



# THE CIRRUS REVOLUTION

In a world where overstatement and exaggeration are commonplace, few products genuinely create disruptive innovation. Cirrus Aircraft, starting as little more than a boyhood dream of two brothers in a Wisconsin barn, can truly lay claim to having revolutionized an industry. Refusing to accept the aviation standard of design that was mired in the past, the Cirrus co-founders dismissed the status quo and reinvented the idea of personal transportation.

Using advanced materials and technologies, Cirrus created an aircraft that was safer, faster, and more comfortable than any personal aircraft had ever been. The clean-sheet, breakthrough design incorporated a comfortable interior worthy of a luxury automobile, a multi-function instrument display to provide faster access to better information and the remarkable, life-saving Cirrus Airframe Parachute System<sup>®</sup>, a first for a certified, production aircraft.

From day one, the co-founders of Cirrus Aircraft were determined to change the world, and a company founded on innovation can never settle. Through the years, the Cirrus SR product line has been continuously refined and enhanced with improvements to performance, comfort, convenience, and most importantly, safety. Introducing the culmination of these collective advances: The Cirrus Aircraft G6.

The Cirrus revolution continues.

# SEAMLESS LUXURY

The stunning interior of a Cirrus aircraft seamlessly integrates luxury, style, technology and convenience. It evokes the feeling of sliding into a thoughtfully crafted, fine automobile. The design is immediately familiar and the appointments imminently comfortable. Sweeping lines flow like the air outside in flight, boldly stating that form need not always follow function.



### AUTO-INSPIRED ERGONOMICS

Each seat offers commanding views from expansive windows designed to accentuate and brighten the spacious cabin. Controls fall readily to hand, subtle lighting in each footwell says "step this way" and individual overhead lighting both front and back provide personal, directional illumination for reading.

### PERFORMANCE SEATS

The bolstered, reclining seats cosset you in luxurious hand-stitched European Leather, and durable Alcantara® accents can be added for a touch of sporty sophistication. Flexible rear seating invites passengers to relax, enables easy transport of gear, and provides more room than any other plane in its category.

### LIFESTYLE CONVENIENCE

The Cirrus aircraft offers a world of possibilities, where adventure is limited only by your imagination. The cabin is designed to accommodate your mission, your family, your gear and your lifestyle. The 60/40 fold-down rear seatbacks offer greater flexibility for passengers and cargo in almost any combination. High-power USB charging ports are easily accessible from anywhere in the cabin to quickly recharge mobile devices and keep them energized throughout the flight. Thoughtfully placed cup holders and mobile device storage pockets provide convenient places for life's necessities and minimize clutter. Even your headsets have holders on the upper sides of the seats so they're at the ready but out of the way.

# ALWAYS CONNECTED. CIRRUS IQ™

Cirrus IQ<sup>™</sup> gives you remote access to critical aircraft information from virtually anywhere in the world. Always know the real time status of your aircraft and more before you arrive at the airport.

### **AIRCRAFT STATUS**

Upon activating Cirrus IQ<sup>™</sup>, owners will be granted instant access to important aircraft information to help their travel plans such as:

 Fuel Status WURDOWN . FOR PARENT 1589 6.6 ALC: A COURSE OF USE -25.9 402 50

4 9 m

and a second second

- Formation

TKS

N550CR

1589

50.0

40.7

HOURS OIL TEMP

500

S.M.TO

6.6

OXYGEN

2.2

69

BATTERY

25.9

**TECH PUBLICATIONS** 

Receive instant notifications the moment an important update is published about your aircraft including:

 Service Bulletins LOT POLICET CTU in home NAME TO DO the start and the state

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

- Airplane Flying Manual Revisions
- Airworthiness Directives

# MAINTENANCE MINDER

Integrated tool to help users keep up with important maintenance items and receive reminders when they are due.



#### Track Important Inspection Events

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

### MY TRIPS

MC TREE I

12 -

12

at make in the

CONTRACT ON IN

And the play with the

10.00 595Y Ønnen an

2130

Automatically log each flight taken along with achievements to see what pilots have accomplished living The Cirrus Life<sup>™</sup>.

- 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 users aircraft.

# UNCOMPROMISING SAFETY

Pioneering the standard in safety and famously known as the "plane with the parachute," Cirrus Aircraft equips every airplane with its signature Cirrus Airframe Parachute System<sup>®</sup> (CAPS<sup>®</sup>) - the most significant safety innovation in over a half-century of general aviation. A closer look at the Cirrus Aircraft safety equation reveals a wide array of additional protective layers made up of innovative systems that transition from passive, to redundant and then active. Driven by the profound passion to create safer airplanes, safer pilots and safer skies, each model in the Cirrus Aircraft SR Series has been designed with a purposeful integration of robust safety systems.

