

2012 CIRRUS SR22 G3 TURBO

DESCRIPTION

The **Cirrus SR22** is a single-engine four- or five-seat composite aircraft built from 2001 by Cirrus Aircraft of Duluth, Minnesota It is a development of the Cirrus SR20, with a larger wing, higher fuel capacity, and a more powerful, 310-horsepower (231 kW) engine.

The SR22 series has been the world's best-selling general aviation (GA) airplane every year since 2003. With 7,240 units delivered from 2001–22, and in combination with the SR20, a total of 8,936, it is the most-produced GA aircraft of the 21st century, and is the single most-produced GA aircraft made from composite material, accounting for over 30% of the entire piston aircraft market

HIGHLIGHTS

- Turbocharged
- De Icing
- Air Conditioner
- Enhanced Vision System
- CAPS recently serviced.
- Fresh MPI done.

AIRFRAME

Aircraft Manufacturer	Cirrus - SR22T G3
Total Hours Since New	700

ENGINES

TCM	
Serial Number	TSIO-550-K
Total Hours Since New	700

PROPELLER

HARTZELL	
Туре	Three Blade Composite
Total Hours Since New	700

INTERIOR

• Grey Leather interior

EXTERIOR

• Silver with blue and black striping

EQUIPMENT

Air Conditioner	Garmin GTA 800 Traffic Awareness System
2nd Battery	 Stormcope
• 406 ELT	CAPS Ballistic Parachute
Propeller Sling	Inflatable Cockpit Harnesses
Carbon Dioxide Detector	De Icing
Garmin GEA 71 Engine Monitor	Enhance Vision System

AVIONICS

Garmin G1000 Suite Including:	GMA 350 Audio Panel
Enhance Vision System	Garmin GTX 33 Mode S Transponder
 Dual GIA 63W GPS/ NAV/ COM 	 Dual Garmin GDC 74 Air Data Computer
Garmin GFC 700 Autopilot	Dual Garmin GRS 77 Air Heading Reference Computer













