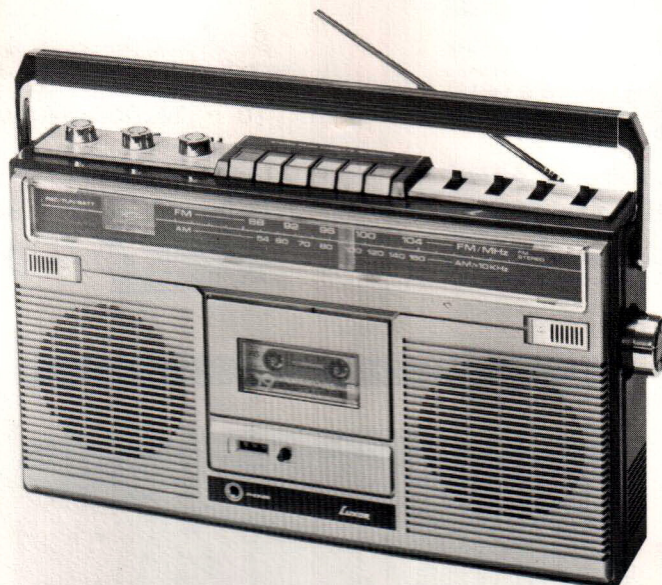


11091881

11091882



Nov. 1978

## TEKNISKA DATA

## SPECIFICATIONS

BANDSPELAREDriftspänning  
Power supplyFrekvensområde (band)  
Frequency response (tape)Störavstånd  
Signal/noise ratioUteffekt  
Power outputRadering  
Erase efficiencyÖverhörning  
CrosstalkSvajning  
Wow and flutterHastighetsavvikelse  
Speed deviationSnabbspolning  
Fast windTAPE RECORDER

220V 50 Hz/9V DC

Normal (FeO<sub>2</sub>) 63 - 8.000  
CrO<sub>2</sub> 63 - 10.000

46 dB

2x2.5W (10% distortion, AC)

