







THE NEXT GENERATION OF PERSONAL AVIATION™

## SAFETY IS ALWAYS IN REACH™

Cirrus was founded in 1984 with the quest to reimagine Personal Aviation™ through aircraft comfort, performance and safety. As the recognized global leader in the industry, Cirrus continues to raise the bar by incorporating sophisticated technology and premium aesthetics to create the world's best-selling high performance single-engine piston aircraft, the SR Series, and the world's first single-engine Personal Jet™, the Vision Jet®.

Since its inception, Cirrus has placed pilot and passenger safety at the forefront of its design philosophy. The company has revolutionized the aviation industry with innovative redundant safety systems such as the Cirrus Airframe Parachute System® (CAPS®), Perspective Touch+™ by Garmin® avionics and Safe Return™ Emergency Autoland.

As the world's first aircraft manufacturer to incorporate Safe Return™ Emergency Autoland in a piston aircraft, Cirrus continues to embrace innovation and deliver cutting-edge technology to maximize aviation safety.





## UNMATCHED DESIGN

Discover the seamless convergence of luxury, comfort and convenience within the SR Series G7+. A more spacious cabin features performance seating to accommodate the pilot and up to four passengers. Thoughtful cabin features and aesthetics were designed with passenger comfort in mind, providing a first-class experience.



## ELEVATED INTERIOR

The SR Series G7+ features our most inviting cabin yet with exceptional interior spaciousness and greater visibility. Premium seats are accompanied by powered headset outlets and lighted high-power USB-C ports. With 60/40 FlexSeating™, cabin configuration is simplified. Enjoy air conditioning, Bluetooth® music, added storage and cupholders complemented by thoughtfully integrated accent lighting.



## DETAILED CRAFTSMANSHIP

The SR Series G7+ captivates with its luxury auto-inspired detail and exquisite design, making a stunning impression both on the runway and in the sky. Hand-crafted finishes, along with custom paint options, create a truly personalized aircraft that reflects your style. Whether you are flying with family and friends or maximizing your time for business, the SR Series offers unparalleled convenience and sophistication for every flight.



## SAFE RETURN™ EMERGENCY AUTOLAND

The SR Series G7+ introduces the world's first FAA-approved autonomous emergency landing system integrated into a single-engine piston aircraft. Safe Return™ Emergency Autoland provides the pilot and passengers with an automated landing option in the event of an emergency.

Safe Return™ Emergency Autoland uses a combination of advanced sensors, sophisticated algorithms and automated flight control systems to enable the aircraft to autonomously land safely without pilot input. With just a single touch of a button, Safe Return™ Emergency Autoland takes control of the aircraft, communicates with air traffic control, navigates to the nearest suitable airport, executes a landing while avoiding terrain and weather, comes to a complete stop and shuts down the engine.



## YOUR TOTAL SAFETY SOLUTION

SAFE RETURN™  
EMERGENCY AUTOLAND

ACTIVE & PASSIVE  
SAFETY SYSTEMS



CIRRUS AIRFRAME  
PARACHUTE SYSTEM®  
(CAPS®)

CIRRUS APPROACH™



# UNRIVALED SAFETY

Cirrus is dedicated to continuous enhancement of its aircraft in pursuit of advancing pilot safety and creating safer skies. Over 30 years ago, Cirrus revolutionized aviation safety with the Cirrus Airframe Parachute System® (CAPS®) and has continued to innovate ever since.

Each aircraft features layered protection, including stall and spin prevention technologies like the NASA-developed “cuffed” wing, Electronic Stability & Protection™ (ESP™) and Stick Shaker. The Perspective Touch+™ flight deck acts as a digital copilot, monitoring terrain, traffic and hazards while providing real-time advisories.

With Cirrus Approach™, our online learning management system, and a leading network of training centers, pilots of all experience levels gain the skills and confidence to elevate their flying experience.

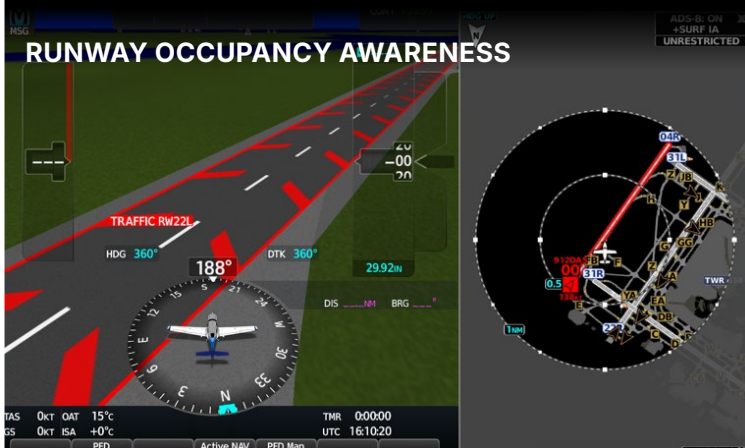


INNOVATIVE SAFETY SYSTEMS

CIRRUS AIRFRAME PARACHUTE SYSTEM® (CAPS®)



