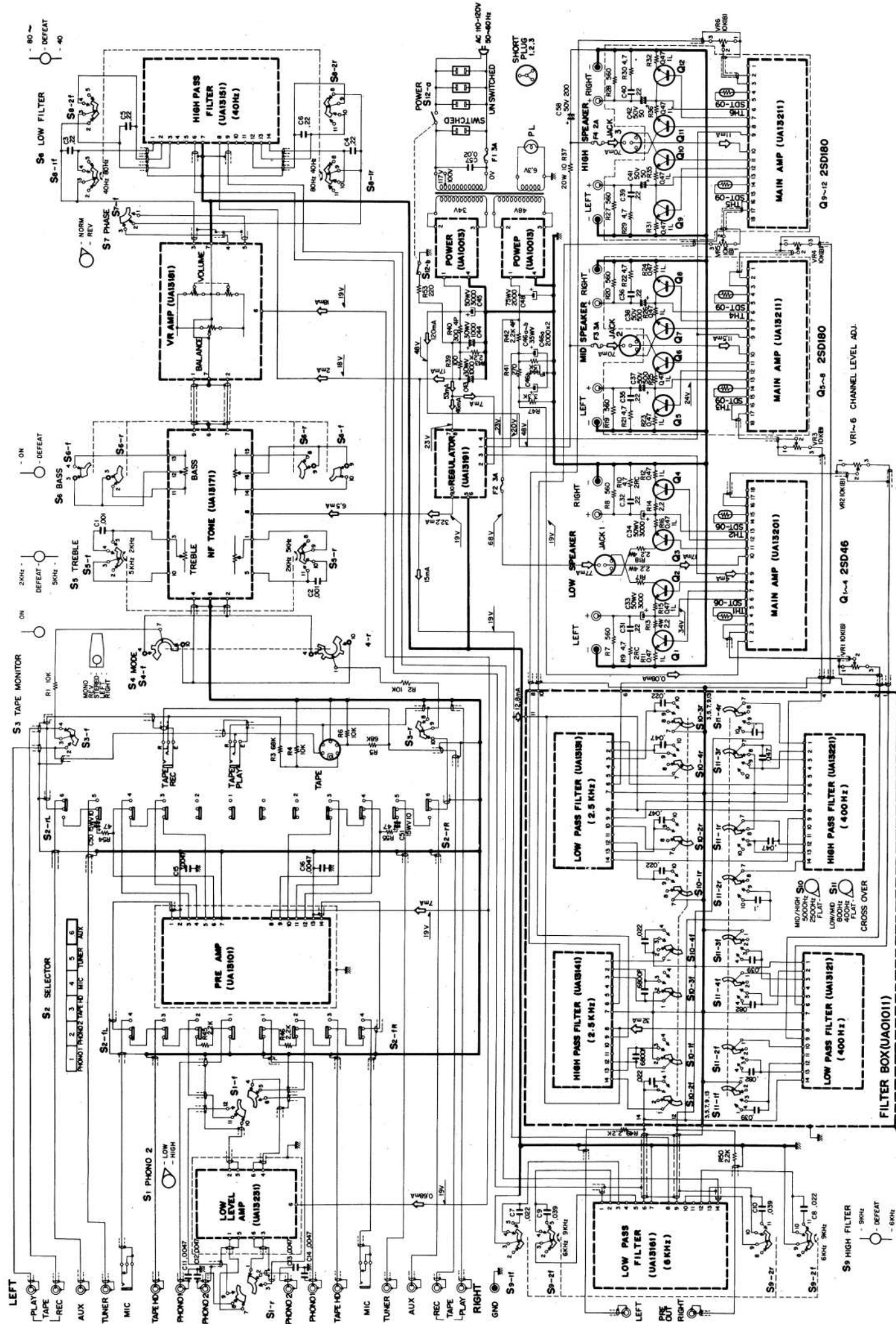
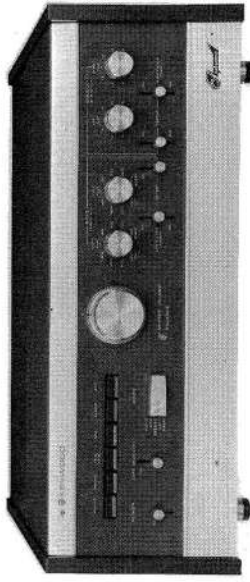




