



ITC-Aerospace, Inc.

NAX Bldg., 7Fl., 1-3-2, Shinkawa, Chuo-Ku, Tokyo 104-0033 Japan

E-mail ; itc@itca.co.jp URL; www.itca.co.jp

2008 Cessna CJ2+ with TT 335 hrs only

<TO BE AVAILABLE FOR IMMEDIATE LEASE>



Equipment Specifications	
Production Year	2008
Manufacturer	Cessna
Model	Cessna (Citation CJ2+)
Price	To be available for immediate lease
Location	Japan
Condition	Pre-Owned, Single Owner like new
Serial Number	TBD
Airframe TT	335 hrs
Engines	Williams International FJ44-3A-24 X 2 (#1)TSN 335hrs (TBO 4,000hrs), Remaining Time 3,664+45hrs (#2)TSN 335hrs (TBO 4,000hrs), Remaining Time 3,664+45hrs

ITC-Aerospace, Inc. Tokyo, Japan

Tel : +81-3-3555-3621 FAX : +81-3-3555-3627





General Information
<p>Condition Aircraft Total Time: 335hrs Engine #1(S/N 216173): Total Time 335hrs Engine #2(S/N 216168): Total Time 335hrs</p>
<p>Avionics COLLINS PROLINE 21 IFCS W/2-TUBE EFIS. COLLINS PROLINE 21 IFCS Auto Pilot DUAL GARMIN GNS-530A COMM/NAVS KING KR-87 ADF KING KN-63 DME DUAL GARMIN GTX-330D MODE S TRANSPONDER COLLINS ALT-4000 RADER ALTIMETER COLLINS RTA-800 COLOR RADAR ARTEXC406-2 ELT UNIVERSAL UNS 1L FMS HONEYWELL MARK VII EGPWS BF GOODRICH SKYWATCH HP TCAS 1 MARKER BEACON: HONEYWELL KMR-675</p>

Further details available upon request by e-mail:
nakayamat@itca.co.jp / k.otsudo@itca.co.jp

Aircraft availability subject to prior lease; specifications may change without prior notice, components remaining time subject to verification prior to lease.

Any given data may change due to ongoing operation of the Aircraft or any other reason without notice. ITC-Aerospace, Inc. and/or the owner does not guarantee the accuracy, completeness or quality of the information provided, or that it is up-to-date. Liability claims against the ITC-Aerospace, Inc. and/or the owner of the Aircraft in respect of material or immaterial damage caused by the use or non-use of the information offered or by inaccurate or incomplete information are excluded provided that there is no provable intent or gross negligence on ITC's of the owner's part.