RUNWAY OCCUPANCY AWARENESS



BLUE LEVEL BUTTON



ELECTRONIC STABILITY & PROTECTION™ (ESP™)



STICK SHAKER





# THE WORLD AT YOUR FINGERTIPS

The Cirrus Perspective Touch+™ flight deck enhances your connection with your aircraft, making every interaction seamless. With Bluetooth® connectivity, pilots can effortlessly upload flight plans directly to the avionics panel, control SiriusXM™ radio and stream music through the audio panel all from a mobile device. The Bluetooth® connection also provides real-time access to in-flight traffic and SiriusXM™ weather, keeping you informed throughout your journey.

For global connectivity, Cirrus Global Connect offers the only fully-integrated global weather and communication solution for continuous worldwide connectivity. Send and receive text messages, make satellite calls, and view global weather effortlessly. Enhanced weather services are automatically updated along your route, delivering the situational awareness needed to fly with confidence anywhere your mission leads.



With the new Cirrus IQ PRO Advanced™ premium subscription plan, owners can access even more insight into their aircraft and real-time status updates, creating a robust interface for seamless aircraft management.

## AUTOMATIC DATABASE UPDATES

Avionics databases can be automatically downloaded, even when the aircraft is powered off. Essential databases are updated when the aircraft is powered on.

## FLIGHT SUMMARY

Easily review a summary of your past flights including important details like departure and arrival time, duration, flight distance, number of takeoffs and landings, flight times, max speeds and fuel used. Additionally, categorize your flight for business or personal use, add passenger information and review any caution or warning messages that may have occurred in flight.

## APPROACH SCORE

Get clear insights on stabilized approach criteria for each landing with objective data to ensure continuous pilot improvement and safety.

## REMOTE AIRCRAFT SYNC

Remotely access your aircraft and receive real-time status information including fuel, oxygen, TKS fluid levels, oil temperature, battery voltage and aircraft location.

## DATA EXPORT

Detailed flight data may be exported and shared with your favorite flight debriefing tool, and flight logs may be exported to support business use of your aircraft.

## INSPECTION MANAGER

Digitally track and manage maintenance inspections in one convenient location including life-limited parts and required inspections.

## TECHNICAL PUBLICATIONS

Receive instant notifications when important Service Bulletins or Advisories are published for your aircraft. Additionally, you can now review all historical publications by category within the app.





# THE FUTURE OF FLYING

Flight becomes even more accessible with the SR Series G7+. The powerful Perspective Touch+™ flight deck by Garmin® integrates larger, widescreen displays and touchscreen controllers that make learning to fly and performing inflight procedures more intuitive — with reduced pilot workload and streamlined control over flying tasks.

## GARMIN® SYNTHETIC VISION TECHNOLOGY (SVT™)

See a 3D virtual image on your primary flight display of ground and water features, obstacles and traffic, regardless of weather conditions or time of day.

## DIGITAL AUTOPILOT

Get precise lateral and vertical navigation control, make flying easier on long trips and add an additional layer of safety with the Blue Level Button.

## GARMIN® SURFACEWATCH™ TECHNOLOGY

Confirm you are aligned with the correct runway for takeoff and landing. You can also check the remaining runway lengths and receive alerts if you are positioned on a runway that is too short or if you are inadvertently aligned with a taxiway for takeoff or landing.

## CIRRUS GLOBAL CONNECT

Access worldwide text messaging and telephone service, as well as optional datalink weather outside of North America so you can stay connected.

## AIRCRAFT SYSTEMS SYNOPTIC PAGES

View intuitive synoptic pages that let you check the health and status of your aircraft systems at a glance with key readiness items, including engine and fuel, electrical and ice protection systems.

## CHECKLIST SCROLL WHEEL

Glide through checklists with the new scroll wheel, which doubles as a button to mark completed items.

## TAXIWAY ROUTING

Enter and follow a progressive taxi route to simplify ground navigation even in the most complex airport environments.

## 3D SAFETAXI™

Access a 3D view of your Cirrus aircraft and the surrounding airport environment while taxiing, including runways, taxiways, FBOs, hangars, taxiway and runway signs and more. Couple Taxiway Routing with 3D SafeTaxi for increased situational awareness and safety.

## BLUETOOTH® CONNECTIVITY

Wirelessly sync your mobile device to transfer flight plans, view weather, traffic and enjoy music from your mobile device through the audio panel.

## RUNWAY OCCUPANCY AWARENESS

Enhance your situational awareness and confidence on active runways. Runway Occupancy Awareness monitors nearby traffic and warns pilots of potential runway conflicts with visual and aural alerts.





#### REDESIGNED INSTRUMENT PANEL

Enjoy greater visibility over the glareshield, plus improved knee room for you and your copilot.

