



2015 CITATION M2 SN 870 N135RU



2015 CITATION M2

Safety. Performance. Luxury. This high pedigree Citation M2 leaves nothing to be desired. Maximize your time while traveling in style with the most advanced flight deck in class!

PERFORMANCE DATA

Range: 1,360 nm (High Speed Cruise, Single Pilot, Full Fuel, NBAA IFR Reserves w/ 100NM Alternsate)

MMO (Max Operating Mach): 0.71 Mach

High Speed Cruise:	404 KTAS
Takeoff Field Length: (Sea Level, ISA, MTOW, Flaps 15)	3,210 ft
Landing Distance: (Sea Level, ISA, MLW, Full Flaps)	2,590 ft
Certified Ceiling:	41,000 ft
Maximum Takeoff Weight:	10,700 lbs
Maximum Landing Weight:	9,900 lbs

Maximum Fuel Capacity: 3,296 lbs

6,990 lbs

3,710 lbs

Standard Basic Operating Weight:

Useful Payload & Fuel:

Performance data is based on a standard equipped aircraft, and is not necessarily representative of the aircraft advertised herein. Actual performance figures will vary according to the optional equipment installed.

WORLD CLASS SUPPORT

Supported by Textron Aviation's world class customer support organization and global service network, the Citation M2 will deliver consistent and reliable business and personal transportation.





2015 CITATION M2

TEXTRON AVIATION

AIRFRAME

Certification Authority: FAA

Aircraft Model: 525

Airworthiness Year: 2015 Hours/Cycles: 2016.9/2209

ENGINES

Engine Model: Williams FJ44-1AP-21 Engine 1: Hours/Cycles: 2016.9/2209 Engine 2: Hours/Cycles: 2016.9/2209

TAP Blue

AVIONICS & EQUIPMENT

Garmin G3000 Integrated Avionics Suite

Dual Garmin GRS-77 AHRS

Garmin GFC-700 AFC

Synthetic Vision System

Dual Garmin VHF Nav/Comms

Single Rockwell Collins DME-4000 Three

Garmin 14.1-inch LCD Displays

w/dual Touchscreen Controllers

Dual Garmin WAAS/LPC Enabled GPS

Receivers

Collins ALT-4000 Radio Altimeter Garmin

Class B TAWS

Garmin GTS-855 TCAS-I

Dual Garmin Mode S Transponders w/

ADSB-Out

Garmin GWX-70 Weather Radar Cockpit

Voice Recorder (Provisions Only)

Electronic Charts

AVIONICS & EQUIPMENT (cont.)

Digital Air Data Computers

Garmin Engine Indicating & Crew Alerting

System

Garmin Maintenance Diagnostic System

Garmin GEA-71 Engine/Airframe Interface

Dual Garmin GMU-44 Magnetometers

Electronic Standby Instruments

Artex C406-N 406 MHz ELT

Garmin Digital Audio System

Cockpit and Cabin 110v Outlets

Belted Lavatory

Airstair Cabin Entry Step

XM Weather

INTERIOR

Tan seats and upholstery with with Raffia styling. Forward side facing seat, 4-place club, belted aft lav seat with sheepskin covered crew seats. Forward LH storage cabinet, dual executive tables.

EXTERIOR

Done 2016. Overall White with Navy Blue Teal accent stripes.

Specifications subject to verification upon inspection. Aircraft may be removed from the market at owner's discretion.









VERITY JET GROUP

Contact Us Now

Ryan Roberts

17935 N Penn, Ste 101 Edmond, OK 73012 Phone: 405.696.0009

Email: ryan@verityjet.com

Connect With Us

www.verityjet.com
facebook/verityjetgroup
instagram/verityjetgroup

RESULTS DRIVEN, CLIENT FOCUSED

Verity Jet Group is the authority in the aircraft brokerage industry, leveraging deep market insight, expert technical acumen, and two decades of experience to maximize aviation asset values for our clients.

We believe strong customer relationships are the basis of a successful and enduring business. A boutique firm, Verity Jet Group was founded in spirit of placing client interests above all. Verity Jet Group honors a strict code of ethics, which has earned us a reputation of integrity and transparency.

Unlike many brokerages with multiple disciplines, Verity Jet Group is singularly focused on transacting aircraft. We're not generalists, rather we allocate 100% of our time and resources to mastering our craft. We invest heavily in data, technology, and intelligence, a strategy that saves our clients multiples of our fee.



