

MILITARY TECHNOLOGY



October Issue
10 / 2010

Reservations: 9 September

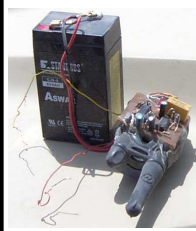
Copy: 15 September

Publication: 29 September



BONUS DISTRIBUTION:

AUSA Washington
EURONAVAL Paris ***
FUTURE SOLDIER 2010 Prague
MILIPOL QATAR Doha
DEFENSYS Thessaloniki
ISDEF Tel Aviv



Counter-IED Technologies

A report exploring the full range of systems and techniques that counter-act roadside bombs, mines, and IEDs: from ECM / ECCM radio signal jamming to armoured mine-clearance vehicles.

Active - Passive Vehicle Protection Systems and Technologies

A capabilities assessment, addressing a wide spectrum of protective systems and technologies: passive (new, lightweight fibre, ceramic, composite armour, spall linings, protective seating): through soft-kill and stealth/signature management: to hard-kill systems of astonishing speed and accuracy - but with their own limitations...



Equipping & Protecting the Dismounted Soldier

A 360° review of leading edge solutions developed to protect, strengthen, and sustain dismounted ground forces in their varied daily missions, addressing issues that include dehydration, load burden, communications, weapons and more.



LT. Gen. Michael Oates JIEDDO Director

Exclusively, Lt. Gen. Oates (US Army) provides an assessment of JEIDDO's progress in preventing IEDs from becoming a weapon of strategic and



Military Batteries

Latest portable power developments & requirements for the Warfighter; plus, Prime Mover batteries and Electric Drive options on land and at sea.



Israel's Evolving Defence & Security Industry

Israel is known for being ahead of the pack in developing leading edge solutions. This report focuses on how Israel's unique position in the Middle East drives the nation's innovative industry.



Hellenic Defence

An insider's view into the future for the Greek defence industry, on the "eve" of DEFENSYS in Thessaloniki, examining how it fulfils global market requirements & its own.

Less Than Lethal

A trend analysis of new developments that maximise "stopping" effectiveness & reduce unwanted fatalities - especially in urban scenarios, where minimising force & collateral damages are essential priorities.



Unmanned Ground Vehicles

Where "Unacceptable Risk" meets "Courageous Restraint," UGVs are vital for hazard assessment / neutralisation tasks, reconnaissance, and load carrying roles. MILTECH examines their effectiveness in all 3 areas and the options available.



***ALSO: See our **EURONAVAL 2010 SPECIAL ISSUE** Ad Reservation Date 9 September 2010

