

# Satnews Daily May 01, 2009

## Docking Solution For Iridium 9555 SatPhones

**Applied Satellite Engineering (ASE) has started shipping two of their Newest Docking Stations — the DK 075 and DK 050.**

These *Docking Stations* are for the newest **Iridium 9555** handheld satellite phones and allow the phone to be used anywhere, whether a vehicle, motor vessel, yacht, and sailboat. The ASE Docking Stations also provide for indoor use for corporate centers for connection to remote staff members, or simply to ensure communication capabilities in case of an emergency. The Docking Stations provide instant, non-terrestrial communication when the normal communication infrastructure has failed or is overloaded. ASE customers include maritime, defense, NGOs, and Emergency First Responders. The ASE Docking Stations can also seamlessly connect to the Iridium network via any standard office or land-line or wireless analog phone. The ASE Docking stations also provide data links through the Iridium network.

The **ASE Docking Stations** offer features such as Advanced Tone Management, especially useful when dealing with extensions or calling trees. ASE also provides “Smart Dialing” that eliminates confusion when there are various country codes in use. The ASE Docking Stations can also accept Live Docking and Undocking with bright, illuminated status icons that show calling progress, satellite in view, and data transmission and there is a status icon that shows when the 9555 Handheld is not properly docked. There’s a secure locking mechanism and the phone can be removed from the Docking Station almost instantly when situations require “grab-and-go” scenarios.

