



DSEi London, 15th September 2011

SELEX Galileo launches new General Vehicle Architecture-compliant driver's night vision system

SELEX Galileo, a Finmeccanica Company, has announced the launch of DNVS-4, a new passive, dual-channel, wide-angle indirect observation camera which will be offered with the Company's Road Marshall integrated situational awareness system. DNVS-4 is the first of a new range of digital cameras supporting the UK's Generic Vehicle Architecture Def Stan 23-09. The new imaging system follows on from the successful DNVS-2 and DNVS-3 systems which have been, or still are, in service with British Forces on a number of vehicles. DNVS-2 has also been chosen by Dutch armed forces and DNVS-3 has been selected by Saudi Arabia.

Aimed at UK and international markets, the DNVS-4 comprises a high resolution uncooled thermal imaging module and a colour day/night or low light monochrome camera contained within a single enclosure. Whilst maintaining the current fields of view of the DNVS-3, the higher resolution provides significant increases in detection, recognition and identification ranges. The addition of a visual band camera which was previously exclusive to the larger DNVS-2 product enables the user to select the most appropriate sensor to satisfy their operational requirements.

Colin Horner, Head of Campaigns Land ISTAR & Imagers at SELEX Galileo said "As a leading defence electronics provider, SELEX Galileo is committed to the continued development of products to ensure that advances in technology and capability are delivered to our customers. The DNVS-4 supports both digital and analogue domains while ensuring compatibility with current and future system requirements".

The DNVS-4 can be seen on SELEX Galileo's stand at the DSEi 2011 exhibition as well as on the BAE SYSTEMS stand mounted onto a Viking II all-terrain vehicle and on the Universal Engineering stand where the camera is mounted onto a Ranger 8 X 8 vehicle.

DNVS-4 is part of SELEX Galileo's offering for force protection and situational awareness which will be presented at this year's DSEi.

Notes to editors

The camera incorporates Selex Galileo's new interface electronics module which provides digital video to PELVID/Def Stan 00-82 and GigE as well as conventional CCIR/RS170 standards.

Press Office Contacts

Solange Distefano Pozzuoli
Responsible for Press Office

Tel: +39 06 41883710

Mob. +39 335 7499374

email: solange.distefanopozzuoli@selexgalileo.com

John Stevenson
Press Office Coordinator

Tel: +44 (0) 1268 883013

Mob. +44 (0) 7540 628691

email: john.stevenson@selexgalileo.com