

9575A DOCKING STATION



SECURE DOCKING STATION FOR THE IRIDIUM 9575A SATELLITE PHONE

*Shown with optional handset

- Secure sleeve docking cradle with POTS support
- Small profile solution with wall mounting
- Optional external antenna for Iridium and GPS capabilities
- DOD compatibility with Iridium Security Module 2
- AC/DC adapter
- Simple set-up and troubleshooting
- 24/7 global customer support

ENCRYPTED SATELLITE COMMUNICATIONS SOLUTION

The 9575A Docking Station is the only docking station that supports General Dynamics' Iridium 9575A satellite phone handset. It is the ideal secure satellite communications solution for your military/government operations, no matter where you are. It works with General Dynamics' DOD security module 2 and Enhanced Mobile Satellite Services (EMSS) for global voice, data, and paging capabilities. The docking station also enables easy integration into your existing Plain Ordinary Telephone Service (POTS). Its small form factor and easy wall mounting make for easy integration into your spaces.



WHAT'S IN THE BOX



ASE-9575A-HQ-DOD

CONTENTS:

- Secure sleve docking cradle with POTS support
- > Wall mount bracket
- > AC/DC adapter

SPECIFICATIONS

- OPERATING VOLTAGE: 10 32 VDC
- POWER CONSUMPTION: 12 watts (active peak)
- AC MAINS: 115/230 VAC 50/60Hz to 12 VDC; adapter provided
- ANTENNA CONNECTIONS: Iridium TNC-F; GPS SMA-F
- **OPERATING TEMP RANGE:** 14°F to 131°F / -10°C to 55°C
- EXPOSURE: Indoor
- **DIMENSIONS:** 13 x 6 x 4.5 in. / 33 x 15 x 11.5 cm
- **SHIPPING DIMENSIONS:** 16 x 14 x 8 in. / 41 x 36 x 20 cm
- WEIGHT: 3.5 lbs. / 1.6 kg
- SHIPPING WEIGHT: 6 lbs. / 2.7 kg
- MOUNTING: Swivel desk or wall mount available



ASE-9575A-HQ-DOD-H Adds ASE-MNT11

> Adds ASE-PS06

OPTIONAL ACCESSORIES





ASE-DA12 / ASE-DA20 External antenna Iridium/GPS

ASE-FA12 / ASE-FA20 External antenna Iridium only*



ASE-PT01 POTS phone and mount



ASE-MNT11 Privacy handset and swivel mount



ASE-PS06 Vehicle power adapter

*No GPS features supported

ANY OPERATION ANY ASSET ANYWHERE