KENWOOD SOLID STATE MULTI-CHANNEL INTEGRATED STEREO AMPLIFIER

SUPREME 1



SPECIFICATIONS

MAIN AMP. SECTION

OUTPUT POWER

RMS (5% THD)
33/33 watts
23/23 watts
15/15 watts
142 watts

FREQUENCY RESPONSE

10-100,000 Hz -1 dB
Mid range amplifier: 100-100,000 Hz -1 dB
High range amplifier: 1,000-100,000 Hz -1 dB
DAMPING FACTOR: (each channel)
80 (16 ohms)
40 (8 ohms)

SIGNAL TO NOISE RATIO

90 dB
IM DISTORTION: (60 Hz and 7,000 Hz, 4:1) 2% at -3 dB rated output

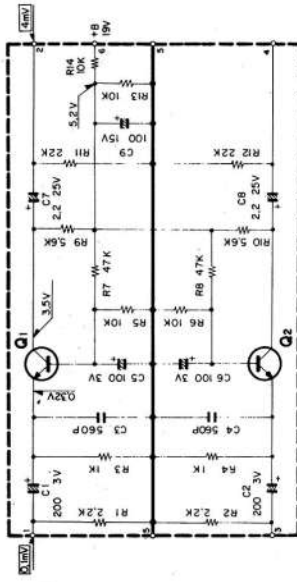
CONTROL AMP. SECTION

INPUT SENSITIVITY:
PHONO 1: 2 mV, PHONO 2: Low 0.1 mV (for low level cartridge)
High 2 mV, TUNER: 200 mV, AUX: 200 mV, TAPE: HD 2 mV, MIC: 2 mV,
TAPE PLAY: 200 mV
BASS CONTROL: ± 12 dB at 100 Hz
TREBLE CONTROL: ± 12 dB at 10,000 Hz
EQUALIZATION:
RIAA: 20-20,000 Hz ± 1 dB
NAB: 20-20,000 Hz ± 1 dB
SIGNAL TO NOISE RATIO:
PHONO 60 dB, PHONO (Low) 50 dB, TAPE HD 60 dB, TUNER 90 dB,
AUX 90 dB
FREQUENCY RESPONSE: 20-50,000 Hz ± 1 dB

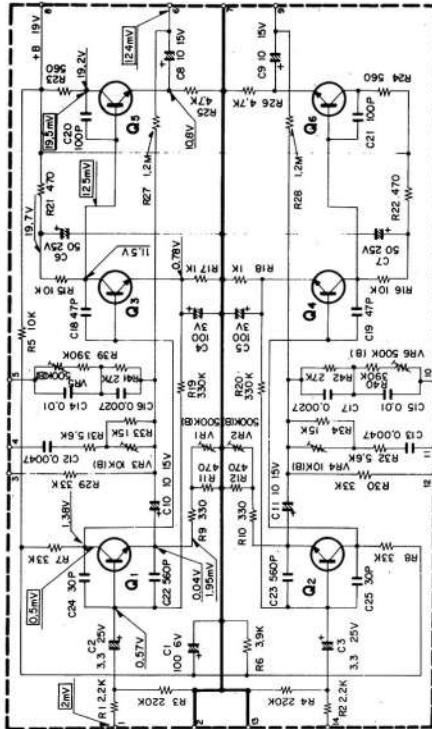
FILTER SECTION

LOW FILTER: 12 dB/oct 40 Hz, 80 Hz changeable
HIGH FILTER: 12 dB/oct 6,000 Hz, 9,000 Hz changeable
DIVIDING FILTER:
Low Crossover: 12 dB/oct 400 Hz, 800 Hz changeable
High Crossover: 12 dB/oct 2,500 Hz, 5,000 Hz changeable
POWER CONSUMPTION:
AC 110-120 V 50/60 Hz, 45 watts (No Signal), 200 watts (Full Power)
(sets sold in Europe, AC 220-230 volts only.)
DIMENSIONS: W 16-3/4", H 6-5/32", D 12"
WEIGHT: 36.3 Lbs

