

ASPIRE 350™

Our Aspire suite of satellite communication offerings provides connectivity for business aviation, airlines and helicopters - anywhere in the world. Leveraging the Iridium NEXT satellite constellation, the Aspire 350 system brings greater reliability, cost savings and efficiency to aircraft operations from pole-to-pole.

Versatile, Reliable, Global

Staying connected is critical to your flight safety and efficiency. Honeywell's Aspire 350 satellite communication system enables pilots to stay connected with data and voice services throughout their flight path, anywhere in the world.

Using the latest-generation Iridium NEXT satellite constellation, one of the largest technology upgrades ever completed in space, Aspire 350 enables mission critical voice and data communications in the cockpit as well as cabin connectivity with faster speeds, easy installation and a flexible architecture.

The strategically designed systems are smaller and have an embedded router to help reduce weight, adding to fuel savings.



Aspire 350™ features:

- Cockpit safety services such as Future Air Navigation Systems; Aircraft Communications Addressing and Reporting System; and air traffic control secure voice capability.
- Immediate connection over the current FANS over Iridium (FOI) network, without having to wait for completion of Iridium NEXT launch and certification.
- Affordable, faster and more reliable high-speed aircraft connectivity with global coverage extending to the polar regions.
- Smaller, lightweight footprint reduces overall weight of aircraft, ultimately decreasing fuel costs.
- Improve cost efficiency with the addition of Honeywell's GoDirect software, an optional component that offers connectivity services to help manage bandwidth.

Honeywell is a leader in providing connectivity hardware and services to the aerospace industry. With more than 100 years of innovation, Honeywell has a footprint on virtually every commercial, defense and space aircraft that enable more fuel-efficient, connected and safe operations. Aspire 150 and 350 exemplify how Honeywell Aerospace delivers the latest functionalities and technologies in today's connected world.



Reliable, persistent
Satcom from pole to pole.



Provides fully segregated
cockpit and cabin
communications for safety
and efficiency.



Enables wide range
of mission critical
applications.

Honeywell Aerospace

1944 East Sky Harbor Circle
Phoenix, AZ 85034
aerospace.honeywell.com

N61-1918-000-001 | 04/18
© 2018 Honeywell International Inc.

Honeywell