

SUMMARY OF KEY FEATURES

- COMPLETE ON-THE-GO IRIDIUM PUSH-TO-TALK (PTT) KIT
- NATURAL USE WITH PALM/SPEAKER MIC. OR USE HEADPHONEES
- MAGNETIC MOUNT DUAL MODE (IRIDIUM/GPS) ANTENNA
- EASY TEMPORARY INTEGRATION INTO VEHICLE-OR FIELD CAMP
- BUILT-IN RECHARGABLE BATTERY-
- "PELI" STYLE CASE PROVIDES RUGGED STORAGE AND TRANSPORTATION

ASE AND IRIDIUM PUSH-TO-TALK (PTT) Iridium 9575 Portable BOXDOCK

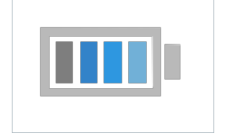
COMPONENT DETAILS

Shown below are the components that ship with, or integrate easily into the ASE-9575P-BAGDOCK KIT.



Magnetic Mount Antenna Magnetic Mount Antenna-Use on Vehicles temporarily or easily use in

field camp.



Integrated Battery

Stand alone operation.

No need for additional power pack.



Use Third Party Gear Connect other PTT accessories easily. Contact us for more info!





ASE-BAGDOCK		
Voltage	6 VDC	Uses Iridium Charger
Power	12 Watts	Active Peak
Connections	Iridium SMA-F	GPS SMA-F
Operating Temp	-10 to 55 C	
Dimensions	13 x 6 x 4.5 in.	33 x 15 x11.5 cm
Weight	3.5 lbs.	1.6 kG
Shipping Weight	6.0 lbs.	2.7 kG
Shipping Dimensions	16 x 14 x 8 in.	41 x 36 x 20 cm

ASE 9575P-BOXDOCK ON THE GO SOLUTION

ADDITIONAL FEATURES/COMPONENTS



Uses the Iridium ChargerUses the 6V Charger for the 9575

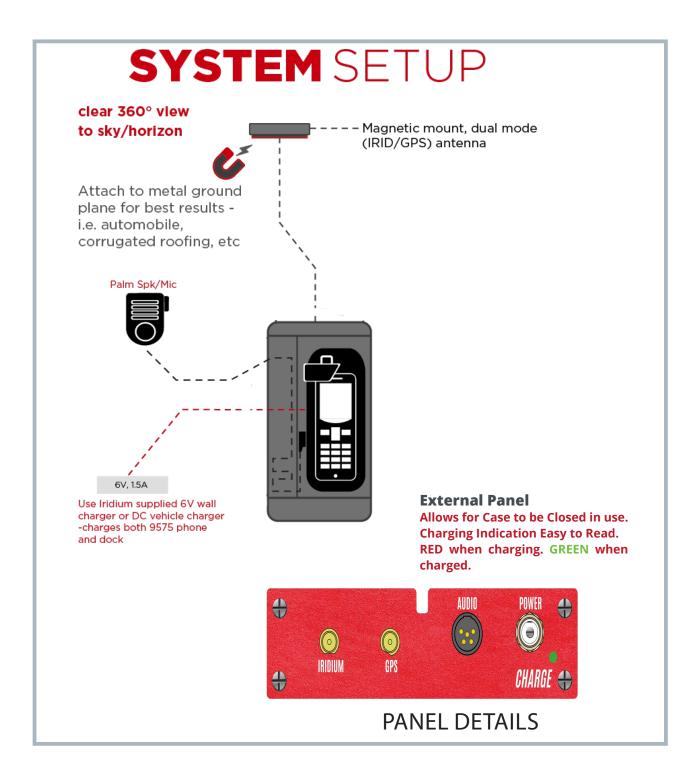


Use on the Go!Great for Vehicle applications.
Emergency responders.



External PanelAllows for Case to be Closed.
Charging Indication Easy to Read.

SYSTEM OVERVIEW



PTT PACKAGES and COMPONENTS

SHIPPING INFORMATION



Standard/Push to Talk Docking Station with GPS - includes docking staion, palm-speaker/mic. 3M (10ft) magnetic mount GPS/IRID antenna, travel bag, DC power cord, and user manual. Includes integrated rechargable battery.

Harmonized Code - HTS#: 8518.30.2000 ECCN: EAR99 Shipping Dimensions: 16 x 14 x 8, 6 LBS (41cm x 36cm x 20cm, 3 kg)



Contact ASE

ASE-HEADQUARTERS

16559 N. 92nd Street Scottsdale, Arizona 85260 USA

Phone +1 480 443 1424

E-mail info@ase-corp.com

ASE-INTERNATIONAL

Galway

Republic of Ireland

Phone +353 85 761 5506

E-mail info@ase-corp.com