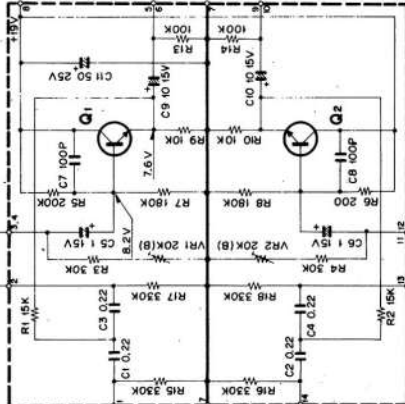
UA13231 Q1-2 2SC669



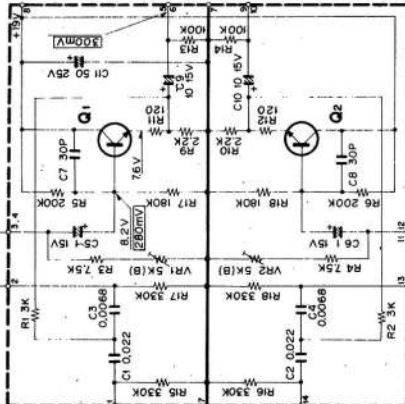
UA13101 Q1,2 2SC350(R) Q3-4 2SC350(Y)



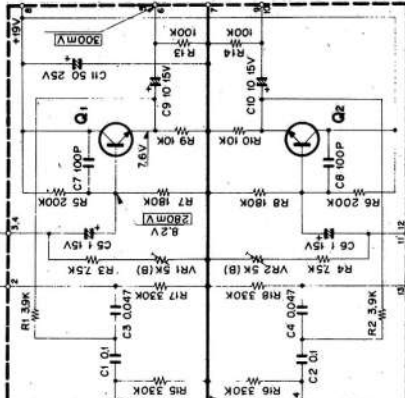
UA13151 Q1-2 2SC350(R)



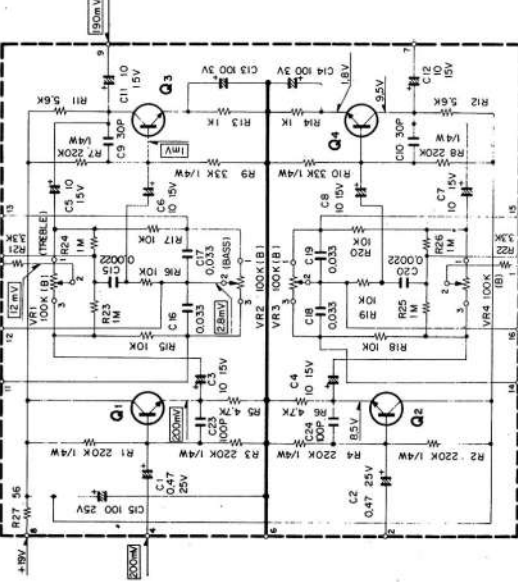
UA13141 Q1-2 2SC350(R)



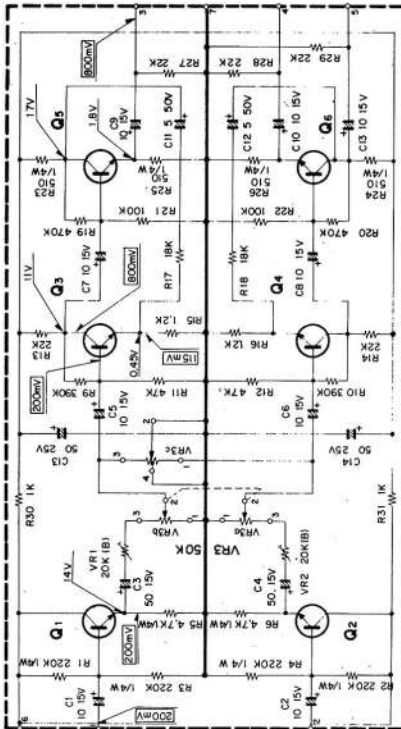
UA13221 Q1-2 2SC350(R)



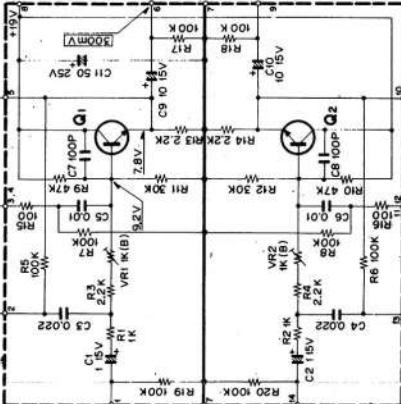
UA13171 Q1,2 2SC350(Y) Q3,4 2SC350(R) or (O)



