



THE ULTIMATE UTILITY VEHICLE

The CESSNA GRAND CARAVAN EX aircraft has established an international reputation as a revenue generator as well as the go-to multi-mission aircraft. Featuring a proven airframe design combined with increased speed and climb capability, the Grand Caravan EX aircraft dispatches with unparalleled reliability. Its powerful Pratt & Whitney Canada engine delivers 867-shp of dependable payload performance and superior efficiency. Experience true value with low direct operating costs, limited warranties and parts availability



With cargo pod

With cargo pod



Useful Load 3,532 lb



1,399 ft*** With cargo pod

* Range is based on a ferry mission at LRC with VFR 45 minutes reserve. ** Dependent on local regulations.

*** Takeoff ground roll is based on a departure at sea level, max takeoff weight and ISA conditions.



THE RELIABLE **MULTITASKER**

INCREASED AUTOMATION AND PROTECTION

Simplify flying with the optional Garmin Enhanced Automatic Flight Control System (E-AFCS) with electronic stability, underspeed protection, emergency descent mode, coupled go-around and more.

NEXT-GENERATION AVIONICS

GARMIN G1000 NXi avionics provide an intuitive cockpit interface with enhanced graphics, split-screen capability, faster hardware and new features.

PLENTY OF MUSCLE

The ultra-efficient 867-shp Pratt & Whitney Canada PT6A-140 engine provides class-leading cruise speed, payload and range.

RUGGED LANDING GEAR

Large, rough-field tires and rugged landing gear allow you to operate from grass, gravel and even more rudimentary runways.

ADVANCED WIRELESS

Standard Flight Stream 510 for wireless database uploads and flight plan transfers. Dual audio panel with Bluetooth connectivity for your phone, plus 3D audio for enhanced spatial awareness.

SATELLITE DATA LINK

 (\cdot)

Optional Garmin GSR-56 satellite data link enables weather graphic download and voice and text capability in remote areas.

EASY BOARDING

The airstair facilitates easy entry and exit through the right side of the aircraft and saves significant weight over other designs.



ICE PROTECTION

Certified with the optional TKS Ice Protection system for flight into known icing.

GREATER CARGO CAPACITY

Wide loading doors allow easy access. An optional cargo pod offers 111 cu ft of additional storage space.



NEXT-GENERATION FLIGHT DECK

Enjoy a spacious cockpit powered by the latest technology — the *Garmin G1000* NXi avionics suite. Managing the flight deck has never been easier with an improved graphical interface and more powerful hardware and higher-resolution displays with split-screen capability for increased situational awareness.

- Pilot and Copilot Primary Flight Displays (PFD)
- Multifunction Display (MFD)
- Dual Air Data Computer (ADC)
- Engine/Airframe Unit
- Dual Attitude and Heading Reference System (AHRS)
- Dual Audio System with Bluetooth Capability and 3D Audio
- Optional ADS-B In Functionality
- Detailed Graphical Landscape Showing Terrain and Obstacles
- Integrated VFR Sectional Charts
- IFR High and Low Altitude Charts with Auto/Day/Night Modes
- Flight Stream 510 for Wireless Database Uploads, Flight Plan Transfers and Optional GSR 56 for Satellite Connectivity
- Optional *Garmin* Enhanced Automatic Flight Control System (E-AFCS) with Electronic Stability and Underspeed Protection and Emergency Decent Mode



CUSTOMIZED COMFORT

Customize your cabin configuration to match changing mission profiles and optimize revenue on every flight. Highly ergonomic seats made from Luxor Leather fabric contain a stain-resistant and antimicrobial finish, making for a durable yet versatile interior. Create the picture of your perfect cabin from a palette of new interior collections. The classic neutral khaki of Savanna is contemporary and clean, while the high-contrast black and khaki of Canyon is warm and sophisticated.





10-place commuter



13-place commuter





11-place commuter

14-place commuter



READY FOR ANY MISSION

Rugged, economical and versatile, CARAVAN turboprops are unsurpassed as special missions aircraft. Their unmatched fuel efficiency and low operating costs keep you aloft longer to meet your mission needs. The *Grand Caravan* EX turboprop is capable of performing life-critical missions in remote locations, flying in adverse environments and operating on unimproved airstrips. Its high-wing design provides excellent ground visibility and a stable platform for intelligence gathering. We can configure your *Grand Caravan* EX aircraft specifically to accommodate sophisticated ISR systems, video equipment, still photography and infrared cameras.





ISR/utility combination



Dual medical station



THE WORLD IS YOUR RUNWAY

The *Grand Caravan* EX aircraft has legendary reliability that ensures you stay on schedule, not on the tarmac. For even greater access to remote locations, this plane takes to the water with uncompromising speed and payload. Like all *Caravan* aircraft models, the Amphibian is both easy and economical to maintain and far more fuel efficient than its competitors. Regional airlines and charter services serving low-volume routes or traveling to remote destinations count on the *Grand Caravan* EX turboprop to deliver more payload and transport more customers for a healthier revenue on every trip.



