CITATION CJ3 GEN3

# **ELEVATE YOUR PURSUITS**





# CITATION CJ3 GEN3



Scan to explore more.

An achievement of ambitious engineering and cutting-edge technology, the Citation® CJ3® Gen3™ jet takes a detailed approach to your success. Prepare to elevate your pursuits in a jet built for the possibilities ahead.

### TAKE CONTROL OF YOUR JOURNEY

Comfort, control and power define the Citation® CJ3® Gen3™ aircraft flying experience.

- The fully integrated Garmin® G3000® avionics, now with all new Garmin® Emergency Autoland and Autothrottles put performance and simplicity at your fingertips.
- Increased pilot legroom gives you space to power your passion in total comfort.
- You'll take comfort in the CJ3® Gen3™ jet's superior field performance, enabling you to operate out of more airports in extensive conditions.

## DESIGNED FOR WHAT'S POSSIBLE

The new Citation® CJ3® Gen3™ jet is the model of ease and efficiency.

- Features designed for convenience are prevalent throughout the jet, including wireless charging at every pedestal seat and an externally serviceable lavatory.
- Personalize your environment with ambient lighting and redesigned seats with a tracking capability for flexible configurations.





# **CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE**

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

© 2024 Textron Aviation Inc. All rights reserved. Cessna® and design, Citation®, CJ3® and Gen3" 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 G3000® are trademarks and/or service marks of their respective owners.



# **DIMENSIONS**

Wingspan	53 ft 4 in	16.26 m
Length	51 ft 2 in	15.60 m
Height	15 ft 2 in	4.60 m
WEIGHTS		
Max Takeoff Weight	13,870 lb	6,291 kg
Empty Weight	8,540 lb	3,874 kg
Useful Load	5,530 lb	2,508 kg

# **POWERPLANT**

Manufacturer	Williams International
Model	(2) FJ44-3A
Power Output	2,820 lb ea 12.54 kN ea

10

# MAX OCCUPANTS

#### DEDECORMANCE\*

PERFORMANCE		
Max Cruise Speed	416 ktas	770 km/h
Max Range	2,040 nm	3,778 km
Takeoff Field Length	3,180 ft	969 m
Rate to Climb	4,478 ft/min	1,365 m/min

\*Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission at LRC with NBAA IFR reserves (100 nm alternate).