

## For information contact:

SelectTech: 937.398.0313 • info@sgamf.com

R4 Integration: 850.226.6913 • info@r4-integration.com

## C-130 MilliSAT LW Ka-Band MPHS Satellite Communications

#### **DESCRIPTION:**

SelectTech and R4 Integration, with partner GETSAT, have developed a unique, ultra-light weight satellite capability for the C-130 utilizing the revolutionary GETSAT MilliSAT LW Ka-band antenna. The Ka-band solution is optimized for transmitting voice and data for Roll-On / Roll-Off (RORO) C-130 airborne applications. This turn-key solution, that includes a dual-modem integrated transit case to access a number of Ka-band networks, is fully FAA-compliant and has been created to work on all C-130 variants.

#### **ANTENNA MOUNT FEATURES & BENEFITS:**

- GETSAT MilliSAT LW is a revolutionary steerable blade antenna providing unmatched performance in the smallest of antenna packages.
- Reduced SWaP: Reduces weight of current solutions from 88lbs to < 50lbs
- Mounting Options: Hatch (Multi-Purpose Hatch System) and wing shoulder (Multi-Purpose Shoulder Panel System)
- · mil-Ka and Inmarsat GX compatibility
- · Rapid RORO installation with NO modification to the aircraft
- · Radomes provide safer solution without obstructions to aircraft surfaces/antennas
- On-site maintenance and repair by certified technicians

### **INTEGRATED KIT FEATURES:**

- SATCOM: iDirect 9800 AR and Inmarsat G-MODMAN for accessing a variety of airborne satellite networks
- Network: Cisco router coupled with electro-mechanical Ethernet and RF switches to provide dual-modem network operation
- Power: Single power input provides power to all components and antenna. Power available for user equipment such as phones and laptops
- Options: Cryptographic devices; additional routing and switching; KVM; custom cable sets
- · Full-installation kit to include aircraft-certified cabling
- Integration personnel available for aircraft kit installation

## **BASE TRASC KIT INCLUDES:**

- Antenna and choice of hatch or shoulder panel mounting options (MPHS shown)
- Transit case with components:
  - · 6U composite transit case with removable rack
  - iDirect Government 9800 AR Airborne Router
  - Inmarsat G-MODMAN
  - · Cisco 4331 ISR Network Router with private network switch ports for 8 users
  - · Electro-mechanical Ethernet and RF Switch
  - Dual-Input Airworthy Power Supply:
    - 115VAC/47-800Hz and 28VDC Inputs
- · Antenna and kit cabless (with transit case)
- Dell Rugged Latitude 7424 Laptop









ROLL-ON ROLL-OFF (RORO)
ELECTRONICS SUITE













# For information contact:

SelectTech: 937.398.0313 • info@sgamf.com

R4 Integration: 850.226.6913 • info@r4-integration.com

# FEATURES & BENEFITS:

 Evolutionary Antenna System with Dual Spectrum Access

- High density performance within minimal swept volume
- · Tri-axis stabilization
- · No downtime to switch bands
- Selectable MIL + COM Ka-band
- · Integrates GPS and IMU
- Intuitive User GUI for Monitoring & Control
- · Compatible with multiple modem types
- DO-160G compliant



COMMON	Panel Size Terminal Weight Azimuth range Elevation Power max. (w internal modem and PSAT) Integrated BUC	480 x 200 <3.5 0-360 0-90 <150 12	Mm KG deg deg Watt Watt
RECEIVE	Receive Gain G/T Receive frequency range Noise figure Polarization L band Rx (integrated down converter)	36 12.2 19.2 - 21.2 1.4 LHCP 950-2170	dBi dB/K GHz dB MHz
TRANSMIT	Transmit Gain Transmit Frequency Range L band Tx (integrated down converter) Polarization TX EIRP (max)	38.5 29-31 950-2170 RHCP 48.5	dBi GHz MHz dBW
GENERAL	Tx/Rx isolation	>60	dB