

### EPIRB, SART, AIS/GPS Navtex Receiver & Binoculars



#### GME MT401FF EPIRB

- New technology enables this amazing price break thru.
- High location accuracy - within 5km.
- Fast warm up time - many other beacons take up to 15 minutes.
- Solid state strobe light.
- 6 year battery replacement period.



#### Automatic Identifications System

- Compact size
- Transmits and receives
- Water resistant
- GPS receiver
- Remote SRM switch



Survival Radio



#### Radar Transponder (SART)

C/w Battery & Bracket  
GMDSS Approved  
Saracom, Korea



#### SevernStar SART

Frequency: 9.2-9.5 GHz  
Battery: 96 hrs standby, 8 hrs continuous when operating



#### NAVTEX Receiver

This is a dedicated NAVTEX receiver that is fully compliant with the International Maritime Organization (IMO)

- Frequency of Operation: Tri-band 518 Khz, 490 Khz and 4.2 Mhz
- Memory Capacity: 200 messages (approx.)
- Display: 8" Color TFT LCD
- Power supply: 24 VDC, nominal



**TRISTAR BINOCULAR 7X50 IF, WATER PROOF DRY NITROGEN FILLED WITH BUILT IN DIGITAL COMPASS /SCALE**  
Size: 7x50 Individual Focus



**TRISTAR BINOCULAR 7X50 CF, WATER PROOF DRY NITROGEN FILLED**  
Size: 7x50 Central Focus

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