

## Sky Connect Rack Mount Satellite Phones

For connection to PBX systems in offices or Mobile Command Center vehicles

**Northmark**  
**Communications**  
Field Deployable Telecom Solutions

### Applications

- Emergency command vehicles
- 9-1-1 PSAPs
- Emergency operations centers
- Critical government offices
- Anywhere a small rack-mounted Iridium satellite telephone terminal is needed

### Key Features

- One or two-line versions
- Lower-cost Iridium to Iridium calls
- Low speed data service available
- Local handset for programming and making calls
- Standard 19" rack, 3RU space
- Front panel connections to allow easy patching
- Use with field-wiring patch bay for maximum mission flexibility
- Connects to any PBX analog trunk port or up to 5 regular telephones
- Easy to follow setup and operation instructions
- Ruggedized construction
- Serial data port on rear panel
- Patch and mast-mount antennas available for multiple applications
- One year limited warranty

### Optional Features

- Built-in battery backup
- External 12vdc operation
- Low profile vehicle antenna
- Mast mount fixed/marine antenna
- Transportable version available
- GSA rate plans available for qualified users

### Sky Connect I & II Specifications

*Power:* 120vac (12vdc optional)

*Power consumption:* 2 amps

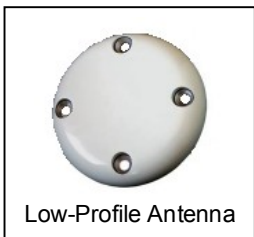
*Size:* 19"w x 14.25d" x 5.25"h

*Weight:* 10 lbs (varies with model & options)

*Prices and specifications subject to change without notice*



Intelligent  
Local Handset



Low-Profile Antenna



Base-Marine Antenna



Sky Connect I  
Single-Line Iridium  
Satellite Telephone Terminal

### Ordering Information

- All systems are custom built and configured to your specifications
- Sky Connect I & II rack mount systems include one or two channel radio, local handset, choice of antennas, and hookup cables
- Options: Built-in backup battery, external 12vdc operation, field-wiring patch bay
- Custom configurations and panels available
- Activation and service plan required for use – application shipped with equipment