



TMD Technologies Limited

Swallowfield Way Hayes Middlesex UB3 1DQ UK
Tel 44 (0)20 8573 5555 Fax 44 (0)20 8569 1839

20 January 2011

Press Release

TMD shows advanced solutions at ATC Global exhibition

TMD Technologies will be highlighting its innovative PTX7602 S-band transmitter at the ATC Global exhibition in Amsterdam in March 2011. This complete S-band transmitter for commercial or military air traffic control provides enhanced features and user benefits.

TMD's extensive experience in the development and manufacture of high performance transmitters for aerospace applications, where space is at a premium, enabled the company to produce an extremely compact, modular design.

The company is continuing to expand its ATC capabilities and is in the process of developing its own receiver/exciter and signal processor, together with a novel solution for mitigating the interference effects of wind farms. A safe and reliable turnkey solution to S-band airport surveillance radar requirements is offered, as well as bespoke solutions.

TMD Technologies is a world leader in the design and manufacture of microwave amplifiers, transmitters, tubes and high voltage power supplies for radar, EW, communications and laboratory applications. The West London based company has been active in ATC radar for over 30 years.

-more-

TMD can be found on stand H513 at the ATC Global exhibition, which takes place at the Amsterdam RAI from 8 to 10 March 2011.

-ends-

Photo caption

TMD's PTX7602 S-band transmitter for air traffic control has a highly compact, modular design.



Press enquiries

Stephen Bailey
Antimony Communications

or

Heather Skinner
TMD Technologies

Tel: +44 (0)1483 416807
Fax: +44 (0)8707 656807
Mobile: +44 (0)7010 716807
Email: sbailey@antimony.co.uk

Tel: +44 (0)20 8581 5002
Fax: +44 (0)20 8581 5012
Email: heather.skinner@tmd.co.uk
Web: www.tmd.co.uk

TMD Technologies Limited, Unit 3, Swallowfield Way, Hayes, Middlesex, UB3 1DQ, UK