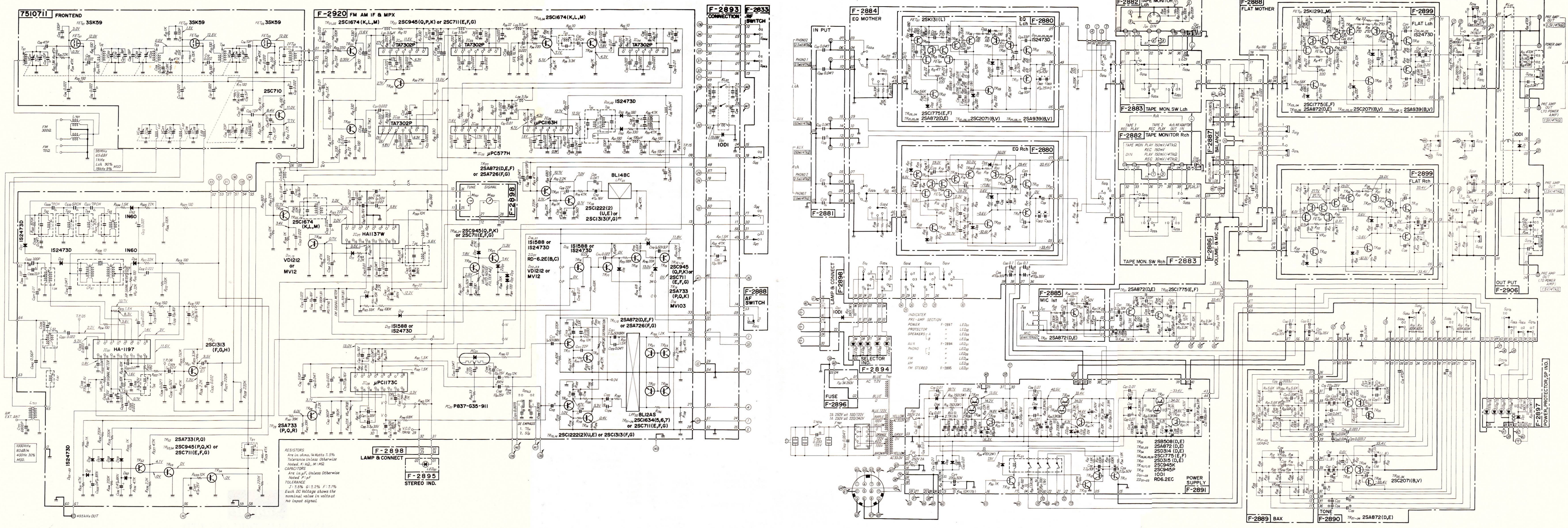


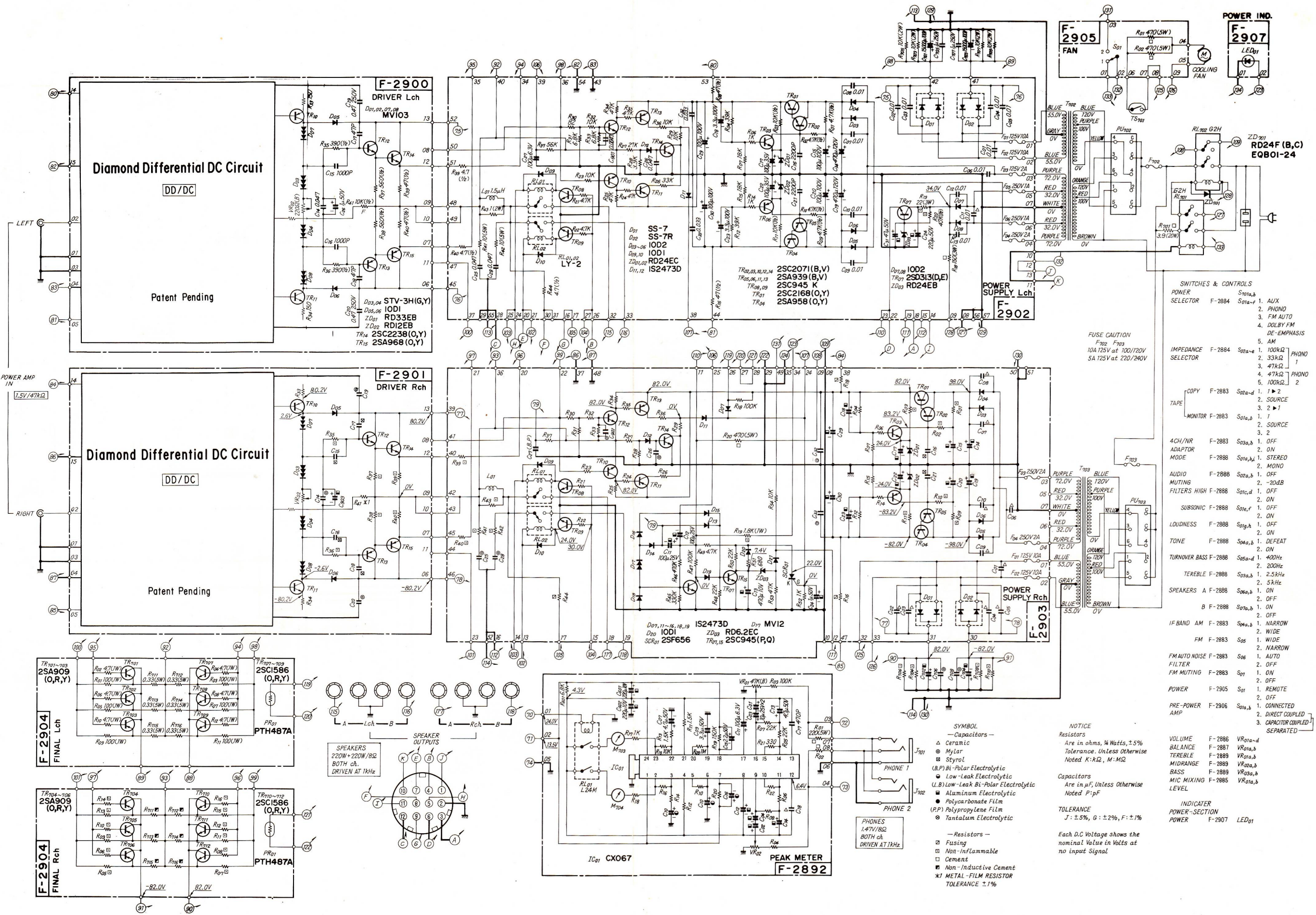
# SANSUI G-22000 SCHEMATIC DIAGRAM



SANSUI ELECTRIC CO., LTD.

• Design and specifications subject to change without notice for improvement.  
• La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.  
• Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.





- SWITCHES & CONTROLS**
- POWER SELECTOR F-2884 S01a-b 1. AUX  
2. PHONO  
3. FM AUTO  
4. DOLBY FM  
5. DE-EMPHASIS
  - IMPEDANCE SELECTOR F-2884 S02a-b 1. 100kΩ PHONO  
2. 33kΩ  
3. 47kΩ  
4. 47kΩ PHONO  
5. 100kΩ
  - COPY F-2883 S02a-d 1. 1  
2. SOURCE  
3. 2  
4. 1
  - TAPE MONITOR F-2883 S01a,b 1. 1  
2. SOURCE  
3. 2
  - 4CH/NR ADAPTOR F-2883 S03a,b 1. OFF  
2. ON
  - MODE F-2888 S01a,h,i 1. STEREO  
2. MONO
  - AUDIO F-2888 S02a,b 1. OFF  
2. -20dB  
3. 1
  - MUTING FILTERS HIGH F-2888 S01c,d 1. OFF  
2. ON
  - SUBSONIC F-2888 S01e,f 1. OFF  
2. ON
  - LOUDNESS F-2888 S01g,h 1. OFF  
2. ON
  - TOURNER BASS F-2888 S05a-d 1. 400Hz  
2. 200Hz  
3. 1
