9800 AE+ Airborne Satellite Router



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Networ	k C	onfid	dura	tion

Evolution® and iDirect Velocity™ compatible Compatibility

Network Topology DVB-S2 with Adaptive TDMA Returns

> **Downstream** Upstream DVB-S2/ACM A-TDMA

QPSK, 8PSK, 16APSK Modulation BPSK, OPSK, 8PSK

> LDPC 1/4-8/9 2D 16-State, 1/2-6/7

Maximum Rates Symbol 45 Msps 15 Msps

Maximum downstream and upstream data rates cannot be achieved simultaneously

Maximum rates are achieved with optimal configurations

Spread Spectrum Spreading Factor 2.4 and 8

Max Chip Rate 15 Mcps

Interfaces

Primary Interface ARINC 600 Size 2 - per ARINC 791, Part 1

SATCOM Interfaces Size 8 Coax, 950-2050 MHz, Composite Power 0 dBm to -30 dBm

Size 8 Coax, 950-2150MHz, -5 dBm (max) composite to -130+10*Log10(Sym rate) dBm (min) single carrier

Software Controllable 10/50 MHz Reference on Tx

Data Interfaces I AN: Three Gigabit Ethernet; 1-front (RJ45), 2-back (Size 8 Quadrax)

Three 10/100 Mbps Ethernet - rear (Size 8 Quadrax)

Console: RS-232

FEC

Remote Power Reset, Weight on Wheels, TX Mute In, TX Mute Out, TX Control In, Operator Ground Enable, Mainte-**Discrete Inputs/Outputs**

nance Ground Enable

CPU Interfaces USB - front panel KVM - rear panel

> Serial Com 2 – (RS-485) – rear panel Serial Com 1 – (RS-232) – rear panel

Protocols Supported TCP, UDP, ICMP, IGMP, RIPv2, Static Routes, NAT, DHCP, DHCP Helper, Local DNS Caching, OpenAMIP, cRTP

> Security TRANSEC module (E0002268), AES Link Encryption (256-bit)**, X.509 Digital Certificates, Automatic Key

Management, SHIELD

Traffic Engineering Group QoS, QoS (Priority Queuing and CBWFQ), Strict Priority Queuing, Application Based QoS,

Minimum CIR, CIR (Static and Dynamic), Rate Limiting

Other Features Built-in Automatic Uplink Power, Frequency and Timing Control, Authentication, Ultra High-Speed COTM

Mechanical/Environmental

DO-160G Compliance

4MCU per ARINC 600 W 4.88 in x D 15.03 in x H 7.62 in (W 12.40cm x D 38.18cm x H 19.35cm)

Weight 17 lbs (7.71 kg)

Operating Temperature -4° to +158°F (-20° to +70°C) at sea level with temperature gradient of 1°C per 1 min

> **Altitude** Operational: Up to 50,000 ft (15,240m)

Max 95% non-condensing humidity (operational) **Relative Humidity**

Operational Shock/Crash Safety

Input Voltage 18-36 VDC; nominal 28 VDC DC: 7.0A maximum at 28 VDC

Power Consumption

Vibration Audio Frequency Conducted Susceptibility – Power Inputs

Power: Input, Voltage Spike, Lightening Induced Transient Susceptibility

Induced Signal Susceptibility Temperature and Altitude Radio Frequency Susceptibility **Explosive Atmosphere** Temperature Variation

Electrostatic Discharge (ESD) Humidity

MIL-STD-461F Compliance Electromagnetic Interference (EMI)

MIL-STD-704F Compliance Aircraft Electrical Power

Certifications WGS

FIPS 140-2 Level 3 (#3056) - TRANSEC Module

Unless otherwise specified, the information given above is for the Evolution platform and is software dependent. The activation of some features may require a license or subscription. For more information, please contact your sales representative *Applies to iDirect Velocity only and is software dependent

