CONTACT A SALES DIRECTOR cirrusaircraft.com +1.218.788.3000





Owning a Cirrus aircraft is an invitation to enhance your business and enrich your personal life. It means closing the deal in person and making it home for dinner, or enjoying a last-minute getaway high above the traffic. No matter your destination, the Cirrus Life™ is all about living in the present. Whether you're buying your first SR Series or stepping up to the Vision Jet®, every Cirrus aircraft is designed with the pilot and passenger in mind to ensure an aviation experience that is the pinnacle of innovation, quality and safety.











SR20 THE PLANE THAT TRANSFORMED THE INDUSTRY.

ENGINE	
Manufacturer	Lycoming™
Model	IO-390-C3B6
Horsepower	215

— PERFORMANCE —

Takeoff Ground Roll 1.685 ft (514 m) 781 ft/min (4.0 m/s) Climb Rate 215 Max Operating Altitude 17,500 ft 57 KCAS Stall Speed with Flaps Max Cruise Speed 155 KTAS

Cirrus Perspective Touch+™ by Garmin® Flight Deck

Garmin[®] Synthetic Vision Technology (SVT™)

12" High-Resolution Widescreen Displays

STANDARD FEATURES -

Lycoming™ IO-390-C3B6 215 HP Engine 3-Blade Aluminum Propeller Push Button Start Automatic Fuel Selection System Single Movement Power Lever Dual Side Yoke with Stick Shaker Cirrus Airframe Parachute System® (CAPS®) Airbag Seatbelts (Front Seats)

Dual Alternators Intelligent Lightweight Battery 406 MHz FIT

Smart Pitot Heat High Performance Beringer® Brakes

Michelin® Pilot Tires Low Drag Advanced Wheel Fairings Spectra™ Wingtip Lighting & Illuminated Steps

Interior Convenience & Accent Lights Exterior Surface Illumination Lights Keyless Baggage Door

UV Protected Windows Standard G7+ Interior 60/40 FlexSeating™ - Seats up to 5

All-Weather Floor Liners USB-C Charging Ports (60W & 15W)

3-Year/1,000 Flight Hour Spinner-to-Tail Warranty

Safe Return™ Emergency Autoland System All-Digital Bluetooth® Audio Controller Dual Garmin® Touchscreen Controllers Dual Comm/Nav/WAAS GPS Radios Aircraft Systems Synoptic Pages Alerts-Linked Checklists & Checklist Scroll Wheel Flap Airspeed Protection ADS-B Out Transponder ADS-B In Weather & Traffic³ Wireless Flight Deck Connectivity¹ GFC 700 Autopilot including: Electronic Stability & Protection™ (ESP™) Dual ADAHRS Hypoxia Check/Automated Descent Mode Blue Level Button Autopilot Stall Protection 3D SafeTaxi® 2, 5 Runway Occupancy Awareness⁵ SiriusXM™ Weather & Audio^{2, 3} Garmin® OnePak + FliteCharts® 2, 5, 7 Jeppesen® ChartView Jeppesen® NavData with Digital Charts^{2,7} Cirrus IQ™ 1, 4 Automatic Database Updates^{5, 6, 7} Garmin® Pilot 1, 3, 7 Garmin® SurfaceWatch™ 2 Active Traffic eTAWS²

ADDITIONAL OPTIONS

Dual 14" Displays Taxiway Routing Premium Appearance Package Remote Keyless Entry Air Conditioning

Cirrus Global Connect 3-Blade Lightweight Composite Propeller Tanis™ Avionics & Engine Pre-Heater 4th & 5th Year Spinner-to-Tail Warranty Xi® (Individualized Exterior & Interior)



SR22 AN EXPRESSION OF PERFORMANCE AND STYLE.

