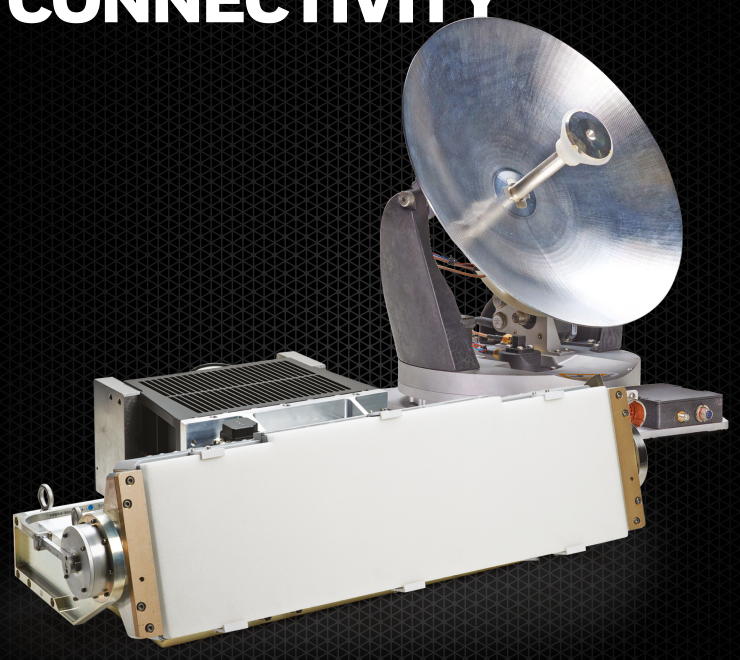
GXKA-BAND BROADBAND CONNECTIVITY

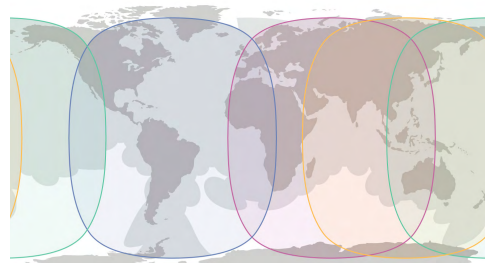


HONEYWELL JETWAVE MCS-8000/MCS-8100 SATCOM SOLUTIONS

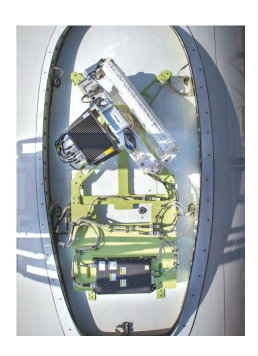
Honeywell's JetWave[™] satellite communications terminals enable global consistent connectivity via Inmarsat Aviation's Global Xpress (GX) Ka-band network.

Designed to provide broadband-class data connectivity, the hardware and network are optimized for mobility to provide a consistently outstanding passenger experience all over the world. Passengers can experience the same Wi-Fi connection at 40,000 feet as they would on the ground.

These two MCS (Multi-Channel Satcom) configurations use identical RF and antenna controller, modem and router components, with the only difference being that the MCS-8000 uses a tailmounted antenna and the MCS-8100 uses a fuselage mounted antenna.



Global Xpress Coverage Map



KEY MISSION FACTS

- System operates on Inmarsat Aviation's Global Xpress Ka-band network, with four satellites covering the entire globe (polar regions excepted)
- True global broadband class connectivity
- FMA capable of speeds up to 50 Mbps
- TMA capable of speeds up to30 Mbps

- Committed Information Rates (CIRs)
- Service offered through industry-leading
 Distribution Partners (DPs)
- Worldwide support through Distribution Partners, Honeywell service depots, and Inmarsat ground network and product experts
- Service available now

COMPONENTS



Fuselage Mount Antenna Air Transport Aviation

KRFU



Tail Mount AntennaBusiness Aviation

KANDU

Both systems include a common RF and antenna controller, modem and router.









SYSTEM DESCRIPTION	SPECIFICATIONS		
CGX KA-BAND ANTENNAS AND TERMINALS			
Network Support	Operates on the Inmarsat's GX Ka-band network Fuselage-mounted antenna (MCS-8100) or Tail-mounted antenna (MCS-8000) Both systems include a common RF and antenna controller, modem and router		
Interfaces	115 V / 400Hz AC Power Multi-Ethernet data ARINC 429 from aircraft navigation busHoneywell.com		

SYSTEM DESCRIPTION	SPECIFICATIONS
ModMan	Size 5.02" × 15.32 "× 7.88" 4MCU Weight: 14.0 lbs
KRFU	Size: 3.23" x 18.05" x 9.01" Weight: 11.3 lbs
KANDU	Size: 4.74" x 11.02" × 9.06" Weight: 8.7 lbs
Fuselage Mount Antenna	Size: 35.72" swept volume x 9.39" high Weight: 83.0 lbs
Tail Mount Antenna	Size: 8.12" × 11.7" × 13.75" 12" max swept volume Weight: 10.0 lbs

RANDOME HARDWARE OVERVIEW		
M	CS-8200	MCS-8000
AIM Kit	LAIM Kit	
Platform agnostic skirtand fitting	Aircraft specific skirtand fitting	Radome and installation kits
Reduced part type count	Lighter weight	to be defined on a per platform
Improved accessibility for install	Lower cost	(STC) basis



