PROVEN SOLUTIONS



BE PREPARED. STAY CONNECTED.

Satellite communication that remains operational even when land-based communication has been lost, overwhelmed, or is unavailable.



ASE RESILIENCY SOLUTIONS



TRACK. MONITOR. CONTROL.

Bi-directional satellite communications provide links and solutions filling a unique position for low-cost, low-bandwidth applications as well as tracking, monitoring, and controlling.



FAST, EFFICIENT, COMMUNICATION ON THE GO.

Extend and enhance satellite communication through a clear and simple channel of near instant Push-To-Talk communication that opens a host of applications.



INDUSTRY STANDARD SOLUTIONS.

Satellite communication that meet the demands and specifications for industry critical voice and data applications.







PUSH TO TALK DOCKING STATION



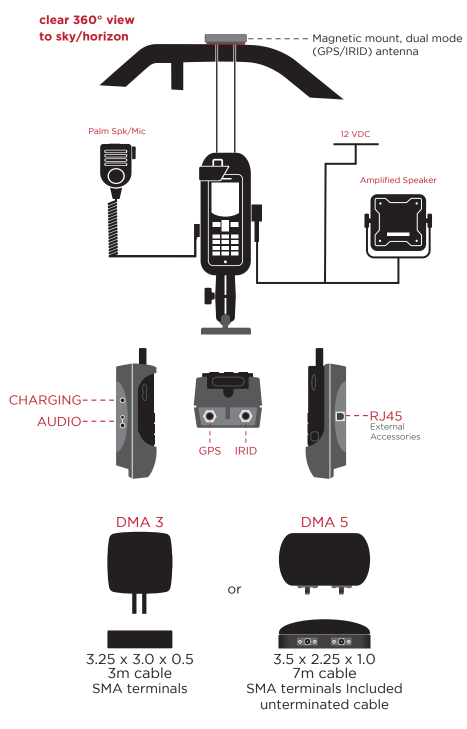
STATION TERMINALS

ASE-9575P-VEHO2|03|04 QUICK START GUIDE

www.ase-corp.com +1.480.443.1424 US +353.85.761.5506 EMEA



SYSTEM SETUP



QUICK START GUIDE









- 1. Open the protective cover on the 9575 handset.
- 2. Open the handset lock on the Docking Station.
- 3. Slide the 9575 handset into the Dock until fully seated.

IMPORTANT NOTES:

- 1. Dual mode, magnetic mount antenna can be easily deployed or permanently mounted.
- 2. The Iridium supplied charger is used to charge both the dock and the phone.



- 4. Rotate the handset lock to secure the handset.
- 5. Press down on the protective cover to expose the handset's contacts.
- 6. Slide the mating connector through the guide slot and 'click lock' with the handset.
- 3. The charging jack is plugged directly into the dock. Use Iridium supplied DC charger.
- 4. The 9575 VEH Dock has an internal power source that is powered on/off automatically via the docked handset's power button. Check the docking station's battery status indicator for valid operating charge level.

BE PREPARED. STAY CONNECTED.