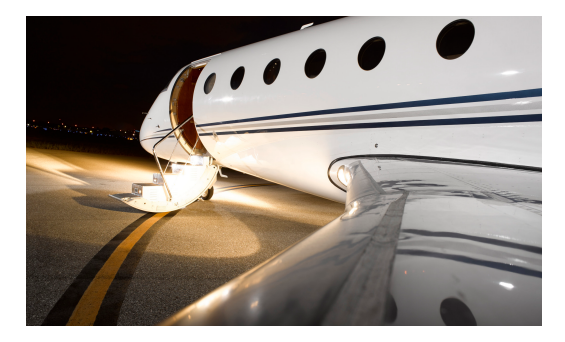
N982MM



Jet Speed Aviation Inc. is pleased to offer 2008 Gulfstream G200 Serial Number 204 to the marketplace for immediate sale.

The Gulfstream G200 is a world class performer delivering intercontinental range, exceptional payload capability and low operating costs without sacrificing speed range or passenger amenities, making the G200 an excellent choice. This aircraft is equipped with High Speed Data, Wireless Internet and has been upgraded to meet upcoming regulatory requirements with WAAS Enhanced Navigation and Automatic Data Surveillance Broadcast, ADS B. The Interior and Exterior have recently been refurbished and this aircraft is enrolled in the Pratt and Whitney ESP Gold Engine Program and Honeywell MSP Gold APU Maintenance Program.



HIGHLIGHTS

WAAS Enhanced Navigation / ADS B Upgrade 2016 ESP Gold Engine Program MSP Gold APU Program 8C/96 Month Completed June 2016 Aircell ATG 5000 High Speed Internet Aircell Axxess II Satcom System 2014 Exterior Paint 2014 Executive Seats Recovered Gulfstream G-CMP Maintenance Tracking Airshow 400 Inflight Information System CD & DVD System Aft Mounted Monitor Single Seat Monitors





AIRFRAME

Total Airframe Hours Since New	5627
Total Airframe Landings Since New	3473

ENGINES

Pratt and Whitney 306A EnginesESP Gold Engine Program# 1 PCE-CC0337 TSN 6313 CSN 3928# 2 PCE-CC0428 TSN 5627 CSN 3473

APU

Honeywell GTCP36 150 APU

3520 Hours

MSP Gold



AVIONICS

Collins Pro Line 4 EFIS Avionics Suite

WAAS Enhanced Navigation and ADS B Upgrade 2016

Dual Collins ADC-850 Air Data Computers

Dual Collins AHC-3000 Attitude Heading Reference System

Collins FCC-4005 Auto Pilot - Dual Collins FMC-6100 Flight Management Computers with Dual GPS 4000

Dual Collins RTU-4220 Radio Tuning Units

Dual Collins VHF-4000E Comm Computers

Collins NAV-4500 (VOR/ILS) Computer

Collins NAV-4000 (VOR/ILS/ADF) Computer

Dual Collins DME-4000

Dual Collins TDR-94D Mode "S" Transponders with Flight ID

Collins TCAS 4000 Traffic Alert Collision Avoidance System with Change 7

Collins TRW-850 Weather Radar

Collins ALT-4000 Radio Altimeter

Dual Honeywell KHF-950 HF Radio with Jetcal SELCAL

Honeywell Mark V EGPWS

CONNECTIVITY

Gogo Biz ATG 5000 High Speed Data

Aircell Axxess II SATCOM System

ENTERTAINMENT

Airshow 400 Inflight Information System

CD & DVD System

Aft Mounted Monitor

Single Seat Monitors





EXTERIOR

- New Paint, June 2014 by Aerosmith Aviation, Overall Matterhorn White.
- New Custom Accent Stripes September 2016 by Rose Aircraft in Ming Blue and Titanium Silver Metallic.

INTERIOR

- 11/2014 Executive Seats (6) Recovered, Interior Completed December 2008 by Gulfstream Dallas.
- Fireblocked 9 Passenger Executive Interior Features 4 Executive Club Chairs with Pull out Tables.
- The Left Aft Cabin Features a 3 Place Divan Opposite a 2 Place Executive Club.
- Forward Galley and Aft Lav
- Entertainment Features Airshow 400 Flight Information System, Multi Region DVD, AFT Monitor and ATG 5000 WIFI

MAINTENANCE INSPECTION STATUS

Gulfstream MSG-3 Maintenance Gulfstream G-CMP Maintenance Tracking Program Inspections

1A Due 5826 Hours	1C Due 07/2017
2A Due 5831 Hours	2C Due 06/2018
3A Due 5852 Hours	3C Due 09/2017
4A Due 5855 Hours	4C Due 06/2020
5A Due Hours	6C Due 09/2020
6A Due 5828 Hours	8C Due 06/2024
8A Due 7855 Hours	12C Due 06/2020



PERFORMANCE	
Seats Full Range (NM / SM)	3,052 / 3,512
Ferry Range (No Payload) (NM / SM)	3,442 / 3,961
Balance Field Length* (Take-off Distance in Feet)	6,435.00
Landing Distance (Feet)	3,323.78
Average Block Speed (KTS / MPH)	448 / 515
Normal Cruise Speed (KTS / MPH)	448 / 515
Long Range Cruise Speed (KTS / MPH)	419 / 482
Fuel Usage (Gallons Per Hour)	250.00
Service Ceiling (Feet)	45,000.00

* Consideration must also be given to, but not limited to: passenger weights, baggage weight, winds, runway length, temperature and airport elevation.

Data and dimensions shown may vary slightly and are subject to change.

WEIGHTS

Useful Payload with Full Fuel	633.75
Maximum Take Off Weight	35,450.00
Maximum Landing Weight	30,000.00
Basic Operating Weight	19,451.00
Total Usable Fuel Weight	14,625.00

DIMENSIONS

2 / 8
125 / 25
6′3″
7′2″
24′5″
1093.66







































