





GLOBAFONE'S DOCKING STATION REBATE AND UPGRADE PROGRAM



Upgrade your Iridium 9505A Dock to an Iridium 9555 Dock



If you have Iridium 9505A phones with docking stations, here's a unique opportunity to upgrade your kits and <u>save money</u>. Applied Satellite Engineering's ASE-DK075 docking station offers great functionality and GlobaFone has a great rebate plan when you upgrade. Just choose one of the programs below; upgrade your dock only or your dock and phone. We'll rebate you cash when you send us the old equipment. It's that easy to get the most up-to-date hardware for your Iridium program. Call now!

Program A: \$1100.00 Docking Station Upgrade

Order a **DK075 Docking Station** for a 9555 for the low price of \$1100 (that's \$450 off retail!) and we'll send you the new DK075 and a shipping label for you return your used 9505A Docking Station back to the manufacturer.

Program B: \$2295.00 Phone & Docking Station Upgrade

Order a **DK075 Docking Station** and an **Iridium 9555 Phone** for just \$2295 (that's \$550 off retail!) and we'll send you the new DK075 and a 9555 Phone, plus a shipping label to return your used 9505A Docking Station and the 9505A Phone to the manufacturer.

The ASE-DK075 provides office, vehicle and vessel customers with a dependable and critical lifeline via Iridium Satellite Network. The mobile satellite service, which offers the only pole-to-pole global communication coverage, enables the ASE-DK075 to provide unfaltering satellite communication anywhere on Earth. The docking station's advanced ergonomic design, small footprint, and array of attractive and up-to-the minute safety features place the ASE-DK075 in a league of its own.

- Rotating Lock
- Enhanced Smart Dialing
- SMS Messages
- Hands-free Operation
- Bright Visual Alerts
- Digitally Optimized Voice
- Optional ASE Intelligent Handset

- International Certifications
- USB Connection
- · Built In Charger
- Base Station Ringer
- Multiple Antenna Options
- RAM Mount Available
- RJII Connection and PBX Integration Option