#### SMART REDUNDANCY

Cirrus Perspective+ incorporates smart redundancy, fault tolerance and robustness to provide the safest, most reliable, all-digital flight deck experience available. Each Cirrus 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 and insure that power will be supplied to critical components even if multiple power source failures are experienced.

#### **STALL & SPIN PROTECTION**

From the very early stages of Cirrus Aircraft development, stall and spin prevention has been central to our aircraft design, avionics development and flight training philosophy. Every Cirrus SR Series aircraft incorporates the NASA-developed wing technology with a "cuffed" discontinuous leading edge designed to minimize the potential for spin entry after an inadvertent stall. The digital, three-axis autopilot enables the Electronic Stability & Protection (ESP) system, which passively and unobtrusively corrects unusual flight attitudes even when the autopilot is not engaged.

# WORKLOAD REDUCTION

Cirrus Perspective+<sup>™</sup> by Garmin<sup>®</sup> seamlessly integrates all aircraft system health and status information with external data, presenting a user-friendly synopsis for maximum situational awareness. Colorful, bright displays connect the pilot visually and aurally with the information needed to monitor every aspect of the aircraft in real time, quickly identify changing conditions and make intelligent, informed decisions.

Engine data, fluid levels and flow rates, real-time animated weather and traffic and air data information – all at the pilot's fingertips. The result: the most responsive, smartest and safest experience available in this category of aircraft.



# 1 SYNTHETIC VISION

Synthetic Vision Technology (SVT<sup>™</sup>) provides a three-dimensional virtual image of ground and water features as well as obstacles and traffic. It's a clear digital representation of the world around you, regardless of conditions and time of day.

# **2** DIGITAL AUTOPILOT

The fully digital, three-axis autopilot delivers precise lateral and vertical navigation guidance for a smooth ride during each phase of flight. This jet-class system also incorporates the industry first Blue Level Button for an additional layer of safety.

# (3) FLIGHT INTO KNOWN ICE

The Cirrus ice protection system is equipped and certified for Flight into Known Icing conditions (FIKI). When activated, the system coats flight surfaces with anti-ice fluid and provides dynamic stall speed indications on the PFD. The system is operated and monitored through the Cirrus Perspective+<sup>™</sup> flight deck.

# 4 SURFACEWATCH

Progressive alerts on the flight displays enhance situational awareness as the aircraft enters and moves through the airport environment. Textual advisories continuously update aircraft location and the correct runway is highlighted in cyan on both displays. Urgent alerts like "**RWY TOO SHORT**" or "**CHECK RUNWAY**" give both aural alarms and visual cues on the primary display when needed.

# 5) BLUETOOTH CONNECTIVITY

Wireless connectivity between mobile devices and the Cirrus Perspective+<sup>™</sup> flight deck is made possible with Bluetooth®. In the blink of an eye, transfer flight plans, receive updated weather and traffic data on your mobile device and tune into your music or phone audio without cumbersome cords.

# 6 CIRRUS GLOBAL CONNECT

Satellite connectivity for worldwide text messaging and telephone service. Outside of North America, Global Connect also provides optional Datalink Weather. In the air or on the ground, always stay connected to what matters most.

# 7 DATABASE CONCIERGE

Database Concierge, exclusively available through Garmin Pilot<sup>™</sup>, enables wireless updates of aviation databases both on the ground and in the air. Now you can spend more time flying and less time managing databases.





# TRAINING FOR YOUR LIFESTYLE

Your lifestyle is busy. Very busy. That's why we developed Cirrus Approach<sup>™</sup>. It's our global, award-winning solution that's designed to deliver training on your schedule.

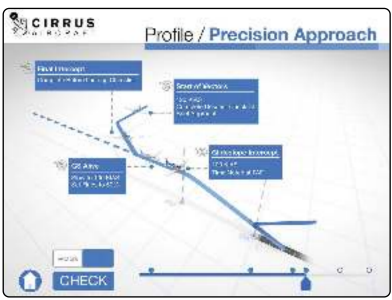
Whether you engage with our video-driven online courses or interact with a digital flight manual, you can enjoy the convenience of distance learning at the time and place of your choice. Combine that with world-class instruction from a global network of Cirrus Standardized Instructor Pilots and you've got the basis for streamlined training that continuously develops and improves your piloting skills.

### E-LEARNING

E-Learning is at the core of Cirrus Approach<sup>™</sup> simply because there are so many demands today for your time and attention. That's why we offer a number of courses online, where engaging multimedia and interactive tutorials create effective learning platforms and provide the ability to reference information on a daily basis.

### iFOM

Our latest innovation in flight training is the Interactive Flight Operations Manual: a multi-touch iBook designed for use on the Apple iPhone, iPad or Apple computer platform. It provides instant access to SR22T, SR22 and SR20 flight procedures, standards and techniques. It's a must-have resource for pilots in every phase of learning - from student pilots to seasoned veterans.



