

NOTES:

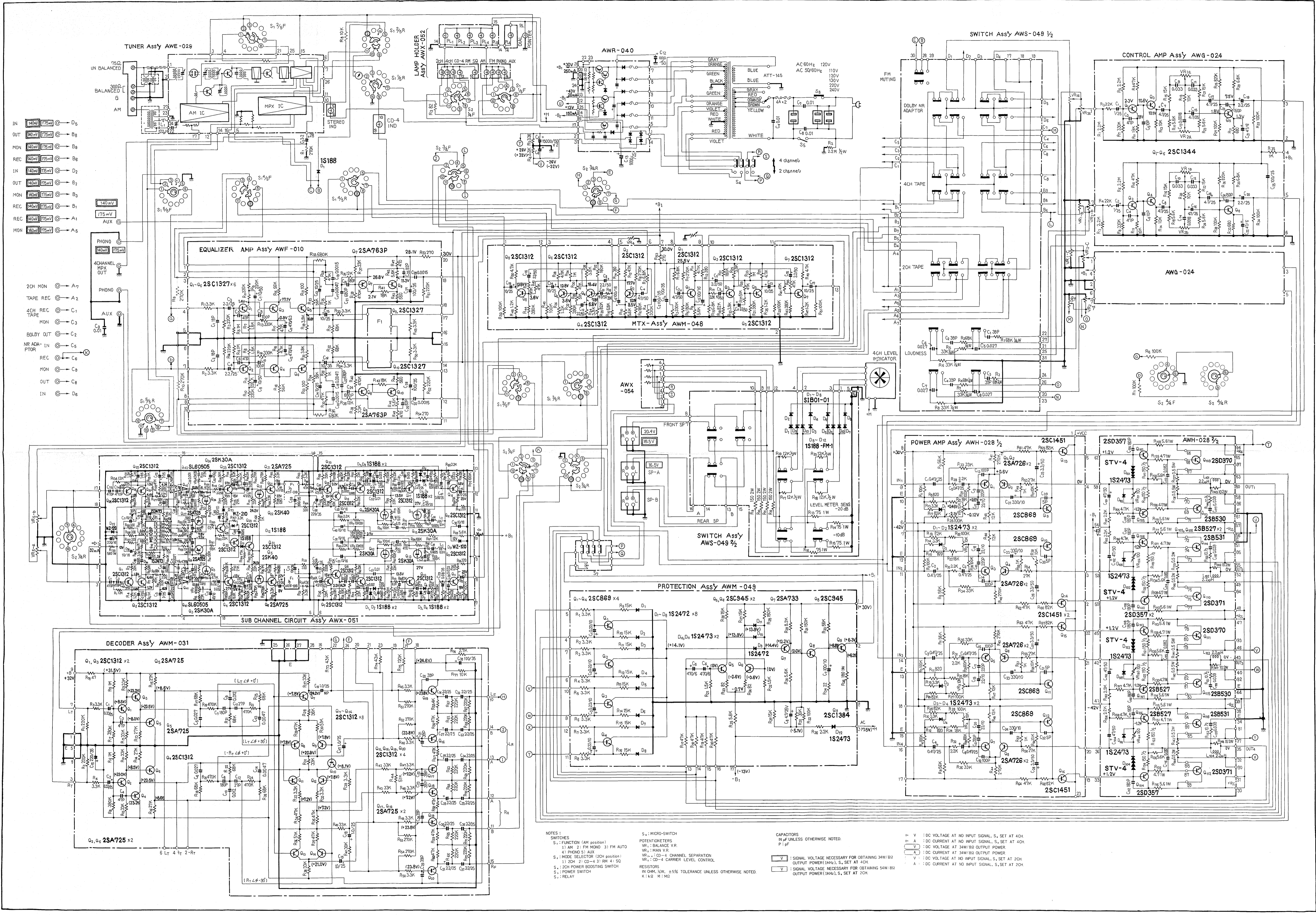
SWITCHES
 S₁: FUNCTION (AM position)
 1) AM 2) FM MONO 3) FM AUTO
 4) PHONO 5) AUX
 S₂: MODE SELECTOR (2CH position)
 1) 2CH 2) CD-4 3) RM 4) SQ
 S₃: 2CH POWER BOOSTING SWITCH
 S₄: POWER SWITCH
 S₅: RELAY
 S₆: MICRO-SWITCH

