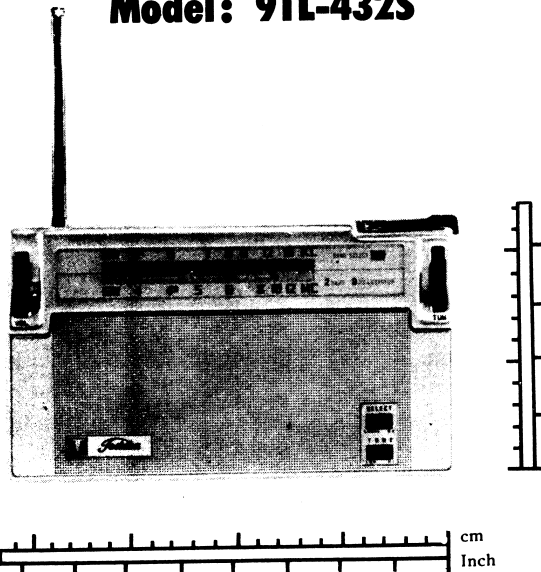


SPECIFICATIONS

- Frequency range...MW 540~1,600 KC
SW 3.8~12 MC
- IF frequency.....455 KC
- Power source.....6V (four 1.5 volt UM-2 cells)
- Output.....200 mw no distortion
300 mw maximum
- Speaker3½" permanent magnet
- AntennaMW Ferrite core antenna
SW Ferrite core and 9 stage telescopic antenna
- Earphone jack2
- PU jack1
- Toshiba germanium junction transistors
 - 2SA581 (RF amp.)
 - 2SA931 (Mixer)
 - 2SA921 (Local osc.)
 - 2SA491 (IF amp.)
 - 2SA531 (IF amp.)
 - 2SB542 (AF amp.)
 - 2SB189.....2 (Class B push-pull power amp.)
- 1N60.....1 (Det. AGC germanium diode)
- 1N60.....1 (Limiter germanium diode)
- Dimensions.....4¾" x 8½" x 1¾"
- Weight2.71 lbs (with battery)
- Accessories1 leather case
.....1 earphone
.....1 PU adapter
- Batteries sold everywhere
 - Toshiba.....UM-2
 - Ray-O-Vac....1LP
 - Eveready935
 - RCAVS035

Model: 9TL-432S



CIRCUIT DIAGRAM

