

ISCS–Inmarsat/Iridium

Integrated Satellite Communication Suite ISCS-I2I



Finally, an Integrated Satellite Communication Suite for Business Continuity and Emergency Communication that is low cost and easy to install and maintain.



Overview

- Redundant Satellite Networks Inmarsat BGAN & Iridium
- Two Distinct Voice Circuits & Telephone Numbers
- One Ethernet Data Circuit for Internet Connectivity 492 x 492 kbps
- UPS Power System
- Expandable Battery Backup 100% Scalable
- Lockable & Secure Electronics Enclosure

Features

- Fixed Site Building Installations for Full Operability Inside Buildings & Emergency Operation Centers
- Grab & Go Capability for Quick Off-Site Deployment
- Low Cost Redundant Communication Solutions
- On-Demand Capability (pay airtime when deployed)
- Fully Supported 24 x 7 at Redundant Network Operations Centers

Included Hardware

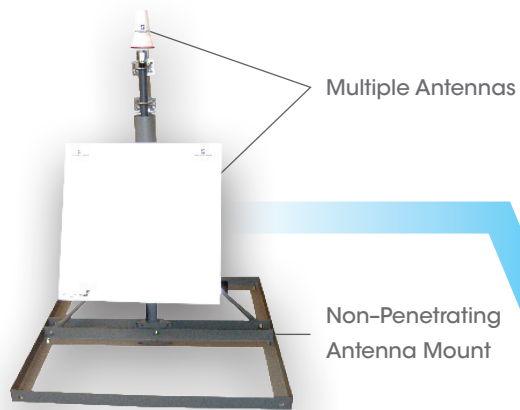
- Hughes HNS-99201 BGAN Terminal with External Flat Panel Antenna
- Iridium 9555 Handheld and BEAM PotsDock with External Antenna
- APC UPS Uninterruptible Power Supply with Battery Backup
- Single Non-Penetrating Antenna Mounting System
- Lockable Electrical Enclosure



ISCS-Inmarsat/Iridium

Integrated Satellite Communication Suite ISCS-I2I

I. Outdoor Roof Equipment



II. Telecom Closet with Satellite Electronics



System Components for Satellite Communication Equipment Suite

III. Incident Command Center Emergency Operation Center Corporate Office



Telephone #1
on Iridium Network



Telephone #2
on Inmarsat BGAN Network



Computer to the Internet
Up to 492 kbps Data
for Web or VPN

