

# 2014 DASSAULT FALCON 7X SPECIFICATIONS





















Aircraft Make: Dassault Aviation SA

Aircraft Model: Falcon 7X

Date New in Service After Completion: 2014

Certification: EASA-JAA/FAA
No Damage History: On CAMP
Registration Mark: Isle of Man
Aircraft Base Location: Nice, France

Total Airframe Time: 2422 Flight Hours 912 Landings

(as of October 2022)

**Highlights:** 

Engines Enrolled on ESP Gold APU Enrolled on MSP Gold Swift Broadband Internet EASy II, FANS 1/A, HUD, SVS

ADS-B OUT FANS 1/A+ Enhanced Navigation WAAS/LPV

New Paint in 2022 Fresh 1C 096 Month Inspection completed in February 2022

**Avionics:** 

Honeywell SELCAL

Honeywell EASy Communication Management Function with GDC

Honeywell WU880 Weather Radar Honeywell KRA405B Radar Altimeter

Honeywell EASy Flight Control

Honeywell EASy Uplink Weather Capability Honeywell RC600 Reversionary Controller

Honeywell RESCU 406AF ELT Honeywell EASy Autothrottle

Honeywell EASy Modular Avionics Units

Honeywell Standby Instrument Display LCD Indicator Honeywell EASy Central Maintenance Computer Honeywell Attitude Heading Reference System Honeywell EASy Electronic Jeppesen Charts

Honeywell EASy II Controller Pilot Data Link Communication – Aeronautical Telecommunications Network

Honeywell EASy II CPDLC FANS 1/A (Future Air Navigation System)

Honeywell EASy II ADSB Out (Automatic Dependent Surveillance Broadcast Out)

Honeywell MCS7120 SATCOM Inmarsat Aero H+ / Swift Broadband

Honeywell EGPW Enhanced Ground Proximity Warning Sys

Engine Make & Model: Pratt @ Whitney Model PW307A

Engine Power-by-The Hour Plan: ESP Gold

Engine Total Time: 2421 Hours and 2508 Hours and 2433 Hours Engine Cycles: 1098 Cycles and 1144 Cycles and 1100 Cycles

Make & Model Auxiliary Power Unit: Honeywell Model GTCP36-150(FN)

APU Power-By-The Hour Plan: Honeywell Maintenance Service Plan (MSP) Gold

APU Total Time: 1851 Hours

Dual Honeywell NV877A VOR / ILS / MKR / GPS

Dual Honeywell DF855 Automatic Direction Finder

Dual Honeywell DM855 Distance Measuring Equipment

Dual Honeywell XS858B Mode S Transponders
Dual Honeywell KHF1050 HF Communication

Dual Honeywell ARCOMBI Flight Recording System

Dual DME Corp SRB 406B ELT (Life Rafts)
Two Honeywell CK600 Checklist Controllers
Two Honeywell KB600 Multifunction Keyboards
Two Honeywell CC600 Cursor Control Devices
Triple Honeywell TR866B VHF Communication
Triple Honeywell AV900 Flight Deck Audio

Triple Honeywell LASEREF V Micro Inertial Reference Unit

Third Honeywell TR866B VDR VHF Voice and Flightdeck Datalink Comm

System with 118136.975 MHz Tuning Range Four Honeywell DU1310 Display Units

ACSS TCAS 3000 TCAS with Change 7.1

Goodrich Smart Probes Air Data

Goodrich Ice Detector



#### Interior

Features 14 Passengers + 2 Flight Deck Crew + Crew Jump Seat Configuration with Forward 30-Inch Crew Lavatory with Fixed Sink a Storage Area and Aft Cabin VIP Lavatory with Vanity Cabinet. Left & Right-Hand Forward Storage Cabinets with Hinged Door. Forward Cabin has 4 Chairs in Club Arrangement 2 Pullout Tables, Mid-Cabin has a 4-Place Conference – Dining Group with Dinning - Table opposite a Credenza, Aft Cabin has Two (2) 3-Place opposing Divans.



#### **Exterior**

2022 overall Matterhorn White with Dark and Light Brown Stripes























Aircraft specifications are subject to verification upon aircraft inspection by purchaser.

Aircraft availability is subject to prior sale or withdrawal from the market without prior written notice.

