

Jane's Unmanned Aerial Vehicles and Targets Advertising Opportunities

Jane's Unmanned Aerial Vehicles and Targets is the comprehensive resource on UAVs, targets and subsystems in production or under development. It details manufacturers, development, operational status, specifications, customers and contractors. A global operator inventory is also included.

Long shelf life

Your message lasts a year or longer

Frequently used

Each copy a reference for a wide variety of government, military and industry personnel in the field, in the office and in the library

Widely respected

Editorial excellence by the world's leading experts



Be more than a name in the book

Reserve a commanding position and keep ahead of your competitors

front cover

inside front cover

opposite the contents

under the contents



opposite the executive overview

advertise against your competitor

your fractional on every index page

back cover

This essential bi-annual covers such areas as:

- Sensor payloads
- Power plants
- Control and communications systems
- Launch and recovery systems
- Ballistic and towed targets
- Country quick reference guides to UAV/target activity

Jane's

Intelligence and Insight You Can Trust

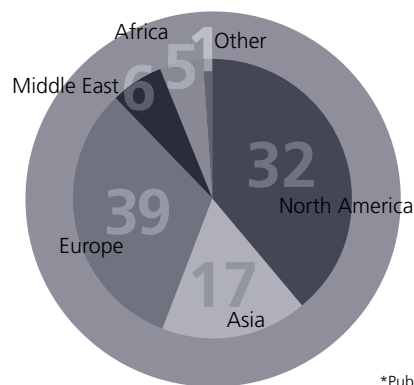
Advertise in the world's definitive guide on unmanned aerial vehicles

Additional benefits to you

- Qualify for a free copy of the yearbook (minimum half page, four colour ad)
- Book the front cover and sponsor juav.janes.com – FREE
- All advertisers appear in janes.com "View Advertisers" section for up to a year

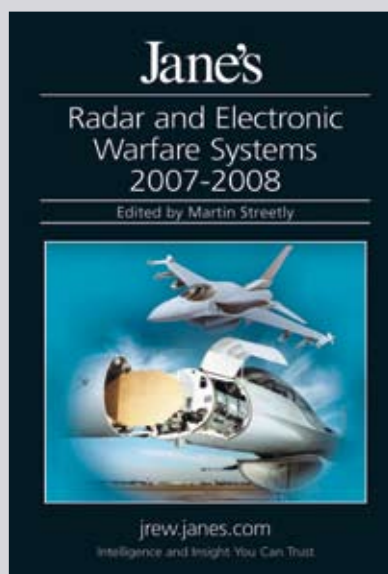
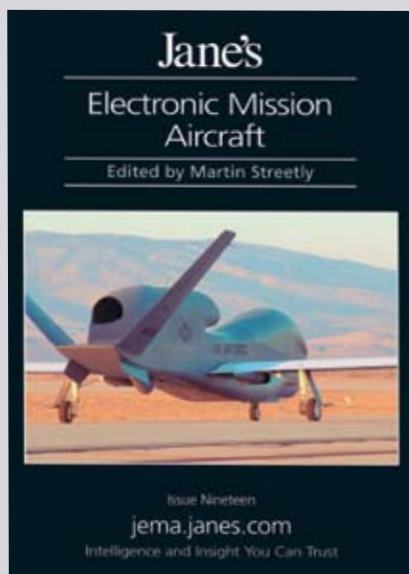
International readership

Total readership: 22,974*



*Publisher statement, Dec. 2006

Other key titles of interest:



For complete details, including rates for displaying in Jane's other bi-annuals and yearbooks, please contact your sales representative.

Call to reserve your space today

UK/ROW Tel: +44 (0) 20 8700 3738

US Tel: +1 (703) 236 2410

e-mail: defadsales@janes.com

<http://advertising.janes.com>

Jane's

Intelligence and Insight You Can Trust