

THE NEXT GENERATION OF PERSONAL AVIATION

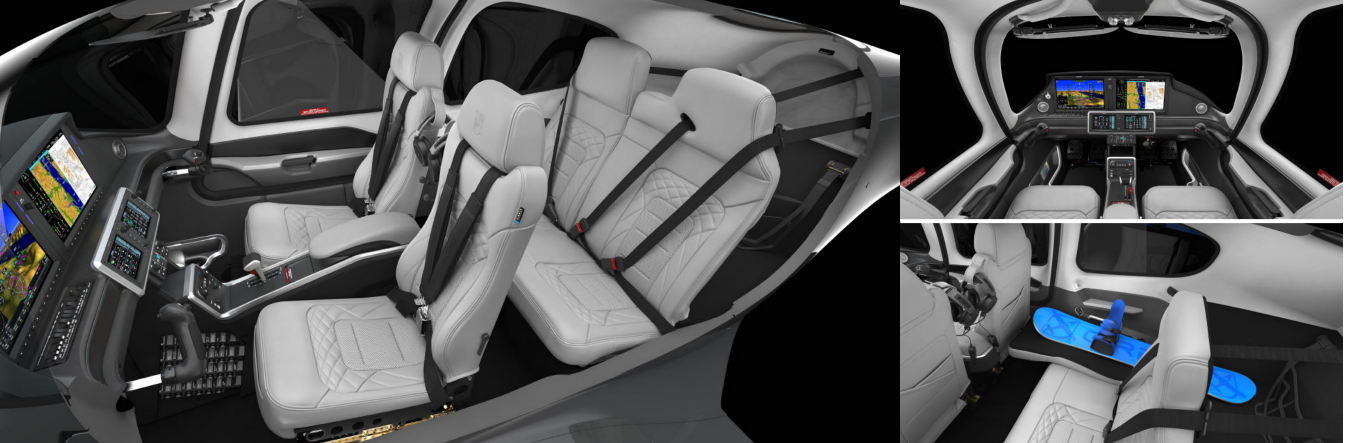
For over two decades, Cirrus Aircraft has been guided by one mission — to deliver an aviation experience that is the pinnacle of innovation, quality and safety. From inception, we were determined to change the way people travel. We have continuously refined and enhanced the SR Series with improvements to performance, comfort, convenience and most importantly safety. Once again, we are proud to present the next generation of personal aviation.

Introducing the Cirrus Aircraft SR Series G7.

The SR Series G7 showcases the most significant advancements in flight deck technology with a modern touch interface, new capabilities and enhanced situational awareness. The reimagined, automotive-inspired interior is tailored to fit your lifestyle and provides the ultimate comfort and convenience whether traveling for business or leisure. Unrivaled safety systems — the Cirrus Airframe Parachute System[®] (CAPS[®]) and Electronic Stability and Protection (ESP[™]) — provide you and your passengers with additional peace of mind.

Whether you are a current pilot or ready to become one, Cirrus Aircraft makes it easy to experience personal aviation at its finest. With a robust ecosystem of service, training and support, you can confidently fly throughout the lifetime of your aircraft ownership.





UNMATCHED CABIN LUXURY

Discover the seamless convergence of luxury, comfort and innovation within the SR Series G7. A more spacious cabin and performance seating, coupled with thoughtful detail and accent lighting, provides a first-class experience.



AUTO-INSPIRED ERGONOMICS

The SR Series G7 cabin redesign enhances pilot and copilot leg room and a streamlined glareshield delivers exceptional visibility. Updated jet-class side yokes provide comfortable control of the aircraft.

PERFORMANCE SEATS

Bolstered, reclining seats embrace you with luxurious, handstitched European Leather. Optional Alcantara[®] accents add sporty sophistication to suit your style. The 60/40 Flex Seating[™] folding rear seats invite your passengers to relax while also enabling easy transport of gear in the roomiest cabin in its class.

LIFESTYLE CONVENIENCES

Updated amenities provide the SR Series G7 with our most inviting cabin ever. Powered headset jacks and lighted USB-C ports at each passenger seat keep your companions connected and entertained while reducing cabin clutter. Thoughtful lighting has been incorporated throughout the cabin where it matters most, including the storage pockets, cupholders, headset jacks and more, creating an engaging inflight environment for everyone on board.

A SMART CONNECTION TO YOUR AIRCRAFT

Remotely access your aircraft from virtually anywhere with the Cirrus IQ[™] app. You will see up-to-date aircraft information on your iOS mobile device before you arrive at the airport to stay informed and prepared for your next trip.

AIRCRAFT STATUS

View updates that indicate your aircraft is ready for departure, including fuel, oxygen and TKS ice protection fluid quantities, as well as battery voltage, flight time, aircraft location and more.



TECH PUBLICATIONS

Get instant notifications when important updates are published for your aircraft, such as Airplane Flight Manual revisions, Service Bulletins and Airworthiness Directives.

