

1998 Cessna Citation X N110PK S/N 750-0040

Specifications and Summary





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OFFERED AT: MAKE OFFER

AIRCRAFT HIGHLIGHTS:

Rolls Royce Corporate Care Pro Parts WAAS/LPV – FMS 6.1 ADS-B Out Aux Advantage

AVAILABLE: Immediately

STATUS: As of June 1st, 2019

TOTAL TIME: 4,580 **LANDINGS:** 2,736

ENGINES: Rolls-Royce AE 3007C1

#1 #2

Total Time Since New: 4,466 4,381

Cycles Since New: 2,592 2,634

OVERHAUL DUE: 6,311.2 6,311.3

SERIAL NUMBER: 330083 330119

(Engines enrolled on Rolls Royce Corporate)

APU: Honeywell Model GTCP 36-150 (CX)

Serial Number: P-122

TSN: 3,306

HOT SECTION DUE: 7,717 (APU Hours) (APU enrolled on Aux Advantage)

WEIGHT:

 MAX RAMP WEIGHT:
 36,000 Lbs.
 MAX TAKE-OFF WEIGHT:
 35,700 Lbs.

 MAX LANDING WEIGHT:
 31,800 Lbs.
 MAX ZERO FUEL:
 24,400 Lbs.

 EMPTY WEIGHT:
 21,710 Lbs.
 BASIC OPERATING WEIGHT:
 22,320 Lbs.

MAX USABLE FUEL: 13,031 Lbs.

CAPABILITIES:

FM Immunity 8.33 Spacing RNP-10/5/1 Enhanced Flight Mode S MNPS BRNAV VNAV Emergency Descent Mode

RVSM WAAS/LPV ADS-B OUT TCAS 7.0



AVIONICS & COCKPIT



AVIONICS: Honeywell Primus 2000 Avionics System

AIR DATA COMPUTERS: Dual Honeywell AZ-840 ADC

AUDIO CONTROL PANELS: Dual Honeywell AV-850A Control Panels

AUTOMATIC DIRECTION FINDER: Honeywell DF-850 ADF

AUTOMATIC FLIGHT INFORMATION SYSTEM: Honeywell AFIS DMU (VHF and Satcom)

AUTOPILOT / FLIGHT DIRECTOR: Honeywell Primus 2000 **COCKPIT VOICE RECORDER:** L3 A200S CVR (120 minutes)

COMMUNICATIONS: Dual Honeywell TR-833 Com Modules (8.33 MHz)

DATA ACQUISITION UNIT: Dual Honeywell DA-800 DAUs **DATA LOADER:** Honeywell DL-950 Data Base Loader

DISTANCE MEASURING EQUIPMENT: Dual Honeywell DM-850 Modules

ELECTRONIC FLIGHT INFORMATION SYSTEM: Honeywell Primus 2000 5-Tube w/ Dual EICAS Flight Director

Systems with 8x7" DU-870 Electronic Flight Displays

EMERGENCY LOCATOR TRANSMITTER: KANNAD 406 AF 3-Frequency ELT

FLIGHT GUIDANCE CONTROLLER: Honeywell GC-810 FGC

FLIGHT DATA RECORDER: Provisions Only

FLIGHT MANAGEMENT SYSTEM: Dual Honeywell FMZ-2000 w/ 6.1 Software **GLOBAL POSITIONING SYSTEM:** Dual Honeywell HG2021GD04 GPS Sensor Units

HIGH FREQUENCY: Dual Honeywell KTR-953 High Frequency Receivers INTEGRATED COMM UNITS: Dual Honeywell RCZ-833M Comm Units LONG RANGE NAVIGATION: Dual Honeywell Laser Inertial Reference Units NAVIGATION: Dual Honeywell NV-850 NAV Receivers (w/ FM Immunity)

