





#### RL-316

3-Band (MW/SW1/SW2) 7-Transistor
OTL and NFB circuit, 800 mW output and 10 cm speaker. Four "D"

### batteries. 1.8 kg without batteries. RL-274W or R

2-Band (MW/SW) 8-Transistor
OTL and NFB circuit. Continuous tone control and fine tuning control. 2W output and 12 cm spaeker. Six "D" batteries. 3.2 kg without batteries.

### RL-375B

3-Band (MW/SW1/SW2) 8-Transistor
AC/battery operation. Two 12 cm speaker and 2W output. Flywheel tuning. Continuous tone control and tine tuning. Magic meter, AC or six "D". 4 kg without batteries.

### RL-675

6-Band (MW/SW1~SW5) 9-Transistor

Separated two speaker system (16 cm). Ceramic Filter. Push button band change, flywheel tuning system. Individual tone control for bass and treble, magic meter. Dial light. Six "D" batteries. 8 kg without batteries.

### **RL-106G**

1-Band (MW) 6-Transistor
10 cm speaker and 800 mW output. Carrying handle. Four "D" batteries. 1.05 kg without batteries. Cabinet colors: Red or black.

### Table Radio



#### RL-134U

1-Band (SW) 6-Transistor

A bright table radio for the SW fan. 800 mW power matched with efficient 10 cm speaker. Four "D" batteries. SW range 2.3—10.0 MHz. 1.45 kg without batteries.

### RL-1316

1-Band (MW) 6-Transistor

800 mW output and 10 cm speaker. Four "D" batteries. Cabinet color: sky blue, red. 1 kg without batteries.

### RL-231W or R

2-Band (MW/SW) 6-Transistor

700 mW output through 10 cm dynamic speaker. Four "D" batteries. Cabinet color; sky blue or red. 1.45 kg without batteres.

### RL-345

3-Band (MW/SW<sub>1</sub>/SW<sub>2</sub>) 8-Transistor

Trim blend of classic styling. Fine tuning for short wave reception and tone control. 2W output. 12 cm speaker. Six "D" batteries. 3.4 kg without batteries.



4-Band (MW/SW<sub>1</sub>/SW<sub>2</sub>/SW<sub>3</sub>) 8-Transistor Two speaker (12 cm) and rich 2W output. Flywheel tuning. AC/ battery. Continuous tone control. AC or six "D". 5.4 kg without hatteries These three precision built products symbolize all that is best from National Panasonic. Our policy is to use our vest technical resources and streamlined manufacturing techniques for the benefit of the customer. Our radio production lines are the biggest in the world. Our quality controls the toughest. We make everything we need, down to the littlest capacitor of them all. National Panasonic products are the soundest buys ou can make.



RE-7430B

3-Piece Component AM/FM Stereo Radio has advanced IC.

FET circuitry. Speakers can hang

on the wall or fit alongside the



#### R-70 or R-70S 1-Band (MW) 6-Transistor

One of the finest portables. Sensitive ferrite core antenna. Unique carrying chain. 6 cm speaker. 250 mW output. Operates on one 006P (9V) battery. 110 mm diameter. Cabinet color: Red, blue, white, yellow or green R-70S operates on two "AA" batteries. 150 mW output. 410 without batteries.



# RC-705FB ( ) 2-Band (FM/MW) Digital Clock Radio With Detachable Design 9-Transistor

Unique combination of digital clock and portable radio. Lulla you to steep with up to 90 minutes of your favoritie program and you to music or buzzer alarm. Solid state circuits stronger and the program of the provides deal portable. Red to be provided deal portablity. Side you cloud to provide deal portablity. Side you output. 9 cm speaker. 202(W) × 125HH > 210(D) km. 1.8 ke without batteries.

#### RC-7469B 2-Band (FM/MW) Digital Clock Radio 9-Transistor

Luxuriously finished in real wood, it fulls you to sleep as many as 60 minutes at night and wakes yor bright and fresh in the morning. Precision digital time indication and independently illuminated FM and MW tuning dials for instant ruiswing. Exclusive "Sure-Awake" alarm system. Continuous tone control for the sound most pleasing the control of the sound most pleasing through 10 cm speaker, \$22(W) × 102(H) × 101(D) mm. 2.6 kg.



