





EOSS-300/U

ELECTRO-OPTICAL SURVEILLANCE SYSTEM

EOSS-300/U IS DESIGNED FOR H.24 OPTICAL SURFACE SUR-VEILLANCE ESPECIALLY IN HARD-ACCESS INSTALLATIONS. THE UN-COOLED IR CAMERA AVOIDS PERIODIC MAINTENANCE.

FEATURES

- $\ \square$ h 24 passive detection, designation, identification and tracking of surface and low-speed air targets
- □ Fully automatic search for reducing operator workload in target detection and acquisition tasks
- □ Stabilization against mast/infrastructure motion
- □ Can be remotely driven

APPLICATIONS

- □ Vessel Traffic System (VTS), Vessel Traffic Management & Information Systems (VTMIS)
- □ Coastal Surveillance & Security
- Homeland Security
- Installation at impervious sites

ORDERING INFORMATION

	Turret aspect and type of display	Optronic turret * (see note)	Stop system	TV camera: Type of detector	450 TVL color camera: Field of view	TV camera: lens and zoom ratio	Environmental conditions
EOSS-300/U	Ball-shape, 15" LCD	a) 2 MEMS gyros b) ± 40° c) Nx360° d) 80°/s e) 0.3 mrad	Not needed due to the physical shape	1/4" CCD	HFOV: Wide 57° Narr. 1.7°	3.4:122 mm 36x F1.6:F4.5	-10°C:+55°C ext 0°C:+50°C int

Note: Optronic turret: a) number of gyroscope - b) elevation sector - c) azimuth sector - d) slewing rate - e) stabilization accuracy

SUPPLY COMPOSITION

- Electro-Optical stabilized Turret with TV and cooled IR cameras
- Rugged Motion Control Unit
- Installation kit
- Technical manual of the system in English language
- Certificate of conformance
- Packing list

OPTIONS

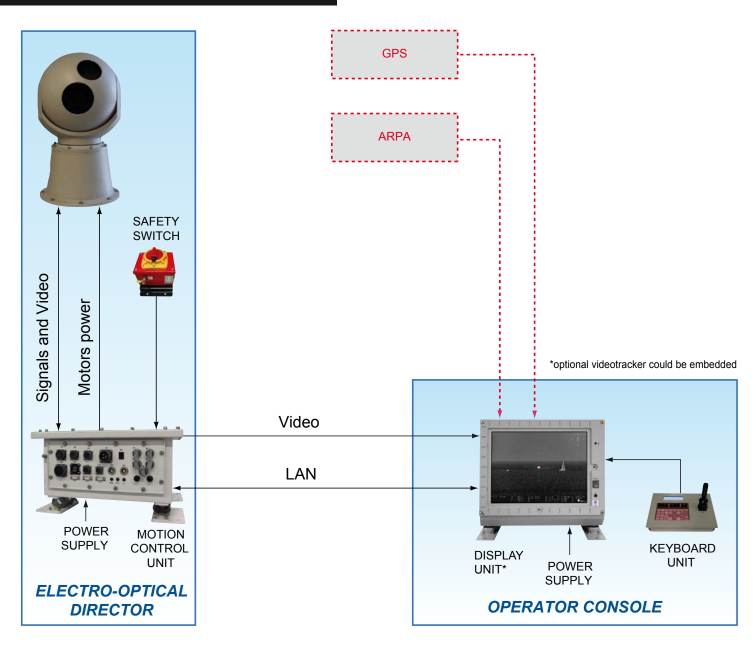
- Depending on installation requirements, cable lengths are delivered in accordance with Buyer's instructions
- Customization versus specific requirements can be evaluated in terms of cost-effectiveness
- · Operator desk consisting of:
 - display unit
 - Keyboard/joystick desk unit
- Interface to the external world available through an additional LAN switch unit

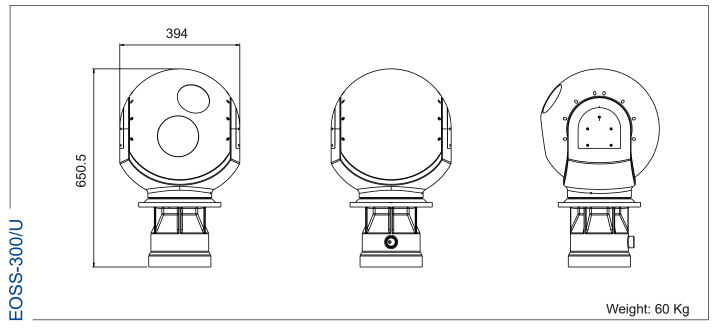


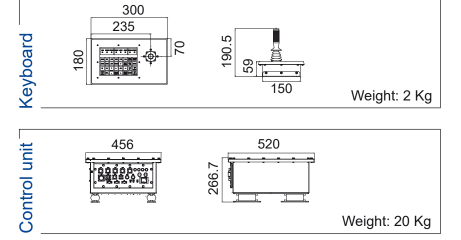


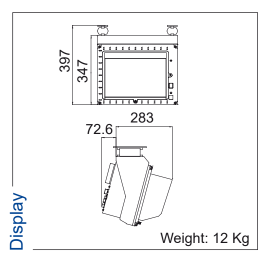
	IR Detector, spectral bandwidth and resolution	IR camera HFOV	NETD	Video Tracker	Power absorption	Interfaces to the external world
EOSS-300/	Uncooled Vox 8-14 µm 320x240	Wide 5.7° Narr. 2.8°	< 50mk	Option	24 VDC 1000VA peak	RS-422 ETHERNET

GENERAL DIAGRAM OF CONNECTION









Surveillance & Security

Guidance, Navigation & Positioning

Military & Defence

Marine Electronics

This brochure should not be considered a contractual offer to sell. The specifications given herein may be changed by the manufacturer, GEM elettronica S.r.l., without notice.