ULTIMATE PERFORMER

The *Grand Caravan* EX plane outperforms all other single-engine utility turboprops, no matter the conditions or the mission. Even with a range of over 900 nm, a max cruise speed of 185* ktas and useful load of more than 3,500 lb, the rugged, versatile *Grand Caravan* EX turboprop gets in and out of short runways. This makes it the preferred aircraft of regional carriers, charter businesses and special missions operations with remote destinations.

*value reflects the Grand Caravan EX with cargo pod



Vingspan	52 ft 1 in	15.88 m
Length	41 ft 7 in	12.67 m
Height	15 ft 6 in	4.71 m
NTERIOR		
Cabin Height	54 in	1.37 m
Cabin Width	64 in	1.63 m
Cabin Length	21 ft 4 in	6.50 m
BAGGAGE CAPACITY		
Nithout Cargo Pod	320 lb	145 kg
With Cargo Pod	1,410 lb	640 kg
	1,11010	
MAX OCCUPANTS		10-14*
WEIGHTS		
Max Takeoff	8,807 lb	3,995 kg
With Cargo Pod	8,807 lb	3,995 kg
Empty Weight	5,150 lb	2,336 kg
With Cargo Pod	5,310 lb	2,409 kg
Jseful Load	3,692 lb	1,675 kg
With Cargo Pod	3,532 lb	1,602 kg
POWERPLANT		
Manufacturer	Pratt & Whitney Canada	
Model		PT6A-140
Power Output	867 shp	647 kW
PERFORMANCE**		
Max Cruise Speed	195 ktas	361 km/h
With Cargo Pod	185 ktas	343 km/h
Max Range	964 nm	1,785 km
With Cargo Pod	912 nm	1,689 km
Takeoff Ground Roll	1,399 ft	426 m
With Cargo Pod	1,399 ft	426 m
Max Climb Rate	1,330 fpm	405 mpm
With Cargo Pod	1,275 fpm	389 mpm
Dependent on local regulations. Performance data is based on standard cont assumes a level, hard surface, dry runway. with VFR 45 minutes reserve. Takeoff groun max takeoff weight and ISA conditions.	Range is based on a fer	ry mission at LRC











YOUR CONNECTION TO **OEM EXPERT SUPPORT**

Maintaining a global fleet requires worldwide coordination and universal access to the knowledge of experienced support representatives. With you as our focus, we are fully committed to you and supporting your Grand Caravan EX aircraft with general aviation's largest global support network. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system. The quality of support you receive is always efficient, reliable and available 24 hours a day.

HIGHLIGHTS FROM OUR SERVICE NETWORK

- Textron Aviation has the farthest-reaching network of 21 company-owned service centers and the world's largest parts distribution network.
- Over 30 mobile service and line station locations globally, so support is available wherever you need it.
- A robust e-Commerce platform to make parts purchasing quick and easy.
- 96% fill rate on parts shipments with 99.9% of in-stock items shipping the same day.
- · Personalized ownership programs to assist with maintenance, parts purchasing and flight operations.
- Textron Aviation Service Center
- Mobile Service Unit (MSU)
- Maintenance Line Station
- **A** Parts Distribution Center

VISIT SERVICE.TXTAV.COM TO LEARN MORE.

THE WORLD'S **LEADER IN GENERAL AVIATION**

We advance the market by leveraging the latest technology in our BEECHCRAFT and Cessna aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft over our 90 year history, exceeding 150 million turbine flight hours in over 170 countries. With more than 12,000 employees building new products and supporting you every step of the way, we continue to provide the industry's widest-ranging offerings and most capable service.

Our portfolio features CITATION aircraft, the world's best-selling business jets; KING AIR and Caravan aircraft, both class-leading turboprops; and advanced piston aircraft for transport and efficient pilot training.

LEADING PISTON AIRCRAFT **200,000 DELIVERIES** INCLUDING THE SKYHAWK AND BONANZA



CESSNA CARAVAN FAMILY **ULTIMATE UTILITY** MORE THAN 2,800 DELIVERED



CITATION CJ FAMILY **MOST DELIVERED** OVER 2,300 LIGHT JETS IN SERVICE



KING AIR SERIES OVER 7,600 BUILT TRULY VERSATILE

CITATION LATITUDE **#1 BEST-SELLING**

MIDSIZE BUSINESS JET



THERE'S ONLY ONE AIRCRAFT THAT **DELIVERS IT ALL** CITATION LONGITUDE



U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270 | CESSNA.COM

© 2021 Textron Aviation Inc. All rights reserved. CESSNA & DESIGN, CESSNA, GRAND CARAVAN, CARAVAN, BEECHCRAFT, CITATION and KING AIR are trademarks or service marks of Textron Aviation Inc. or an affiliate and may be registered in the United States or other jurisdictions. GARMIN and G1000 are trademarks or service marks of others.

Optional equipment or features that require a subscription may be shown.

BROCH-TBP-208B-092221

The sale, export and re-export of some configurations of Textron Aviation Special Missions aircraft, as well as the associated maintenance support and unique technical data, require U.S. Government export license approval under the International Traffic in Arms Regulations (ITAR: Title 22 CFR Parts 120-130) and/or the U.S. Export Administration Regulations (EAR: Title 15 CFR Parts 730-774).