



CESSNA SKYLANE



START IT UP AND IT LETS YOU GO

There is no certificate to commemorate your second graduation – the moment you go from having your pilot’s certificate to simply being a pilot. It’s a transition you just feel in your gut, and once you’ve powered a 230-horsepower climb in a Cessna Skylane, there’s no going back. A true cross-country enabler, the Skylane has an 87-gallon usable fuel supply – enough to carry you nonstop from Washington, D.C., to Memphis, Tenn. It can access altitudes of up to 18,100 feet while packing a useful load of more than 1,100 pounds and cruising at up to 150 ktas.

Just as impressive as its performance capabilities is the Skylane’s proven track record for reliability and safety, the latter of which is bolstered by the Garmin G1000 all-glass avionics suite. This advanced flight deck provides the pilot with enhanced situational awareness and is the same integrated operating system employed by many higher-end Cessna aircraft, including the Citation Mustang. Yet, despite these state-of-the-art features and impressive performance capabilities, the Skylane is low cost both to acquire and to operate – the less you spend getting there, the broader the opportunities once you arrive.





HIGHER CALLING. FASTER, TOO.

While the high-wing design is well established – often termed “classic” – every notion of familiarity will be left on the tarmac as you discover what the Turbo Skylane can really do. An advanced slope-controlled turbocharger gives this bird the pop to rocket to its 20,000-foot service ceiling at a brisk 1,039-feet-per-minute climb, carrying full-rated power all the way up to its 176-ktas maximum speed. And with a heated prop and a built-in, four-place oxygen system, the Turbo Skylane cruises over inclement weather or spiring mountains with unfettered aplomb.

SPECIFICATIONS

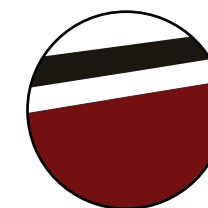
	Skylane	Turbo Skylane
AIRCRAFT DIMENSIONS		
Overall Height	9 ft 4 in (2.84 m)	9 ft 4 in (2.84 m)
Overall Length	29 ft 0 in (8.84 m)	29 ft 0 in (8.84 m)
Wingspan	36 ft 0 in (10.97 m)	36 ft 0 in (10.97 m)
CABIN DIMENSIONS		
Height	49 in (1.24 m)	49 in (1.24 m)
Length	11 ft 2 in (3.40 m)	11 ft 2 in (3.40 m)
Width	42 in (1.07 m)	42 in (1.07 m)
Maximum Seating Capacity	4	4
Baggage Capacity	200 lb (91 kg)	200 lb (91 kg)
DESIGN WEIGHTS & CAPABILITIES		
Maximum Takeoff Weight	3,110 lb (1,411 kg)	3,112 lb (1,412 kg)
Typically Equipped Empty Weight	1,984 lb (900 kg)	2,082 lb (944 kg)
Maximum Useful Load	1,126 lb (511 kg)	1,030 lb (467 kg)
Usable Fuel Capacity	87 gal (329 l)	87 gal (329 l)
PERFORMANCE		
Maximum Cruise Speed	150 ktas (278 km/hr)	176 ktas (326 km/hr)
Range (45-min reserve, 45% power, 6,000 ft)	927 nm (1,717 km)	915 nm (1,695 km)
Rate of Climb at Sea Level	924 ft/min (282 m/min)	1,039 ft/min (317 m/min)
Certified Ceiling	18,100 ft (5,517 m)	20,000 ft (6,096 m)
Takeoff Distance to 50 ft	1,515 ft (462 m)	1,385 ft (422 m)
Landing Distance (over 50-ft obstacle)	1,350 ft (411 m)	1,350 ft (411 m)
POWERPLANT		
Engine	Lycoming IO-540-AB1A5	Lycoming TI0-540-AK1A
Horsepower	230 hp	235 hp
McCaughey Propeller	Three-Bladed Constant Speed	Three-Bladed Constant Speed
TBO	2,000 hours	2,000 hours





EXTERIOR COLORS

Give your Skylane a little streak of personality. Choose from eight distinct color scheme options.