#### PUSH BUTTON START

A sleek Push Button Start featuring the Engine Ignition Knob selects magneto positions for added operational simplicity.

#### INTELLIGENT LIGHTWEIGHT BATTERY

The Intelligent Lightweight Battery is significantly lighter and smaller providing more power and a longer lifespan than traditional lead-acid batteries. It also features an integrated battery management system that protects and optimizes the cells for improved performance and reliability.

#### CHECKLIST SCROLL WHEEL

Glide through checklists with the new scroll wheel, which doubles as a button to mark completed items.

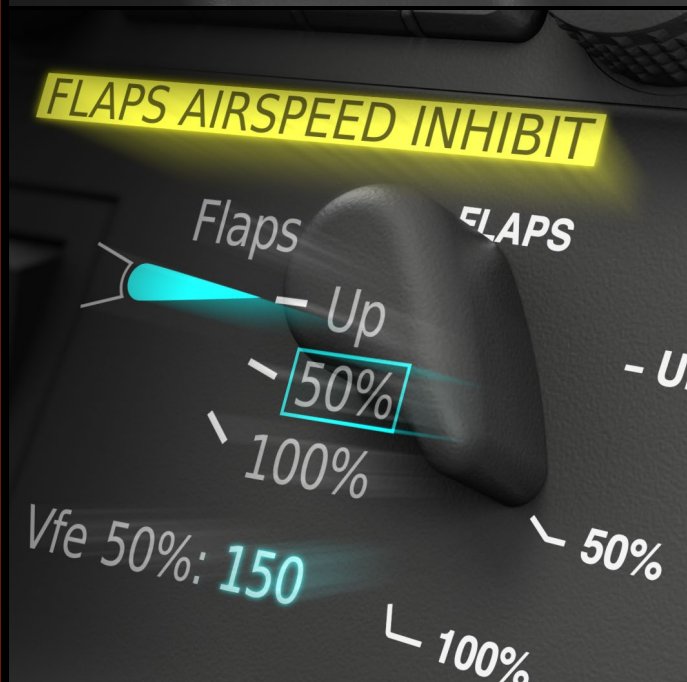




## THE FUTURE OF FLYING

As the best-selling high-performance single-engine piston aircraft, the SR Series G7+ combines premier excellence and revolutionary safety systems with the addition of Safe Return™ Emergency Autoland. Cirrus, once again, leads the industry by creating a total safety solution and unmatched pilot and passenger experience in Personal Aviation™.

GENERATION 7+



### STICK SHAKER

A key safety feature commonly found on jet aircraft, the SR Series G7+ includes a first-in-class Stick Shaker that vibrates the yokes to alert the pilot of an approaching aerodynamic stall.

### CONVENIENT CONNECTIONS

Five powered headset plugs and four high-power USB-C charging ports (up to 100W) are optimally located for occupant convenience and cord organization.

### AUTOMATIC FUEL SELECTION SYSTEM

The Automatic Fuel Selector automatically alternates between fuel tanks every five gallons making fuel management effortless.

### FLAP AIRSPEED PROTECTION

Prevents extending flaps when airspeed is too high or retracting them when it is too low for extra assurance during critical phases of flight.

### SMART PITOT HEAT

Smart Pitot Heat performs a self test before every flight and automatically turns on or off in flight based on outside air temperatures.



GENERATION 7+





## LIVE THE CIRRUS LIFE™

Imagine where your SR Series G7+ can take you with the added peace of mind Safe Return™ Emergency Autoland offers. The Cirrus Life™ opens doors and makes life experiences more attainable with the convenience and flexibility of travel in your Cirrus aircraft. The special moments you can be present for, the in-person connections that reassure your business longevity and the lifetime memories that cannot be replicated.

Whether it is closing a deal, catching the big game, escaping for getaways or spending cherished time with family and friends – experiencing the moments that matter most to you is now in reach with the SR Series G7+.





## CIRRUSAIRCRAFT.COM

Specifications, weights, representations, colors, list of equipment, use of materials and model references listed herein are not warranted or guaranteed to be true or accurate. Actual useful load will vary depending on options installed on the aircraft. Always consult specific aircraft weight and balance parameters and data for flight planning. The pictures contained in this brochure of specific models or other products may contain optional equipment or nonstandard features, which even if available may be at an additional cost. Some optional equipment requires separate paid subscriptions from third-party providers. You may rely only upon statements and representations contained in actual contracts that you enter into with Cirrus Design Corporation. Referenced Cirrus trademarks are owned by Cirrus Industries, Inc. or its subsidiaries. All other brands, product names, company names, trademarks and service marks are the properties of their respective owners.

All rights reserved. ©2026, CIRRUS DESIGN CORPORATION D/B/A CIRRUS. For additional information on Cirrus and its products, please visit [cirrusaircraft.com](https://cirrusaircraft.com).