

Inmarsat

JUE-33

The Inmarsat Fleet F33 is a miniature Inmarsat mobile terminal which can be easily fitted on small and medium size vessels. The Inmarsat Fleet F33 offers voice, packet, 9.6K Fax and 9.6K Data services.

JUE-85

The Inmarsat-C system offers Inmarsat service for global data communication. The JUE-85 Inmarsat-C mobile earth terminal is designed for marine use and provides two-way data/message communications anywhere in the world.

JUE-95LT

The JUE-95LT is a simple-to-install stand alone system that will easily and accurately transmit key information to improve the safety of life at sea.

JUE-95SA

The JUE-95SA is a small, lightweight and high reliability terminal and can be installed on any merchant vessels. The user friendly operation software can be loaded onto a personal computer to operate the system.

JUE-95VM

The JUE-95VM is a small, lightweight and high reliable terminal and can be installed on small and large fishing boats. The operation software can be loaded to a personal computer. Its operation is extremely user friendly.

JUE-250

Gotta.ee

Gotta port services
<http://www.gotta.ee>

The JUE-250, a pioneering next-generation satellite communication terminal, delivers the most advanced maritime service available, fully contributing to the operational efficiency of vessel and crew.

JUE-410F

Maritime communication has changed over the years, from telex, and telephone, to High Speed data gateways. That communication has got seamless with linking shore-side office network. The New FLEET F77 will support your comfortable communication and office work with incorporating cutting edge technology, flexible interfacing, and ensuring reliable and user-friendly operation.

JUE-500

The JUE-500 FleetBroadband FB500, the latest-generation maritime communication solution from JRC, is compactly designed, easy to install and puts high-speed connectivity right at your fingertips.