

CITATION M2 GEN3



BY TEXTRON AVIATION

CESSNA CITATION M2 GEN3

FINDING BALANCE JUST GOT EASIER





Range is based on preliminary performance data and is subject to change. Range map assumes HSC power, 85% probability winds and four passengers. Missions are based on Citation M2 Gen2 data and assumes four passengers at HSC, 85% probability winds, ISA with NBAA IFR reserves (100 nm alternate).



VIEW M2 GEN3 RANGE MAP

YOU DESERVE THIS

Inspired by your mission and your passion, the Cessna® Citation M2® Gen3™ aircraft is the entry-level jet that pilots have been asking for. Perfect for corporate, charter or private use, the Citation M2® Gen3™ jet features best-in-class range at any payload, and 125 pounds more baggage capacity than the closest competitor. Experience elevated cabin lighting, enhanced cabin technology and a Garmin® G3000® flight deck with touch-controlled avionics suited for single pilot operations.

SPECIFICATIONS

	Max Range*	1,550 nm	2,871 km
	Max Cruise Speed	404 ktas	748 km/h
	Max Occupants		8
	Useful Load	3,810 lb	1,728 kg

*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).



BRILLIANCE IS EVERYWHERE



GO THERE. AND BEYOND.

Travel in comfort and style with enhanced seat tailoring throughout the cabin and a folding side-facing seat option with 50 pounds of baggage capacity. You can always stay connected in flight with USB-A and USB-C charging capabilities at every seat, as well as first-in-class wireless smartphone charging, so you don't miss a beat while you're in the air. Relax throughout the duration of your flight with streaming audio and video for entertainment.

The Citation M2® Gen3™ aircraft also offers enhanced lighting throughout the cabin with illuminated cup holders and side pockets to provide a more luxurious and enriched flight for those aboard.



◀
SEE OUR INTERIOR
SCHEME OPTIONS



PRECISELY ENGINEERED

ELEVATE YOUR CONFIDENCE

Featuring user-friendly touchscreens, the Garmin® G3000® avionics system offers intuitive control. Designed with the single pilot in mind, the ergonomic flight deck makes every control available at a glance, increasing your efficiency and reducing your workload. With redesigned cabinetry, co-pilots can now enjoy nearly 3.5 additional inches of legroom without impacting the tracking or reclining capabilities of the captain's seat.

MAXIMIZE YOUR PERFORMANCE

Standard Features:

- Full flight regime autothrottles
- Garmin® Emergency Autoland (EAL)
- Garmin® GWX™ 8000 STORMOPTIX™ Weather Radar
- Visual approach support

Optional Features:

- Enhanced Vision System (EVS)
- FANS 1/A CPDLC capable
- VHF Datalink Radio



YOUR OEM EXPERT SUPPORT

Maintaining a global fleet requires worldwide coordination and universal access to the knowledge of experienced representatives. With you as our focus, we are fully committed to supporting your Citation M2® Gen3™ aircraft with general aviation's largest global aftermarket network. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system. The caliber of support you receive is always efficient, reliable and available 24 hours a day.

Highlights From Our Global Aftermarket Network:

- 20 company-owned service centers, with over 30 mobile service and line station locations globally.
- A robust e-Commerce platform to make parts purchasing quick and easy.
- Over 99% same-day ship rate for in-stock parts.
- ProAdvantage® programs to help with cost management, ensure price protection and optimize aircraft resale value.



◀
SCAN THE QR CODE TO
LOCATE SERVICE NEAR YOU



◀
SEE SUSTAINABILITY
IN MOTION

THE FUTURE OF FLIGHT

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because we're strongly committed to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.



Cessna

BY TEXTRON AVIATION

SUCCESS IN PERPETUAL MOTION



**CONTACT YOUR TEXTRON
AVIATION REPRESENTATIVE**
U.S. +1.844.44.TXTAV
INTERNATIONAL +1.316.517.8270

[TXTAV.COM/CITATION](https://www.txtav.com/citation)