Jane's

Avionics 2005-2006

Edited by Edward Downs



jav.janes.com

Intelligence and Insight You Can Trust

Jane's

Avionics 2005-2006

Edited by Edward Downs

Twenty-fourth Edition

Total number of entries 2,681 New and updated entries 2,304
Total number of images 1,953 New images 95
Visit jav.janes.com and view the list of latest updates that have been added to the online version of <i>Jane's Avionics</i> subsequent to this print edition.

Bookmark jav.janes.com today!

Jane's Avionics online site gives you details of the additional information that is unique to online subscribers and the many benefits of upgrading to an online subscription. Don't delay, visit jav.janes.com today and view the list of latest updates to this online service.

> ISBN 0 7106 2688 6 "Jane's" is a registered trade mark

Copyright © 2005 by Jane's Information Group Limited, Sentinel House, 163 Brighton Road, Coulsdon, Surrey CRS 2YH, UK

In the US and its dependencies Jane's Information Group Inc, 110 N. Royal Street, Suite 200, Alexandria, Virginia 22314, US

Contents

How to use Jane's Avionics	[4]
Alpha list of advertisers	[8]
Executive Overview	[9]
Glossary	[16]
Users' Charter	[24]
Additional entries on Jane's online	[25]
The Electromagnetic Spectrum	[48]
Joint Electronic Type Designation Systems (JETDS)	[48]
Analysis	1
Digital datalinks	3
Airborne radar	21
Electro-optic systems	33
Avionic Communication, Navigation, Identification (CNI) Systems	59
Combined CNI Systems	61
Avionic Communications Systems	69
	169
Aircraft Navigation Systems	
Aircraft Identification and Safety Of Flight (SOF) Systems	231
Flight/Mission Management (FM/MM) and Display Systems	275
Airborne Electro Optic (EO) Systems	491
Airborne Radar Systems	595
Airborne Electronic Warfare (EW) Systems	671
Aircraft Control and Monitoring Systems	787
Aircraft Cockpits	867
Contractors	897
Alphabetical Index	917
Manufacturers' Index	927

Jane's Avionics website: jav.janes.com



If you find it hard to capture the small details at 40cm, imagine doing it at 40,000ft



In today's battlefield, every small piece of visual information about your enemy can be crucial to your mission's success. El-Op's LOROP provides remote sensing integrated solutions for high and medium altitude aircraft. The autonomous day and night stabilized gimbaled, digital scanning camera, with its advanced signal processing, can transmit the data to a ground station or record it on board. El-Op's in-house capabilities have been proven ideal for Turn Key projects, tailored to match specific customer's demands worldwide.

After more than six decades of developing low weight, high stability, supreme quality electro-optical airborne surveillance and reconnaissance systems, which meet the rigorous demands of the Israeli Defence Force, El-OP can assure you that its range of product is equally qualitative at 40,000ft as it is at 40cm.





Advanced Technology Park, Kiryat Weizmann, P.O.B 1165 Rehovot 76111, ISRAEL Tel. 972-8-9386211, Fax. 972-8-9386237, E-mail: marketing@elop.co.il