### RC-1280B

#### MW Digital Clock Radio 6-Transistor

Deluxe MW digital clock radio with 24-hour fail-safe alarm, 60minutes sleep timer. Set it and forget it. Independent volume control. Two-level night light. Rotary slide rule tuning. Built-in ferrite core antenna. 8 cm speaker. 250mW output. Jack for earphone/external speaker. Color: ivory with black 308(W) × 105(H) × 140(D) mm. 1.7 kg.

### RC-702B

ka.

### 2-Band (FM/MW) 11-Transistor

### Digital Clock Radio

For reluctant risers' birdsong in the morning. Or radio, Fail-safe time set. Sleep timer gives up to 60 minutes of bedtime music. Turns itself off and on. Large, simple to read digits give AM/PM times. Illuminated clock face. Compact design nestles by your bedside, 500 mW output. Choice of black, white, vellow. Fitted with earphone lack and plug-in FM antenna jack. 267(W) × 98(H) × 162(D) mm. 1.6

### RC-703LB IC 3-Band (FM/MW/LW) Digital Clock Radio

1-IC 7-Transistor Attractive design with slim low lines. The full featured digital clock fulls you to sleep with up to 60 minutes of soothing music. In arising, it stirs your dreams either with a radio music or buzzer alarm, IC circuitry in the IF stage for top performance on all three bands. Illuminated tuning dial. Two step tone switch, 800 mW output through 9 cm speaker. Two step clock light button, 308(W) × 112 (H) × 162(D)mm. Cabinet color: Black, Ivory white. 2.15 kg.



### R-1016

### 1-Band (MW) 6-Transistor

Only hand-high but rich in sound. All solid state circuit. 6 cm speaker. 150 mW output. Operates on two "AA" batteries. Jack for external speaker/earphone. Red or black with silver trim. 67.5(W) × 104(H) × 33(D) mm, 287g without batteries.

### R-1021

### 1-Band (MW) 6-Transistor

Compact, one-hand operation. Cigarette lighter size, Built-in ferrite. core antenna for distant stations. Needs only two penlight batteries. 6 cm speaker, 150 mW output. Jack for earphone/external speaker. Four modern color combinations. 64(W) × 104(H) × 31(D) mm. 180g without batteries.

### R-1029

### 1-Band (MW) 6-Transistor

Pocket size. Giant performance. All solid state circuitry. Ferrite core antenna built-in for the long-distance stations. Operates on two "AA" batteries, 6 cm speaker, 150 mW output, Jack for earphone/ external speaker. Five bright modern colors. 71(W) ×115(H) ×35 (D) mm. 190g without batteries.



### 1-Band (MW) 6-Transistor

Appealing horizontal design. Built in ferrite antenna. 6 cm speaker. 150mW output. Operates on two "AA" batteries. Jack for earphone/ external speaker. Cabinet color: Black, red, blue. 112(W)×69(H) ×33.7(D) mm. 210g without batteries.

### R-1048

### 1-Band (MW) 7-Transistor

Hand-size unique design, one-hand operation, All solid state circuit. Two penlight batteries. 6 cm speaker, 150 mW output. Jack for earphone/external speaker. Black or red, with silver trim. 75(W) × 117(H) × 36(D) mm. 210g without batteries.

#### R-1058

teries.

### 1-Band (MW) 6-Transistor

Horizontal styling. Big clock tuning dial. Hand or pocket size. Big power from 4 "AA" batteries. All solid state circuit. Built-in ferrite core antenna. Better reception. Utmost reliability. 6.5cm speaker. 250 mW output. Jack for earphone/external speaker. Black or red, with silver trim, 152(WI): 80(HI) × 43(DI) mm. 320q without batteries.

