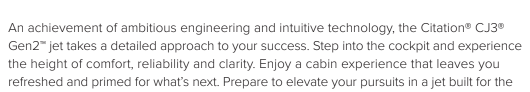
ELEVATE YOUR PURSUITS



CITATION CJ3 GEN2



explore more.



TAKE CONTROL OF YOUR JOURNEY

possibilities ahead.

Comfort, control and power define the Citation® CJ3® Gen2™ jet flying experience. Autothrottles and advanced Garmin® G3000® avionics put performance and simplicity at your fingertips. More pilot legroom gives you space to power your passion in total comfort. You'll also take comfort in the CJ3® Gen2™ jet's superior field performance, enabling you to operate out of more airfields in extensive conditions.



The new Citation® CJ3® Gen2™ jet is the model of ease and efficiency. Enjoy nonstop productivity with wireless charging at every pedestal seat. Features designed for convenience are pervasive throughout the jet, including an externally serviceable lavatory. Personalize your environment with ambient lighting, a variety of sustainable textiles and redesigned seats with a tracking capability for flexible configurations. Sit back, get comfortable and prepare for what's possible.





CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE

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

© 2023 Textron Aviation Inc. All rights reserved. Cessna and design, Citation, CJ3 and Gen2 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.



Takeoff Field Length

Rate to Climb

| 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 1 | 2.54 kN ea |
| MAX OCCUPANTS | | 10 |
| PERFORMANCE* | | |
| Max Cruise Speed | 416 ktas | 770 km/h |
| Max Range | 2,040 nm | 3,778 km |
| | | |

*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).

3.180 ft

4,478 ft/min 1,365 m/min

969 m