

LOCATED IN **Washington D.C., District of Columbia**

PRICE **\$2,100,000**

CONTACT **John Arnold**

EMAIL [jarnold@lonemtn.com](mailto:jarnold@lonemtn.com)

PHONE **+1-630-487-1480**



Lone Mountain Aircraft is proud to present N627EN — a 2016 Cessna Caravan 208 equipped for both performance and comfort. This aircraft features Garmin G1000 avionics with Synthetic Vision Technology, Garmin GWX 68 Color Radar, SiriusXM entertainment, and upgraded Yingling VLS seats. Renowned for its exceptional short-field performance and unmatched versatility, the Caravan 208 is the ideal solution for operators seeking a reliable, multi-role platform. Inquire for additional high-resolution photos, condition video and scanned logbooks!

## FAST FACTS

One Owner Aircraft  
Meticulously Maintained  
Garmin G1000, FIKI, A/C  
No Damage History  
Always Hangared Since New

## AIRFRAME, ENGINE & PROP

### Airframe:

1320 Total Time  
1000 Landings  
Annual Performed May 2025  
Altimeter/Static/Transponder Inspection Due March 2026  
No Damage History  
Always Hangared Since New

### Engine:

Pratt and Whitney Canada PT6A-114A  
SN: PC2171  
1320 SNEW  
3600 TBO  
1010 Total Cycles

### Prop:

McCauley 3-Blade Propeller  
S/N 150507  
187 SPOH  
Propeller overhauled by McCauley March 2024

## AVIONICS

Garmin G1000 Avionics Suite  
Garmin GDU1040 Primary/Multi-Function Flight Displays  
Garmin Synthetic Vision  
Garmin GWX 68 Color Digital Weather Radar  
Garmin GTX345R Transponder with ADS-B In/Out  
Garmin GFC700 Digital 3-Axis Autopilot  
XM Weather & Entertainment

## ADDITIONAL FEATURES

Flight Into Known Icing (FIKI)TKS Equipped  
Whelen Prometheus Plus LED Taxi and Landing Lights  
LED Nav/Anti-collision Light Upgrade  
Factory Air Conditioning  
Aero Twin Rudder Gust Lock  
Upgraded Yingling VLS Seats – 2 Most Aft Seats

## EXTERIOR & INTERIOR

### Exterior:

Matterhorn White with Steel Blue Pearl Stripe, Light Rich Blue Pearl Stripe, Black Red Pearl

### Interior:

Savannah Standard Durable Luxury Interior

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION

