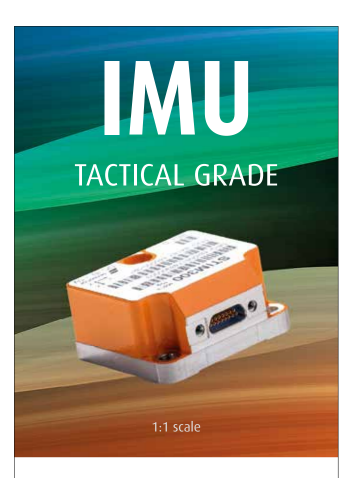
Contents

- 2 Federal Office of Bundeswehr Equipment, Information Technology and In-Service Support
- 4 Operational Management Staff
- 6 Legal Affairs Staff (J)
- 7 PMO Program Organization
- 10 Combat Directorate (K)
- 16 Air Directorate (L)
- 21 Sea Directorate (S)
- 30 Land Support Directorate (U)
- 34 Information Technology Directorate (I)
- 38 Information Technology Support Directorate (G)
- 41 Complex Services/Purchasing Directorate (E)
- 47 Directorate T Common Technical, Logistic and Economic Activities
- Technical Quality Management Center (Directorate ZtQ)
- 53 Central Affairs Directorate (ZA)
- 55 The BAAINBw Agencies
- 14 Masthead

Index of Advertisers

Arms & Security	45
Autoflug	19
Aviasvit 2020	57
BIDEC	59
CBRNe Protection Symposium	33
Dynamit Nobel Defence	11
ESG Elektroniksystem- und Logistik-GmbH	37
Eurofighter	4 th cover
Eurosatory	3 rd cover
Eurospike	13
FMV	9
General Dynamics European Land Systems	31
German Naval Yards	21
Hagenuk Marinekommunikation	25
I/ITSEC	43
Lockheed Martin	17
Marine Alutech	27
MEN	15
Mercedes-Benz	2 nd cover
Sensonor	1
thyssenkrupp Marine Systems	23
USDPS	58



STIM300 is a tactical grade Inertial Measurement Unit, IMU, 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 (0.05 mg)
- Excellent performance under vibration and shock
- Fully calibrated and customer configurable to the specific application
- 3 inclinometers for accurate leveling
- Weight 55 grams, volume <2cu.in, power 1.5 W

STIM300 is field proven in Military Land navigators, Missile systems, Target acquisition systems, Airborne surveillance, DIRCM, Remote Weapon Systems, Launch vehicles and Satellites.



When size, performance and robustness matter

sales@sensonor.com · sensonor.com