



TRANSISTERS & IC

Q101, Q102 2SA620K
 Q103, Q104 2SC1103A
 Q105 2SC1431
 Q106 2SA762
 Q107 2SD388A
 Q108 2SB541A
 Q109 2SA606
 Q201, Q203, Q301 } 2SC1345
 Q401, Q402, Q501 }

Q202, Q302 2SA640
 Q801 2SC853
 Q701 TA-7122AP
 Q801, Q802, Q804 2SC734
 Q803 2SA561
 Q805 2SC495

DIODES

D101 WZ-120
 D102 SV-03
 D103 IS-1555V
 D104 SV-02
 D801, D805, D806 } IN-4003
 D807 }
 D801, D802, D803 } IS-188
 D804 }
 D801 5B-3

SWITCHES

S001a, 001b INPUT IMPEDANCE (1.90K, 2.65K, 3.50K)
 S002a, 002b, 002c, 002d FUNCTION (1. PHONO-1, 2. PHONO-2, 3. TUNER, 4. AUX-1, 5. AUX-2)
 S003a, 003b, 003c, 003d } MODE (1. L, 2. R, 3. MONO-L+R, 4. REVERSE, 5. STEREO NORMAL, 6. 1to2, 7. 2to1)
 S003a, 003f, 003g, 003h }
 S004a, 004b MONITOR (1. OFF, 2. ON)
 S005a, 005b TAPE MONITOR SELECTOR (1. TAPE-1, 2. TAPE-2)
 S006a, 006b LOW CUT (1. OFF, 2. ON)
 S007a, 007b HIGH CUT (1. OFF, 2. ON)
 S008a, 008b LOW BOOST (1. OFF, 2. ON)
 S009a, 009b ATTENUATOR (1. OFF, 2. ON)
 S010a, 010b MAIN SPEAKER (1. OFF, 2. ON)
 S011a, 011b REMOTE SPEAKER (1. OFF, 2. ON)
 S012a POWER
 S401a, 401b BASS (1. DEFEAT, 2. 150Hz, 3. 300Hz, 4. 600Hz)

S402a, 402b TREBLE (1. DEFEAT, 2. 6KHz, 3. 3KHz, 4. 1.5KHz)
 S001a, 002b MIC. MIXING (1. OFF, 2. ON)

VOLUMES

VR001a, 001b BALANCE CONT.
 VR002a, 002b VOLUME CONT.
 VR003a, 003b TUNER LEVEL CONT.
 VR401a, 401b BASS CONT.
 VR402a, 402b TREBLE CONT.
 VR901a, 901b MIC. CONT.

NOTE :

1 UNLESS OTHERWISE SPECIFIED, ALL RESISTORS ARE IN OHM $\pm 10\%$, 1/4W, ALL CAPACITORS ARE IN FARAD.
 2 THERE MAY BE SLIGHT CHANGES IN THE ACTUAL SET.