

AERONAUTICAL SATCOM - TRANSCEIVER

SPECIFICATIONS







eNfusion® high-speed satellite communications transceivers interface with any ARINC 741/781 compatible antenna to provide high-speed voice and data links to Inmarsat's world-wide satellite network.

Form Factor

The HSD-440 is used to add both SwiftBroadband cabin services and cockpit/safety services to an aircraft using a single avionics unit. The unit's integrated High Power Amplifier (HPA) and two (2) transceiver subsystems provide maximum communications flexibility and redundancy. The HSD-440 provides channels for ACARS, Aero H+ voice and Inmarsat SwiftBroadband (BGAN) cabin services.

The HSD-440 accesses SwiftBroadband services over Inmarsat's I-4 satellite network. The unit can fallback on Swift 64 services over the I-3 satellites network, for ultimate reliability. The HSD-440 conforms to ARINC 600 specifications and includes front panel maintenance access port and USIM module access.

Communication Services

Aero H+

SwiftBroadband Standard IP (up to 432kbps,

nominally 300-150kbps) Streaming IP (QoS service)

> 128kbps 64kbps 32kbps

Voice (4.0kbps AMBE™+2 codec) ISDN (64kbps Data or 3.1khz Audio)

Swift 64 Circuit switched ISDN (Voice or Data)

MPDS via PPPoE

Voice (4.8kbps AMBE™ codec)
Cockpit Data (P, R, T channel)
Voice (4.8kbps H+ service)

Data Interfaces Two (2) 10-Base-T Ethernet

One (1) ISDN BRI ARINC 429 (MCDU)

Voice Interfaces Two (2) two-wire POTS

Two (2) four-wire voice (Aero H+)

Control Interfaces ARINC 429 high-speed serial bus ARINC 739 MCDU/Flight Mgmt

Certification and Approvals

ARINC Standards ARINC 429, ARINC 739, ARINC

600, ARINC 741/781

Military Standards MIL-STD-704E(power/irreg. power)

MIL-STD-810F(shock, acceleration)

Operation

Receive Band 1525.0 - 1559.0 MHz Transmit Band 1626.5 - 1660.0 MHz

Power Requirement Dual mode power, 460W maximum ACMode 115 VAC 300-800 Hz 1-Phase pwr.

DC Mode 28V DC

High Power Amplifier Integrated, 60W

Monitoring Continuous HPA/Input status

Detailed status/fault reporting

Environmental Conditions

Operating Temperatures Section 4, Cat F2, -55°C to +70°C

Maximum Altitude 55,000 ft
Humidity Section 6, Cat B
Crash Safety Section 7, Cat B

Vibration Section 8, Cat S, U (Helicopter)

Explosion Proofness Section 9, Cat E RF Emissions Section 21, Cat B Cooling Forced air cooled

Dimensions

ARINC 600 Standard 8-MCU

 Length
 14.58"
 36.45 cm

 Height
 7.90"
 20.10 cm

 Width
 10.20"
 25.91 cm

 Weight
 34.70 lbs.
 15.74 kg



A quick-access port at the front of the unit for maintenance and control interfaces.



Rear interface port connector inserts



A removable SIM module allows quick activation and replacement.

ORDER



Call or e-mail for prices and details regarding system capabilities and installations.

Part Numbers

HSD-440, Swift 64 + Classic config. 1252-A-3400 HSD-440, SwiftBroadband + Swift 64 + Classic 1252-A-3420

LEARN MORE

Additional Documents

Additional documents related to installation, maintenance, satellite network hardware and software—can be requested via the phone numbers listed above.

Related eNfusion Specification Sheets

AMT-50 High-gain Antenna (tail mounted)

AMT-3800 High-gain Antenna (fuselage mounted)

CNX-100 Airborne Router

CNX-200 Network Accelerator

CNX-300 Mobile Access Router (with CISCO® MAR)

CCU-200 Communications Convergence Unit (Wi-Fi, PBX)

Coverage and Service information

Contact us for the most up-to-date coverage, service provider and airtime information. Inmarsat's current I-4 network shown below.





