

TMD Technologies, LLC

1730 Twin Springs Rd, Suite 211 Baltimore MD 21227, USA Telephone 410-242-4290

PRESS INFORMATION

from TMD Technologies, LLC, USA

Preview for: 55th Annual AOC International Symposium and Convention Washington D.C. USA 27-29 November 2018

TMD Technologies, LLC exhibits latest MPMs focusing on high power and advanced Ka band technology on Booth 423 at AOC 2018

TMD Technologies, LLC (TMD-US), supplier of professional world class microwave and RF products, will again be exhibiting at the prestigious, traditional gathering of the EW community at the AOC Symposium in Washington DC at the end of November. On Booth 423, TMD-US will be showing a representative selection of its advanced EW/ECM products for airborne, ground based and naval platforms.

Said Mike Farley, CEO TMD-US: "We have had a record year of growth, and participation in this premier AOC event gives us an ideal platform to further strengthen and enhance this exciting trading progression and development."

Commenting further, Vice President, Sales and Business Development, Tom Curtin said: "The Association of Old Crows (AOC) International Symposium brings together some 2,000 professionals from 25 countries and gives us the opportunity to meet all those involved in Electronic Warfare (EW) and its associated fields. We look forward to welcoming representatives from industry, military and government sectors worldwide to our stand in November."

Meeting customers at the TMD Booth from TMD-US will be Tom Curtin, Vice President, Sales and Business Development and Rafael Cisneros, Systems Engineering Manager - supported by colleagues from TMD-UK.

TMD-US shows range of Microwave Power Modules (MPMs) for the EW professional

PTX8807 – the solution to missile threats

The new PTX8807 TWT based MPM addresses the solution to providing countermeasures against increasing operating systems emerging in the Ka frequency range – such as missile threats.

Covering the 30-40 GHz Ka band with 200 W output power, the PTX8807 is easily integrated into EW and radar systems. It comprises a high power helix TWT and switched mode power supply to form a single drop-in unit without the need for potentially unreliable high voltage connection, and is easily incorporated into a variety of airborne platforms.

PTX8110 for high performance radar and EW

The new PTX8110 operates from 6-18 GHz at 200 W and, with its compact design, is easily integrated into those high performance EW and radar systems requiring higher power. Comprising a high power helix travelling wave tube (TWT) and switched mode power supply, the PTX8110 forms a single 'drop-in' microwave amplifier unit.

Solid state PTS6900 MPM for fast system integration

Whether for airborne or ground-based operation, TMD's latest solid state PTS6900 MPM is the solution for fast integration into EW/ECM systems. It employs advanced GaN MMIC technology and operates over the 2-6 GHz range with 150 W output and adjustable 55 dB gain. The PTS6900 has very high predicted MTBF of 30,000 hours in an uninhabited fighter environment.

PTXM Series TWT based MPMs – ideal for UAVs

TMD's PTXM Series ultra-compact MPMs are designed for airborne radar, EW and communications. They operate over the frequency range 4.5 to 18 GHz, with power outputs up to 140 W, and incorporate mini TWTs and super efficiency packaging to offer perhaps the highest power density on the market today. With low volume and low weight, they are ideal for applications such as UAVs.

TMD Technologies – building on more than 30 years as an industry leader of scientific, technical microwave and high power RF innovation

TMD Technologies, LLC, USA

TMD Technologies, LLC is the US subsidiary of UK, West London based TMD Technologies Limited. Established in Baltimore, Maryland, TMD-US provides complete technical and commercial support to TMD's US customers and offers a comprehensive product repair center.



The US Sales and Business Development team is fully trained and actively involved in supporting TMD's entire product line-up, including TWTAs, MPMs and HVPSs along with new business development in the United States.

TMD Technologies Ltd, UK



With a heritage dating back to the 1940s, TMD Technologies Limited (TMD) is a world class designer and manufacturer of professional microwave and RF products. At the company headquarters in West London UK, it produces specialized transmitters, amplifiers, microwave power modules (MPMs), high voltage power supplies, microwave tubes and transponders for radar, EW and communications applications. Having twice been a Queen's Award winner, it also produces a range of advanced instrumentation microwave amplifiers for EMC testing, scientific and medical applications. All of TMD's portfolio of high-power microwave products are available to customers in the USA.

For further information and digital images please contact:

Tom Curtin, Vice President Sales & Business Development TMD Technologies, LLC (USA) Tel: 410 242 4290 Cell: 443-745-0822 Email: tom.curtin@tmdus.com Website: www.tmdus.com

Or: Heather Skinner, Senior Manager, Marketing and Communications TMD Technologies Ltd (UK) Tel: +44 (0)20 8581 5002 Email: <u>heather.skinner@tmd.co.uk</u> Website: <u>www.tmd.co.uk</u> *Or:* Chetna Wagjiani, Marketing Manager TMD Technologies Ltd (UK) Tel: +44 (0)20 8581 5116 Email: <u>chetna.wagjiani@tmd.co.uk</u> Website: <u>www.tmd.co.uk</u>

TMD Technologies, LLC, 1730 Twin Springs Road, Suites 211-212, MD 21227, USA TMD Technologies Limited (Headquarters), Swallowfield Way, Hayes, Greater London UB3 1DQ,