### Clock 'n' Radio



#### RC-707B IC 2-Band (FM/MW) Digital Clock Radio with Day-Date Calendar 1-IC 12-Transistor

Unique FM/MW clock radio with day/date calendar. Large, easyread digits. Sleep timer gives up to 60 minutes of bedtime music. Shuts off, turns on automatically, "Magic Touch" gives another 7 minutes sleep. IC for long-term performance, "Sure-Awake" alarm system. 10 cm speaker. 1,2W output. Earphone/external speaker fack, Black, antique white. 367(W) > 122(U) + 182(U) mm. 2,35 ka.

### RE-6600B

### 2-Band (FM/MW) Digital Clock Radio with Built-in Cassette Tape Recorder

Tops in convenience and performance. Clock, radio, cassette tape recorder all in one. Wakes you up with alarm, radio or pre-scorder tape. Ojitale clock gives up to 80 minutes of sleep music. Turns itself and on. Bulli-in cassette player. Features it limited that the control of the control o





## 2-Band (MW/SW) 7-Transisfor

Clean lines, precision engineering, All silicon transistors. Telescopic whip antenna for SW tuning, Vernier tuning dial. Three "AA" batteries 6.5 cm speaker, 300 mW output, Jack for earphone/external speaker. Black, light blue or red with silver trim.  $166(W)\times92(H)\times42(D)$  mm. 220g without batteries.

### R-211H or J

### 2-Band (MW/SW) 8-Transistor

Excellent, compact design in black/silver. Clear rich tone. 350 mW output. 6.5 cm speaker. Operates on four "AA" batteries. Jack for earphone/ext. speaker. Cabinet color: Black, red. 164(W)  $\times$  90(H)  $\times$  43(D) mm. 350g without batteries.

### R-220H or J

### 2-Band (MW/SW) 8-Transistor

The clean metallic portable. Roller-bar tuning. Tone control. 350mW output. 6.5 cm speaker. Operates on four "AA" batteries. Jack for earphone/ext. speaker, ext. power. Cabinet color: Black, blue. 154(W) × 106(H) × 24(D) mm. 450s without batteries.



for real convenicence plus a battery checker and modulation level indicator. Jack for earphone, microphone and an AC adaptor. Operates on eight "AA" batteries.  $85(W) \times 254(H) \times 43(D)$  mm. 830g without batteries.

### RJ-27

600g without batteries.

A powerful long range transceiver in a waterproof case. A must for the sefety-conscious outdoors man. Crystal clear communication incorporating a ceramic filter for remarkable selectivity. Squich control and noise limiter included. Rugged handy design in stylish black/silver, Jack for earphone, external speaker, external power. Operates on eight "AA" batteries. 80(W) v. 237(H) v. 41(10) mm.

### Transceiver



RJ-8 6-Transistor

Compact size, simple operation and lightweight portability make this the ideal short range transceiver. The advantage of instant contact are yours with ultra smart design that is both placement and functional. Long lasting reliability and rugged performance are assured. Jacks for earphone/external speaker. Operates on four "AA" batteries. 61 (W) × 176 (H) × 40 (D) mm. 335g without batteries.

### RJ-20

A robustly designed long range transceiver. High selectivity is achieved with a mechanical filter and a variable squelch control effectively maintains receiver silence between calls. Cartridge type battery case



### R-222H or J

2-Band (MW/SW) 8-Transistor

Combination of elegance with portability. Volume indicator, 2-step tone control, 500 mW output, 6.5cm speaker, Operates on three "C" batteries. Jack for earphone/ext. speaker, ext. antenna, ext. power. 184(W) x116(H) x51(D) mm. 720g without batteries.

### R-237H or J

2-Band (MW/SW) 10-Transistor

Flash tuning indicator. 2-step tone swith, 500 mW output. 8 cm speaker, Operates on Three "D" batteries, Dial light, Jack for earphone/ext, speaker, ext, power.  $203(W) \times 131(H) \times 43(D)$  mm. 800g without batteries.

