



10-TRANSISTOR 5-BAND (L. W. MW. SW1,SW2,SW3) PORTABLE RADIO MODEL IONT-504



MANAO RADIO CO., LTD.

Manaola

10 TRANSISTOR 5 BAND PORTABLE RADIO

MODEL 10NT-504

* GENERAL DESCRIPTION

This radio is a 5-Band Portable Radio Recever using 10 transistors and 2 germanium diordes. The tuning range covers long-wave (LW), standard broadcast (MW) and full short-wave band (SW 1, SW 2, SW 3), up to 28 mc. Tuning control includes coarse tuning and D.V.S and is performed easily together-with tuning-indicator even at 11 meter band. And also regulated power supply for local oscillator serves as stable reception. Output power is anple enough and excellent tone quality with tone control knob are sufficient even as for table radio.

2 dial-lights are provided which are lighted at will by pushbutton switch for longer wave (LW, MW, SW 1,) a ferrite-rod antenna, and for shorter wave (SW 2, SW 3) a telescopic antenna are used effectively.

A pair of earphone jacks and a phono-player pick-up jack are furnished for convenience.

* OPERATING INSTRUCTIONS

Power-Swich and Volume Control:

The control knob is located on the cabinet front right-hand side. To SWITCH-ON turn the knob right-hand direction, a faint reaction on fingers may be resulted at switch-on; and VOLUME becomes louder in the same direction of the knob.

Band Selection

Band selector kaob is located on the cabinet front, lower right-hand side.

Tuniug Control:

Coarse tuning control knob is located on the cabinet front at mid-right, and next, adjust knob precisely refering to RADICATOR-tuning indicator. The pointer of the RADICATOR may move right wards when tuned-in some wave. For stronger signal, the pointer may indicate extreme right.

D.V.S. = DOUBLE VERNIER SYSTEM

DVS is the desired that make it approach to a plant the

DVS is the device that make it possible to select the desired station in five times precise than the case of using usual tuning knob. This means five times enlargement of dial scale than usual, and this fine band radio actually words as 25 band (5 band×5) radio.

Antenna:

To tune-in short-wave, pull-out TELESCOPIC ANTENNA located at the cabinet top.

Dial Lighting :

To light dial lighting, push DIAL LIGHT switch located on the cabinet, front.

Tone Control:

TONE CONTROL switch is located on the cabinet left-side. For high tone, slide the knob to the upward and for low tone, to the down ward.

• Earphone:

A pair of earphone jack are located on the cabinet left sidefor private listening use. The upper jack is provided with a switch to change automatically the circuit from speaker to earphone when earehon plug is put-in.

Phono-player Jack:
 Phono-player Pick up jack is located on the cabinet left side. The receiver circuit is chaged from radio to pick-up when pick-up plug put-in and then the receiver may be used as phono-amplifier.

Battery Indicator:

RADICATOR may also indicate battery condition At no signal, If RADICATOR indication is on the RED mark at switch-on, then the battery may be weared-off and need renewal. For unexausted battery, the pointer may deflect extreme left.

Battery Renewal

Open battery case located at the cabinet back, slightly lifting up lower end of the slide lid with finger at the pit of the cabinet bottom and pull down carefully. Then take out batteries pulling with brack braid. Replace used batteries with new "D" cells. Be sure battery polarity correct refering to as indicated on the battery holder, otherwise circuit components may be damaged.

* SPECIFICATIONS

Tuning Range: LW MW SW 1 SW 2 SW 3 145~375 kc — 540~1600 kc — 1.8~5.2 mc — 5.8~15.8 mc — 17~28 mc 375-540 1,6-1.8 Mixer Oscillator 1 st. I.F. Amplifier 2nd. I.F. Amplifier 1 st. A.F. Amplifier 2nd. A.F. Amplifier Driver Output Output Regulator 5,2-5,8 5.8-17 Germanium Diode: A.G.C 2ud Det. Voltage; 6V Battery; UM-1 (4 reg'd) Drain, No signal; 23 mA Loud speaer; 23 cm P.M. Voice Coil Impedance 3.5 Power OutPut:
Undistorted;
Maximum:
Tuning Drive Ratio: Power OutPut:
Undistorted; 450 mW
Maximum: 650 mW
Tuning Drive Ratio: 12:1
6 Turns of knob for full dial rang.
70:1
Anterma: Built-in Ferrite-rod Antnna
Built-in Telescopic Antnna
80 cm long
Dimensions (Overall, Approximately):
225×250×95mm
Weight (Approximately, including batteries): 2.8 kg