

SUMMARY OF KEY FEATURES:

- > PROVIDES OFFICE/IN-BUILDING SOLUTION FOR IRIDIUM PUSH-TO-TALK (PTT)
- NATURAL USE WITH PALM/SPEAKER MIC.
- > EXTEND USE WITH ANALOG PHONE ANYWHERE IN BUILDING (USE # KEY FOR PTT)
- > EASY CONNECTION TO IRIDIUM ANTENNA FOR INDOOR USE
- > CONNECT GPS ANTENNA (OPTIONAL USE OF GPS ANTENNA-SEE DISCUSSION)
- > RELIABLE ASE EQUIPMENT

ASE-9575P-HQ HEADQUARTERS KIT

Shown below are the components that are included with, or needed for the ASE 9575P-HQ Kit.



Antenna Solutions

Purchase separately-antennas and cable systems for HQ applications.



Power Brick AC/DC

Reliable AC/DC power supply. Please specify country type. Included in the kit.



Office Mount

Mounting for flexible installation.
Pedestal and RAM mount together.
Included in the kit.





ASE-9575P-HQ		
Voltage	10-32 VDC	Cable or DC Adapter
Power	12 Watts	Active Peak
Antenna Connections	Iridium TNC-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

IRIDIUM 9575 PTT/VOICE HEADQUARTERS DOCKING STATION

ADDITIONAL FEATURES/COMPONENTS



Easy Office Integration

- Use with Office Phones
- > Pound (#) acts as the PTT button
- Run long distances into buildings easily



PTT Ecosystem

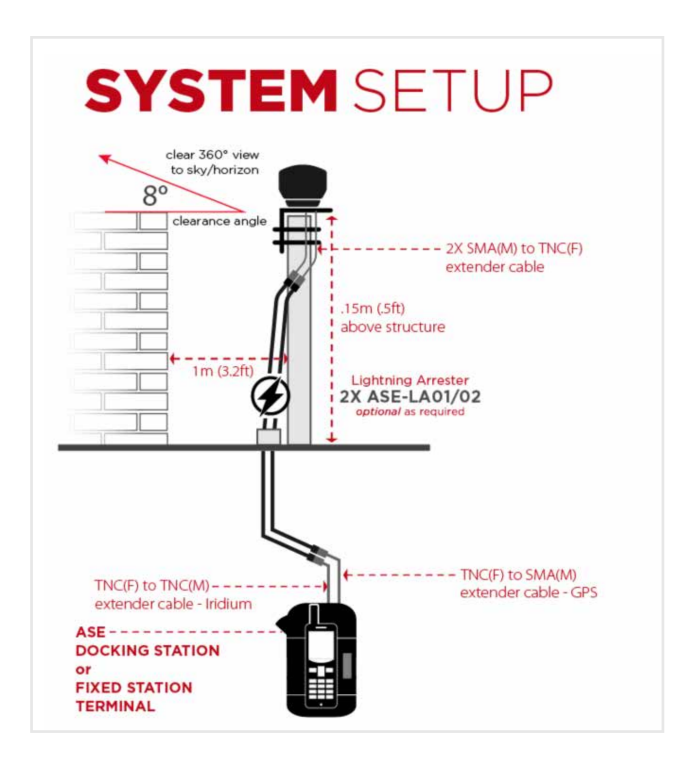
Integrate easily with:

- > ASE vehicle solutions
- ASE portable solutions
- ASE interoperability solutions



Antennas go the Distance

- > Passive antennas up to 20 meters
- > Active antennas up to 105 meters
- Antennas not included- purchase separately.



HQ INSTALLATION DIAGRAM

PTT PACKAGES AND COMPONENTS-HQ

SHIPPING INFORMATION

ASE-9575P-HQ-P

Standard push-to-talk docking station with POTS and GPS: Includes dock, office mount, fist speaker/mic. Recommended for push-to-talk applications.

Harmonized Code - HTS#: 8518.30.2000 ECCN: EAR99

Shipping Dimensions: 16in x 14in x 8in, 6lbs (41cm x 36cm x 20cm, 3kg)



ASE-9575P-HQ

Standard push-to-talk docking station with POTS and GPS: Includes dock, office mount. Recommended for voice or integration with office phone applications.

Harmonized Code - HTS#: 8518.30.2000 ECCN: EAR99

Shipping dimensions: 16in x 14in x 8in, 6lbs (41cm x 36cm x 20cm, 3kg)



ASE-DA12

DA12 - 40ft (12m) 2 x LMR400 cable, dual (Iridium/GPS) antenna

Harmonized Code - HTS#: 8517.70.0000 ECCN: EAR99

Shipping dimensions: 16in x 14in x 8in, 12lbs (41cm x 36cm x 20cm, 5kg)



ASE-DA20

DA20: 66ft (20m) 2 x LMR600 cable, dual (Iridium/GPS) antenna

Harmonized Code - HTS#: 8517.70.0000 ECCN: EAR99

Shipping dimensions: 20in x 16in x 14in, 20lbs (51cm x 41cm x 36cm, 9kg)