# WELCOME ABOARD

The 2022 G6 SR Series achieves an even higher level of refinement, performance, and convenience. With a wide array of possible interior and exterior design combinations, the 2022 SR Series unlocks the freedom and flexibility to define your personal style. We partnered with Sherwin Williams Aerospace to develop a reformulated paint system, enabling a refreshed and exciting color palette. New convenience features include a redesigned keyless baggage door, Spectra ™ Illuminated Steps, and high-power USB ports for faster charging. Reach your destination up to 9 knots faster thanks to aerodynamic improvements on the wings, tail, and wheel pants. Additionally, enhanced Cirrus IQ™ insight provides owners with increased aircraft connectivity. This is the best SR we have ever made.

#### INCREASED SPEED

Leading edge wing and tail panels have been streamlined and wheel pant tolerances have been tightened to further reduce drag. The result is an airplane that is up to 9 knots faster.



### OWERTY FLIGHT MANAGEMENT SYSTEM

Redesigned to provide similarity between your aircraft and your personal electronic devices, the Cirrus Perspective+ keypad controller features a QWERTY keyboard with larger, more readable keys and additional, dedicated control knobs, including a button to bring you back to your primary map.

### SPECTRA<sup>™</sup> WINGTIP LIGHTING

Cirrus Spectra<sup>™</sup> wingtip lighting makes an iconic statement while increasing brightness two-fold. Automotive-style wingtip halo lighting automatically operates within 300' of the surface, and pulsing "wig-wag" functionality above 300' maximizes visibility to others giving the G6 an unmistakable presence anywhere in the world, day and night.

\*Subject to approval by appropriate international telecommunication regulatory authorities.

### **BOLD DESIGN SELECTIONS**

An unlocked portfolio of exterior and interior color and design choices means you have the freedom and flexibility to define your personal style. Reformulated paint colors provide unmistakable definition and luster, including all-new Baja, Neptune, Zanzibar, Meteorite, Canyon, and Evolution.

# CONVENIENT BAGGAGE ACCESS

Loading is even easier with the new remote-unlock keyless baggage door. At the touch of a button, the door smoothly releases past 90 degrees and stays open while you load. The redesigned door also integrates a deeper pocket to perfectly fit two oil canisters.

### SPECTRA<sup>™</sup> ILLUMINATED STEPS

Proudly revealing our Cirrus logo in downwash light, Spectra<sup>™</sup> Illuminated steps boldly invite you on your next journey.

Spectra™ Illuminated Steps project from the step to the ground and may vary in appearance in different environments



# LIVE THE CIRRUS LIFE YOUR WAY

The Cirrus Life<sup>™</sup> can be measured in moments. Productive moments that enhance your business side. Priceless moments that can never be repeated...or replaced. But what is The Cirrus Life?

The answer is: It's yours to define in your own distinctly personal way. It's getting back from the meeting in time to see your child's epic moment in the game. It's not having to decide between that client contact and your daughter's recital because now you can do both. It's staying close to parents or grandparents to provide support. Discovering new opportunities for "Just Us" getaways. Making it to every game of your favorite college team...both home and away. Visiting every client in your region in days rather than weeks.

So dream big. Whether you are active, ambitious or a little of both, The Cirrus Life is an enabler for richer, rewarding experiences. And more of them.

# THE SR SERIES

The Cirrus Aircraft G6 is the Smartest, Safest, Most Innovative general aviation aircraft a pilot could desire. Designed around you, your passengers and your lifestyle, the Cirrus G6 delivers an aviation experience that is the pinnacle of innovation, quality and safety.

New owners are welcomed into the Cirrus family through a factory-direct purchase experience that focuses on you and your mission. Because our aircraft are sold factory-direct, your journey begins with a direct link to the team that designs and manufactures your aircraft. You will be guided through each step towards aircraft ownership, from finding financing and insurance to securing a hangar space at your home airport and forming a relationship with your local Cirrus Authorized Training and Service professionals. Acquiring a Cirrus aircraft is not merely a transaction, rather it is an incorporation of the aircraft into your lifestyle.

Not a pilot? Not a problem. Each person's approach to Cirrus ownership is unique, regardless of aviation background. Pilots and non-pilots alike benefit from the flexibility and freedom afforded by owning a Cirrus. We partner with a strong and experienced network of professional pilots and flight instructors, and can assist in finding a resource for you, whether you decide to be flown or learn to fly yourself.

While a picture may be worth 1,000 words, an experience is worth 1,000 pictures. Experience the Cirrus G6. We look forward to welcoming you to The Cirrus Life.

LEARN MORE AT CIRRUSAIRCRAFT.COM





**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. ©2022, CIRRUS DESIGN CORPORATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus and its products please visit cirrusaircraft.com.