55 dB

30 dB

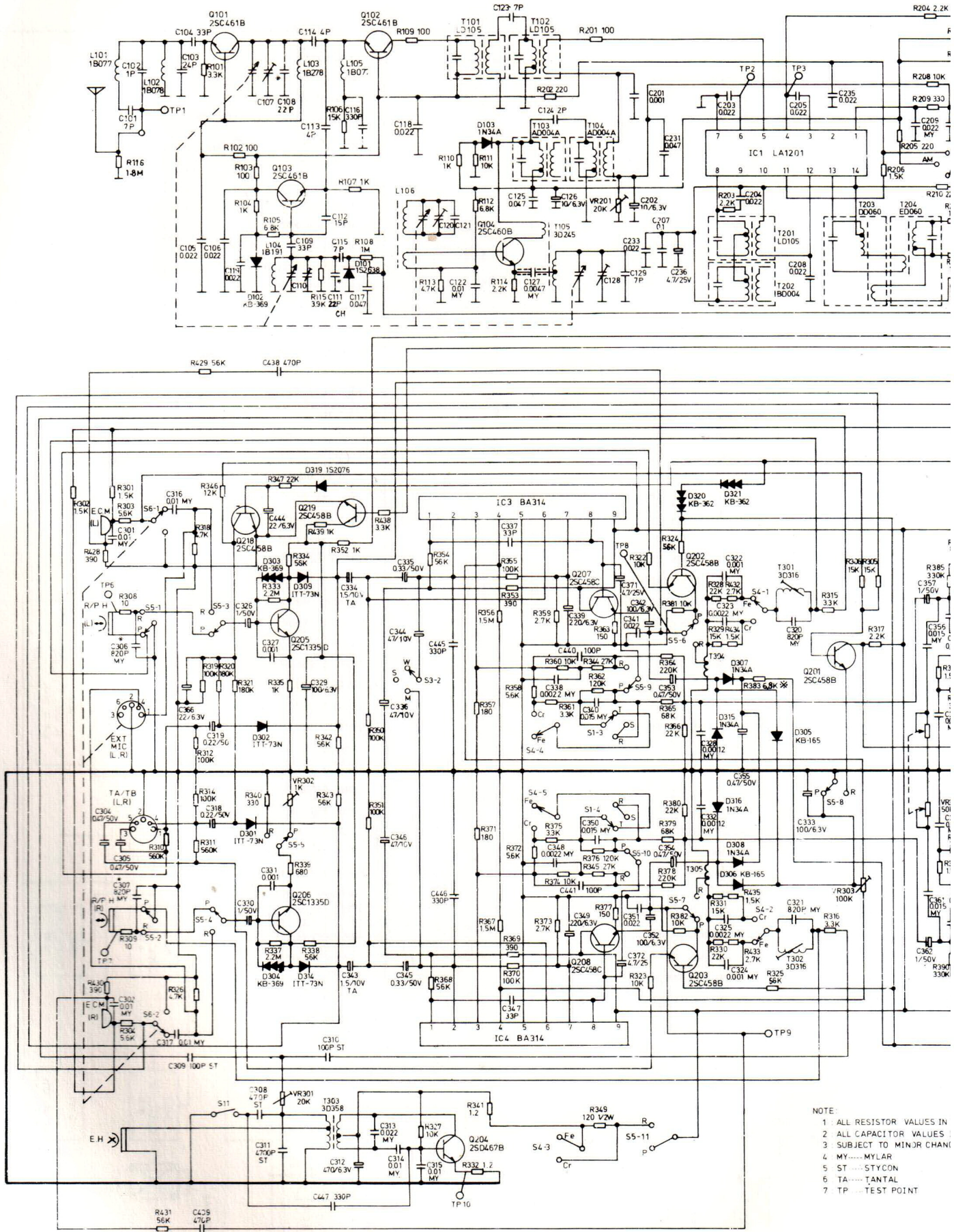
0.4 %

± 1.5 %

120 s (C60)

