



TMD Technologies Limited

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

August 2010

Press Release

TMD Technologies to feature advanced microwave electronics at Polish defence show

TMD Technologies will be highlighting its microwave power modules (MPMs), transmitters, power supplies and TWTs at the MSPO International Defence Industry Exhibition in Poland in September 2010. Located at the heart of Europe, Poland is the largest of the new EU member states, with a population of 38 million, and is an excellent springboard for UK companies planning expansion to other Central & Eastern European countries, as well as emerging markets further East.

From its rugged amplifier range, TMD Technologies will focus on pulsed and CW microwave power modules for radar, EW and communications. These MPMs have the advantages of being ultra compact and lightweight as well as offering high efficiency and reliability. They are also fully integrated, making installation safe and simple.

Also for discussion will be TMD's fast warm travelling wave tubes (TWTs), which are ideal for seekers as well as conventional radars. Their high thermal efficiency design enables their cathodes to heat up to very high temperatures within a few seconds.

In the surveillance radar field, TMD will be highlighting its innovative PTX7602 S-band transmitter. This complete S band transmitter is suitable for commercial or military air traffic control and air defence radars and has the advantage of offering enhanced features and user benefits.

Exhibiting at MSPO for the first time, TMD Technologies can be found on Stand F-14. The 18th annual exhibition takes place in Kielce, Poland, from 6-9 September 2010.

-ends-

Photo caption

TMD Technologies will be showing its advanced microwave power modules at the MSPO International Defence Industry Exhibition in Kielce, Poland.



Notes for editors

TMD Technologies Ltd is one of the world's leading designers and manufacturers of specialised transmitters for radar and EW applications, high voltage power supplies and microwave tubes. The multiple Queen's Award winning company also produces a range of advanced commercial microwave amplifiers for EMC testing and scientific applications.

Press enquiries

Stephen Bailey
Antimony Communications

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

or

Heather Skinner
TMD Technologies

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