
■ COUNTRY FOCUS: THE UNITED KINGDOM

- 16 **Welcome to DSEI**
Jeremy Quin, Minister for Defence Procurement
UK Ministry of Defence
- 18 **The United Kingdom's Integrated Review**
Conrad Waters
- 24 **Some You Win and Some You Lose –
The Ongoing British Army Armour Crisis**
David Saw
- 30 **Building a New Reality**
The British Defence Industrial Strategy
David Saw
- 33 **Raytheon UK: Pushing the Boundaries**
Interview with Jeff Lewis, Chief Executive and
Managing Director, Raytheon UK
- 35 **Exporting Maritime Britain**
Interview with Mark Goldsack, Director of the Department
for International Trade UK Defence and Security Exports

■ SECURITY POLICY

- 40 **Domestic Military Assistance to Civilian Authorities**
Evolving Needs and Enduring Principles
Manuela Tudosia
- 43 **Terrorism and Counter-Terrorism in 2021 –
Beyond the Pandemic Effect**
Andreea Stoian Karadeli
- 47 **Significant Shifts in the Geopolitics
of the South Caucasus**
Gayane Novikova
- 50 **Russian Helicopters Made in India**
Indian-Russian helicopter deal stuck over local content
Suman Sharma
- 53 **Attempting To Avoid Complications –
Europe's Search for a Sustainable Security Strategy**
David Saw

■ ARMED FORCES

- 58 **Driving Interoperability in Europe – FINABEL**
Tim Guest
- 64 **Protecting the Baltics**
Giulia Tilenni
- 67 **NATO Deployment and Management
in Eastern Europe**
Suman Sharma

■ ARMAMENT & TECHNOLOGY

- 70 **New European Attack Helicopters:
Eagerly Awaited by 2025**
Georg Mader
- 76 **Main Battle Tanks in NATO**
Christopher F. Foss

- 84 **Long-Range Observation Systems**
Tamir Eshel
- 88 **European Frigate Programmes Gain Momentum**
Luca Peruzzi
- 94 **A New Frigate for the Hellenic Navy**
Stephen Barnard
- 100 **Tank Gun and Ammo Developments:
120mm and Above**
Henry Richardson
- 105 **CBRN Protective Clothing**
Advances in Textiles and Technologies
Dan Kaszeta
- 110 **Rise of the Robot Warrior**
Doug Richardson
- 116 **Russia and the Lightweight Fighter Sweepstakes**
Reuben F. Johnson
- 118 **Developments in the Global Sonar Market**
Bob Nugent
- 121 **Stealth Technology in Naval Shipbuilding**
Thomas Withington
- 126 **Softkill Solutions for the Modern Navy**
Doug Richardson
- 131 **How Relevant are Rare Earths to
Europe's Security and Defence?**
Juan Manuel Chomon and Andreas Ganser
- 134 **Less-Lethal Enforcement Technology:
Definition and Use**
Joris Verbeurgt
- 137 **Energy Magazine**
A Key Enabler for Current and Next Generation
Surface Combatants
Luca Peruzzi
- 142 **Upgrading CHINOOK in Europe**
Esteban Villarejo
- 145 **The EU's BROADWAY Communication Initiative**
Thomas Withington
- 148 **Human Factors Engineering 2.0**
Frank Schwarz-Müller, Ralf Bues und Christoph Poredda

■ INDUSTRY & MARKETS

- 152 **Polish Armaments Export Perspectives**
Grzegorz Sobczak
- 156 **SBCT Artillery Competition: A Status Report**
Sidney E. Dean
- 159 **The RCWS Specialist**
Interview with Patrik Hlůšek, Commercial Director
of EVPÚ Defence
- 160 **Technologies in Support of Night Combat**
Jan-Phillipp Weisswange

BRUSSELS BACKDROP

- 63 **The Exit From Afghanistan**
Joris Verbeurgt

VIEWPOINT FROM ...

- 98 **Ankara**
Andreea Stoian Karadeli
- 108 **Tbilisi**
Beka Kiria
- 124 **New Delhi**
Suman Sharma
- 141 **Lisbon**
António Brás Monteiro

COLUMNS

- 1 **Word from the Publisher**
- 4 **ESD Spotlight**
- 51 **Masthead**

Index of Advertisers

| | |
|--------------------------|-----------------------|
| Aimpoint | 5 |
| Arquus | 69 |
| Aselsan | 11 |
| ATM | 81 |
| Autoflug | 75 |
| Babcock International | 85 |
| BELSS | 39 |
| Bofors Test Center | 21 |
| Bren-Tronics | 19 |
| Collins Aerospace | 37 |
| Crestron | 13 |
| Dynamit Nobel Defence | 79 |
| ESD App | 106 |
| Eurosatory | 57 |
| Eurospike | 42 |
| EVPU Defence | 86 |
| Expodefensa | 127 |
| FMV | 18 |
| FNSS | 82 |
| Future Forces Forum | 111 |
| G&H - Kent Periscopes | 83 |
| Glaucus | 67 |
| Griffity | 61 |
| IAI | 2 nd Cover |
| IDET | 104 |
| IQPC - IAV | 32 |
| ISDEF | 133 |
| John Cockerill Defense | 4 th Cover |
| KMW | 77 |
| Leonardo Helicopters | 15 |
| Magnet-Motor | 80 |
| Marine Alutech | 65 |
| MEN | 29 |
| MILIPOL Paris | 161 |
| NBC-Sys | 107 |
| Nexter | 103 |
| NG Litef | 71 |
| ODU | 9 |
| Oshkosh | 7 |
| PIK-AS | 151 |
| Pearson Engineering | 27 |
| Rafael | 25 |
| Raytheon ELCAN | 85 |
| Raytheon Technologies UK | 17 |
| Rheinmetall | 101 |
| RUAG Ammotec | 31 |
| Safran | 89 |
| SAHA | 153 |
| Schiebel | 115 |
| Sensoror | 3 |
| Systematic | 59 |
| TCI | 41 |
| UDT | 119 |
| Vected | 87 |
| WB Group | 62 |
| WBR - DGI Europe | 139 |
| Weibel | 73 |
| Yugoimport | 23 |



IMU TACTICAL GRADE

1:1 scale

STIM318 – the latest Sensoror tactical grade Inertial Measurement Unit, IMU. Increased performance for demanding guidance and navigation applications.

- ITAR free
- Small size, low weight, power and cost
- Insensitive to magnetic fields
- Low gyro bias instability (0.3°/h)
- Low gyro noise (0.15°/√h)
- **Low accelerometer bias instability (0.003 mg)**
- **Low accelerometer noise (0.015m/s/√h)**
- **User programmable BIAS Offset**
- Weight 57 grams, volume <2cu.in, power 5V, 1.8 W

STIM318 is a design that is field proven in Military Land navigators, Missile systems, Target acquisition systems, Airborne surveillance, DIRCM, Remote Weapon Systems, Launch vehicles and Satellites.

Qualified according to high-performance aircraft vibration standard.



When size, performance and robustness matter

sales@sensoror.com • sensoror.com