2014 Gulfstream G650 for Sale
S/N 6063

Among the new generation of large cabin, ultra-long-range business jets, the Gulfstream G650 has completely redefined the category. This flagship of the Gulfstream fleet flies faster, farther, and more comfortably than any other business aircraft in its class.

The Gulfstream G650 has ability to carry eight passengers and a crew of four on nonstop legs of 7,000 nautical miles (12,964 km). This flight range easily connects New York to Dubai and London with Buenos Aires. With its powerful Rolls-Royce BR725 engines, the G650 covers shorter distances at Mach 0.925 speed. No traditional business jet will take you closer to the speed of sound.

This pristine aircraft—a true work of art—offers best-in-class cabin amenities, sophisticated avionics and sets a new standard in spaciousness and elegance. It is simultaneously an oasis of comfort and style, while offering passengers the ability to be highly productive in flight.

To learn more about this exquisite Gulfstream G650 or any of Avjet Global’s other listings, call us at +1(410) 626-6162, or +1 (818) 480-9964, or email sales@avjetgs.com.
AIRFRAME (as of 03/12/2019)
Total Time: 2,278 hours
Landings: 690

ENGINES
Rolls Royce BR-700-725A1-12

Engine #1
Serial Number: 25239
Total Time: 2,278 hours
Cycles: 690

Engine #2
Serial Number: 25238
Total Time: 2,278 hours
Cycles: 690

APU
Serial Number: P-173
Time Since New: 1,340 hours

PROGRAMS AND MAINTENANCE
Gulfstream Computerized Maintenance Program (CMP)

AVIONICS
Gulfstream Plane View II Avionics System
Honeywell Primus Epic Flight Management System with WAAS / LPV Capability
Next Gen Flight Management Systems (FMS)
Modular Avionics Units (MAUs)
Four (4) Large Flat Panel LCD Electronic Display Units (Pilot PFD-MFD and Copilot PFD-MFD)
Dual (2) Standby Multifunction Controllers (SMC)
Triple (3) Multi-Function Control Display Units (MCDU)
Dual (2) Cursor Control Devices (CCD)
Four (4) Multifunction Air Data Smart Probes (MFP) Air Data System
Triple (3) Inertial Reference Systems (IRS) LASEREF VI
Dual (2) 24-Channel Global Positioning Systems (GPS)
Wide Area Augmentation System (WAAS)
Datalink VDL Mode 2
Lateral Precision Vertical (LPV) Approach Capability
LCD Head-Up Display (HUD II)
Enhanced Vision System II (EVS II)
One (1) Data Loading LAN Management Unit (DLMU)
Dual (2) High Frequency (HF) Communications
Triple (3) Very High Frequency (VHF) Communications
One (1) VHF Communication / Navigation (NAVCOM) Unit
VHF Nav., Instrument Landing System (ILS), and Marker Beacon
Dual (2) Mode S Transponders with Advanced Surveillance Capabilities
Traffic and Collision Avoidance System (TCAS 7.1)
Dual (2) Distance Measuring Equipment (DME) Transceivers Satellite Communications System (SATCOM)
FANS-1A (CPDLC/ADS-C)
Dual (2) Enhanced Ground Proximity Warning Systems (EGPWS) Flight Data Recorder (FDR)
Twenty-Five (25) hour Recording Cockpit Voice Recorder (CVR) – Datalink Recording
Automatic Emergency Descent Mode (EDM) 3-D Color Weather Radar
Radio Altimeter
Automatic Flight Guidance System Autothrottle System
Central Maintenance Computer (CMC) Weather Uplink
Emergency Locator Transmitter (ELT)
Plane Connect Health and Trend Monitoring System
Automated Direction Finder (ADF)
XM Weather
Downlinked Active CAS and CMC Messages During Flight

ADDITIONAL EQUIPMENT AND FEATURES
Currently Operated FAR Part 135
Certified for FAR Part 135-Up to 12 hours
Forward Crew Rest Compartment Certified for FAR Part 135 use (Up To 12 hours)
Honeywell HD-710 Satellite Data Unit
Honeywell MCS-7000 (Inmarsat SATCOM)
Two Cabin Satellite Telephone Systems
Aircell Axxess II Iridium System, two channels
Inmarsat Satcom Telephone system
Aircell Iridium and MCS SATCOM Interface Capable.
Broadband Multi-Link High Speed Internet (BBML). Viasat ArcLight
Epson Stylus NX430 All-In-One, Shared, Network Printer
Wireless (Wi-Fi) Local Area Network (LAN) system
Honeywell AIS-2000 Satellite TV
Dual Slot Blu-ray/DVD/CD with Dual 160 GB Media Servers
One (1) 17? HD LCD Monitor in Crew Compartment
One (1) 26? HD LCD Monitor in the right-hand Forward Cabin Bulkhead
One (1) 26? HD LCD Monitor with electric lift and swivel mounted in the Mid-Cabin right-hand Credenza
One (1) 26? HD LCD Monitor in the left-hand Aft Cabin Bulkhead
Six (6) 12.1? HD LCD Personal Monitors in each of the six (6) single seat inboard armrests
Ten (10) Passenger Control Units (Apple iPod Touch)
Entertainment Audio System, 3 zones
External Color Cameras, 3 each
Gulfstream CabinView Passenger Flight Information system with Worldwide Maps
Electric Window Shades
SecuraPlane 500 Aircraft Security system

INTERIOR
Cabin layout: Thirteen (13) passenger with forward galley and crew rest
Forward cabin: Four (4) place club
Mid cabin: Four (4) place conference group opposite a credenza
Aft cabin: Two (2) place club opposite a three (3) place divan
Galley: Forward galley features a refrigerator, microwave oven, convection oven, wine chiller, Tia dual coffee makers
Lavatories: Forward and aft lavatories

EXTERIOR
Overall Matterhorn White with Silver and Blue Stripes.