ENGINE Manufacturer Continental™ IO-550-N Model

PERFORMANCE -Takeoff Ground Roll 1,082 ft (514 m) 1,270 ft/min (4.0 m/s) Climb Rate 17,500 ft Max Operating Altitude 60 KCAS Stall Speed with Flaps Max Cruise Speed 183 KTAS

Horsepower

STANDARD FEATURES Continental™ IO-550-N 310 HP Engine 3-Blade Aluminum Propeller Push Button Start Automatic Fuel Selection System Single Movement Power Lever Dual Side Yoke with Stick Shaker Cirrus Airframe Parachute System® (CAPS®) Airbag Seatbelts (Front Seats) **Dual Alternators** Intelligent Lightweight Battery 406 MHz ELT Smart Pitot Heat High Performance Beringer® Brakes Michelin® Pilot Tires Low Drag Advanced Wheel Fairings Spectra™ Wingtip Lighting & Illuminated Steps Interior Convenience & Accent Lights

Exterior Surface Illumination Lights

60/40 FlexSeating™ - Seats up to 5

USB-C Charging Ports (60W & 15W)

UV Protected Windows

Standard G7+ Interior

All-Weather Floor Liners

Remote Keyless Entry & Keyless Baggage Door

3-Year/1,000 Flight Hour Spinner-to-Tail Warranty

Cirrus Perspective Touch+™ by Garmin® Flight Deck Garmin® Synthetic Vision Technology (SVT™) 12" High-Resolution Widescreen Displays Safe Return™ Emergency Autoland System All-Digital Bluetooth® Audio Controller Dual Garmin® Touchscreen Controllers Dual Comm/Nav/WAAS GPS Radios Aircraft Systems Synoptic Pages Alerts-Linked Checklists & Checklist Scroll Wheel Flap Airspeed Protection ADS-B Out Transponder ADS-B In Weather & Traffic³ Wireless Flight Deck Connectivity¹ GFC 700 Autopilot including: Electronic Stability & Protection™ (ESP™) Dual ADAHRS Hypoxia Check/Automated Descent Mode Blue Level Button Autopilot Stall Protection 3D SafeTaxi® 2,5 Runway Occupancy Awareness⁵ SiriusXM™ Weather & Audio^{2, 3} Garmin® OnePak + FliteCharts® 2, 5, 7 Jeppesen® ChartView Jeppesen® NavData with Digital Charts^{2, 7} Cirrus IQ™ 1, 4 Automatic Database Updates^{5, 6, 7}

ADDITIONAL OPTIONS -

Auto Yaw Damper Enhanced Vision System (EVS) Camera Active Traffic Information eTAWS² Dual 14" Displays Taxiway Routing Garmin® SurfaceWatch™ 2 Certified Flight Into Known Ice System

Air Conditioning Cirrus Global Connect Built-In Oxygen System 3-Blade Lightweight Composite Propeller Tanis™ Avionics & Engine Pre-Heater 4th & 5th Year Spinner-to-Tail Warranty Xi® (Individualized Exterior & Interior)

Garmin® Pilot1, 3, 7

Premium Appearance Package



ENGINE Manufacturer Continental™ Model TSIO-550-K Turbocharged Horsepower

PERFORMANCE Takeoff Ground Roll

1.517 ft (514 m) 1,203 ft/min (4.0 m/s) Climb Rate Max Operating Altitude 25,000 ft Stall Speed with Flaps 60 KCAS Max Cruise Speed 213 KTAS

STANDARD FEATURES Continental™ TSIO-550-K 315 HP Engine 3-Blade Lightweight Composite Propeller Push Button Start Automatic Fuel Selection System Single Movement Power Lever Dual Side Yoke with Stick Shaker Cirrus Airframe Parachute System® (CAPS®) Airbag Seatbelts (Front Seats) **Dual Alternators** Intelligent Lightweight Battery 406 MHz ELT Smart Pitot Heat Built-in Oxygen System High Performance Beringer® Brakes Michelin® Pilot Tires Low Drag Advanced Wheel Fairings Spectra™ Wingtip Lighting & Illuminated Steps Interior Convenience & Accent Lights Exterior Surface Illumination Lights Remote Keyless Entry & Keyless Baggage Door **UV Protected Windows** Standard G7+ Interior 60/40 FlexSeating™ - Seats up to 5 All-Weather Floor Liners

