What is the One-Stop Service for Satellite Communication?

JRC integrates the processing offices such as “purchase of satellite communication equipment”, “installation of satellite communication equipment”, “satellite channel user contract”, “design and construction of on-board LAN”, and “payment”. You are freed from the cumbersome work associated with satellite communication and the network.

What are the contents of the One-Stop Service for Satellite Communication?

Features

- Sale of satellite communication equipment
- Installation of satellite communication equipment on vessels
- Sale of satellite communication channels
  Proposal regarding the optimum communication plan according to the use and frequency of satellite communication
- Design and construction of on-board LAN
  Proposal regarding the communication solution between on-board and shore/vessel
- Charge the costs for the satellite communication and other services indicated above in one bill

Why the One-Stop Service for Satellite Communication?

Since JRC handles all of these tasks
- Sale of satellite communication equipment
- Equipment installation
- Proposal of a satellite channel communication plan
- Satellite communication contract
- Design/construction of on-board LAN
- Charging/payment of costs

Before

<table>
<thead>
<tr>
<th>Sale of satellite communication equipment</th>
<th>Equipment installation</th>
<th>Satellite communication contract</th>
<th>Design/construction of on-board LAN</th>
<th>Charging/payment of costs</th>
</tr>
</thead>
</table>

If customers need to handle all the tasks…

After

Customer needs to deal with JRC only.
Ka band / L band

Inmarsat Fleet Xpress

Fleet Xpress is the next generation satellite communication service by Inmarsat. Fleet Xpress provides stable and high-speed data-communication with the combination of Inmarsat's Global Xpress Ka-band network, backed up by an unlimited Inmarsat FleetBroadband package.

Fleet Xpress will be a key for the future navigation and suitable for the Marine ICT solution called J-Marine Cloud by JRC.

Features

- Made in Japan quality by JRC original design and production
- Using Ka band / L band satellite communication allow stable and high-speed communication with global coverage excepting a part of polar area
- All in one package contains antenna, modem, network units, cables and power unit by JRC
- Flexible subscription plans meet your needs for traffic capacity
- Easy installation with auto-negotiation between Antenna and Satellite for initial setting

JRC Marine ICT solutions improve safety and efficiency

Get the most out of Fleet Xpress by using J-Marine Cloud, JRC’s routing optimization, weather and oceanographic info, remote analysis of your fleet and remote monitoring and support.

System Configuration

Inquiry

Please use the following inquiry form for the details or consultation of the services that are introduced in this site.
https://www.jmarinecloud.com/contact.php

©2017.04 003 JM