

# Gogo C1

# The easiest and fastest way to maintain your legacy ATG connectivity

The Gogo C1 serves as a form-fit\* replacement for legacy ATG systems (ATG 1000, 2000, 4000, and 5000), preparing you for LTE transition. The Gogo C1 allows you to maintain connectivity through network transition with minimal downtime and changes to your existing installation.



#### **FEATURES**

#### Maintain your current connectivity experience

- Enables email, light web browsing, texting, and voice calls
- Coverage in the contiguous U.S., plus portions of Canada and Alaska
- The existing legacy ATG system tray, omni-directional antennas, wires, cabling, connectors, rail mount kit installation and cabin telecommunications router (CTR) can be reused
- The Gogo C1 power requirements, power pins and ARINC 429 labels are the same as the legacy ATG system

#### **Bridge to AVANCE**

 Receive a \$35k trade-in rebate for upgrading your Gogo C1 to any AVANCE system (installation and activation must be completed by December 31, 2028)

# **SPECIFICATIONS**

# **Aviation grade**

- Built to DO-178C Design Assurance Level E
- Installation in the exact same place using the existing tray as the ATG 1000, 2000, 4000, and 5000 systems

#### Dimensions and weight

• LRU dimensions: 3.8" W x 7.6" H x 12.5" D

• LRU weight: 9.6 LBS

#### **Electrical characteristics**

• Voltage Range: 18 to 32.2 VDC

• Maximum Power: 128 W at 28V input with heaters on

#### **COST & CONFIGURATION**

CONFIGURATION	MSRP	PART NUMBER
Gogo C1	\$35,000	P62000-001

 $System\ price\ does\ not\ include\ installation.\ Contact\ a\ Gogo\ authorized\ Dealer\ for\ installation\ cost.$ 

### **SERVICE PLANS**

# Gogo C1 Service Plans

Same as your current Gogo Biz Service Plan.

#### Connect with us:

+1 888.328.0200 (Toll-free) +1 303.301.3271 (Worldwide)

connect@gogoair.com

gogoair.com

<sup>\*</sup>Not every legacy ATG installation is the same and there may be minimal re-pinning required. Please have your Dealer or maintenance personnel consult our Installation Manual