

I-Vue[™] MAXI

Indoor Fixed IP Dome



With every popular compression standard, IP transmission and video motion detection, I-Vue™ MAXI is a high quality, vandal resistant surveillance camera.



I-Vue™ MAXI presents every major compression and outputting option and industry beating features in a stylish housing for indoor use. Designed in keeping with COE's flexible, scalable video transmission product range, I-Vue MAXI offers superior functionality over a wide range of operating requirements.

Key features of I-Vue MAXI include:

- H.264, MPEG4 and MJPEG compression over IP Ethernet & simultaneous analogue output.
- High resolution video streaming: D1 (720 x 576 pixels) @ 30 frames per second.
- High quality performance with Day & Night vari-focal lens.
- Fully compatible with COE I-Command™ for optimised video management.

Featuring both analogue composite and IP Ethernet outputs, I-Vue MAXI can be deployed across any network successfully. State of the art technology such as Micro SD support, integrated video motion detection and H.264 encoding compliment innovative features such as screenshots and automatic e-mailing of incident alerts ensuring I-Vue MAXI is a future proofed, cost effective solution for video transmission across any network

Product Codes

IVUE-MAXI-111110 Indoor IP Dome Camera, vandal resistant, 550TVL, 1/3" CCD Sony sensor, S/W Day/night mode,

VMD, SD memory option, 12Vdc power or PoE. PSU included.

IVUE-MAXI-121110 Indoor IP Dome Camera, vandal resistant,, 550TVL, 1/3" CCD Sony sensor, IR cut Day/night mode,

VMD, SD memory option, 12Vdc power or PoE. PSU included.

IVUE-MAXI-221110 Indoor IP Dome Camera, vandal resistant,, 550TVL, 1/3" CCD WDR Sony sensor, IR cut Day/night

mode, VMD, SD memory option, 12Vdc power or PoE. PSU included.

Brackets/Accessories

Please refer to 'I-Vue MAXI Brackets & Accessories' sheet for a full range of supplementary products.

Contact COE for supplementary/replacement power supplies, cables etc.



I-Vue[™] MAXI

Technical Specifications

Camera

Sensor 1/3" Sony Super HAD CCD, 410K Pixel **Active Pixels** 752 x 596 (PAL) / 768 x 494 (NTSC)

Scanning System 2:1 Interlace Horizontal Resolution 500 TVL (Colour)

0.3 Lux (50% APL): Day & Night Off (Colour) Minimum Illumination 0.002 Lux (50% APL): Day & Night On (B&W)

DSS x 128 On

Day & Night Vari-focal Auto Iris Lens

F1.2 f=3~8 mm

Day & Night IR Cut Filter (Optional)

1/50sec ~ 1/120,000sec (PAL) **Shutter Speed** 1/60sec ~ 1/120,000sec (NTSC)

Codec (Encoder)

Compression H.264, MPEG4, MJPEG

D1 (720 x 576), 2CIF (704 x 288) Resolution CIF (352 x 288), QCIF (176 x 144)

Frame Rate Up to 25 (PAL) / 30 fps (NTSC)

Number of Streams Dual Stream Bit Rate 128Kb to 4Mb

Video Output Analogue composite and Ethernet

On Screen Display Time, date, camera title, etc

Video Motion Included **Detection**

Data, Audio & Binary

Data Format RS232 2 wire simplex

Audio Input 1x Channel (Line Level: 1V p-p)

Audio Output 1x Channel

Compression

Algorithm

G711

Binary Input 1x Contact

Binary Output 1x Relay O/P

Power Requirements

Fax: +44 (0)113 279 9229

Power Consumption 12V DC, 300mA

Input:100-240VAC 50-60Hz 0.5A Max. **PSU** (Included)

Output: 12VDC @ 1.5Amps

Power Over Ethernet IEEE 802.3af Class 0, Type B

Network

DHCP, ARP, HTTP, RTP, NTP, UDP **Protocol** unicast, UDP multicast, TCP/IP, ICMP,

IGMP

Configuration Built-in web server

Software Upgrade Remote flash programmable

Physical Interfaces

Video Output 1x Screw Terminal (BNC adapter inc.)

Data Binary I/O, Screw Terminal

Power

Audio Input/Output Multi way connector **Network Connector** 10/100Base-T (RJ45)

Memory Slot Micro SD

Environmental Resilience

0°C to +60°C **Temperature**

Humidity Up to 85% RH (Non-condensing)

Protection Rating IP66 11 Years

Mechanical Specifications

Weight 1.08Kg

Aluminium die casting / Material

Polycarbonate

Colour Ivory / Black

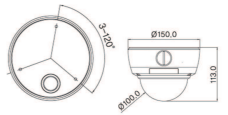
Housing: 150(Ø) x 113(H) mm **Dimensions**

Dome: 100(Ø) mm

EMC Specifications

EN 55022:2006, Class A,

EN 50130-4:1995+A1:1998+A2:2003 Ranking EN 61000-3-2:2006, EN 61000-3-3/A2:2005





(Unit: mm)

COE Limited Headquarters (UK) COE Limited Singapore Branch

Photon House No. 3. International Business Park Percy Street #03-25 Nordic European Centre Leeds Singapore

LS12 1EG 609927 Tel: +44 (0)113 230 8800 Tel: +65 6325 6018

Email: sales@coe.co.uk Email: sales@coeasia.com.sg

Fax: +65 6223 0372







