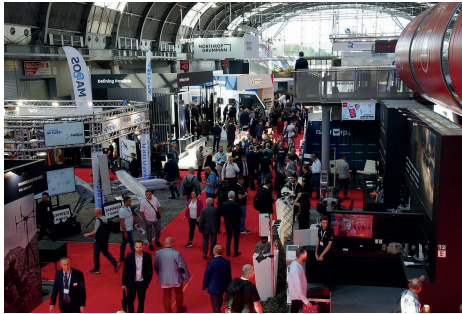




Company Bulletin

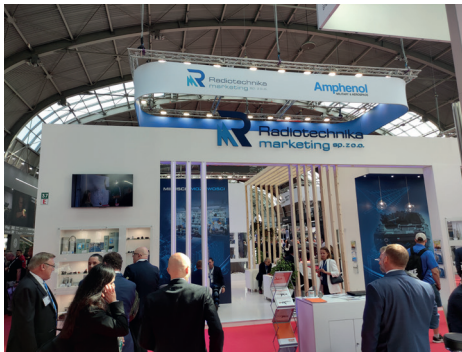
for EMC, EMP, HEMP & TEMPEST Protection

Issue 32



Radiotechnika leads the field at MSPO in Poland

For three decades September's international defence industry exhibition MSPO in Poland has been a pre-eminent venue for companies from the global defence industry to showcase their products. The annual four-day event, hosted in the massive Targi Kielce exhibition and congress centre in southern Poland, is Europe's third largest defence trade show after Paris and London. Opened by the Polish Defence Minister Mariusz Błaszczak, the 2023 MSPO brought together over 700 exhibitors from 35 countries and some 26,000 visitors including more than 60 foreign delegations.



MPE's bronze level distributors for Poland, Radiotechnika Marketing, celebrating their 30th anniversary, exhibited again at this 31st MSPO, staged from 5th to 8th September. Trusted distribution partners of MPE for more than 15 years, Radiotechnika's stand was impressive and well-positioned, with a wide range of MPE's HEMP and TEMPEST filters on display.

There Radiotechnika demonstrated their versatility and customisation for many and varied applications, such as military vehicles, tactical shelters and radar stations through to C4ISTAR battlefield management technologies, the latest stealth vessels and anechoic EMC test chambers.

MSPO 2023 and the Radiotechnika stand at the Targi Kielce exhibition and congress centre

Krzysztof Krawczyk, Senior Product Manager – EMC at Radiotechnika, commented: "The current battlefield is characterised by the use of a large number of advanced electronic systems, which are required to have a low level of emissions, but, above all, a high level of immunity to electromagnetic disturbances generated by electronic warfare or electromagnetic weapons.



One of the MPE product displays on the Radiotechnika stand

"At this year's fair we presented the elements of our own systems for eliminating electromagnetic disturbances from vehicles and power distribution systems with red/black zonal separation. A very important aspect is the filtration of electromagnetic disturbances such as HEMP and TEMPEST, and there we have solutions from our partner, the leading manufacturer MPE Ltd."

Building upon its rapid and sustained growth in the Polish defence marketplace, MPE is already looking forward eagerly to attending the 32nd MSPO exhibition in support of Radiotechnika in September 2024. For further information on Radiotechnika and MPE products in Poland, either email

office@radiotechnika.com.pl or visit www.radiotechnika.com.pl/en



Bronze Partner

