





Complete all-in-one system

# **Meerkat-Mobile**

Extreme IP69 ruggedized thermal camera for all situations and weather conditions

## Driver's vision enhancement under all lighting and harsh work conditions for mobile surveillance

The Meerkat-Mobile is a 24/7 day and night thermal camera, especially designed to be mounted on a vehicle (car, 4x4, van or truck) or a vessel (navy, coast guard, police or pilots). The Meerkat-Mobile can be deployed under the fiercest environmental conditions for the most demanding applications, eg. firefighting, (off)road or maritime surveillance, situational awareness, Search & Rescue (SAR), etc.

The nitrogen filled, stainless steel enclosure holds a state-of-the-art thermal imaging camera with advanced automatic image and control features and offers a high quality and stable image over the standard analog

(PAL/NTSC) video-output.

The single all-in-one connector (straight or right-angle) on the back of the housing warrants the dust and water resistance (IP69 rating) of the system; the connecting cable is reinforced, shielded and sealed for the roughest situations.

The thermal longwave infrared camera incorporates a high quality uncooled microbolometer sensor for crisp, real-time thermal images. For immediate observation the video output can be displayed on a ruggedized ceiling mounted or dashboard mounted screen.

**Designed for use in** 





Maritime surveillance

. ⊮ Monitoring

✤ Fire fighting assistance

Mobile surveillance

#### Applications

- Border control
- Fire fighting assistance •
- Mobile surveillance
- Situational awareness
- Search & Rescue (SAR)

#### **Benefits & Features**

- Made in Europe
- 24/7 under all conditions
- Extremely robust enclosure
- Clear thermal infrared images
- IP69 dust and water resistance

### Complete system with practical wall or ceiling mounting brackets

• Stainless steal (A316) housing Impact resistant . Scratch resistant without seals . Shock resistant . Vibration resistant High definition images 640 x 480 pixels, 4 times more pixels than regular Stainless steal bracket for systems based on 320 x 240





#### Specifications

IR Camera	Meerkat-Mobile	
Lens (included)		
Focal length	10 mm f/1, HFOV 57°, fixed focus	
Imaging performance		
Frame rate	PAL or NTSC	
Shutter	Yes	
A to D conversion resolution	16 bit	
Automatic Gain Control	Yes	
Interfaces		
Camera control	RS232: XSP (Xenics Serial Protocol)	
Analog out	PAL or NTSC	
Power requirements /		
Power source	9 ~36V DC via IO box	
Physical characteristics		
Shock	50 G, 2 ms halfsine profile	
Vibration	4.5 G, (5 Hz to 500 Hz)	
Ambient operating temperature	-40°C to 70°C	
Dimensions	77 W x 60 H x 162 L mm (incl. chassisconnector)	
Weight camera head	1.3 kg	
IP rating	IP 69	
All in one connector	Straight or angled connector	
Waterproof Display	7" TFT Monitor (16:9)	(
Image preview	Single / split / quad	
IP rating	IP65	
Power	12/24V DC	
Power consumption	≤ 5 W	
Operating temperature	- 20°C to 70°C	
Dimensions	124 W x 39 H x 182 L mm	
Control Box		
Central I/O control box	RS232 and BNC for external connections Camera to box with 4 camera inputs Box to monitor Box to power	

Part Number	Output
XEN-000283	PAL
XEN-000284	NTSC

Display cable kit 4m
Camera cable kit 6m Straight connector
Camera cable kit 6m Right angle connector
I/O Box



GLOBAL SECURITY SYSTEMS CO W.L.L www.globalsecuritysys.com



ISO 9001:2008 certified