Option 523



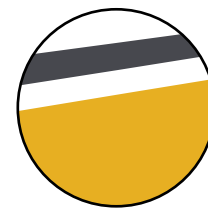
Option 523A



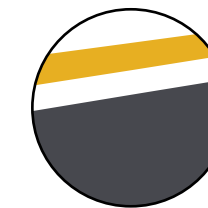
Radiant Red Effect



Black Metallic



Option 523B



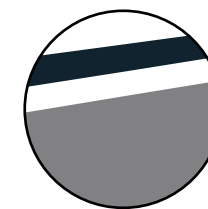
Option 523C



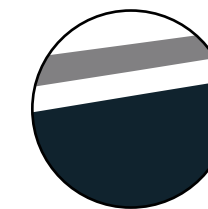
Chrome Yellow



Cumulus Gray Metallic



Option 523D



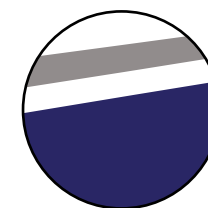
Option 523E



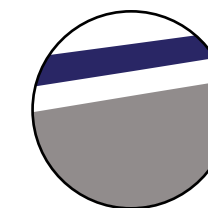
Light Charcoal Effect



Columbia Blue Metallic



Option 523F



Option 523G



Radar Blue Effect



Cumulus Gray Effect

Leather-wrapped control yokes



Spacious leather-appointed interior



Easily accessible cargo area



INTERIOR

Comfort may be a luxury at sea level, but it's a necessity for sustaining the vitality and readiness of a pilot over the course of a long flight. Settle into the cabin of a Skylane, and you'll find deep-contoured leather seats, ergonomically designed to keep your circulation flowing and your body fresh. Cabin air controls with enhanced multilevel ventilation keep the cockpit comfortable, while advanced soundproofing keeps both your cabin and your head insulated from extraneous outside noise.

Not every flight is all work. The wraparound windows and high-wing design of the Skylane allow both passengers and pilot to enjoy panoramic views of their surroundings. And even in the flight levels, the Skylane is a fine place to enjoy your favorite music or radio shows through the XM Satellite Radio feature on the G1000. Furthermore, a standard 12-volt power outlet can keep laptops and other devices charged up and running for occupants wanting to work or play during longer flights. Front seat or back, the Skylane will keep your traveling party entertained, possibly enlightened, and always comfortable.



AVIONICS

G1000: OVERVIEW Custom designed for Cessna, the all-glass Garmin G1000 avionics suite integrates all primary flight, engine and sensor data to provide intuitive, at-a-glance situational awareness. Real-time flight-critical data is gathered and displayed on two configurable large-format, high-resolution screens, enabling the pilot to control all the necessary aspects of flight without diverting attention from the avionics or the course ahead.

One of the most amazing capabilities of the Garmin G1000 is the GFC 700 autopilot. The GFC 700 provides in-flight support features that, until recently, could only be found on larger commercial aircraft, such as a Go Around button and flight-level change. Once programmed and engaged, the GFC 700 is capable of performing virtually all of the necessary pilot actions between climb-out and final descent. With precise vertical and horizontal guidance, it puts you right on the nose of your approach every time and can even schedule airspeeds for both climbs and descents. And as it comes standard with every new Cessna ranging from the Skyhawk SP to the Citation Mustang, any transition to a higher-performance Cessna is that much smoother and more intuitive.



G1000: FEATURES*

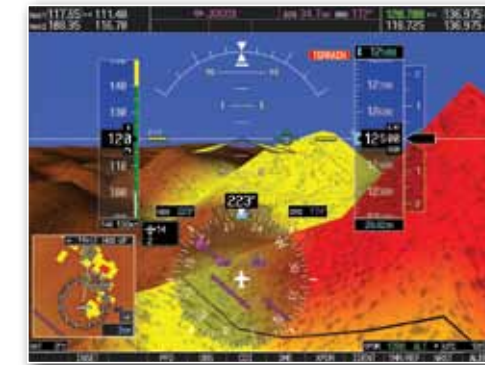
**Simulated flight information*



These magenta rectangular pathways provide a visual window to help pilots follow the intended flight route. Spaced no more than 1,000 meters apart, they have guidelines in each corner that point in the direction of the active flight plan leg.



Using Synthetic Vision Technology (SVT), the Towers and Obstacles database makes awareness of non-terrain structural hazards crystal clear, even in low visibility.



The topographical display provides excellent situational awareness over all kinds of terrain. The color-specific overlays clearly indicate potential terrain conflict areas.



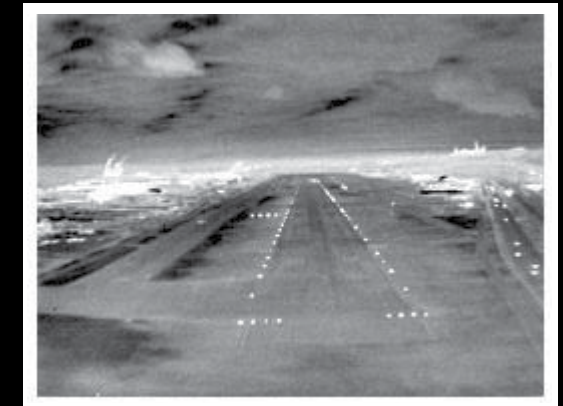
Moving traffic is easy to spot in this three-dimensional format. Using familiar TAS symbology, SVT shows the altitude of other traffic in the area. As potential intruders get closer, their symbols grow larger.

coming soon ...

