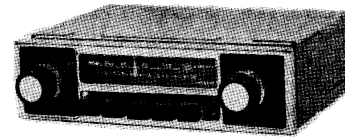


# SPECIFICATIONS

# Hitachi TM-735 E

# H64

- CIRCUIT SYSTEM.....7-transistor superheterodyne  
 TUNING RANGE.....535~1,605 KHz  
 INTERMEDIATE FREQUENCY.....455 KHz  
 TRANSISTORS  
 2SC460.....RF. Amp.  
 2SC454.....Frequency Converter  
 2SC454.....IF. Amp.  
 4SC458.....AF. Amp.  
 2SD77.....AF. Amp.  
 2SB337 x 2.....Push-pull power Amp.  
 DIODES  
 1N34A.....AGC  
 1N34A.....Detector  
 THERMISTORS  
 13D27 x 2.....Temperature Compensator  
 POWER OUTPUT.....7W  
 SPEAKER.....Sold separately (use 3.5~8Ω)  
 POWER SUPPLY.....DC 6V, 12, Negative and positive grounded battery  
 CURRENT CONSUMPTION.....6V 180mA, 12V 140mA (with no signal)



TR3  
2SC454(B)  
IF AMP

DI  
1N34A  
AGC

D2  
1N34A  
DET