Cirrus Perspective Touch+™ by Garmin® Flight Deck Garmin[®] Synthetic Vision Technology (SVT™) 12" High-Resolution Widescreen Displays Safe Return™ Emergency Autoland System All-Digital Bluetooth® Audio Controller Dual Garmin® Touchscreen Controllers Dual Comm/Nav/WAAS GPS Radios Aircraft Systems Synoptic Pages Alerts-Linked Checklists & Checklist Scroll Wheel Flap Airspeed Protection ADS-B Out Transponder ADS-B In Weather & Traffic³ Wireless Flight Deck Connectivity¹ GFC 700 Autopilot including: Electronic Stability & Protection™ (ESP™) Dual ADAHRS Hypoxia Check/Automated Descent Mode Blue Level Button Autopilot Stall Protection 3D SafeTaxi® 2, 5 Runway Occupancy Awareness⁵ SiriusXM™ Weather & Audio^{2, 3} Garmin® OnePak + FliteCharts® 2, 5, 7 Jeppesen® ChartView Jeppesen® NavData with Digital Charts^{2, 7} Cirrus IQ™ 1, 4 Automatic Database Updates^{5, 6, 7}

ADDITIONAL OPTIONS -Auto Yaw Damper

USB-C Charging Ports (60W & 15W)

3-Year/1,000 Flight Hour Spinner-to-Tail Warranty

Enhanced Vision System (EVS) Camera Active Traffic Information eTAWS² Dual 14" Displays Taxiway Routing Garmin® SurfaceWatch™ 2 Certified Flight Into Known Ice System

Premium Appearance Package Air Conditioning Cirrus Global Connect 4-Blade Composite Propeller Tanis™ Avionics & Engine Pre-Heater 4th & 5th Year Spinner-to-Tail Warranty Xi® (Individualized Exterior & Interior)

Garmin® Pilot1, 3, 7



ENGINE PERFORMANCE Manufacturer Williams International® Model

Takeoff Ground Roll 1.910 ft (582 m) 31,000 ft FJ33-5A Max Operating Altitude 1.846 lbs Max Cabin Altitude 8,000 ft 67 KCAS Stall Speed with Flaps Max Cruise Speed 305 KTAS

Electronic Stability & Protection™ (ESP™)

Modular Seating

Cargo X-Tend™

Intelligent Batteries

Interior Sound Reduction

TAWS-B

Auto Throttle

Cirrus IQ™1,4

GFC 700 Autopilot including:

Blue Level Button

Standard Leather Interior

Emergency Descent Mode

Autopilot Stall Protection

USB-A & USB-C Power Ports

Stall Protection Stick Shaker & Pusher

Fits Inside Standard 40 ft (12.2 m) Hangar

STANDARD FEATURES

Thrust

Cirrus Airframe Parachute System® (CAPS®) Safe Return™ Emergency Autoland System⁵ Full Authority Digital Engine Control (FADEC) Cirrus Perspective Touch+™ by Garmin® Flight Deck Dual Comm/Nav/WAAS GPS Radios Aircraft Systems Synoptics Display Dual AHRS, ADC & Pitot Static NextGen Transponder (ADS-B Out) Air Conditioning with Automatic Climate Control ADS-B In Weather & Traffic³ Garmin® Synthetic Vision Technology (SVT™) Garmin® FliteCharts & SafeTaxi1,2,5 Improved Initial Climb Gradient **Enhanced Takeoff Capabilities** SiriusXM™ Weather & Audio^{2, 3} Satellite Audio Entertainment^{2,3}

ADDITIONAL OPTIONS —

Certified Flight Into Known Ice System

300 lb Baggage Capacity

Digital Real-Time Auto Radar Garmin® SurfaceWatch™ 6th and 7th Third Row Seats **Executive Seating Configuration** Gogo™ InFlight Wi-Fi® 2,5 22" Entertainment Display 115 VAC Power Rear Passenger Climate Controls Xi® (Individualized Exterior & Interior) Multi-Tone Paint **Enhanced Interior Lighting** Enhanced Vision System Camera⁴ Rear Passenger Climate Controls Cirrus Global Connect² Gold Reflective Windshield & Cabin Windows Relief Station

*Features, specifications, weights, representations, colors, list of equipment, use of materials and model references, are not warranted or guaranteed to be truor accurate. Actual useful load will vary depending on options installed on the aircraft. Always consult specific aircraft weight and balance data for flight planning and aircraft manuals for further performance details. 'Requires compatible device and software; additional subsciption(s) may be required. 2Subscription required ^aUnited States only. ⁴Subject to local certification. ⁵Where available. ⁶Cirrus IQ PRO subscription required. ⁷First year subscription included