

CITATION M2 GEN3

YOUR VISION MEETS POWER



BY TEXTRON AVIATION

CITATION M2 GEN3



Scan to
explore more.

Experience an aircraft that’s a testament to you. Your vision. Your ambitions. Your dreams. This is the new Citation M2® Gen3™ aircraft. A thoughtful design that puts you at the center. With features like more co-pilot legroom and enhanced accent lighting, you’ll wish the journey could last a little longer. Go there. And beyond.

AUTOMATION AND AWARENESS

Rest easy with the added protection of the fully integrated **Garmin® Autothrottles and Emergency Autoland** systems. Step into an ergonomic flight deck and experience seamless control using Garmin® G3000® avionics. Gain quick weather awareness with the standard Auto Mode Garmin® GWX™ 8000 StormOptix™ weather radar. Everything you want in an entry-level jet.



INTELLIGENCE IS IN THE AIR

Enhanced cabin technology keeps you connected. The Citation M2® Gen3™ aircraft offers charging capabilities such as USB-A and USB-C ports, as well as **first-in-class wireless smartphone charging features**, so that you don’t miss a beat while you’re in the air. This Gen3™ aircraft features designs by you, with your flying experience in mind.



CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE

U.S. +1.844.44.TXTAV | INTERNATIONAL +1.316.517.8270 | [CESSNA.COM](https://www.cessna.com)

© 2024 Textron Aviation Inc. All rights reserved. Cessna® and design, Citation M2® 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®, G3000®, GWX™ and StormOptix™ are trademarks and/or service marks of their respective owners.



DIMENSIONS

Wingspan	47 ft 3 in	14.39 m
Length	42 ft 7 in	12.98 m
Height	13 ft 11 in	4.24 m

WEIGHTS

Max Takeoff Weight	10,700 lb	4,853 kg
Empty Weight	6,990 lb	3,171 kg
Useful Load	3,810 lb	1,728 kg

POWERPLANT

Manufacturer	Williams International	
Model	(2) FJ44-1AP-21	
Power Output	1,965 lb ea	8.74 kN ea

MAX OCCUPANTS

8

PERFORMANCE *

Max Cruise Speed	404 ktas	748 km/h
Max Range	1,550 nm	2,871 km
Takeoff Field Length	3,210 ft	978 m
Rate to Climb	3,698 ft/min	1,127 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).