  - TREBLE F-2888 S03a,b 1. 2.5kHz  
2. 5kHz
  - SPEAKERS A F-2888 S06a,b 1. ON  
2. OFF
  - B F-2888 S07a,b 1. ON  
2. OFF
  - IF BAND AM F-2883 S04a,b 1. NARROW  
2. WIDE
  - FM F-2883 S05 1. WIDE  
2. NARROW
  - FM AUTO NOISE F-2883 S06 1. AUTO  
2. OFF
  - FILTER F-2883 S07 1. ON  
2. OFF
  - POWER AMP F-2905 S01 1. REMOTE  
2. OFF  
3. DIRECT COUPLED
  - PRE-POWER AMP F-2906 S01a,b 1. CONNECTED  
2. CAPACITOR COUPLED  
3. SEPARATED
  - VOLUME F-2886 VR10a-d
  - BALANCE F-2887 VR10a,b
  - TREBLE F-2889 VR10a,b
  - MIDRANGE F-2889 VR10a,b
  - BASS F-2889 VR10a,b
  - MIC MIXING F-2885 VR10a,b
  - LEVEL
  - INDICATOR POWER-SECTION F-2907 LED01

**FUSE CAUTION**  
 F702 F703  
 10A 125V at 100/120V  
 5A 125V at 220/240V

- SYMBOL**
- Capacitors
  - Resistors
  - Are in ohms, W Watts, ±5% Tolerance, Unless Otherwise Noted K:kΩ, M:MΩ
  - Capacitors
  - Are in μF, Unless Otherwise Noted P:pF
  - TOLERANCE
  - J: ±5%, G: ±2%, F: ±1%
  - Each D.C Voltage shows the nominal Value in Volts at no input Signal