ASE-DA40

DA40: 131ft (40m) 2 x RG214 cable, active antenna, and GPS antenna

Harmonized Code - HTS#: 8517.70.0000 ECCN: EAR99

Shipping Dimensions: 20 x 16 x 14, 20 LBS (51cm x 41cm x 36cm, 14 kg)



ASE-DA70

DA70 - 230 ft (70 m) 2 x LMR400 cable, active antenna, and GPS antenna

Harmonized Code - HTS#: 8517.70.0000 ECCN: EAR99

Shipping dimensions: 22in x 18in x 16in, 52lbs (56cm x 46cm x 41cm, 24kg)



ASE-LA01

Lightning Arrestor: For active antenna

Harmonized Code - HTS#: 8517.70.0000 ECCN: EAR99

Shipping dimensions: 8in x 8in x 8in, 2lbs (20cm x 20cm x 20cm, 1kg)



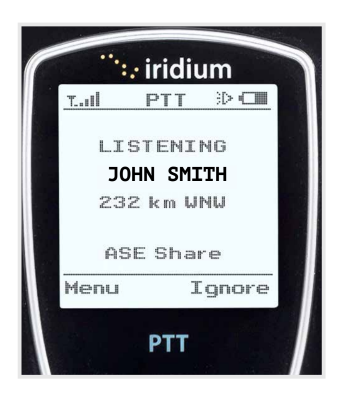
GPS ANTENNA FOR PTT? A DISCUSSION...

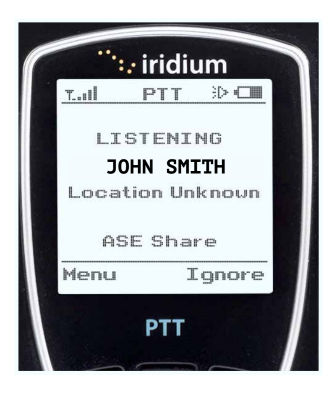
Do I really need a GPS antenna for a heaquarters installation?

NOT REALLY

Many people think that the GPS antenna is required for talk-group coverage, but this isn't true. Iridium has its own GPS derived from doppler onboard their satellites. The GPS for the Iridium Extreme PTT is used for the SOS-distress button on the Iridium handsets.

What if I don't use a GPS antenna? What will happen?





WITH GPS ANTENNA - POSITION KNOWN

WITHOUT GPS ANTENNA- POSITION UNKOWN

Shown on the left is a PTT screen that has a GPS antenna connected. Note that the distance is 232 km to the handset that is speaking. If we disconnect the antenna, shown on the right the same PTT screen shows "Location Unknown". The system still works fine without the GPS antenna.

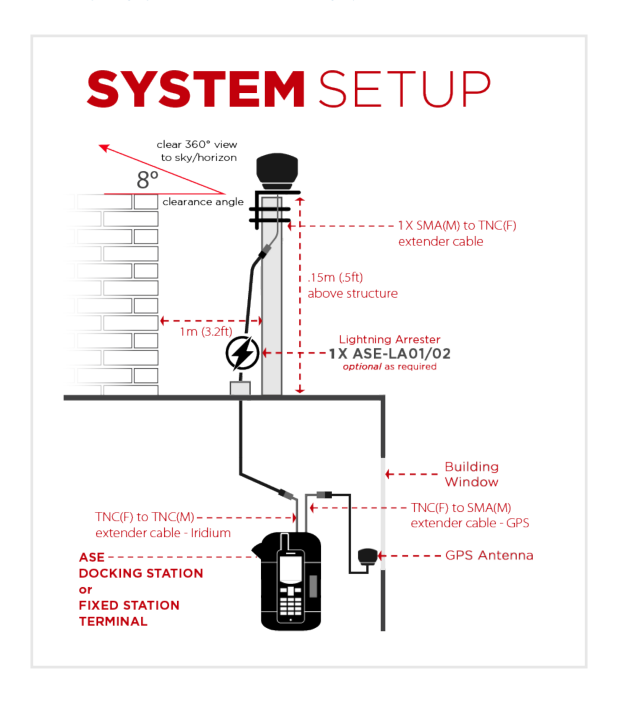
A WORKAROUND: SAVE COST, STILL GET FULL FUNCTIONALITY

Shown on the next page is a workaround that preserves all functionality while saving the additional cost of purchasing and installing a GPS antenna on the rooftop.

POSSIBLE WORKAROUND

Keep in mind, the first thing to consider is to move the docking station as close to the upper floors of a building as possible and route an analog phone to where you would like the communication to occur. If this isn't possible, shown below is a quick workaround.

USE A INEXPENSIVE GPS ANTENNA NEAR A WINDOW.



CONTACT BLUE SKY NETWORK

San Diego, CA Office

5353 Mission Center Road, #222 San Diego, CA 92108, USA

Phone: +1 858-551-3894

E-mail: sales@blueskynetwork.com

Scottsdale, AZ Office

16559 N 92nd Street, #101 Scottsdale, AZ 85260, USA

Phone: +1 480-443-1424

E-mail: sales@blueskynetwork.com



