## PART NUMBER: 0009A3000-30-330

## Quadband and L-Band Blade Multi-Purpose Vented Hatch System (MPVHS)

- Billet Aluminum Construction
- No Modification to Aircraft
- Field Replaceable Seals and Hardware
- FAA/DoD Certified
- L Band Coverage 950-1300 MHz
- L,S,C,KU QUADBAND ANTENNA


R4 Integration, Inc. (R4) has designed and built the next generation C-130 Multi-Purpose Vented Hatch System (MPVHS) for installing customized user configurations of airborne antennas or sensors. The 0009A3000-30-330 MPHS includes a L,S,C and Ku Quadband antenna and an L-Band blade antenna designed for iSpyder, ROVER 6, Link 16, JTIDS, MIDS, TACAN, DME, IFF and ATC Transponders. By replacing the existing center escape hatch, the MPVHS provides the customer a "Roll On/Roll Off" communications capability without modification to the aircraft, allowing for rapid installation to meet short notice or critically needed communication capabilities while retaining the aircraft venting capability.

| SPECIFICATIONS |  |
| :---: | :---: |
| ELECTRICAL |  |
| Frequency | Blade Antenna: 950-1300 MHz |
| Gain (typical) | Blade Antenna: +3 dBi $\begin{array}{ll} \text { Quadband Antenna: } & \text { L-Band }+3 \mathrm{dBi} \\ & \text { S-Band }+4 \mathrm{dBi} \\ & \text { C-Band }+5 \mathrm{dBi} \\ & \text { Ku-Band }+5 \mathrm{dBi} \end{array}$ |
| RF Power | Blade Antenna: 200 Watts Quadband Antenna: 50 Watts |
| MECHANICAL |  |
| Height Above Aircraft | 4 Inches |
| Weight | 42 LBS |

