## Schematic Diagram

Only set for Australia [XAL]


Notes:

1. S1: Power source switch in "OFF" position.
2. S2: Band selector switch in "FM" position.
(1) $\mathrm{AM} \longleftrightarrow$ (3) FM
3. S3: Muting/FM mode switch in "ON/FM AUTO" position.
(1) OFF/FM MONO $\rightarrow$ (3) ON/FM AUTO
4. S4: Recording level check switch in "OFF" position.
(1) $\mathrm{ON} \longrightarrow$ (3) OFF
5. S5: Voltage selector switch in " 240 V " position.
(1) $110 \mathrm{~V} \rightarrow$ (2) $120 \mathrm{~V} \rightarrow$ (3) $220 \mathrm{~V} \longrightarrow$ (4) 240 V
6. Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
$\square$ FM monaural signal reception
$1 \quad \mid$ AM signal reception
$<>$ FM stereo signal reception
$r \perp$ FM muting circuit operation position
7. This schematic diagram may be modified at any time with the development of new technology.


Power Source . . . . . only set for Australia[XAL]


Power Source . . . . . only set for England [XE]



BOTTOM VIEW


## 7300K

$3 \quad 4$