### R-247HB or JB ( ) 2-Band (MW/SW) 8-Transistor AC/Battery

Operation
AC/Battery versatility. All silicon transistor circuit. Built-in ferrite

Accountery versatility. All silicon transistor circuit. Built-in territe core antenna plus telescopic antenna for highly sensitive reception. Three "D" batteries or AC. 9 cm speaker. 700 mW output. 2-step tone control. Slide rule tuning. Jack for earphone/external speaker. 230(W) $\approx$ 144(H) $\approx$ 71(D) mm. 1.25 kg without batteries.



### R-306

### 3-Band (MW/SW1/SW2) 8-Transistor

Unique roller-type controls for tuning and band selection.400 mW output. 6.5 cm speaker. Operates on three "D" batteries. Jack for earphone/ext. speaker, ext. antenna. 214(W)  $\times$ 123(H)  $\times$ 48(D) mm. 800g without batteries.

#### R-312

### 3-Band (MW/SW1/SW2) 8-Transistor

Finest compact portable of its kind. Fine tuning for sharp SW reception. Volume indicator. Roll bar tuning dial. 500 mW output. 9 cm speaker. Operates on three  $0^{\rm Tb}$  batteries. Jack for earphone/ext. speaker, ext. antenna. 230(W)  $\times 138 (H) \times 54 (D)$  mm. 900g without batteries.

### R-322 2-Speaker System

### 3-Band (MW/SW1/SW2) 8-Transistor

Two 9 cm speakers. Circular indicators for volume and fine tuning. 700 mW output and 2-step tone control. Easy carry handle. Operates on three "D" batteries. Jack for earphone/ext. speaker, ext. power, antenna. 258(W)×129(H)×63(D) mm. 900g without batteries.





#### RF-7270 2-Band (FM/MW) 17-Transistor Portable/Car Radio with Cassette Tape Recorder

Super quality portable that turns into a car radio with the installation of a simple dashboard bracket. Shap in a cassette tape for fine music or record straight off the radio to build your own tape collection.  $15\,\mathrm{cm}\times10\,\mathrm{cm}$  own years peaker,  $15\,\mathrm{cm}\times10\,\mathrm{cm}$  possible, 2W as a car radio. Operates on five  $^{10}$  batteries as portable or 6V, 12V car battery as car radio. Jack for early-phone/sax, speaker, Mic-remote, Aux-rec, external and car multiterminal.  $271(\mathrm{W})\times256(\mathrm{H})\times86(\mathrm{D})$  mm.  $3.8\,\mathrm{Ke}$  without batteries.

RF-7490B @

2-Band (FM/AM) Portable Radio with Stereo Cassette Tape Recorder

33-Transistor AC/Battery Operation

Unique twin-case fold-together styling. AC/battery operation. Sensitive AM and FM antennas. Separate FM and AM tuning dial and AFC on FM for drift-free reception. Continuous tone and balance control. Two 6"x" (15 x10 cm) oval PM dynamic speakers. Tri-purpose mater for signal strength; stereo/mono indicator or battery drift in indicator. Built-in stereo cassents tape recorder. Twal-button drift in indicator. Built-in stereo cassents tape recorder. Twal-button grant produce the state of the stat



AC/Battery Operation

Modern leatherette covered portable. All solid state circuit. Built-in ferrite core antenna, plus telescopic antenna. Gold-brushed front panel. Three "D" batteries. 10 cm speaker. 700mW output. 2-step tone control. Slide rule tuning. Jack for earphone/external speaker. 235(W) x158(H) x76(D) mm. 1.48 kg without batteries.

Convenient AC/battery operation. Two-step tone switch, fine tuning. Carrying handle. 700 mW output. 10 cm speaker. Operates on AC or three "D" batteries. Jack for earphone/ext. speaker, ext. antenna.  $246(W) \times 160(H) \times 77(D)$  mm. 1.5 kg without batteries.



