JETWAVE MCX

High-speed satellite communications for global network-agnostic coverage



JETWAVE MCX

Honeywell's wideband, network-agnostic Ka-Band satellite communications system

NEW SYSTEM DELIVERS SECURE MULTI-NETWORK **CAPABILITY WITH GLOBAL COVERAGE**

Honeywell's new JetWave MCX satellite communications system delivers the world's most advanced network-agnostic. wideband capabilities needed to access any civil and military Ka-band network globally.

JetWave MCX creates a connectedaircraft experience that is fast, reliable and always available to support your mission objectives. Whether you're operating an airborne command post, deploying troops into the battle zone, delivering missioncritical supplies, conducting Intelligence or surveillance operations, or taking a head of state from point a to point b, the JetWave is always mission-ready.

With JetWave MCX, onboard crew and mission personnel can use multiple on-board mission systems or personal electronic devices to connect seamlessly with command authorities on the ground, send and receive messages, upload and download large files, and send or receive live or recorded high-definition streaming data.

Wideband access to MilGov Ka-band networks

This breakthrough SATCOM shares DNA with Honeywell's highly successful JetWave system, which is flying today on thousands of commercial and military aircraft. But make no mistake, the JetWave MCX is not a commercial offthe-shelf solution. It's optimized to meet the specific wideband requirements for MilGov Ka-band networks.

For starters, the JetWave MCX is designed to operate on the MilGov spectrum of the ultrafast and resilient Ka-Band (29-31 GHz transmit and 19.2-21.2 GHz receive) to seamlessly integrate with existing network hardware and infrastructure used by military, government and civil operators.

In addition, the MCX terminal retains the civil Ka-Band capabilities of legacy JetWave terminals.

The JetWave MCX can connect to any current or future Ka-Band network, such as the Inmarsat Global Xpress (GX) network. In government operation since 2014, Inmarsat's GX uses a five-satellite constellation to bring the benefits of a seamless, highly reliable, highthroughput SATCOM service.







PURPOSE-BUILT FOR TODAY'S MISSION PROFILE

The JetWave MCX exceeds requirements for military and government agencies. recognizing current priorities but with an eye on future needs. It provides a secure dual-network data connection for transmitting sensitive data between air and ground operations and providing operators with real-time situational awareness. Resilience is the name of the game for military and government SATCOM

With its multi-network capabilities, JetWave MCX operates like an unlocked smartphone in that it's able to roam among available networks and select the best – and most cost effective - connectivity option. For example, it gives operators the ability to connect to the Inmarsat GX network, 99.5% Committed Information Rate level. In addition, JetWave MCX is upgrade-ready to connect with the Wideband Global SATCOM (WGS) system beginning in 2022. The WGS and cost benefits for MilGov operators. The system is also ready to connect commercial Ka-Band networks.



PURPOSE-BUILT

High-speed SATCOM terminal optimized to access the widest spectrum of military and civil Ka-band networks.



Fuselage Mount Antenna (FMA)



Ka-Band Aircraft Networking Data Unit (KANDU)



Block-up Converter (BUC))



Modem Manager (Modman)

THE JETWAVE MCX **ADVANTAGE**

- Real-time situational awareness
- Wideband, global Ka-Band coverage (29-31 GHz)
- Ideal for military and government operations
- Non-vendor locked solution; multi-network Ka-Band capabilities
- Single IP for multiple services
- Reliable beyond visual line of sight (BVLOS) capabilities
- Jam-resistant for extra resilience in hostile environments
- Dual polarity for increased bandwidth in high-traffic areas
- Compatible with current and future Ka-Band networks (MEO/GEO)
- Designed for low cost of ownership
- Ready for WGS operations in 2022

SYSTEM HARDWARE	SPECIFICATIONS
Modem Manager	Size 5.02" × 15.32 "× 7.88" 4MCU Weight: 14.0 lbs
Aircraft Personality Module (APM)	Size: 4.52"x4.02"x1.32" Weight: 0.75 lbs
Block-Up Converter (BUC)	Size: 2.08" x 16.55" x 9.01" Weight: 11.5 lbs
KANDU	Size: 4.76" x 11.02" × 9.08" Weight: 8.8 lbs
Fuselage Mount Antenna	Size: 35.72" swept volume x 9.39" high Weight: 88.0 lbs



Fuselage Mount Installation

Military operational missions:

- Airborne intelligence, surveillance and reconnaissance
- Special operations and expeditionary forces
- Command and control
- Theater backhaul

Government operational missions:

- Head of state transportation
- Humanitarian aid and disaster relief operations

Civil Missions:

- Search and rescue mission
- Aeromedical
- VIP and executive transportation

THE HONEYWELL DIFFERENCE

Honeywell pioneered satellite communications technology more than four decades ago. Today, we're the leading provider of connectivity solutions including products, services, and software solutions for all types of commercial and military aircraft. With the JetWave MCX, we've introduced the most advanced satellite communications

system ever, with unprecedented levels of speed, reliability, and worldwide coverage. The JetWave MCX is supported by our signature Honeywell Forge connectivity services and data analytics platform, which gives you the tools you need to get connected, stay connected and stay mission-ready.

FUTURE
IS
WHAT
WE