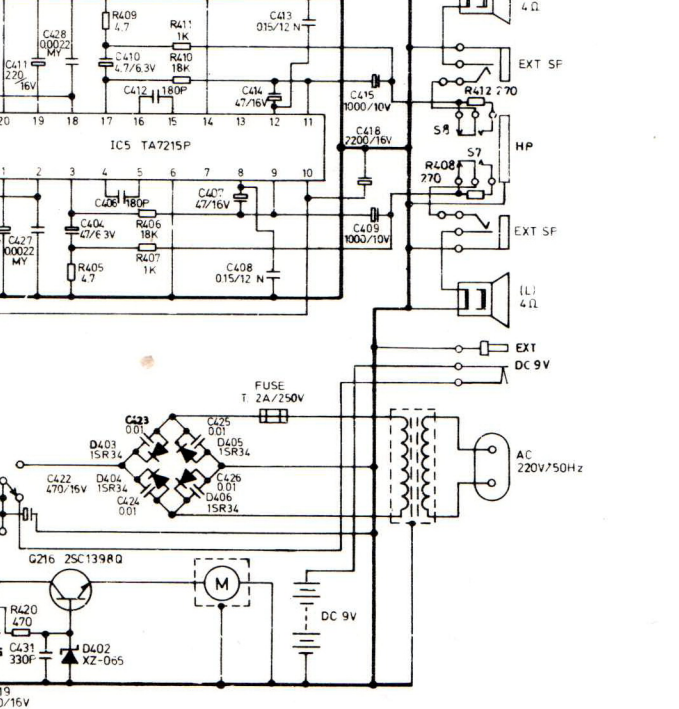
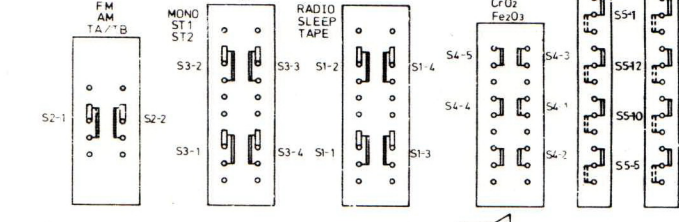
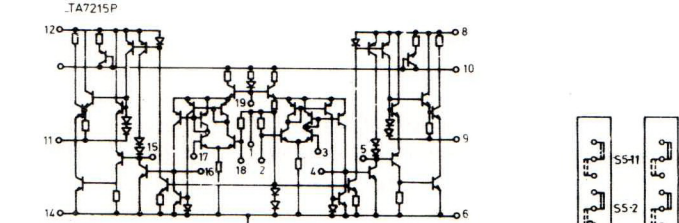
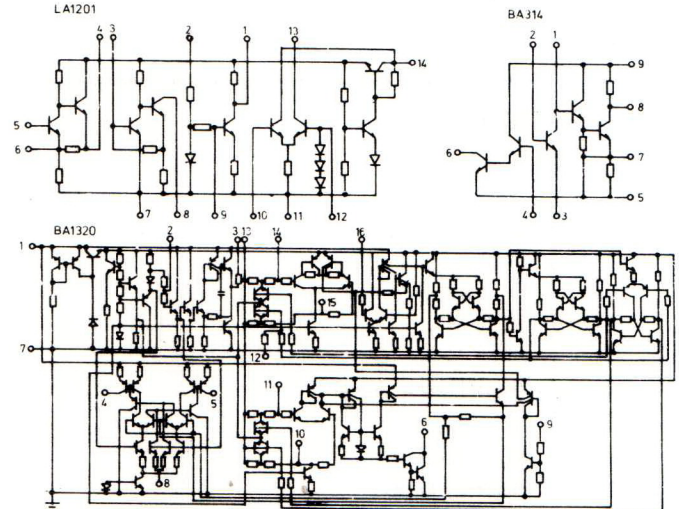
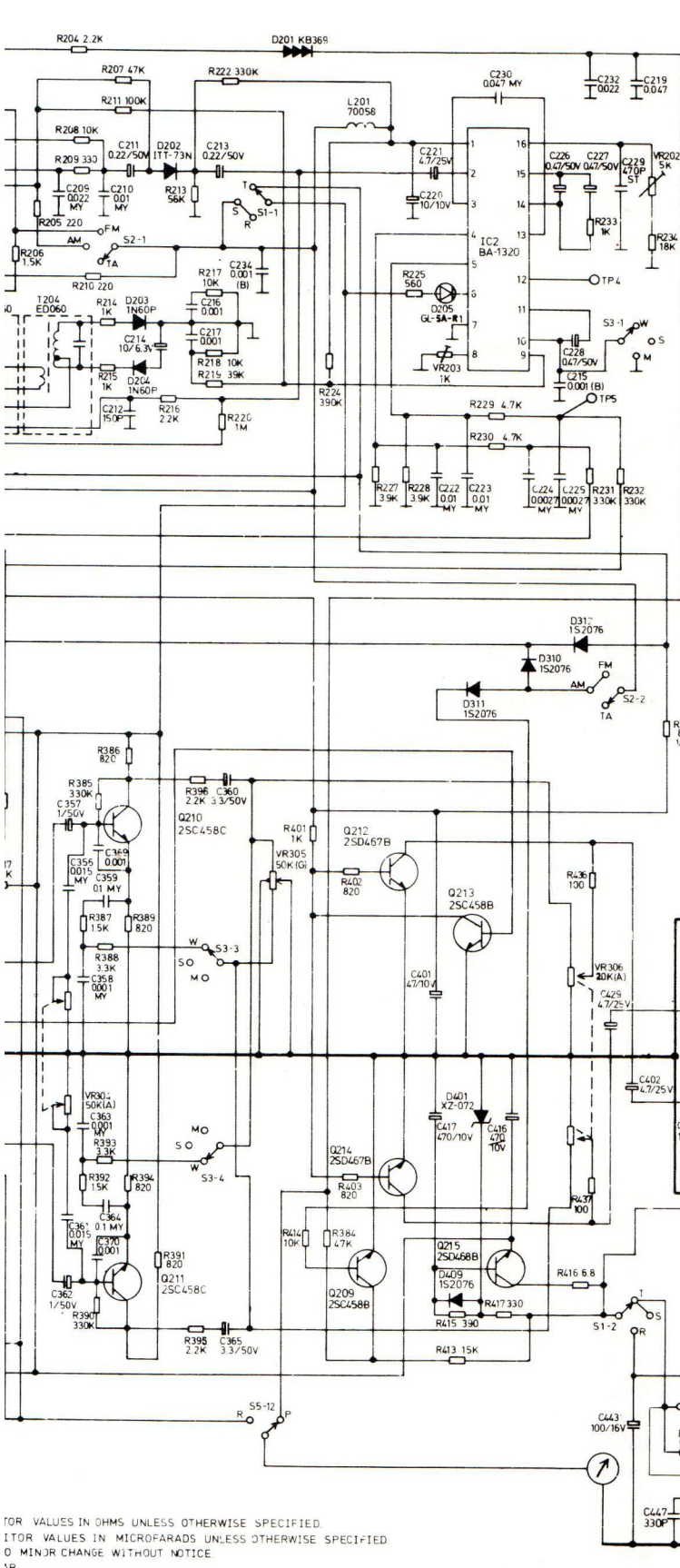


# KOPPLINGSSCHEMA CIRCUIT DIAGRAM



- NOTE:
- 1 ALL RESISTOR VALUES IN
  - 2 ALL CAPACITOR VALUES
  - 3 SUBJECT TO MINOR CHANG
  - 4 MY-----MYLAR
  - 5 ST-----STY/CON
  - 6 TA-----TANTAL
  - 7 TP-----TEST POINT





FOR VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.  
 K = 1000 (KILO)  
 M = 1,000,000 (MEGA)  
 U = 0.1 (MICRO)  
 P = 0.01 (PICO)  
 T = POINT