

JETAVIVA

LIFE IS SHORT.
FLY A JET.



2020 Challenger 350

SN 20842

Website jetaviva.com

Email sales@jetAVIVA.com

Phone +1.512.410.0295



Plane Info

Year and Model	2020 Challenger 350	Airframe TT	2,194 SNEW
SN	20842	Engine TT	2,194 / 2,194 SNEW
Reg	N708Q	Location	Delaware, USA

Specs

Airframe	<p>2020 Airframe 2,194 Hours Total Time Airframe enrolled on Smart Parts Plus</p>
Engines	<p>Honeywell AS907-2-1A Total Time: 2,194 / 2,194 Engines Enrolled on MSP Gold</p>
APU	<p>Honeywell GTCP36-150(BD) Time Since New: 2,101 APU Enrolled on MSP Gold</p>
Avionics	<p>Rockwell Collins Pro Line 21 Advanced Avionics Suite. Datalink (VDL Mode2) Iridium Interface FANS1/A+ (CPDLC & ADS-C) Inmarsat Satcom Swift Broadband with Cockpit Safety Services/ ACARS Communications Automatic Flight Control System (AFCS) Two VHF communication radios Two HF communication radios Two SELCAL systems capable of monitoring two HF and up to three VHF radios One dual channel interphone system with handheld microphones for pilot/co-pilot Electronic Flight Instrument System (EFIS) Engine Indication and Crew Awareness System Synchronized digital GPS clock Cockpit Voice Recorder (CVR) Flight Data Recorder (FDR) Emergency Locator Transmitter (ELT) Four 12"x10" portrait active matrix LCDs Two Flight Management Systems (FMS) Two Integrated Flight Information Systems (IFIS) One Synthetic Vision System (SVS) Two EFB class1 tablet computers One Maintenance EFB computer Electronic Integrated Standby Instrument (ISI) Two Air Data Systems (ADS) One auto-tilt Weather Radar Two Inertial Reference Systems (IRS) Two Global Navigation Satellite System (GNSS) Satellite Based Augmentation System (SBAS) capable receivers Two VHF navigation receivers One ADF receiver Two DME transceivers One Mode S transponder capable of ADS-B Out in non-radar areas One Traffic Surveillance System combining an integrated Mode S Transponder and TCAS Computer capable of TCAS II change7.1 and ADS-B Out in non-radar areas One radio altimeter system Terrain awareness and warning system (TAWS)</p>



Specs

Add'l Features

- Gogo AVANCE L5 Domestic WiFi
- Single iPod Docking Station
- Cordless Flight Phone
- Airshow
- Dual HF option
- Selective Calling (SELCAL) option
- Third VHF Comm option
- Datalink with SELCAL option
- Iridium Antenna installation
- RIPS for CVR
- Links 2000 PLUS
- Future Air Navigation System (FANS)
- Iridium Satellite Communication (SATCOM)
- ATG 4G Antennas
- Pulse Landing Lights
- Logo Lights
- Wing Strobe Light & 2nd Tail LED NAV Lights
- Second ADF
- 3-D Navigational Map
- Lower TSS Directional Antenna
- Smart Runway and Smart Landing
- Dual FMS – RNP AR Activation
- Steep Approach Landing
- 2nd FSU
- Graphical Weather on MFD
- Enhanced Maps Overlays
- Switch Guards Installation – Audio Control Panels
- DBU-5010E Database Loader
- Smoke Goggles

Exterior

Snow White with Charcoal and Slate Gray Stripes

Interior

- Nine Passenger Interior with a FWD Galley
- FWD Cabin: Four Place Club arrangement with Fold Out Tables
- AFT Cabin: Two Place Club arrangement opposite a Three Place Divan
- AFT Belted Lavatory
- Wardrobe Cabinet Assembly with 2 Adjustable Shelves
- 1 Microwave Oven Unit w/Turn Table
- FWD and AFT Bulkhead mounted HD LCD Monitors
- Nice View Passenger Information System
- 1 Blu-Ray Player
- 115 VAC Outlets in the Galley, Cabin, and Lav
- 1 Electrical Outlets in Cockpit (LH)
- 1 Electrical Outlets in Cockpit (RH)















Trades Welcome.

Are you transitioning from another aircraft and need to sell that first?
Enter information at jetaviva.com/valuation and we'll provide a trade-in credit.

