CITATION M2 GEN2

# YOUR VISION MEETS POWER

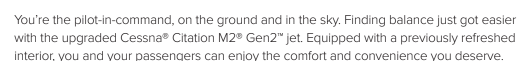




# CITATION **M2 GEN2**



explore more



### UPGRADES THROUGHOUT

With the perfect balance of cockpit upgrades and a comfortable cabin, pilots and passengers can feel at home in the sky. The addition of autothrottles in the flight deck gives you more control. The Citation M2® Gen2™ aircraft is everything you want in an entry-level jet.

### **AUTOMATION AND AWARENESS**

The Citation M2® Gen2™ jet is equipped with a fully digital autopilot system with many features for added redundancy and reliability.



It maximizes aircraft performance with precise lateral and vertical navigation guidance for all phases of flight, as well as pinpoints fuel calculations thanks to the autothrottles.

## INTELLIGENCE IS IN THE AIR

Speed and simplicity define the pilot experience in the Citation M2® Gen2™ jet. **Garmin® G3000**® avionics combined with autothrottles mean pilots can now enjoy the most user-friendly light jet to date.



# 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 M2 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.



47 ft 3 in	14.39 m
42 ft 7 in	12.98 m
13 ft 11 in	4.24 m
10,700 lb	4,853 kg
6,990 lb	3,171 kg
3,810 lb	1,728 kg
Williams International	
(2) FJ44-1AP-21	
1,965 lb ea	8.74 kN ea
	8
	42 ft 7 in 13 ft 11 in 10,700 lb 6,990 lb 3,810 lb Williams I

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).