RADIO ALTIMETER: Honeywell RT-300 Radio Altimeter

RADIO MANAGEMENT UNITS: Dual Honeywell RM-855 RMUs

SELCAL: Avtech CSD-714 Selcal Decoder

TERRAIN AWARENESS AND WARNING SYSTEM: Honeywell Mark V EGPWS w/ Wind Shear Detection

TRAFFIC COLLISION AVOIDANCE SYSTEM: Honeywell TCAS II TPU-67A w/ Change 7.0

TRANSPONDER: Dual Honeywell XS-852 Enhanced Mode S Transponders **WEATHER RADAR:** Honeywell Primus WU-880 Weather Radar Transceiver **YAW STAB COMPUTER:** Dual Honeywell SZ-805 Yaw Stab Computers



ADDITIONAL EQUIPMENT

- Standby Gyro and HSI Indicator
- AOA Indicator/Indexer
- LED Wing Navigation Lights

- Tail Flood Light
- Locking Fuel Caps
- Dual ATSP-44 Nicad Ship Batteries
- > EROS Oxygen Masks

CABIN ENTERTAINMENT & COMMUNICATIONS

ENTERTAINMENT

Airshow 400 DVD Player Four Cabin Monitors

COMMUNICATIONS

Aircell ST-3100 Iridium Satellite Communication System (2) Aircell Phone Handsets



MAINTENANCE PROGRAMS & INSPECTIONS STATUS



MAINTENANCE & INSPECTIONS

- Maintained Per MSG-3
- Operated FAR Part 91
- Rolls Royce Corporate Care
- Aux Advantage (APU coverage)
- Maintenance Tracking by CAMP/CESCOM

INSPECTION	LAST COMPLETED	NEXT DUE
Document 1	3/02/2018 @ 4,433 Hours	6,433 Hours
Document 2	2/06/2019 @ 4,525 Hours	1/31/2020
Document 3	3/02/2018 @ 4,433 Hours	1/31/2020
Document 6	3/02/2018 @ 4,433 Hours	1/31/2027
Document 7	2/06/2019 @ 4,525 Hours	1/31/2020
Document 8	2/06/2019 @ 4,525 Hours	1/31/2020
Document 9	3/02/2018 @ 4,433 Hours	1/31/2020
Document 10	1/07/2018 @ 4,430 Hours	1/31/2020
Document 11	3/02/2018 @ 4,433 Hours	2/28/2021
Document 18	1/07/2018 @ 4,430 Hours	1/31/2020
Document 19	2/06/2019 @ 4,525 Hours	1/31/2020
Document 34	2/06/2019 @ 4,525 Hours	1/31/2020
Document MG	1/07/2018 @ 4,430 Hours	1/31/2020
Engine 1 Overhaul (4,500 hrs.)	1/29/2004@ 1811.2 Hours	6311.2 Hours
Engine 2 Overhaul (4,500 hrs.)	4/29/2004@ 1811.3 Hours	6311.3 Hours



INTERIOR Forward Cabin

INTERIOR DESCRIPTION

Executive eight passenger interior with forward and aft 4-place clubs, forward galley with ample storage and aft lavatory. Four Rosen swivel monitors can be moved to any of the 8 passenger seat receptacle to monitor Airshow or DVD. Two electrical outlets in the cabin plus one in the lavatory and one in the cockpit.



Forward Cabin looking Aft



INTERIOR Forward Cabin



Forward Cabin looking Aft



Forward Cabin looking Forward



INTERIOR Aft Cabin



Aft Cabin looking Aft



Aft Cabin looking Forward



GALLEY & LAVATORY





Forward Galley Aft Lavatory



EXTERIOR

EXTERIOR DESCRIPTION

Overall Snow White with Anisto Blue and Silver Platinum accent stripes



This aircraft is being brokered by Guardian Jet, LLC. Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection as Guardian Jet, LLC makes no representations as to the airworthiness of the aircraft or the accuracy of the above information. Specifications subject to verification upon inspection. Aircraft subject to prior sale.

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