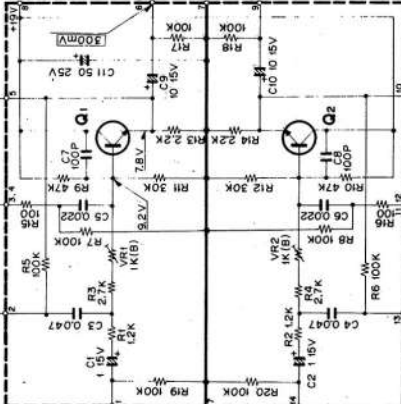
UA13181 Q1-6 2SC350(R)



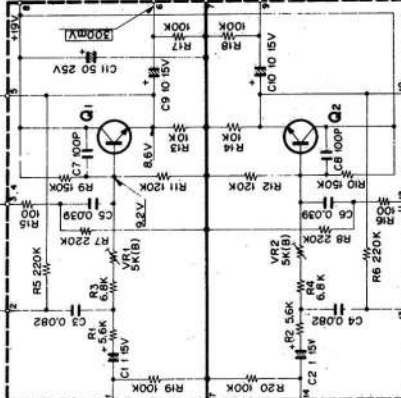
UA13161 Q1-2 2SC350(R)



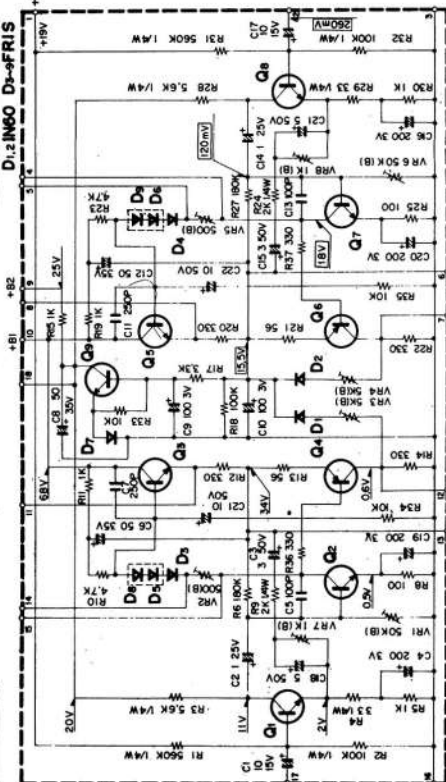
UA13131 Q1-2 2SC350(R)



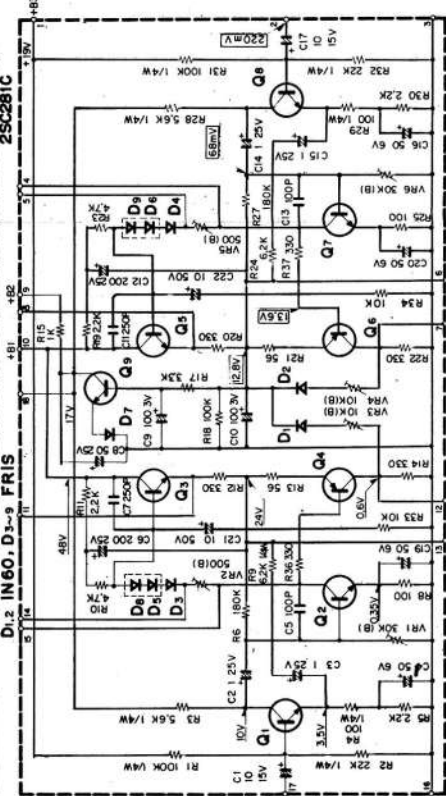
UA13121 Q1-2 2SC350(R)



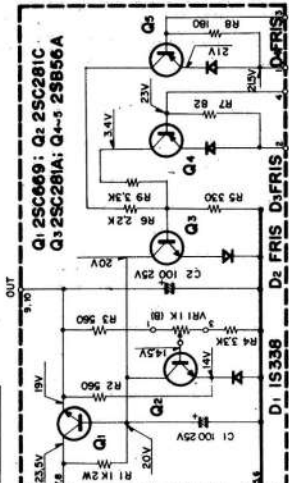
UA13201 Q1,2 2SC708A Q3,4 2SC292 Q5,6 2SC292 Q7,8 2SC292 Q9,10 2SC292



UA13211 Q1,2 2SC350(G) Q3,4 2SC37C Q5,6 2SC708 Q7,8 2SC708 Q9,10 2SC281C or 2SC281C



UA13191 Q1,2 2SC281C Q3,4 2SC281C Q5,6 2SC281C Q7,8 2SC281C Q9,10 2SC281C



UA10013

