

NOTE:

1. RESISTORS:
Indicated in Ω , 1/4 W, 1/8 W, $\pm 5\%$ tolerance unless otherwise noted; k: $\text{k}\Omega$, M: $\text{M}\Omega$, (F): $\pm 1\%$, (G): $\pm 2\%$, (K): $\pm 10\%$, (M): $\pm 20\%$ tolerance

2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted; p: pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE
□: DC voltage (V) at no input signal

4. OTHERS:
→: Signal route.

⊙: Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES:

FUNCTION BOARD ASSEMBLY
S410-S412: 1-10, PGM, CLEAR
S413: INDEX REV (←)

S414: INDEX FWD (→)

S415: TRACK REV (←)

S416: TRACK FWD (→)

S419: MANUAL REV (←)

S420: MANUAL FWD (→)

S421: RANDOM

S423: AUTO PGM EDIT

S424: TIME FADE EDIT

S425: DISPLAY OFF

S426: AUTO SPACE

S427: TIME

S428: REPEAT

S429: PAUSE (□)

S430: PLAY (▷)

S431: OPEN/CLOSE

S432: STOP (□)

PRIMARY BOARD ASSEMBLY

S801: POWER ON — OFF

LCCS BOARD ASSEMBLY

S1101: OUTPUT ANALOGUE — BOTH — DIGITAL

LOADING BOARD ASSEMBLY

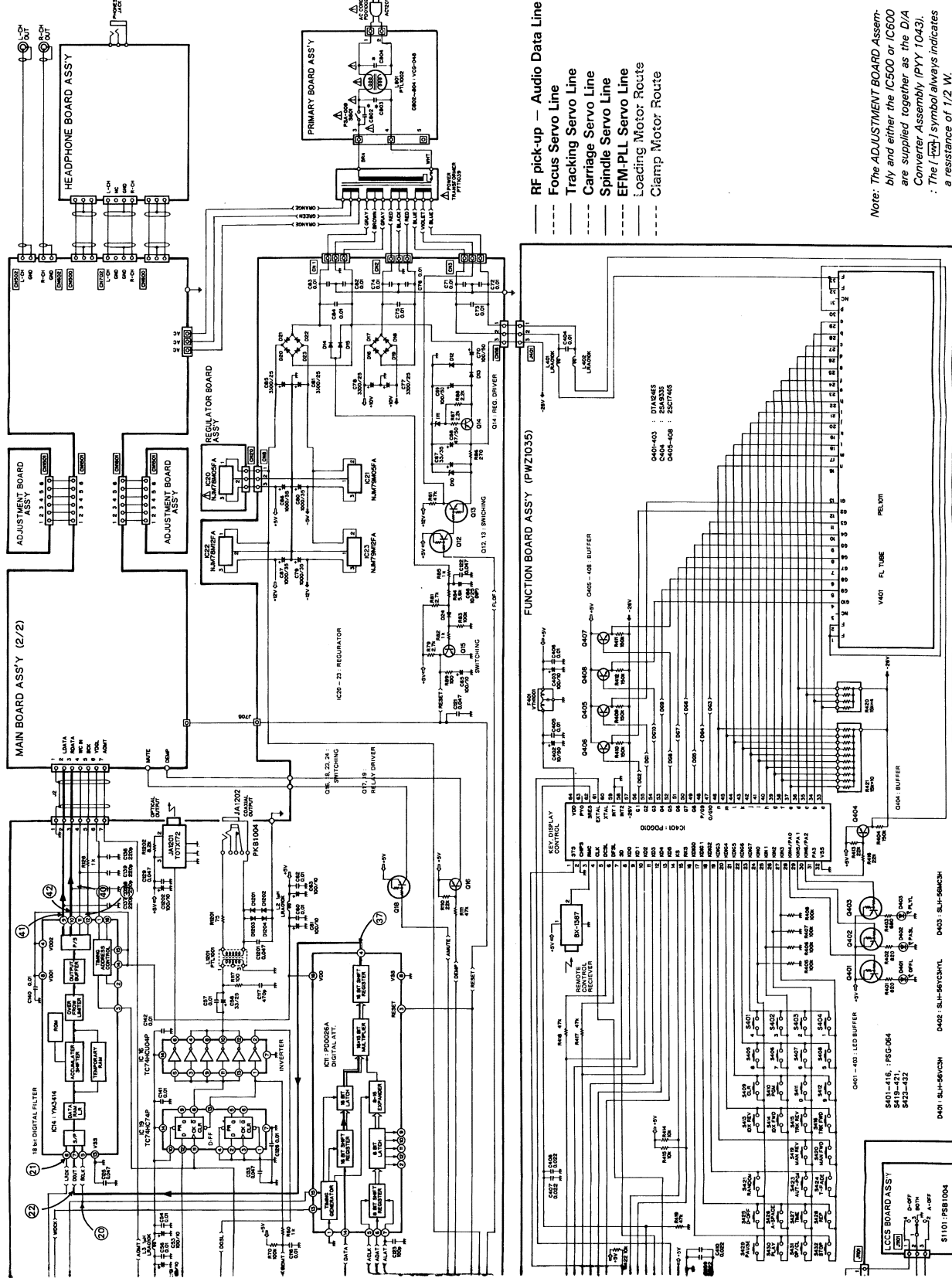
S1301, S1302, S1303, S1304

: Loading position switch

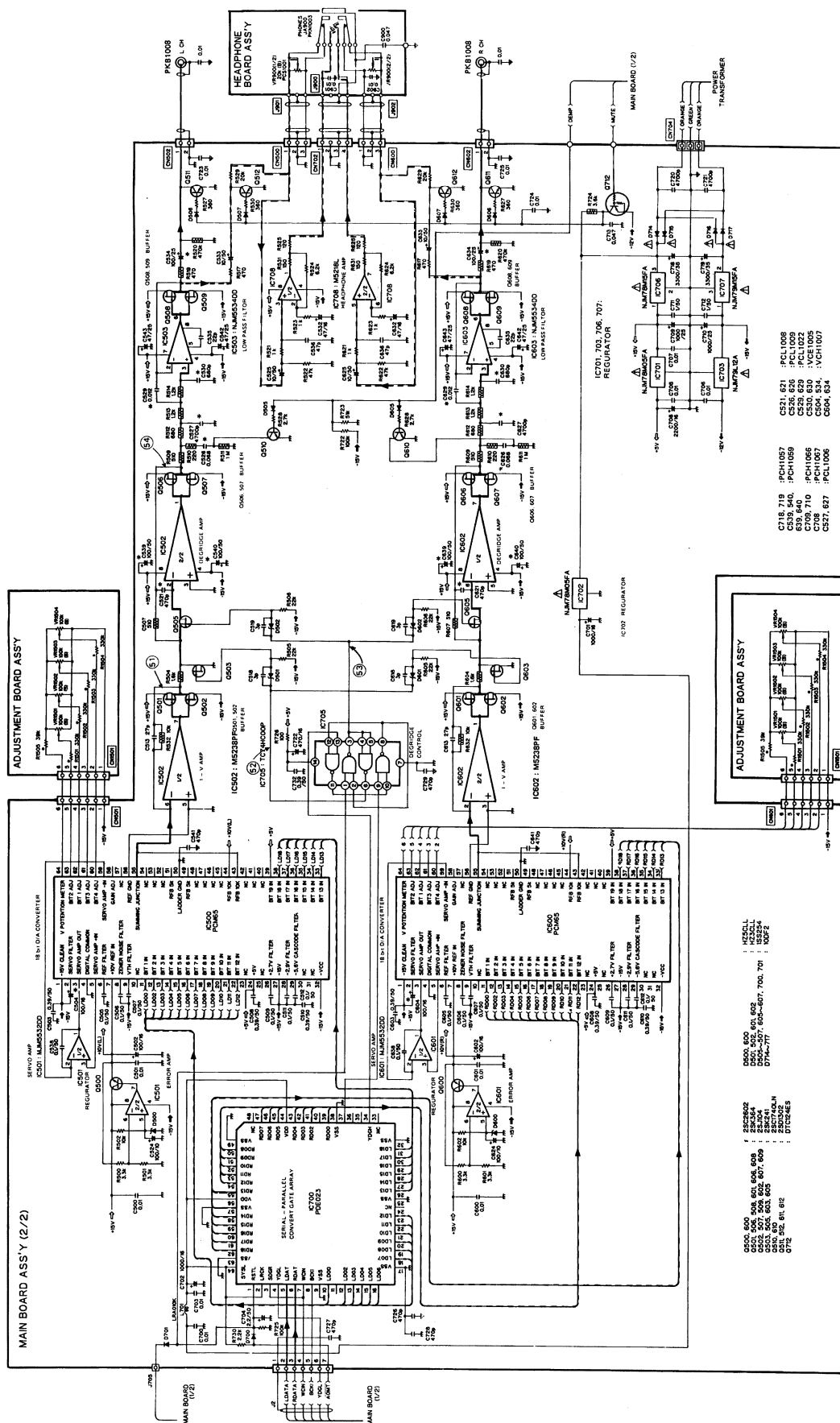
	OPEN	CLOSE
S1301	ON	OFF
S1302	ON	OFF
S1303	OFF	ON
S1304	OFF	ON

OTHERS
S1305: CLAMP — CLAMP UP

The underlined indicates the switch position.



Note: The ADJUSTMENT BOARD Assembly and either the IC500 or IC600 are supplied together as the D/A Converter Assembly (PY 1043).
: The (□) symbol always indicates a resistance of 1/2 W.



— Analog Audio Signal Line
 - - - Headphone Audio Signal Line
 — Serial Data Line
 - - - Parallel Data Line