

2018 Cirrus SR22 G6 (N51XJ) S/N 4611

SPEC SHEET



N51XJ is a beautiful Sedona Red Cirrus SR22 G6 that has been well cared for since new. Garmin Perspective+ Avionics Suite matched with the Garmin GFC700 Autopilot provides the latest technology available in the space. Air Conditioning keeps you and your passengers comfortable while the Flight into Known Icing allows for safe operations year-round. Additional high-res photos and scanned logbooks are available on request.



2018 Cirrus SR22 G6 (N51XJ) S/N 4611

SPEC SHEET

FAST FACTS

Beautiful Sedona Red Platinum Appearance Package Factory Air Conditioning and Flight Into Known Icing Cirrus Airframe Parachute System (CAPS)

AIRFRAME, ENGINE & PROP

Airframe:

700 Flight Hours Since New

3,600 Pound Max Takeoff Weight

1,198 Pounds Useful Load

Annual Inspection: Completed 12/2023

IFR Inspection: Completed 10/2022

CAPS Repack: Due 2/2028 Line Cutters: Due 11/2029

EMA Controller: Due 12/2024

CO Detector: Due 1/2025

Seatbelt Inflators: Due 1/2027

Engine:

Continental IO-550-N 310hp at 2700rpm

SN: 1035040

700 Hours since new

Tanis Engine Pre-Heater

Prop:

Hartzell 3-Bladed Aluminum Propeller

SN: FP9181B



2018 Cirrus SR22 G6 (N51XJ) SPEC S/N 4611 SHEET

700 Hours since new

AVIONICS

Cirrus Perspective+ Avionics Suite

Synthetic Vision Technology

Dual WAAS GPS receivers

Dual AHARS Computers-(NEW weight saving combined ADAHRS)

Dual Air Data Computers-(NEW weight saving combined ADAHRS)

Garmin 12" LCD Displays

Wireless Flight Stream 510 Connectivity

Midcontinent Digital Backup Instrumentation

Garmin GMA-350c All-Digital Bluetooth "3D" Audio Panel

Garmin Remote ADS-B In & Out Transponder

Garmin GFC-700 Digital Autopilot Garmin Yaw Damper-Automatic on/off at 200 ft. AGL

Garmin SafeTaxi

Garmin Electronic Stability Protection (ESP)

Active Traffic System (TAS)

XM WX Datalink and XM Audio

EngineView Engine and Fuel Monitoring

Enhanced Ground Proximity Warning System (TAWS-B)

Electronic Approach Charts

Enhanced Vision System (EVS, Camera) Flight Director

Digital Fuel Gauges



2018 Cirrus SR22 G6 (N51XJ) S/N 4611

SPEC SHEET

ADDITIONAL FEATURES

FIKI Certified TKS De-Ice System (Certified for Flight Into Known Ice)

Factory Air Conditioning

406MHz ELT

Rosen Sun Visors

5-Place ANR Headsets Jacks

3-Auxilary Audio Inputs

4-USB Power Ports

Tubeless Tires and Beringer Brakes with Advanced Wheel Fairings

Leading Edge LED "Ice" Lights

Static Wicks

SAFETY FEATURES

Cirrus Airframe Parachute System (CAPS)

Roll Cage

AMSafe Airbag Seatbelts (Crew Seats)

All LED Exterior SPECTRA Wingtip Lighting & Surface Illumination Lights

Garmin Surface Watch

Electronic Stability Protection (ESP)

Underspeed/Overspeed Protection

Hypoxia/High Altitude Recognition Software

Integrated Carbon Monoxide Detector



2018 Cirrus SR22 G6 (N51XJ) S/N 4611 SPEC SHEET

EXTERIOR & INTERIOR

Exterior:

Platinum Package with Sedona Red over Sterling Silver w/ Painted Spinner and Polished Handles & Step

Interior:

Platinum Package with Tuscan Tan Interior, Nickel Air Vents and Black Sidewalls

ADDITIONAL INFO:

Located In: St. Paul, MN Contact: John Arnold

Price: \$820,000

Email: jarnold@lonemtn.com

Phone: <u>630-487-1480</u>





2018 Cirrus SR22 G6 (N51XJ) S/N 4611

SPEC SHEET