POTENTIOMETERS
 VR₁: BALANCE V.R.
 VR₂: MAIN V.R.
 VR₃: CD-4 CHANNEL SEPARATION
 VR₄: CD-4 CARRIER LEVEL CONTROL

RESISTORS
 IN OHM, $\frac{1}{2}$ W, $\pm 5\%$ TOLERANCE UNLESS OTHERWISE NOTED.
 K: 1K, M: 1M

CAPACITORS
 IN μ F UNLESS OTHERWISE NOTED.
 P: pF

V : SIGNAL VOLTAGE NECESSARY FOR OBTAINING 34W/8 Ω OUTPUT POWER (1kHz), S₁ SET AT 4CH
 V : SIGNAL VOLTAGE NECESSARY FOR OBTAINING 54W/8 Ω OUTPUT POWER (1kHz), S₁ SET AT 2CH
 V : DC VOLTAGE AT NO INPUT SIGNAL, S₁ SET AT 4CH
 V : DC VOLTAGE AT 34W/8 Ω OUTPUT POWER
 V : DC VOLTAGE AT NO INPUT SIGNAL, S₁ SET AT 2CH
 A : DC CURRENT AT NO INPUT SIGNAL, S₁ SET AT 4CH
 A : DC CURRENT AT NO INPUT SIGNAL, S₁ SET AT 2CH



- UN BALANCED IN → D₅
- BALANCED IN → B₅
- MON → B₅
- REC → B₅
- IN → D₂
- OUT → B₂
- MON → B₂
- REC → B₂
- IN → A₁
- OUT → B₁
- MON → B₁
- REC → A₁
- MON → A₅
- PHONO → 140mV (75mV)
- 4 CHANNEL HSK OUT → 140mV (75mV)
- PHONO → 140mV (75mV)
- 4 CHANNEL HSK OUT → 140mV (75mV)
- 2CH MON → A₇
- TAPE REC → A₂
- 4CH REC TAPE → C₁
- MON → C₂
- TAPE → C₂
- BOOBY OUT → C₃
- NR ADA-PTOR → C₅
- REC → C₆
- MON → C₈
- OUT → C₈
- IN → D₆

NOTES:

SWITCHES:
 S₁: FUNCTION (AM position)
 S₂: 2 FM MTRD 3) FM AUTO
 S₃: PHONO 5) AUX
 S₄: MODE SELECTOR (2CH position)
 S₅: 1) 2CH 2) CD-4 3) 2CH 4) 50
 S₆: 2CH POWER BOOSTING SWITCH
 S₇: POWER SWITCH
 S₈: RELAY

POTENTIOMETERS:
 R₁: BALANCE V/R
 R₂: MAIN V/R
 R₃: CD-4 CHANNEL SEPARATION
 R₄: CD-4 CARRIER LEVEL CONTROL

RESISTORS:
 IN OHM, 1/4W, ±5% TOLERANCE UNLESS OTHERWISE NOTED.
 K=1K, M=1MΩ

CAPACITORS:
 UNLESS OTHERWISE NOTED.
 P-PF
 V: SIGNAL VOLTAGE NECESSARY FOR OBTAINING 30W/8Ω OUTPUT POWER (1kHz), S₁ SET AT 40Hz.
 Y: SIGNAL VOLTAGE NECESSARY FOR OBTAINING 50W/8Ω OUTPUT POWER (1kHz), S₁ SET AT 2CH.

V: DC VOLTAGE AT NO INPUT SIGNAL, S₁ SET AT 4CH
A: DC CURRENT AT NO INPUT SIGNAL, S₁ SET AT 4CH
Y: DC VOLTAGE AT 34W/8Ω OUTPUT POWER
A: DC CURRENT AT 34W/8Ω OUTPUT POWER
V: DC VOLTAGE AT NO INPUT SIGNAL, S₁ SET AT 2CH
A: DC CURRENT AT NO INPUT SIGNAL, S₁ SET AT 2CH