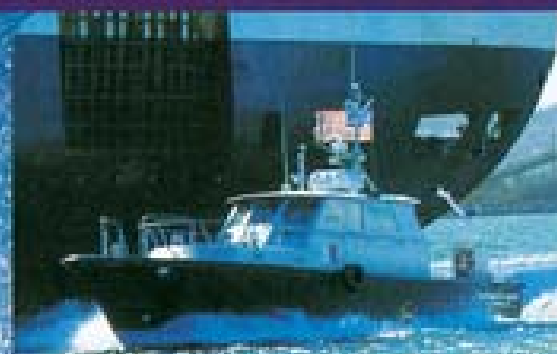


Saracom[®]



TW-50

MARINE TWO-WAY RADIO TELEPHONE



Use for lifesaving operation
Conform of GMDSS
requirements
Capable of on-scene, on-board
communication

TW-50 - MARINE TWO-WAY RADIO TELEPHONE**FEATURE**

- Designed to meet GMDSS requirement Related with performance standards for survival craft two-way VHF radio telephone apparatus.
- Compact, lightweight and rugged construction. Simple operation for unskilled personnel.
- Simple operation for unskilled personnel.
- 60 channels established for 150MHz-band maritime mobile service are available
- High capacity battery, multiple selection function

COMPOSITION

- Transceiver with antenna
- Battery charger
- Primary Lithium(no charging)battery
- Secondary Ni-Cd(chargeable)battery

SPECIFICATION

- **Frequency range** : 156.025MHz ~ 162.975MHz
- **Output impedance** : 50 Ω
- **Radio wave type** : 16KOF3E
- **Communication Way** : One or two frequency simplex
- **Number of channels** : 60channels
- **Channel space** : 25KHz
- **Usage voltage** : 7.2V
- **Operating time** : 8hours(Tx10%, Rx90%)
- **Watercraft** : One meter depth in water for 5min
- **Dimension** : 127.5(H) × 56(W) × 36(D)mm
- **Weight** : 400g
- **Starting time** : Less Than 5sec. (Normal 2 ~ 3sec.)

※ Typical specifications subject to change without further notice.