



(This schematic diagram may be modified at any time with the development of new technology.)

- Notes:**
- S1 : Power (POWER) switch in "ON" position.
 - S2 : Voltage select (VOLTAGE SELECTOR) switch in "240 V" position... (E), (EE) Voltage select (VOLTAGE SELECTOR) switch in "220 V" position... (G)
 - S101 : Input select (INPUT SELECTOR) switch in "PHONO" position.
 - S102 : Recording output select (REC SELECTOR) switch in "TAPE2/DAT 1" position.
 - S103 : Phono select (PHONO SELECTOR) switch in "MC" position.
 - S201 : Mode select (MODE) switch in "STEREO" position.
 - S202 : S202-1: Tone control (TONE CONTROL) switch in "DEFEAT" position (off...DEFEAT, on... ON) S202-2: Loudness (LOUDNESS) switch in "OFF" position.
 - S203 : Power amplifier direct (POWER AMP DIRECT) switch in "OFF" position.
 - S501 : Speaker select (SPEAKERS) switch in "OFF" position.

- Positive voltage line.
- - - Negative voltage line.
- ⊃ Phono signal line. (Lch)
- ⊃ Recording output signal line. (Lch)

•Indicated voltage values are the standard values for the unit measured by the DC electronic tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some voltage values, depending on the internal impedance of the DC circuit tester.

•Important safety notice
Components identified by Δ mark have special characteristics important for safety. When in any of these components, use only manufacturer's specified parts.

•Caution!
IC and LSI are sensitive to static electricity.
Secondary trouble can be prevented by taking care fusing repair.
Cover the parts boxes made of plastics with aluminum foil.
Ground the soldering iron.
Put a conductive mat on the work table.
Do not touch the legs of IC or LSI with the fingers directly.

