# **AVIATOR S Series**

### Inmarsat SwiftBroadband systems for the connected aircraft

### Data Sheet

The most important thing we build is trust

# 1 The Connected Aircraft

COBHAM

# **AVIATOR S Series**

SwiftBroadband products for the connected aircraft



The revolutionary, exceptionally compact HELGA (HLD and Enhanced LGA) antenna reduces the required number of LRUs on the aircraft from 4 to 2.

### The data connected aircraft

It is the expectation of Cobham SATCOM that operators of aircraft ultimately wish to have their aircraft connected with an efficient data connection to achieve operation maintenance and passenger experience efficiencies. We build our product around these premises.

The ground breaking AVIATOR S Series from Cobham will provide satcom solutions for the increasing requirement for data communication between an airline and its fleet of aircraft for the purpose of Air Traffic Control (ATC), Aircraft Operation Control (AOC) and Passenger Information and Entertainment Services (PIES).

### AVIATOR S Series - Complete satcom solutions

The Aviator S series consist of a family of satcom systems, which are **smaller**, **lighter** and more **cost effective** than current satcom systems providing the combination of **IP and ACARS data**.

The Aviator S series is specifically built to meet the future connectivity needs of modern commercial airline aircrafts. They offer the versatility of ACARS data services, IP data and multiple voice capabilities.

The new C-SDU (Compact Satellite Data Unit) allows **secure data** communication with domain segregation architecture according to industry standards developed under ARINC 781 Attachment 8 workgroup.

The ACARS and IP data pipes allow network integration with a portfolio of data hosting and transmitting components on the aircraft such as the **cockpit**, **EFB devices**, **onboard maintenance computers** and devices used by the crew to service passengers.

The system will meet the requirement for FANS 1/A operation and satisfy expected requirements for NextGen and Link2000+. For information about product certification plans and availability schedules please contact Cobham SATCOM.

Passenger Information and Entertainment Services (PIES) Aircraft Operation Control (AOC) Aircraft TrafficControl (ATC)

The AVIATOR S Series allows for aircraft domain seperation.

Note: All specifications are preliminary and are subject to change without notice.



### Innovative and compact design

The Aviator S Series will range from the ultra-compact AVIATOR 200S, over the AVIATOR 600S to the super versatile AVIATOR 700S.

The systems consist of a subset of the following 3components:

- HELGA (HLD and Enhanced Low Gain Antenna)
- C-SDU (Compact Satellite Data Unit)
- MCHPA (Multi-Channel HPA)

The new system components can be configured on the aircraft with any of the current antenna systems from Cobham currently certified on most air transport aircraft models.

### HELGA (HLD & Enhanced Low Gain Antenna)

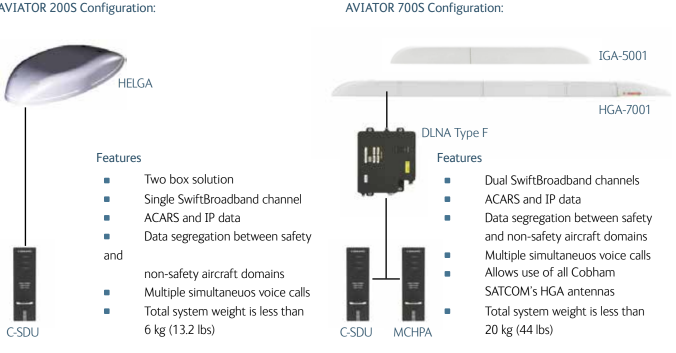
- Diplexer, Low Noise Amplifier (DLNA) and High Power Amplifier (HPA) built into the antenna
- Complies with ARINC 741 LGA (Low Gain Antenna) mounting footprint requirements
- Unique 4<sup>th</sup> generation phased array technology

### C-SDU (Compact Satellite Data Unit)

- 2 MCU LRU with an ARINC 600 connector
- Supports up to two SwiftBroadband channels for ACARS data, IP data and multiple voice capabilities according to ARINC 781 Attachment 7
- Provides aircraft network segregation

### MCHPA (Multi-Channel HPA)

- 2MCU LRU with an ARINC 600 connector
- Highly linear HPA for multiple SwiftBroadband channels
- Allows use of all Cobham SATCOM's HGA and IGA antennas



### AVIATOR 200S Configuration:



# The most important thing we build is trust

## Cobham SATCOM - The Powerhouse of Airborne Satcom

Cobham SATCOM is the largest manufacturer of Inmarsat antennas, terminals and land earth station RAN (Radio Access Network) equipment. Cobham SATCOM uses state-of-the-art technologies to design affordable, reliable and high performance satellite communication systems.

### Cobham SATCOM

- Has a global footprint with offices in USA, Europe, Africa and Asia
- Has 20 years of experience developing satellite communication technology for the aviation industry, for cockpit, aircraft operational and cabin services
- Has more than 3500 Aeronautical systems delivered and installed (+80.000 BGAN Terminals)
- Supplies terminals for land, maritime and aeronautical markets and also the network and ground stations for mobile satellite services
- Designs the full technology stack from modulation to radio core technology
- Cobham SATCOM has developed both the satcom systems as well as the network ground infrastructure

For further information please contact Cobham SATCOM Aero:

China

Representative Office Unit 601-602 - Building 5 289 Bisheng Rd. Zhangjiang High-tech Park Pudong 201204 Shanghai, P.R.China Tel: +86 21 3393 3001 Denmark Lundtoftegardsvej 93D DK-2800 Kgs. Lyngby Denmark Tel: +45 3955 8800 South Africa Westlake Drive, Westlake CapeTown, 7945 South Africa Tel: +27 21 700 7000 USA 509 Viking Drive Suites K, L, M Virginia Beach, VA USA Tel: +1 757 463 9581