

PROVEN SOLUTIONS



RESILIENCY 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



M2M 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.



M2M UNITS



PTT SOLUTIONS

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.



PUSH TO TALK DOCKING STATION



FIXED STATION SOLUTIONS

INDUSTRY STANDARD SOLUTIONS.

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



ASE FIXED STATION TERMINALS

GLOBAL INNOVATION

applied satellite
engineering

ASE-9575P-VEH02|03|04

QUICK START GUIDE

www.ase-corp.com

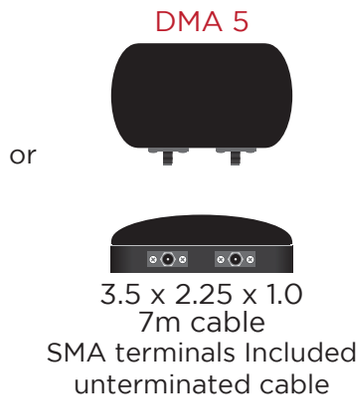
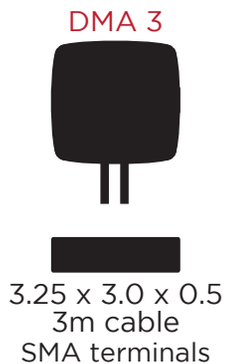
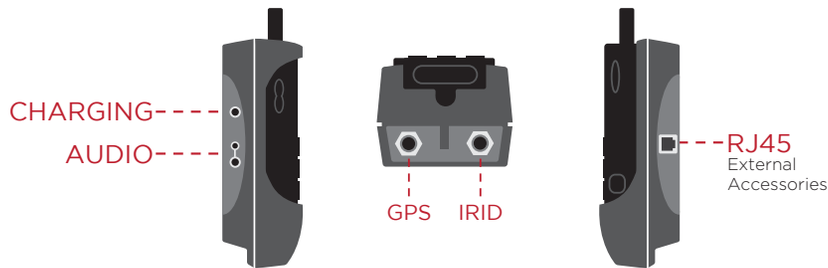
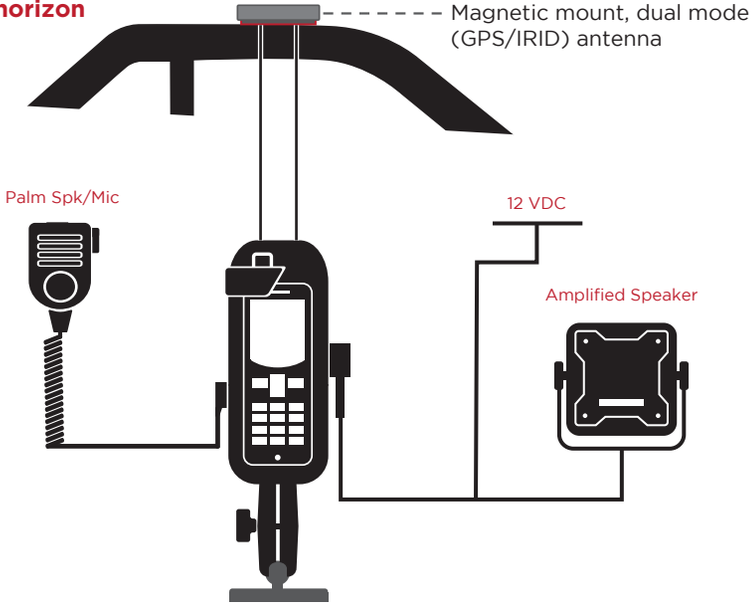
+1.480.443.1424 US

+353.85.761.5506 EMEA



SYSTEM SETUP

clear 360° view
to sky/horizon



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.
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.

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.
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.