#### R-357D 2-Speaker System

### 3-Band (MW/SW1/SW2) 12-Transistor

Deluxe two 9 cm speaker portable radio. Linear scale indicator for volume and fine tuning. 2-purpose magic meter, two step tone switch 700 mW output. Operates on three "0" batteries. Jack for earphone /ext. speaker, ext. antenna, earth. 259(W) ×141(H) ×58(D) mm. 1.2 kg without batteries.

#### R-399

### 3-Band (MW/SW1/SW2) 12-Transistor

Tuned RF stage. Slide controls for volume and tone. Signal strength meter and battery check. 700 mW output through 10 cm speaker. Operates on three "D" batteries. Jack for earphone/ext. speaker, ext. antenna, earth. 250(W) ×149(H) ×62(D) mm. 1.2 kg without batteries.



action. Magic meter for recording level, radio signal strength and battery check. Fine tuning for positive band apread on short wave. 12 cm dynamic speaker and powerful 2W output. Continuous tone control. Operates on AC or six "0" batteries. Jack for earphone/ext. speaker, mic, aux., ext. antenna and earth. 334(W) ×256(H) ×110 (D) mm. 5.1 kg without batteries.

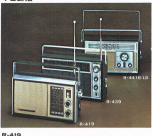
### R-530B/RF-530JB

### R-530B (MW/SW<sub>1</sub>/SW<sub>2</sub>) 13-Transistor RF-530JB (FM/MW/SW) 17-Transistor



Exclusive OTL and AOC circuits. Push button action for easy operation. 3-way magic meter for recording level, radio signal level and battery check. Big 12 cm speaker and rich 1.8W output. Continuous tone control. Operates on AC or six "D" batteries. 287(W) × 218(H) × 91.5(D) mm. 3.4 kp without batteries.





### 4-Band (MW/SW<sub>1</sub>/SW<sub>2</sub>/SW<sub>3</sub>) 8-Transistor

Solid state circuit gives selectivity and reliability. Built-in ferrite core antenna and telescopic whip antenna. Efficient 10 cm speaker. 1W output. Ultra-fine tuning control. 2-step tone control. Four "O" batteries. Jack for earphone/external speaker. 260(W) ×157(H) × E0(D) mm. 15 kg without batteries.

### R.430

### 4-Band (MW/SW1/SW2/SW3) 8-Transistor

OTL circuit for superb selectivity on all 4 bands. 2-step tone switch. Fine tuning control. I'W output. 10 cm speaker. Operates on four "D" batteries. Jack for earphone/ext. speaker, ext. power, record player, ext. antenna, earth. 270(W) × 164(H) × 80(D) mm. 1.5 kg without batteries.

### R-441B/LB © (2) 4-Band (MW/SW1/SW2/SW3) 8-Transistor AC/Battery Operation

AC/battery operation. Rich leatherette cabinet. 2-step tone switch and fine tuning control. TW output. 10 cm speaker. Operates on AC or four "D" batteries. Jacks for earphone/ext. speaker, ext. antenna, earth, record player. 296(W) × 186(H) × 99.5(D) mm. 2.1 kg without batteries. (R-441LB LW/MW/SW/SW).



R-5050B © 3-Band (MW/SW<sub>1</sub>/SW<sub>2</sub>) 17-Transistor Radio/Stereo Cassette AC/Battery Operation

Advanced electronics and superb modern design. Pop-up cassette. Mater for truning and recording level. Built-in ferrite core antenna. Whip antenna for SW. Two 15  $\,$  ms  $\times$  10 om spekers. Continuous tone control. Separate bass and treble control. Fine tuning, Six "D" batteries. 4W output, Special output jack for hooking up to home component system.  $424(W)\times296(H)\times146(D)$  mm. 9.5 kg without batteries.

National Panasonic make all kinds of electronic combinations. Top recorders that are also coldors. Radios that are tape recorders. Some included record players And cellenthe smallest TV. We make these products in quantity at our many and varied factories (some have the biogest production lines in the world) at the flowest cost to our estimates. And our quality controls are the toughest in Panasonic.





