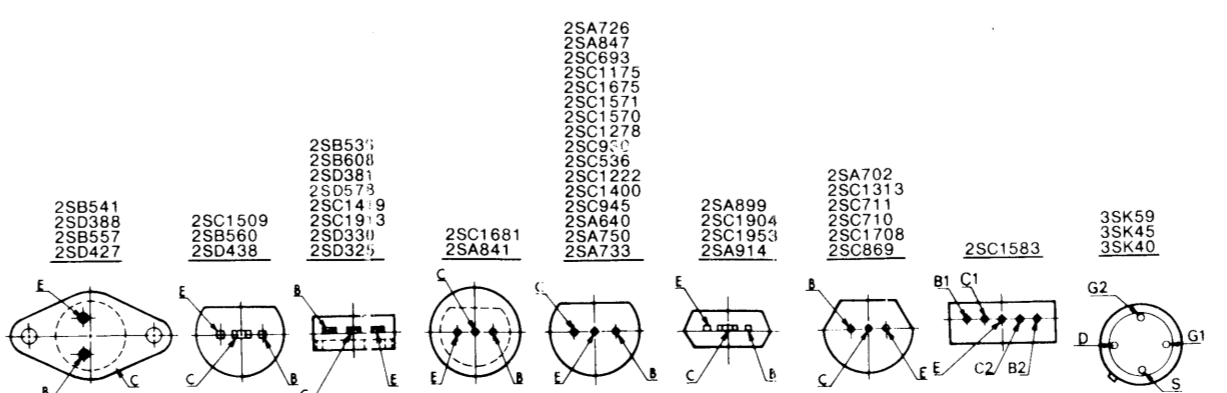
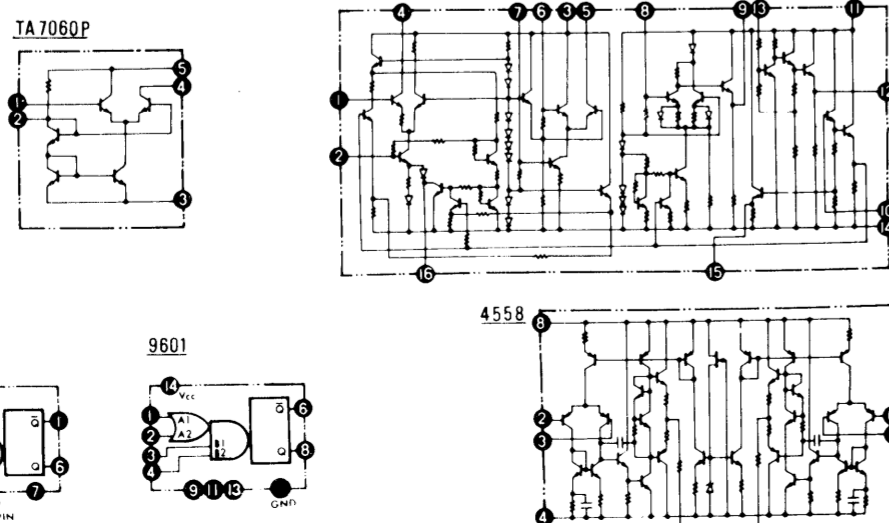
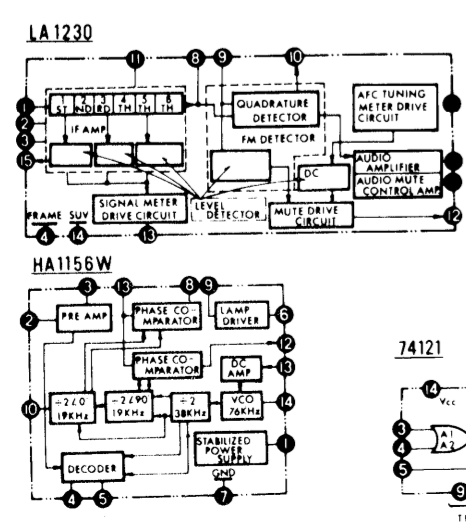


# SCHEMATIC DIAGRAM

  
**SHERWOOD**  
**MODEL S-9910**  
**AM/FM STEREO RECEIVER**



Ref No	MAIN	SUBSTITUTE
TR101, 102	3SK40	3SK45 3SK59
TR103	2SC710	2SC1342
TR201, 203	2SC930	2SC710, 2SC1675
TR202, 204, 301	2SC536	2SC945, 2SC711,
TR302, 304	2SC1222	2SC1313, 2SC1571
TR303, 305	2SA640	2SA726, 2SA702,
TR401	2SC945	2SC693
TR501, 502	2SA841	2SA847, 2SA750
504		
TR503	2SC1708	2SC1681, 2SC1400
TR601	2SC1583	2PCS of 2SC1681,
TR602	2SC1708	2SC1400, 2SC1708
TR603	2SC1953	2SC1628, 2SC1904
TR604	2SC945	2SC536, 2SC711
TR605	2SC945	2SC536, 2SC711
TR606	2SC945	2SC536, 2SC711
TR607, 205	2SA733	2SA678
TR608	2SA913	2SB536, 2SB608
TR609	2SC1913	2SD381, 2SD578
TR610	2SC1913	2SD381, 2SD578
TR611, 652	2SD427	2SD388A2
TR612, 654	2SB557	2SB541A2
TR801, 802	2SC869	2SC1278
TR803, 804	2SC1400	2SC1708
TR805	2SA750	2SA847
TR806, 810	2SC945	2SC711A, 2SC536
TR807	2SC1400	2SC1708
TR808	2SD438	2SC1509
TR809	2SD330	2SC1419
TR811	2SB960	
TR812, 816	2SA733	2SA678
TR813	2SD325	
TR815	2SC945	2SC1175
TR901, 906	2SC1681	2SC1708, 2SC1400
907		
TR902, 904	2SC1681	2SC1313, 2SC1708,
		2SC1222, 2SC1400
TR905	2SA841	2SA847, 2SA750
TR903	2SA841	2SA847, 2SA750



- S1: SELECTOR
- 1. PH2
- 2. PH1
- 3. FM
- 4. AM
- 5. AUX-1
- 6. AUX-2
- 7. A+B
- 8. A+B ARS
- 9. A+C
- 10. I
- 11. R
- 12. STEREO
- 13. REV
- 14. MONO
- S3: SP SELECTOR
- 1. C
- 2. B
- 3. OFF
- 4. A
- 5. A+B
- 6. A+B ARS
- 7. A+C
- 8. B+C
- 9. TAPE MON
- 10. STEREO
- 11. SOURCE
- 12. TAPE 2
- S5: TAPE DUB.
- 1. TAPE 1-2
- 2. SOURCE
- 3. TAPE 2-1
- 4. CH IN
- 5. LOUDNESS
- 6. TONE
- 7. MUTE
- 8. ST ONLY
- 9. HIGH FIL
- 10. SUBSONIC FIL
- 11. FM EMPHASIS
- 12. PHONO-2 SENS
- S15: PRE/MAIN SEPARATE
- S16: POWER

Note: 1. Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000)  
 2. Capacitance values are shown in microfarads unless otherwise noted (P=micro-microfarads)  
 3. Component values are subject to change without notice  
 4. DC voltages are referenced to ground under the following condition:  
 No signal  
 V.....DC  
 ~.....AC (at 1kHz, 8 ohms load, \*Jll signal)