AVIATOR SP Series



Special Purpose Product Range



AVIATOR SP Series

SwiftBroadband is an Inmarsat packet-switched service that offers in-flight connectivity (access to the Internet, email, voice-calls and any other application used at home or in the office, e.g. Skype, Facebook). The system can also support video streaming, with typical applications in videoconferencing and aerial surveillance. Background data rates of up to 432kbps per channel, depending on the class of service (determined by the class of antenna – LGA, IGA or HGA).

The Cobham AVIATOR SP SDUs (Satellite Data Units) provide the radio modem and system control functionality of the SwiftBroadband system.

These SDU's have one or more of the following unique differentiators:

- They support multi-channel SwiftBroadband
- They are available in a flange mount configuration
- They have ARINC 600 connector interfaces
- They offer extended temperature and vibration qualifications

The **SDU-7310/7315** is a flange mount SDU that does not require an ARINC 600 tray and employs a circular connector, saving space, weight and installation cost. With this SDU, even the most space restricted aircraft can have L-band SATCOM. The flange mount form factor is available in both single and dual channel versions and can be installed in any orientation, offering unmatched installation flexibility. It is ideal for installation on any aircraft, but preferred by small bizjets, helicopters and UAVs.

The **SDU-7320** is a single or dual channel SDU packaged in a 2 MCU ARINC 600 enclosure. This unit fits into an ARINC 600 tray and is ideal for installation in the aircraft avionics bay.

The **SDU-7330** is available in single, dual or four channel configurations, packaged in a 3 MCU ARINC 600 enclosure. The 4 channel SDU is ideal for bandwith hungry and flexible application requirements.

AVIATOR Special Purpose System Configurations

Cobham AVIATOR 200SP is Cobham's smallest and lightest system consisting of the SDU-7310 (flange mount), the HLD-7260 and the LGA-3000 blade antenna. This system gives the user access to Inmarsat Class 15 SwiftBroadband service, allowing up to 200kbps data throughput.

56200 LGA-3000





Cobham AVIATOR Multi-Channel Systems consist of an SDU-7320/7330 along with an HPA-7450, DAU-7070 and a choice of Intermediate or High Gain Antenna. This will give the user access to Inmarsat Class 6 or Class 7 SwiftBroadband service, allowing up to 432kbps data throughput.

2MCU SDU-7320





3MCU SDU-7330









2 VIP and Commercial Applications



SDU-7310/7315 Features:

The flange mount package reduces installation costs and increases flexibility

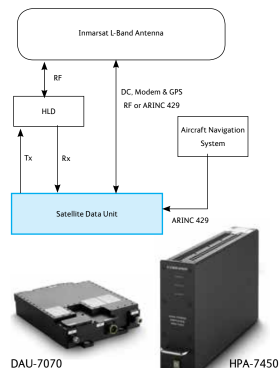
- Suitable for installation outside the aircraft pressure vessel
- Integrated SIP server
- Routing of internal calls between handsets _
- PPPoE Internet access _
- Power Over Ethernet on all ports (configurable)
- 1 or 2 channel option
- Class 6, 7 and Class 15 system configurations
- Inmarsat Approvals :
 - S6CH08; S7CH03

User Interfaces:

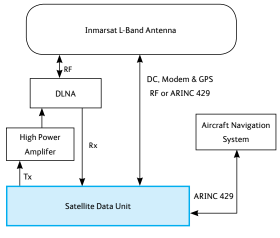
Ethernet : 2 x 10BaseT user ports

POTS: 2 x Two-wire phone interfaces (Two handsets per interface)

RS232 for remote monitoring and control Radio silence discrete input



DAU-7070



SDU-7320 2 Channel Features:

- 2 MCU package
- Integrated SIP server
- 1 or 2 channel option
- Can be used in a variety of system configurations with any Cobham High Gain or Intermediate Gain Antenna
- Qualified for installation in non-pressurized and non-temperature controlled environments
- Inmarsat Approvals:
 - Class 6 Multi Channel B6CH01 Class 7 Multi Channel B7CH01

User Interfaces:

4 x 10BaseT user ports Ethernet: **DHCP** Server Power Over Ethernet (16W Group 1) PPPoE Server Front panel maintenance port ISDN: 2 ports support up to 8 terminals POTS: 4 x Two-wire phone interfaces





SDU-7330 4 Channel Features:

- 3 MCU package enables plug and play upgrade from Swift64
- 4 channels allows maximum throughput in a flexible system topology.
- Different interface options to suit your applications
- Integrated SIP server _
- Qualified for installation in nonpressurized and non-temperature controlled environments
- Inmarsat Approvals:

Class 6 Multi Channel B6CH03 Class 7 Multi Channel B7CH03

User Interfaces:

Ethernet:	4 x 10BaseT user ports
	DHCP Server
	Power Over Ethernet (16W – Group 1)
	PPPoE Server
	Front panel maintenance port
ISDN:	2 ports support up to 8 terminals
POTS:	4 x Two-wire phone interfaces

HGA-6000



COBHINM IGA-800

IGA-5001

HGA-7001



The most important thing we build is trust

For further information please contact Cobham SATCOM Aero:

Westlake Drive, Westlake Cape Town, South Africa 7945 T: +27 21 700 7000 E: satcom.capetowninfo@cobham.com Lundtoftegardsvej 93D DK-2800 Kgs. Lyngby Denmark T: +45 3955 8800 E: satcom.aviator@cobham.com 509 Viking Drive Suites K, L, M Virginia Beach, VA USA T: +1 757 463 9581 E: satcom.aviator@cobham.com

www.cobham.com

Whilst every effort is made to ensure the accuracy of the information contained in this brochure, no responsibility can be accepted for any errors or omissions. All photography is copyright and is used with thanks to the respective owners.