

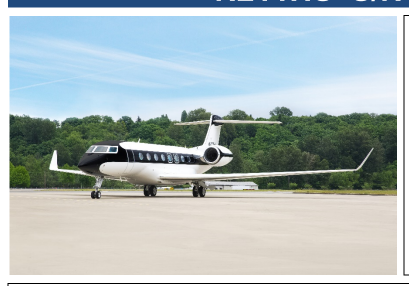
Gulfstream G650 N211HS S/N 6003

Specifications and Summary





Gulfstream G650 N211HS S/N 6003



OFFERED AT: MAKE OFFER

AIRCRAFT HIGHLIGHTS:

FANS 1/A+, ADS-B Out, TCAS 7.1
Synthetic Vision
Head Up Display / Enhanced Vision System
Engines enrolled in JSSI
APU enrolled in Honeywell MSP
KU High Speed Internet
Dual EVAS
QAR
High Mod / ASC Status

STATUS: As of May 30th, 2020

TOTAL TIME: 3,658 Hours

LANDINGS: 1360

ENGINES: Rolls Royce BR-725A1-12

 LEFT
 RIGHT

 TOTAL TIME SINCE NEW:
 2,973
 2,973

 CYCLES SINCE NEW:
 946
 946

 SERIAL NUMBER:
 25215
 25214

Engines enrolled in JSSI

APU: Honeywell RE220 (G650)

Serial Number: P-149
TSN: 1,748 Hours
APU enrolled in Honeywell MSP

WEIGHT:

 MAX RAMP WEIGHT:
 100,000 Lbs.
 MAX TAKE-OFF WEIGHT:
 99,600 Lbs.

 MAX LANDING WEIGHT:
 83,500 Lbs.
 BOW:
 54,622 Lbs.

 EMPTY WEIGHT:
 54,105 Lbs.
 MAX FUEL LOAD:
 44,200 Lbs.

MAX ZERO FUEL: 60,500 Lbs.

CAPABILITIES:

FANS 1/A+ / CPDLC RNP Capable PRNAV/BRNAV Capable

Synthetic Vision Auto Throttles WAAS/LPV
HUD / EVS Lightning Detection TCAS 7.1
ADS-B Out Version 2 TAWS XM Weather
Auto Brakes Dual EVAS Electronic Charts



AVIONICS & COCKPIT



AVIONICS: Gulfstream PlaneView™ II/ Honeywell Primus Epic

AIR DATA COMUTERS: Four independent multifunction smart probes (MFP) with self-contained computing platforms

AUTOMATIC DIRECTION FINDER: Single Honeywell DF-855 ADF Module

AUTO FLIGHT CONTROL: Dual Pitch/Roll Autopilot Servos with FADEC Interfaced Auto Throttle System

COCKPIT VOICE RECORDER: Universal CVR-120R Solid State CVR

COMMUNICATIONS: Dual Honeywell TR-865A VHF Receivers w/8.33 kHz spacing **DISTANCE MEASURING EQUIPMENT:** Dual Honeywell DM-855 DME Module

ELECTRONIC FLIGHT INSTRUMENT SYSTEM: Four Honeywell DU-1310 LCD Displays

EMERGENCY LOCATOR TRANSMITTER: 406 MHz with Navigation Interface

ENHANCED GROUND PROXIMETY WARNING SYSTEM: Dual Honeywell Mark V EGPWS

ENHANCED VISION SYSTEM: Gulfstream EVS II System

FLIGHT DATA RECORDER: Single Universal Solid-State FDR-25 (88 Parameters)

FLIGHT MANAGEMENT SYSTEM: Triple Honeywell NEXTGEN Multifunction Display Units (Block Point 2 compliant)

GLOBAL POSITIONING SYSTEM: Dual GPS With Wide Area Augmentation System (WAAS) / LPV

HEADS UP DISPLAY: Rockwell Collins HGS-6250 Head-Up Guidance System

HIGH FREQUENCIES: Dual Rockwell Collins HF 9034A with SECAL

LONG RANGE NAVIGATION: Triple Honeywell LASEREF VI

RADIO ALTIMETER: Dual Honeywell KRA-405B Radio Altimeter System

TRAFFIC COLLISION ALERT AND AVOIDANCE SYSTEM: L3 TCAS II 3000SP

TRANSPONDER: Dual Honeywell Mode S Diversity Transponders

WEATHER RADAR: RDR-4000 3-D Weather Radar



ADDITIONAL ITEMS

- L/H #2 and R/H #2 Select RCO Electro-Hydraulic Cabin Seats
- Second Fuel/Refuel Control Panel in the cockpit
- Mid Cabin Pocket Door
- Cockpit Jumpseat
- > 115VAC/60Hz Electrical Outlets in the cockpit and cabin
- Cabin Therapeutic Oxygen
- Securaplane Security System