### 8-Transistor AC/Battery Operation

Covers complete range from 525 kHz to 30 MHz. All silicon transistor circuitry. Ceramic filter stabilizes reception. 10 cm speaker and big 1.5 W power. 2-step tone control. Fine tuning. Six "D" batteries or AC. Jacks for earphone/external speaker, phono, AM antenna. 294 (WX +395(H) +100(D) mm. 2.2 kg without batteries).

R-551B (E) 5-Band (MW/SW1/SW2/SW3/SW4)

### 10-Transistor AC/Battery Operation

Luxury 5-band portable covering complete range from 525 kHz to 30 MHz. All silicon transistor circuitry. Ceramic filter for stable reception, better selectivity. 10 cm PM dynamic speaker and big 1.5W ower. 2-step tone control and fine turning. Special feature is flashlight turning indicator for pirpointing station. Siz. "50 batteries or mm. 23 kg without batteries."

#### R-1400 4-Band (MW/SW<sub>1</sub>/SW<sub>2</sub>/SW<sub>3</sub>) 11-Transistor

Tuned RF stage for exceptional sensitivity. Continuous tone control. Magic meter for tuning and batter vcheck. Band indicator, fine tuning control. 1.8W output. 12 cm speaker. Dial light. Operates on four "D" batteries, Jack for earphone/ext. speaker, record player, ext. antenna, earth, ext. power, recording.  $293(W) \times 207(H) \times 95(D)$  mm. 2.72 k without batteries.

### FM/AM



### RF-511 2-Band (FM/MW) 9-Transistor

Colorful and compact. Hange from wrist, or fits into hand, One-hand operation, Antennas, built-in, All solid state circuit. Vernier tuning, One 006P battery, 250 mW output. Earphone/external speaker jack. Black with silver, orange with silver, 80(W) × 119(H) × 43(D) mm. 290g without batteries.

#### RF-640 IC 2-Band (FM/MW) 7-Transistor

Hybrid IC for constant rich sound. Silicon transistors for ultra-sensitive reception. I'll—2TL eliminates noise and distortion, 2-step tone control. Silde rule tuning, 400 mW output from four "AA" batteries. Jacks for earphone/caternal speaker, and external power. Black or red, with silver trim. 174(W)  $\times$  101(H)  $\times$  47(D) mm. 590g without batteries.

### RF-823 H or J 3-Band (FM/MW/SW) 9-Transistor

Slim line portable, Unique lever-type continuous tone control. 500 mW output and 6.5 cm speaker. Operates on three "C" batteries. Jack for earphone/ext. speaker. 214(W)×123.5(H)×50.5 mm. 700g without batteries.



### RF-5000

11-Band (FM/LW/MW/SW1-SW8)

### 19-Transistor

This is the Leader in the world of radio portables, a totally new concept in radio listening. Precision engineering makes it the most sensitive ever produced. The entire broadcasting world is covered by the 11 Band range of this receive, including the specialised by the 11 Band range of this receive, including the specialised rating in being created the calibrate, a blend of elegancy and function bill the control of the produced by the produc

R-100/RF-100Y or L R-100 4-Band (MW/SW1-SW3)

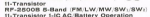
9-Transistor RF-100Y/L 4-Band (FM/MW/SW1/SW2

or LW) 12-Translator
Big performance on all four bands. Independent bass and treble
control. 2-speaker system (12 cm and 9 cm) and big 2W output
fire turning. Magic meter for turning and battery check. Operates on
six "D" batteries or optional AC adaptor (Model RD-9430D). Jack
22(18) 1/2(39) mm, 4.15 ks without batteries

Multi-Band







Latest electronics: efficient silicon transistors and tuned RF stage using FET. High performance IF stage with IC (RF-2500B). OTL circuit for the best in sensitivity, reliability, Large tuning meter. Twin speakers, 12 cm and 9 cm. 25 volupto. Dial light, Individual tone tontrols. Built-in arrents. Jacks or surpharea eventurel speaker, 47 kg without batteries.

