

2004 CIRRUS SR22 G2 (N713RD) S/N 0904 SPEC SHEET



N713RD is an SR22 G2 with some desirable upgrades including Avidyne IFD 540 & 440 paired with the DFC90 Digital Autopilot. Available with an overhauled engine, inquire for more details. Full logbooks available upon request.

Embark training available for owner pilots who qualify.

Competitive financing terms available, so call us today to learn more about this and any of our other Cirrus Aircraft available for sale!



2004 CIRRUS SR22 G2 (N713RD) S/N 0904

SPEC SHEET

FAST FACTS

IFD 540/440 & DFC90 Hangar Kept Aircraft No Damage History Precise Flight Oxygen

AIRFRAME, ENGINE, & PROP

Airframe:

2225 Flight Hours
2475 Hobbs Hours
Annual Inspection Completed July 2023
Parachute Repack Due September 2024
Line Cutters Due May 2029
Useful Load of 1056 Pounds

Engine:

Continental IO-550, 310hp Platinum Engine 2225 Hours 6 Point Engine Mount

Prop:

Hartzell 3-Blade Aluminum Propeller 2225 Hours since new



2004 CIRRUS SR22 G2 (N713RD) S/N 0904 SPEC SHEET

AVIONICS

Avidyne Entegra Primary Flight Display

Avidyne EX5000 Multifunction Display

PMA 8000Bt Audio Panel

Avidyne IFD 540 Nav/Com/GPS

Avidyne IFD 440 Nav/Com/GPS

Avidyne DFC90 Digital Autopilot

Avidyne AXP322 ADS-B "Out" Transponder

L-3 Skywatch Active Traffic

MBL 100 XM Weather Datalink

WX-500 Stormscope Strike Finder

Etaws Enhanced Terrain Avoidance Warning System

Emax Engine Monitoring

Cmax Electronic Charts

ADDITIONAL FEATURES

Rosen Sun Visors
Precise Flight Oxygen System
TKS De Icing



2004 CIRRUS SR22 G2 (N713RD) S/N 0904 SPEC SHEET

SAFETY FEATURES

Cirrus Airframe Parachute System (CAPS) Roll Cage ELT

EXTERIOR & INTERIOR

Exterior:

White Premium Paint with evergreen and gold Stripes. Polished spinner with white painted steps and grab handles.

Interior:

Sand and onyx leather interior with tan upper accents and carpeting.

ADDITIONAL INFO:

Located In: Chattanooga, TN

Contact: Mark Egan Price: \$285,000

Email: megan@lonemtn.com

Phone: 612-321-6489



2004 CIRRUS SR22 G2 (N713RD) S/N 0904

SPEC SHEET