CABIN ENTERTAINMENT & COMMUNICATIONS

ENTERTAINMENT

- Gulfstream Cabin View System
- Satellite TV
- ➤ High Definition Monitors 26" HD LCD monitors at the forward and aft bulkheads and mid-cabin credenza, 12" HD LCD monitors at the forward cabin single seats and a 17" HD LCD monitor in the forward crew rest area.
- ➢ Blu-Ray/DVD Player
- External media Inputs HDMI inputs allowing operator supplied media devices to be connected to the cabin entertainment system.



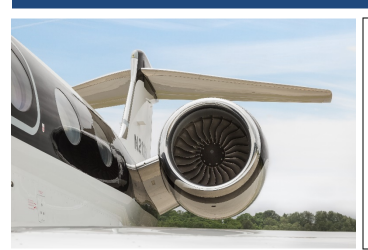


COMMUNICATIONS

- Viasat KU High Speed Data (Gen 2.5)
- ► Honeywell HD-710 Swift Braodband System
- Cabin Telecommunications Router
- > Aircell Axxess Iridium Satellite Phone System
- (5) Phone Handsets (1) in the cockpit, and (4) in the cabin



MAINTENANCE PROGRAMS & INSPECTIONS STATUS



MAINTENANCE & INSPECTIONS

- Certificate of Airworthiness: 02/15/2010
- Chapter 5 Maintenance Program
- CMP Maintenance Tracking
- Major Maintenance completed at Gulfstream Service Center (Savannah, GA)

 In Service Date: 09/09/2013

Scheduled Inspections	Last Complied With	Next Due
6C (72 Month)	02/2016 @ 1,772 Hours	02/2022
8C (96 Month)	02/2018 @ 2,778 Hours	02/2026
12C (144 Month)	N/A	02/2022



INTERIOR Forward Cabin

INTERIOR DESCRIPTION

(Original Interior completed in 2013 by Gulfstream – Savannah, GA)

This luxurious thirteen (13) passenger floor plan features a three-zone cabin with a forward crew rest, forward crew lavatory, forward galley, electric window shades, aft passenger lavatory, and an in-flight accessible baggage bay

Forward Vestibule: Forward crew closet / storage area. Forward crew lavatory and forward crew rest area

Forward Galley: Equipped with a microwave, convection oven, dual coffee makers, and refrigerator

Forward Cabin: Forward area features 4-place club seating arrangement with two fold-out side ledge table.

Mid Cabin: 4-place conference group on the left and a credenza on the right

Aft Cabin: 2 club seats on the left across from a 3-place berthable divan

Forward and Aft Lavatories: Forward & aft vacuum toilets with outside servicing capability



Forward Cabin looking Aft



INTERIOR Forward Cabin



Forward Cabin looking Forward



Forward VIP Seat (Both left and right-side seats have VIP control panels)



INTERIOR Mid Cabin



Mid Cabin looking Aft



Mid Cabin looking Forward



INTERIOR Aft Cabin



Aft Cabin looking Aft



Aft Cabin looking Forward



FORWARD CREW REST & LAVATORY





Forward Crew Rest Forward Lavatory



GALLEY & AFT LAVATORY





Aft Cabin Lavatory

Forward Galley

GALLEY DESCRIPTION

Dynamo Microwave Oven Refrigerator w/Freezer High Temperature Oven Dual Coffee Makers Food Chiller Ice Drawers



EXTERIOR

EXTERIOR DESCRIPTION

(Painted in 2018 by Gulfstream – Savannah, GA)

Overall Matterhorn White with Gloss Black Stripes



This aircraft is being brokered by Guardian Jet, LLC. Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection as Guardian Jet, LLC makes no representations as to the airworthiness of the aircraft or the accuracy of the above information.

Specifications subject to verification upon inspection. Aircraft subject to prior sale.

2020 06 01 / CC