R-3000/RF-3000 IC R-3000 6-Band (MW/LW/SW<sub>1</sub>-SW<sub>4</sub>)

RF-3000 6-Band (FM/MW/SW<sub>1</sub>/SW<sub>2</sub>/MB/LW) 19-Transistor

World-wide, super quality portable radio. Exclusive, Roto-Dial system for really accurate station tuning. Gives the finest sensitivity. Separate bass: and treble tone level indicators. Magic meter for tuning condition and battery check, 2-speaker system (12 cm and 10 cm) and rich 2/W output. Operates on six "D" batteries or option-al AC adaptor (Model RD-94300), Jack for earphone/ext, speaker, ext. antenna, recording, record player, 370(W)×254(H)×192(D) mm. 5 kg without batteries.



RF-650B © IC 2-Band (FM/MW) 1-IC 7-Transistor

AC/Battery Operation

Monolithic IC in the IF stage gives reliable performance on both FM and MW reception. 2-step tone switch and volume indicator. 500 mW output and 8cm speaker. Operates on AC or four "AA" betteries. Jack for earphone/ext. speaker, MPX out. 185(W) × 107(H) × 54 (D) mm. 900 without batteries.

RF-858HB © IC 3-Band (FM/MW/SW) 8-Transistor, 1-IC AC/Battery Operation

Super quality portable with FET in RF stage, IC and ceramic filter in Fstage for increased reliability. FM locks with AFC. Sliding controls. Meter serves as VU, battery check, Luning meter. Loudness control. Oc m UF cone speaker. There C" batteries. 1.6W output, Jacks for earphone/exitronal speaker, phono, multiplex out settero/record multiplex output (as the control of the cont

RF-710LB or EB 3-Band (FM/MW/LW or SW) 9-Transistor AC/Battery Operation

Real portable radio. Advanced circuit for superb sensitivity and selectivity. Cernique handle pius convenient AC/battery operation for complete portability indoors or out. AFC on FM for drift-free reception. Vertical side rule tuning for easy station tuning. Two step tone switch. 500 mW output. 10 cm white cone speaker. Operates on AC out batteries.



#### 

noise and distortion, matched with 12 cm speaker 1.5W output. AFC on FM locks station. Continuous tone control. Fine tuning, Loudness switch for rich sound at low level. Illuminated, easy-read dial. Four "C" batteries or AC. Jacks for earphore/external speaker, multiplex out, phono & record DIN. 280(W) ×170(H) ×78(D) mm. 2.38 kg without batteries.

# RF-939LB (E) 4-Band (FM/MW/LW/SW) 10-Transistor AC/Battery Operation

Attractively styled, precision engineered. FET gives cleaner reception. Silicon transistors, ferrite core antenna built-in. AFC on FM stops station drift. Controls designed for easy one-hand operation. 2-step tone switch. Dial light. Great 1.5W output. Three "C" batteries. Jack for earphone/asternal speaker, DIN for phono, record.

Preset tuning on three FM stations with push button for quick, easy operation. Bold 2W output and 12 cm speaker. Slide control for experience of the present of the present

### Portable / Car Radio



### RF-905

FM Preset Tuning Portable/Car Radio 5-Band (FM/LW/MW/SW1/SW2) 15-Transistor

Richly designed portable/car radio. Preset tuning on three FM stations. AFC/AGC circuit. Silde controls. 3W as portable. 6W as a car radio. 18 cm Hi-Fi speaker. Operates on five "D" batteries. Optional car bracket RD-905CA\_Jack for earphone/ext. speaker ext. power, record player, recording. 316(W) ×192(H) ×100(D) mm. 3.85 kg without batteries.

### RF-980L

Radar Matic Portable/Car Radio 4-Band (FM/LW/MW/SW) 18-Transistor

Radar Matic's electrically controlled tuning system. AFC on FM. 2W as portable 2.5W as car radio, 12 cm speaker. Operates on four "D" batteries. Optional car bracket RD-880LC. Jack for earphones/ ext. speaker, remote control, MPX out, stereo in. 266(W) ×184(H) ×86(D) mm. 2.6 kg without batteries.