TECH PUBLICATIONS w+ SW Update v2647.N -

- Oxygen Quantity
- TKS Ice Protection Quantity
- Aircraft Battery Voltage
- Oil Temperature
- Aircraft Airport Location
- Aircraft Total and Flight Times

- Airplane Flight Manual Revisions
- Service Bulletins
- Airworthiness Directives

YOUR MAINTENANCE MINDER

Track maintenance and warranty information so you know when service is due, including countdowns to your next hourly and annual inspections, plus inspection progress bars.



Track Important Inspection Events

- Hourly Inspections
- Annual Inspections
- Automatic Hourly Countdown
- Inspection Progress Bar
- Warranty Information

MY TRIPS

Review a record of your flights with summaries, flight times, distances traveled, trip details and achievement highlights.



- Summary of Total Flights
- Flight Time
- Total Distance Traveled
- View Details for Each Flight
- Achievements That Highlight Exciting Trips in Your Cirrus

Images displayed are for information purposes only and could appear different based on software updates and user's aircraft.

UNRIVALED SAFETY

Cirrus Aircraft redefined the standard for aviation safety by equipping every aircraft with the signature Cirrus Airframe Parachute System (CAPS), the most significant safety innovation in over a half-century of personal aviation. The SR Series G7 further increases confidence as you fly with the new integrated Stick Shaker and Flap Airspeed Protection. With each generation, we continue to add more safety enhancements to create safer aircraft, safer pilots and safer skies.

SMART REDUNDANCY

The Cirrus Perspective Touch+ flight deck incorporates smart redundancy, fault tolerance and a robust design to provide the safest, most reliable, alldigital flight deck available. Each aircraft is equipped with two alternators, two batteries, two Air Data Attitude and Heading Reference Systems (ADAHRS) and multiple electrical buses to isolate essential equipment. This ensures power will be supplied to all critical components - even if multiple power source failures occur.

STALL AND SPIN PROTECTION

From the very early stages of Cirrus aircraft development, stall and spin prevention have been central to the design as well as our flight training philosophy. Our SR Series aircraft incorporate a NASA-developed wing technology that features a "cuffed" discontinuous leading edge to minimize the potential for spin entry after an inadvertent stall. Plus, the digital autopilot enables Electronic Stability and Protection, which passively and unobtrusively helps correct unusual flight attitudes even when the autopilot is not engaged.

THE WORLD AT YOUR FINGERTIPS

The Cirrus Perspective Touch+ flight deck connects you with your aircraft to simplify every interaction. The touchscreen controllers provide quick access to every function. With an intuitive interface that is familiar and easy to navigate, you are only a few taps away from the information you need. See details more clearly on the large high-resolution widescreen displays that offer three times greater resolution and up to 35% more screen area than before. Select the split-screen mode to simultaneously view up to three multi-function windows on your displays, including checklists, weather, moving maps, traffic, aircraft synoptic pages and more. Streamline checklist navigation with quick rolls and taps from the integrated Checklist Scroll Wheel to mark completed items.



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.

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.

TAXIWAY ROUTING

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

SURFACEWATCH[™] TECHNOLOGY

Confirm you are aligned with the correct runway for takeoff and landing. Plus, see remaining runway lengths, and get alerts if you are aligned with a runway that is too short or with a taxiway.

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.

DIGITAL AUTOPILOT

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

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.

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.



Your life is busy. Finding time for high-quality, effective training needs to be easy. Every successful flight can be traced back to a previous learning experience — either with an instructor, on a training flight or in ground school. These interactions offer valuable opportunities to create the safest pilots possible. That is why we developed Cirrus Approach[™] the global, award-winning program that standardizes training for every Cirrus pilot. Now you can receive the professional training you desire at your convenience.

E-LEARNING

accessible anytime.

PRIVATE PILOT TRAINING

efficient training available.

INTERACTIVE FLIGHT OPERATIONS MANUAL

Our iFOM is a multi-touch book designed for the Apple Books platform. It provides instant access to SR Series flight procedures, standards and techniques, so you have an always-available resource for training - whether you are a student pilot or an experienced veteran.

TRAINING FOR YOUR LIFESTYLE

We have made digital learning the core of Cirrus Approach. We offer online courses for differences training, recurrent training and more, with engaging multimedia and interactive tutorials, as well as reference information that is

If you are not yet a pilot, the Cirrus Aircraft Private Pilot Program provides a fully interactive flight training solution. Study an immersive ground school program while partnering with a dedicated Cirrus Standardized Instructor Pilot (CSIP) or Cirrus Training Center (CTC) for flight training - so you can earn your Private Pilot License in a Cirrus aircraft with the most modern,







REDESIGNED INSTRUMENT PANEL

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

PUSH BUTTON START

A sleek, new 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.

5

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.





STICK SHAKER

of flight.

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 USB-C ports 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





LIVE THE CIRRUS LIFE

Imagine where your SR Series G7 can take you. 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. ©2024, CIRRUS DESIGN CORPORATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus Aircraft and its products please visit cirrusaircraft.com.