

SKYLinkSM by ARINC DirectSM

SKYLink Broadband is the revolutionary satellite-based connection that transforms corporate aircraft into a convenient office in the sky, allowing business leaders to be productive during every flight. SKYLink is even faster than a cable modem and provides direct access to the Internet, virtual private networks, and other services while in flight.

Features

SKYLink provides the executive traveler with access to:

- ▶ High-speed data communications
- ▶ Voice-over IP (VoIP) telephony
- ▶ Fax over IP (FoIP)
- ▶ E-mail services
- ▶ Company Intranet access
- ▶ Internet browsing
- ▶ Live news, weather, and sports
- ▶ Live financial updates

Specifications

- ▶ Data transfer rates of 128/256 Kbps from aircraft and up to 3.5 Mbps to aircraft
- ▶ Guaranteed minimum 512 Kbps data transfer rate to the aircraft
- ▶ Guaranteed network availability of 98% or better
- ▶ Both cabin-wired Local Area Network (LAN) and wireless access
- ▶ Integrated network operations with Inmarsat SWIFT 64 and SwiftBroadband to provide global coverage
- ▶ 5 year equipment warranty

The SKYLink System

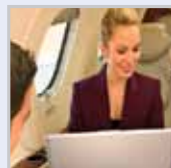
- ▶ Total SKYLink system weight is 42 lbs
- ▶ Ethernet 100 baseT interface
- ▶ Over-the-air (OTA) trouble shooting of equipment and configuration downloads

ARINC DirectSM



Quick Facts

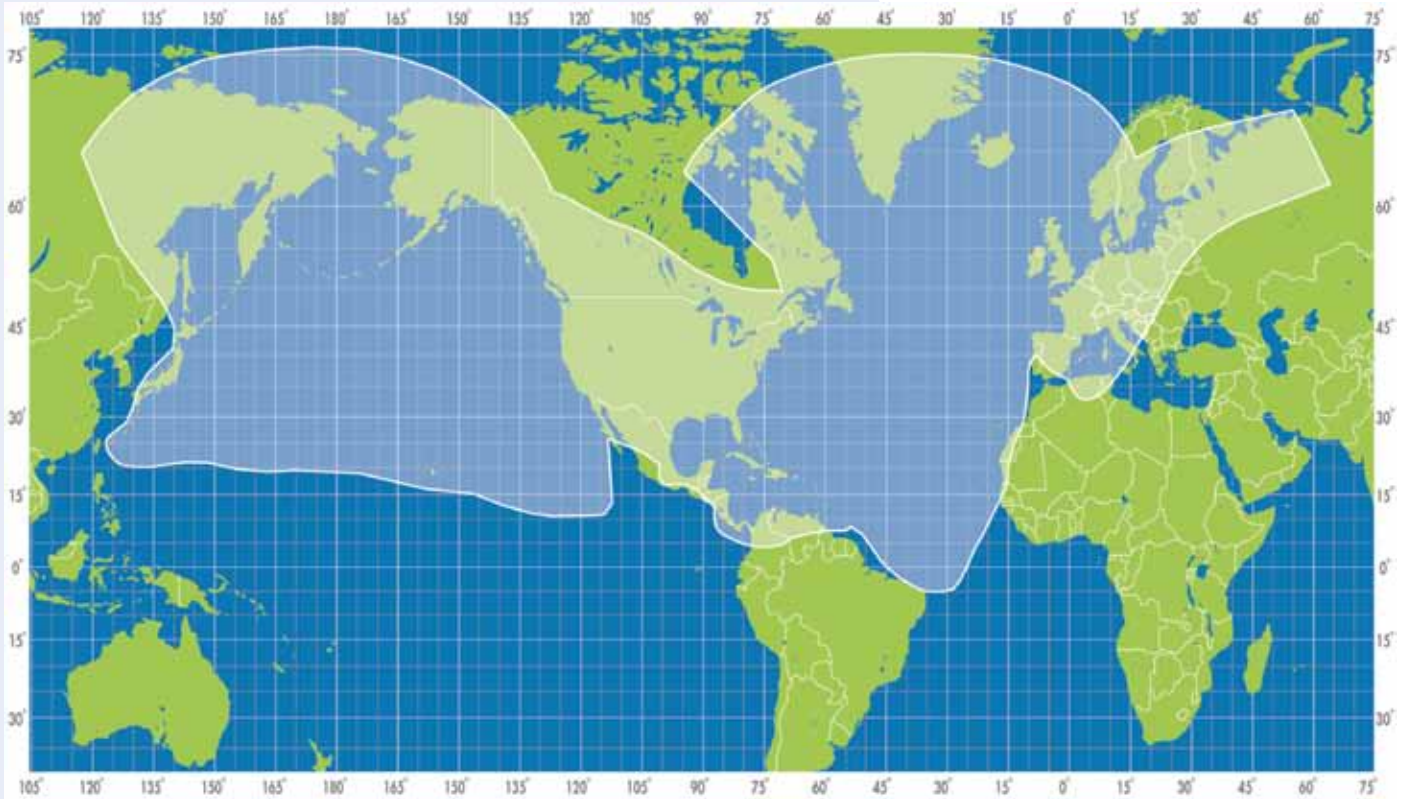
- ▶ SKYLink has over 100 aircraft installations worldwide
- ▶ SKYLink provides all the functions of a wireless office at speeds faster than a cable modem
- ▶ SKYLink service costs for VoIP and data are drastically lower than any other satellite broadband services
- ▶ SKYLink service plans allow rollover of unused minutes from month-to-month
- ▶ SKYLink service plans are the most cost-effective way to access satellite broadband services—multiple simultaneous users on an aircraft are charged as only one user



- ▶ Web-based user interface for configuration and maintenance
- ▶ Enables continuous communications between multiple satellite and ground networks, even while aircraft is in motion or transitioning between satellite transponders

ARINC, a portfolio company of The Carlyle Group, provides communications, engineering and integration solutions for commercial, defense and government customers worldwide. Headquartered in Annapolis, Maryland with regional offices in London and Singapore, ARINC is ISO 9001:2008 certified.

To learn more log onto arinc.com/skylink or email flightops@arinc.com



Satellite Coverage-3Q09

2551 Riva Road | Annapolis, MD 21401 USA
Tel: +1 800.633.6882

ARINC DirectSM