ENHANCED VISION SYSTEM

The optional Enhanced Vision System (EVS) provides an infrared view outside the cockpit that turns night into day and improves vision through fog and haze. A perfect complement to the G1000's Synthetic Vision Technology, EVS provides a real-time moving image of the outside environment, illuminating possible hazards lurking in the dark that are not represented in the database that drives the synthetic vision symbology.

The EVS feed may be displayed in large format on the G1000's MDF for easy reference on approach and then reduced in size and shown alongside the airport map to aid in ground maneuvers. EVS greatly enhances situational awareness in flight and on the ground with virtually no weight penalty, increasing the utility of your Skylane and enhancing peace of mind for pilot and passengers alike.



View with EVS.



View without EVS.

SERVICE AND SUPPORT

No matter where you fly, your Skylane is always close to home. Our network of more than 350 service stations worldwide can provide you with exceptional service and support to ensure the maximum uptime for your aircraft and the utmost safety for its occupants.

With satellite locations around the world, Cessna Service Parts & Programs (CSP&P) ensures even the most pressing parts demands are met with minimal AOG time. Whether the order is for a 1935 C-34 or a brand-new Turbo Skylane, we don't rest until the right part is in the safe hands of one of our knowledgeable service and repair experts.

And no matter your need, one easy point of contact puts you in touch with a Cessna expert who can deliver: Simply call 1-800-4-CESSNA, or go to Cessna.com. Wherever you are, you'll always find us standing ready to serve you.





A COMPANY WITH OPTIONS

We know that you sometimes need supplemental jet lift. CitationAir,™ wholly owned and controlled by Cessna Aircraft Company, provides transportation solutions for every customer need. A comprehensive product line consisting of Jet Cards, Jet Access, Jet Shares, Jet Management and Corporate Solutions allows for ultimate flexibility and simplicity through one single relationship.

CitationAir services the contiguous United States, southern Canada, Mexico, the Caribbean, the Bahamas and Bermuda.

With CitationAir, individuals and businesses have the opportunity to experience the safety, comfort, flexibility and privacy of private jet travel, supported by our Yellow Tie™ service, all backed by Cessna Aircraft Company.

OUR AIRCRAFT

The CitationAir fleet includes the following Cessna aircraft:

- Citation CJ3
- Citation Excel and XLS
- Citation Sovereign
- Citation X*

*Currently only available for Jet Management customers.

CitationAir is flexible with adding additional Cessna Citation aircraft to our Jet Management fleet.



A SUITE OF INNOVATIVE JET SOLUTIONS



At CitationAir, your aircraft will be a Cessna Citation. That's all we fly. Whatever your needs, we have efficient aircraft with outstanding short-field capabilities and the range to take you coast to coast nonstop.

CitationAir Jet Card

The CitationAir Jet Card is the perfect combination of simplicity, flexibility and value. The first of its kind, this card offers significant savings 355 days per year, while still giving you 365-day access. With a fully refundable \$100,000 minimum purchase, you'll enjoy an unsurpassed experience on one of the industry's youngest fleet of business jets, the highest safety levels and innovative jet card pricing that provides savings unmatched in the industry.

CitationAir Jet Access

Jet Access provides all the benefits of fractional ownership without the capital investment, asset valuation risk and remarketing fees associated with owning a share. Enjoy the ultimate flexibility to purchase additional hours as needed, re-size your annual hours commitment and change your aircraft type once a year.

CitationAir Jet Shares

CitationAir's innovative fractional ownership program simplifies costs by incorporating all operating expenses into one annual or 12 monthly payments. Jet Shares differentiates the costs of flying on the slowest days versus the busiest days, allowing you the ability to choose your travel day option for additional savings. With Jet Shares, you are guaranteed the aircraft type purchased but have access to the entire fleet of aircraft. Upgrades and downgrades are available upon request and are subject to availability.



CitationAir Jet Management

The Jet Management program provides all of the benefits of owning a Cessna Citation whole aircraft with none of the usual management and maintenance responsibilities, relieving customers of the burdens associated with owning and maintaining an aircraft. By placing an aircraft into the fleet, CitationAir is able to charter the aircraft to its customers, creating a revenue stream for Jet Management aircraft owners that will significantly defray their costs.

CitationAir Corporate Solutions

The Supplemental Lift program gives companies access to CitationAir's entire fleet of Cessna Citation aircraft without the financial commitment required by traditional programs. Enjoy the ability to pay as you fly.

Please contact CitationAir at 1-877-MY-CITATION (1-877-692-4828) or visit CitationAir.com for more information.



Cessna Aircraft Company

cessna.com

1.800.4.CESSNA in the U.S.

+1.316.517.6056 outside the U.S.