## OPTIMIZER CREWCOMM ENTERPRISE

### RedPort Optimizer CrewComm Enterprise

The Optimizer CrewComm Enterprise satellite data router is an enterprise-grade appliance for an all-in-one solution satisfying even the most complex vessel network or as the central hub for crew welfare, business operations, and VoIP services. The Optimizer Enterprise provides crew access, increases operational efficiency, optimizes data, and manages your network.

The Optimizer CrewComm Enterprise router and VoIP gateway replaces or integrates with other enterprise-grade routers that cost many times more. Build from scratch for marine satellite installations, they are more robust and provide many more services than standard routers. Properly configured premium services save customers thousands of dollars by preventing runaway airtime and high bill shock costs. The new shoreside portal centralizes capabilities and functionality in one location and allows services for passengers and crew while providing easy user, vessel, and fleet management. (Some fees may apply).



#### **Key Features**

- Easy fleet management using SMSGlobal CrewCommCenter.
- Controlled Crew access to Ship Announcements, Chat, SMS, Social Networking News, e-Learning and more.
- Automatically selects among available data connection to choose the lowest-cost or preferred available data service.
- Captive Portal to control passenger and crew access via username and PIN codes.
- Firewall & Filtering manage traffic over the satellite link to block unwanted airtime usage.
   Allows port forwarding, domain-name filtering, network address translation, and detailed whitelisting and blacklisting of websites and services.
- Remote Access remotely log-in and manage your local network from any Internet connection.
- Network Security manage and control your local network for maximum security.
- Satellite Email RedPort routers include a full POP/SMTP RedPort Mail server.
- GPS Tracking Reliably track vehicles or vessels anywhere in the world.
- NMEA GPS Repeater locally broadcast your GPS location via Wi-Fi for access by an NMEA compliant device.



# OPTIMIZER CREWCOMM ENTERPRISE







#### Main Specifications

| Physical                    |  |
|-----------------------------|--|
| Size                        | 10.9" x 2" x 5" (277 x 50 x 126mm)                             |
| Weight                      | 3.85 lbs (1.75 kb)   |
| Ports                       |  |
| Ethernet LAN                | 2  |
| Ethernet WAN                | 2  |
| RJ-11 Analog                | 0, 1, or 4   |
| WiFi                        |  |
| WiFi                        | 2.4 GHz and 5.0 GHz  |
| Storage                     |  |
| Storage                     | 128 GB Industrial SSD  |
| RAM                         | 8GB  |
| Electrical                  |  |
| Power                       | 12V DC 3A  |
| Rackmount Variation         |  |
| Size                        | 19" 1U Rackmount Enclosure                                     |
| Weight                      | 10.25 lbs (4.65 kg)  |
| RJ-11 Analog                | 0, 1, 4, or 8  |
| Power                       | 220/110V AC  |
| Certifications              |  |
| Regulatory                  | FCC, CE, RoHS  |
| Optional LTE Specifications |  |
| 4G LTE Category             | Cat-6  |
| 4G LTE Frequency Bands      | B1, B2, B3, B4, B5, B7, B12, B13, B20, B25, B26, B29, B30, B41 |
| 3G WCDMA                    | B1, B2, B3, B4, B5, B8   |
| Peak Download Rate          | 300Mbps  |
| Peak Upload Rate            | 50Mbps   |
| Region                      | Americas, EMEA, and Southeast Asia                             |
| Regulatory                  | CE, FCC, GCF, IC, NCC, PTCRB                                   |