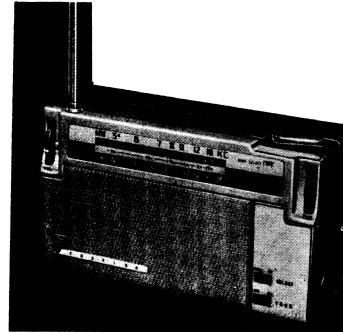


SPECIFICATIONS

Receiving Band	
Frequency	MW 540-1,600 Kc SW 6-18 Mc
IF Frequency	455 Kc
Power Supply	4 × UM-2 (6 V)
Output	200 mW no distortion 300 mW maximum
Speaker	3½" permanent magnet
Antenna	MW Ferrite core antenna SW Ferrite core and 9 stage telescopic antenna
Earphone Jack	2
PU Jack	1
Transistors	(Toshiba germanium junction transistor)
RF Amp.	1...2SA57
Mixer	1...2SA58
Local Osc.	1...2SA92
IF	1...2SA49
IF	1...2SA53
AF Amp.	2...2SB54
Power Amp.	2...2SB189
	(Class B Pushpull)
Det. AGC	1...1N60
	(Germanium diode)
Limiter	1...1N60
	(Germanium diode)
Size, Wt.	4¾" × 8¾" × 1¾" 2.71 lbs. (Batt. Incl.)
Accessory	1...leather case 1...earphone 1...PU adapter
Name of applicable batteries:	
Toshiba	UM-2
Ray-O-Vac	1LP
Eveready	935
RCA	VS035



MODEL 9TL-3655

