

CESSNA

# CITATION CJ2+

SPECIFICATIONS



# AIRCRAFT EXECUTIVE SUMMARY



## EXECUTIVE SUMMARY

Aircraft Manufacturer	CESSNA
Aircraft Type	Citation CJ2+
Current Registration	OE-FXM
Serial Number	525A-0341
Year of Manufacture	2007
Year of Delivery	2007
Airframe Total Hours*	6'930
Airframe Total Cycles*	6'562
Current Location	Switzerland
Passenger Configuration	7 Seats + Belted lavatory

\*All aircraft information as of February 2025

## A GREAT PEDIGREE

DISCOVER THE EXCEPTIONAL 2007 CESSNA CITATION CJ2+ NOW AVAILABLE THROUGH SPARFELL, OFFERING UNPARALLELED PERFORMANCE, COMFORT, AND STYLE IN A BEAUTIFULLY MAINTAINED AIRCRAFT.





## HIGHLIGHTS

Engines on TAP Blue

Doc 10 performed in March 2024

EASA Certification

7 Seats configuration + Belted lavatory

Dual FMS



## TYPE OF UNIT

## UNIT DESCRIPTION

### ProLine 21 Avionics Suite

Transponder	Rockwell Collins TDR-94D Diversity Transponders (dual)
GPS	Rockwell Collins GPS 4000 (dual)
VHF	Rockwell Collins NAV-4000 (dual)
NAV 1	Rockwell Collins NAV-4500
NAV 2	Rockwell Collins NAV-4000
EGPWS	Honeywell EGPWS
DME	Rockwell Collins DME-4000 (dual)
CVR	L3 FA2100
FMS	Rockwell Collins FMC 3000 (dual)
ELT	Artex C406N
Weather radar	Rockwell Collins RTA-4118
T-CAS	L3 DRC 899
Radio altimeter	Rockwell Collins ALT-4000

# SPECIFICATIONS

## AIRFRAME

Aircraft Manufacturer	Cessna
Aircraft Type	Citation CJ2+
Year of Manufacture	2007
Year of Delivery	2007
Airframe Total Hours*	6'930
Airframe Total Cycles*	6'562
Airframe Program	Not available
Maintenance tracking Prog.	CAMP



## ENGINES

Manufacturer	WILLIAMS INTERNATIONAL	Engines Program	TAP Blue
Type	FJ44-3A-24		
#1 Engine S/N	216084	#2 Engine S/N	216086
#1 Engine Total Hours	6'823	#2 Engine Total Hours	6'823
#1 Engine Total Cycles	6'449	#2 Engine Total Cycles	6'449

# SPECIFICATIONS

MAJOR INSPECTION STATUS	LAST PERFORMED	NEXT DUE
300 hours Check - Doc 1	6'653 hours	6'953 hours
12 Months Check - Doc 2	April 2024	June 2025
24 Months Check - Doc 3	April 2024	June 2026
36 Months Check - Doc 10	April 2024	May 2027
5'000 Hours Check - Doc 19	4'521 Hours	9'521 Hours



WEIGHTS & VOLUME	LBS
Maximum Taxi Weight	12'585
Maximum Take-Off (MTOW)	12'500
Maximum Landing (MLW)	11'525
Maximum Zero Fuel Weight (MZFW)	9'700
Basic Operating Weight (BOW)	8'373
Maximum Usable Fuel	3'960
Maximum Payload	1'327
Payload - Full Fuel	252

# SPECIFICATIONS



## PERFORMANCE

Maximum Speed	413 kts
Long Range Speed	351 kts
Seats Full Range	1,194 nm
Full Fuel Range	1,600 nm
Take-Off Runway Length (FAR 121)	4,645 ft
Landing Runway Length (FAR 135)	3,484 ft
Landing Runway Length (FAR 91)	2,778 ft
ETOPS Limitation	Yes

Source: Conklin & de Decker

# CABIN

## 7 SEATS CONFIGURATION

Length	4.14 m
Height	1.45 m
Width	1.47 m
Volume	7.02 cu m
Baggage volume	1.84 cu m
Nb of standard baggages	7

Source: Conklin & de Decker





# CABIN







# AIRCRAFT TRADING CONTACT



Geneva, Switzerland

SPARFELL HQ

Terminal C3 - 18 chemin des Papillons  
1215 Genève Aéroport – Switzerland

+41 22 787 08 77

[trading.geneva@sparfell.aero](mailto:trading.geneva@sparfell.aero)

Washington, USA

SPARFELL USA Inc

Washington, USA

+1 301 525 4380

[trading.usa@sparfell.aero](mailto:trading.usa@sparfell.aero)

Singapore

SPARFELL Singapore

+65 6221 0989

[trading.singapore@sparfell.aero](mailto:trading.singapore@sparfell.aero)

Disclaimer: These specifications are presented as introductory information only. They do not constitute representations or warranties of any kind. Accordingly, you should rely on your own inspection of this aircraft. The aircraft is subject to sale, and / or removal from the market without prior notice.



