

GULFSTREAM G500

2021

SERIAL NUMBER 72085



Your G500 has arrived. Why wait any longer?

If you've been searching for a like-new G500 with one-owner, U.S. pedigree and immediate availability, you've found your aircraft. SN 72085 is well-equipped, beautifully completed, and has very low time. With a December 2021 delivery date, it is just 2.5 years old and has warranties remaining.

This aircraft is completed in custom, beautifully appointed finishes in a configuration designed for both comfort and function. It features four club seats in the forward cabin and a mid-cabin conference group opposite a credenza designed with entertainment in mind. The aft cabin offers space and privacy. With a solid bulk-head divider, the two opposing aft divans provide the ideal space for a quiet meeting, to stretch out and relax for a few hours, or berth for the night to arrive perfectly-rested at your overseas destination.

So, whether you're cruising at Mach .90 or stretching the G500's legs to its 5,300nm max range, you'll be doing so at the leading edge of technology and comfort. With Gulfstream's Symmetry flight deck upfront, whisper-quiet cabin, 14 panoramic windows, and incredibly low cabin altitude, the state of the art in business and private aviation is here for you, right now.

DONATH
AIRCRAFT SERVICES

OFFICE 773 935-9871 MOBILE 312 961-3688 JIMDONATH@DONATHAIRCRAFT.COM

GULFSTREAM G500

2021

SERIAL NUMBER 72085

HIGHLIGHTS

One U.S. Owner Since New
December 2021 delivery
Very low hours
Engines enrolled on ESP program
Desirable dual aft divan configuration
Warranties remaining
Avance L5 Wifi and Swift Broadband Capable
Situational Awareness Package
FAA Part 135 Certification

WARRANTIES

Warranty Start Date: December 20, 2021
Production Structure: 20 years/20,000 hours
Production Component: 5 years
P&W Engines: 6 years/3,500 hours

CERTIFICATION

Entry Into Service Date: December 20, 2021
Operated FAA Part 135

AIRFRAME

TOTAL TIME 449.3 hours (4/24/24)
LANDINGS 203

ENGINES

Pratt & Whitney Canada PW814GA
Enrolled on ESP PurePower Premium Program

	ENGINE 1	ENGINE 2
SERIAL #	PCE-GA0303	PCE-GA0306
HOURS SINCE NEW	454.8	449.3
CYCLES SINCE NEW	206	204

APU

Honeywell HGT 400G
SERIAL # P-255
HOURS SINCE NEW 378.5

GULFSTREAM G500

2021

SERIAL NUMBER 72085

AVIONICS

Gulfstream Symmetry Flight Deck

Active Control Side Sticks

- 4 Flat Panel LCD Displays
- 2 Cursor Control Devices
- 4+1 Touch Screen Controllers
- 3 Flight Management System (FMS)
- 2 Automatic Flight Guidance System (AFGS)
- 2 Autothrottles
- 4 Multifunction Air Data Probes
- 3 Inertial Reference System (IRS)
- 2 Attitude Heading Reference System (AHRS)
- 2 GPS Receivers with WAAS
- 1 Head Up Display (HUD)
- 1 Enhanced Vision System (EVS)
- 1 Synthetic Vision System (SVS)
- 2 High Frequency Transceivers (HF Com)
- 3 Very High Frequency Transceivers (VHF Com)
- 1 VHF Communication/Navigation (NAVCOM)

- 2 VHF Navigation, Instrument Landing System (ILS), and Marker Beacon
- 1 Automatic Direction Finder (ADF)
- 2 ATC Mode S Transponders
- 1 Traffic Collision Avoidance System (TCAS II) Version 7.1
- 2 Distance Measuring Equipment (DME)
- 1 3D Color Weather Radar System
- 2 Radio Altimeters
- 1 Satellite Communication System (SATCOM)—Inmarsat
- 2 Enhanced Ground Proximity Warning System (EGPWS)
- 1 Emergency Locator Transmitter System (ELT)
- 1 Weather Uplink—NEXRAD Satellite
- 1 Flight Data Recorder (FDR)
- 1 Cockpit Voice Recorder (CVR)
- 1 Aircraft Health and Trend Monitoring System (AHTMS)—subscription-based



AIRCRAFT SERVICES

OFFICE 773 935-9871 MOBILE 312 961-3688 JIMDONATH@DONATHAIRCRAFT.COM

GULFSTREAM G500

2021

SERIAL NUMBER 72085

CAPABILITIES/COMPLIANCE

FANS-1/A+ System with CPDLC

ADS-B Out (DO-260B)

MNP—Minimum Navigation Performance

RVSM—Reduced Vertical Separation Minimum

ATN-B1 Data Link Services with VHF Mode 2

LNAV/RNAV/VNAV

ADDITIONAL EQUIPMENT AND OPTIONS

Situational Awareness Package: 3D Airport Moving Map & ADS-B In Visual Separation on Approach (ASC 011A)

Take-Off and Landing Data (TOLD) Database Installation (ASC 001)

Airport Access 74,900 Pound Weight Limitation (ASC 005A)

Mid-cabin bulkhead with electric pocket door

Custom Credenza with Universal Media Compartment and 32" HD LCD monitor

Vinyl Plan Flooring in vestibule, galley and forward lav

External camera system

Cabin printer

Otonomy Aviation integrated security system (subscription-based)

MedAire Advanced Aviation Medical Kit



AIRCRAFT SERVICES

OFFICE 773 935-9871 MOBILE 312 961-3688 JIMDONATH@DONATHAIRCRAFT.COM

GULFSTREAM G500

2021

SERIAL NUMBER 72085

INTERIOR

Forward galley (14) passenger executive interior

Forward cabin: Four-place club with pull out tables

Mid cabin: Four-place conference group
opposite a custom credenza

Mid cabin bulkhead provides privacy for aft cabin

Aft cabin: Two opposing 3-place divans

Forward galley: Steam/convection oven,
microwave oven, coffee maker, espresso maker

Forward crew lavatory and aft passenger lavatory

ENTERTAINMENT

Gulfstream Cabin Management System (GCMS)

Gulfstream CabinView Passenger Flight
Information System

One 24" HD LCD monitor in the forward right-hand
bulkhead, one 32" HD LCD monitor in credenza

External color camera system interfaced
to AV System

CONNECTIVITY

Gogo Iridium Satellite Telephone System

Gogo Avance L5 In-Flight Internet System

Honeywell Swift Broadband Capable

Wireless LAN System



AIRCRAFT SERVICES

OFFICE 773 935-9871 MOBILE 312 961-3688 JIMDONATH@DONATHAIRCRAFT.COM

GULFSTREAM G500

2021

SERIAL NUMBER 72085



GULFSTREAM G500

2021 | SERIAL NUMBER 72085



GULFSTREAM G500

2021

SERIAL NUMBER 72085



GULFSTREAM G500

2021 | SERIAL NUMBER 72085



GULFSTREAM G500

2021

SERIAL NUMBER 72085

DONATH
AIRCRAFT SERVICES

OFFICE 773 935-9871 MOBILE 312 961-3688 JIMDONATH@DONATHAIRCRAFT.COM

GULFSTREAM G-500

2021 | SERIAL NUMBER 72085



GULFSTREAM G500

2021 | SERIAL NUMBER 72085



GULFSTREAM G500

2021

SERIAL NUMBER 72085





OFFICE 773 935-9871 MOBILE 312 961-3688 JIMDONATH@DONATHAIRCRAFT.COM
4256 NORTH RAVENSWOOD AVE, SUITE 215 CHICAGO, IL 60613
WWW.DONATHAIRCRAFT.COM