BORDERCAM-225

UNCOOLED MID-RANGE ELECTRO-OPTICAL CAMERA SYSTEM





BENEFITS

- The Bordercam is a mid-range electrooptical camera system. This unique system combines an advanced high-resolution uncooled continuous zoom thermal camera with a mid-range daylight camera on an accurate pan-tilt unit
- Independent continuous zoom thermal and color cameras provide maximum situational awareness, user friendliness, and 24/7 threat assessment.
- Ruggedized for Harsh Environments. A rugged design, certified to IP66, and protected against dusty, and other harsh or industrial environments.
- TCP/IP interface, proprietary protocol

SPECIFICATIONS

Thermal Imager	640 x 480 Uncooled Sensor
Thermal Optics	LWIR - Continuous zoom
Visible Imager	Sony color CMOS camera
Visible Optics	Up to 30x Continuous Optical Zoom
Weight of the camera unit	(daylight camera + thermal camera + PTU) = 22kg
Video Streaming (TCP/IP)	Multiple independent video streams, RTP, RTSP, UDP output format Encoding in H.264, H265 or MJPEG
Visible Optic Features	Infrared Cut Filter Removal
Connection and Control	TCP/IP: 1000 Mbps Ethernet



HUNGARIAN DEFENCE EXPORT AGENCY

Export Promotion Exhibitions Sales G2G



CONTACTS

H - 1011 Budapest, Fő u. 14-18. Building A. +36 1 201 3271

vexhungary@vexhungary.com



MANUFACTURER

Pro Patria Electronics Ltd. -Hungary

