



The World Is Yours...

Protect It!



Overview

Maxcam security was founded in 2005, as a subsidiary of Eurobyte Technology (PTY) LTD a well reputed Information Technology distributor in Southern Africa.

Maxcam provides security solutions for corporate, enterprise & small to medium businesses. Our core business includes, evidential security (I.e. solution Surveillance security) as well as preventative security systems (e.g. access control and safety solutions) for a wide variety of applications

Market Reach

Maxcam head quarters is based in Sandton Paulshof, and have branches, franchisees and service partners giving us a national footprint. This allows us to provide nationwide role outs and service agreements tailor made to suite your business needs....

Mission

Maxcam aims to consistently deliver on our promises, our dedication to providing quality user friendly solutions, at competitive prices, with superior service levels defines us as one of the industry leaders.

Maxcam's continual improvement strategy has allowed us to develop business processes with the aim of exceeding our customers' expectations and streamlining business for a better overall experience.

Vision

We firmly believe our people are our greatest asset, and we are as only as good as the people committed to Maxcam.

Our dedication to creating more efficient and effective business processes while focusing on maintaining customer satisfaction, profitability and a sustainable level of growth in the company sets us apart from the rest of the industry

EURMD001 / 002 / 003 / 004 - 2.8/3.6/6/8mm 1/4" 420TVL Dome



Features

A great addition to our dome camera product line, the **EURMD001 / 002 / 003 / 004** is a colour model with Vari-focal auto iris lens.

It combines a medium resolution Sharp CCD sensor with high quality electronics and a 2.8 ~ 8 mm lens. The lens allows the user to adjust the angle to best suit the area to be monitored. Suitable for ceiling mounting, the EURMD series is a camera for indoor monitoring applications and features a cream coloured base and glass dome. Operation is off 12 VDC with a standard PAL composite video output.

Specification

CCD Type	Colour Sharp 1/4"
Lens	2.8mm
Pixels	PAL: 500H x 582V
Horizontal Resolution	420TVL
Minimum Illumination	1 LUX
Video Output	1.0Vp-p / 75?
AGC	Auto
White Balance	Auto
Backlight Compensation	Auto
Exposure Mode	Auto
Auto Iris Control	Auto
Power Supply	DC12V
Temperature	-20C ~ 50C

EURMD005 / 006 / 007 - 2.8/3.6/6 1/3" 420TVL Dome



Features

A great addition to our dome camera product line, the **EURMD005 / 006 / 007** is a colour model with Vari-focal auto iris lens.

It combines a medium resolution Sony CCD sensor with high quality electronics and a 2.8 ~ 6 mm lens. The lens allows the user to adjust the angle to best suit the area to be monitored. Suitable for ceiling mounting, the EURMD series is a camera for indoor monitoring applications and features a cream coloured base and glass dome. Operation is off 12 VDC with a standard PAL composite video output.

Specification

CCD Type	Colour Sony 1/3"
Lens	2.8mm ~ 6mm
Pixels	PAL: 500H x 582V
Horizontal Resolution	420TVL
Minimum Illumination	0.8 LUX
Video Output	1.0Vp-p / 75?
AGC	Auto
White Balance	Auto
Backlight Compensation	Auto
Exposure Mode	Auto
Auto Iris Control	Auto
Power Supply	DC12V
Temperature	-20C ~ 50C

EURMD013 - 3.8-8mm 1/3" 500TVL Vari Focal Dome



Features

A great addition to our dome camera product line, the **EURMD013** is a colour model with Vari-focal auto iris lens.

It combines a medium resolution Sony CCD sensor with high quality electronics and a 3.5mm~8 mm lens. The lens allows the user to adjust the angle to best suit the area to be monitored. Suitable for ceiling mounting, the EURMD series is a camera for indoor monitoring applications and features a cream coloured base and glass dome. Operation is off 12 VDC with a standard PAL composite video output.

Specification

CCD Type	Colour Sony 1/3"
Lens	3.5mm~8mm
Pixels	PAL: 500H x 582V
Horizontal Resolution	500TVL
Minimum Illumination	0.8 LUX
Video Output	1.0Vp-p / 75?
AGC	Auto
White Balance	Auto
Backlight Compensation	Auto
Exposure Mode	Auto
Auto Iris Control	Auto
Power Supply	DC12V
Temperature	-20C ~ 50C

EUAVP321 - 1/4" 480TVL PTZ Dome



Features

For applications requiring flexible pan, tilt, and zoom functionality, the **EUAVP321** is the perfect choice. It comes complete with weatherproof housing and wall-mount bracket so can be used internally or externally.

- The optional keyboard controller provides convenient 3D joystick and touch screen design for easy operation.
- Support PTZ Hot Point Function
- Support 8 preset groups, up to 256 programmable preset points
- Advanced White Balance Function
- According to different color temperature and installation place, set the white balance function to the different mode.
- Text Display of Camera Title
Show an identifying name for each camera on the monitor, up to 10 characters and symbols.
- Provide 360°panning, 90°tilting and 27X optical zooming functionality.

Specification

Pick-up Element:	1/4" SONY Colour Super HAD CCD
Number Pixels (HxV):	(NTSC) 768x494/(PAL) 752x582
Resolution:	480TV lines
Min. Illumination:	0.1~0.01Lux
Video Output:	1.0 Vp-p. 75O
Recall speed:	30° /sec
Preset positions:	256 positions.,6 preset tours
Viewing Angle:	4°~ 60°
Auto Electronic Shutter:	1 / 60 (1/50) to 1 / 100,000 sec.
Auto Focus:	Manual / Auto
Pan Range:	360°
Pan Speed:	360°/ 1 sec * The pan speedis adjustable
Tilt Range:	90°
Tilt Speed:	0°~ 90°under 1 sec
Zoom Ratio:	27X optical zoom

EUAVP101 - Controller for PTZ Dome



Features

- One controller controls all devices, This product is compatible with all our PTZ cameras, DVR and door access control
- Controls up to 64 devices through one keyboard controller (Devices such as the PTZ camera, DVR and door access control...etc.)
- User-friendly button placement & LCD touch panel (128 * 64 pixels) for easy operation
- Network upgrade function to get advanced functions
- Supports Multi-protocols
- Password protection to prevent unauthorized intruder
- Built-in microphone for broadcast function

Specification

Device Control	PTZ camera, DVR and door access control...etc.
Remote Control	RS-485
Protocol	Yes
Baud Rate	2400 ~ 115200
LCD Display	128*64
Ethernet Port	10/100 Base-T
External I/O Port	9 Pin D-Sub
Input Voltage	DC12V
Power Consumption	< 2W
Operating Temperature	0°C ~ +40°C
Operating Humidity	< 95%
Dimension (mm)	380 (W) x 180 (H) x 95 (D)