

Dedicated Micros' CamVu Day/Night Mini-Dome combines sensitivity to IR light at night and true colour rendition during the day with a vandal resistant mini dome housing and unrivalled network capabilities.

VANDAL RESISTANT

Designed for installations where cameras could be susceptible to deliberate or accidental damage, or where they are exposed to harsh environmental conditions such as dust, the CamVu Day/Night dome is built from impact resistant aluminium constructed to an IP66 rating.

MULTIPLE, SIMULTANEOUS VIDEO STREAMS

Dedicated Micros' unique Visual Signal Processor (ViSP) allows the CamVu Day/Night dome to transmit multiple simultaneous MPEG-4 and/ or JPEG images to any number of associated NetVu Connected devices for image viewing. Each stream can be tailored to suit the viewer's bandwidth requirements.

ANALYTICSCAPABLE

As part of our growing range of **Analytics***Capable* products, the CamVu Day/Night dome is able to contain the latest analytics solutions from Dedicated Micros including Object Left/Removed Detection Tripwire and Counting Tripwire, all locally hosted on the camera.

INTEGRATED CAMERA RECORDING (ICR)

Dedicated Micros unique ICR concept combines recording capability and a full enterprise video server within the camera. Achieving fail safe, decentralized recording and video management, ICR reduces the 24/7 dependency on high bandwidth network infrastructure and minimises the associated maintenance costs.

FEATURES

- Vandal resistant, IP mini-dome with Day/Night camera
- True Day/Night mini dome for sensitivity to IR light at night and true colour rendition in daylight
- Up to 4CIF resolution, 540TVL, 25pps
- Integrated Camera Recording and full enterprise video server within camera
- 3.6-9mm vari-focal direct drive F1.6 lens
- Vandal resistant, die cast aluminium body and polycarbonate hemisphere
- Impact tested to BS EN 60068-2-75:1997
- 3-axis GyroView set-up with 180° tilt and 360° pan adjustment allows dome to be wall or ceiling mounted
- Suitable for indoor or outdoor use

- Transmission of multiple, simultaneous video streams in MPEG-4 and JPEG format enables multiple users to view video streams at the settings they require
- Power over Ethernet (PoE) / 12Vdc as standard
- AnalyticsCapable enables analytics solutions to be deployed on your CCTV system
- MultiMode Recording Dynamically-switchable resolution, record-rate & compression (MPEG4/JPEG) settings
- Local analogue test monitor output for use when positioning and adjusting the camera's field of view and focus
- Web server for remote configuration of camera features
- Uses the latest Chipwrights ViSP to minimise power consumption and heat build up





SPECIFICATION

IMAGER I/3" Super HAD[™] CCD

VIDEO PROCESSOR DSP

EFFECTIVE PIXELS 752 (H) × 582 (V)

SENSITIVITY 0.7/0.1 lux for usable picture 40IRE with AGC on, lens at FI.6

HORIZONTAL RESOLUTION 540TVL

OUTPUT RESOLUTION QCIF, CIF, 2CIF, 4CIF

COMPRESSION JPEG and MPEG-4, Multiple Simultaneous streams of either to different viewers

STREAMING RATE Maximum 25pps @ 4CIF

SIGNAL TO NOISE RATIO Greater than 50dB

DYNAMIC RANGE 50dB

AUTO WHITE BALANCE 2500K ~ 9500K

AGC On/Off, max <28dB

BACKLIGHT COMPENSATION On/Off, centre weighted

GAMMA CORRECTION 0.45

SYNCHRONISATION

Internal

SUPPORT

Applications: NetVu ObserVer, NetVu Console Mobile Brower: IE 5.5 / Firefox 2.0 and above Developer: Java via Dedicated Micros SDK

ALARMS

2 alarm inputs via a 4 way connector and 1 relay output via a 2 way connector (available in future software release)

AUDIO

Ix audio input (mono) – 3.5mm jack, 47k Ω input impedance Ix audio ouput (mono) – 3.5mm jack, 47k Ω input impedance (Future software release)

LENS

3.6-9mm, DC iris, F1.6

ORIENTATION

3 axis GyroView setup - camera can be wall or ceiling mounted

COMPATIBLE DVRs

MKT-CMVUDND-D-002E

DV-IP Server, DV-IP HD, DV-IP RT, HighVu Excel, DS2, BX2, SD Advanced, TransVu (latest generation)

INTEGRATED CAMERA RECORDING (ICR)

Option to record camera footage at the unit as well as any associated DVR or Video Server. An integrated Micro SD expansion port provides local recording capability whilst ATA over Ethernet (AoE) protocol provides highly-secure point-topoint transfer of video files to a separate, remote, storage device for backup and long-term archiving. Enables a tiered storage architecture that ensures no single point of failure.

DATA CONNECTIONS

Ethernet: 10/100 BaseT RJ45 Connector Storage: SD port for additional pre-alarm storage (future software upgrade) AoE support for localised external video storage

NETWORK SUPPORT DCCP, DHCP, ICMP, TCP, UPP, IP, ARP, RTP, Telnet, FTP and SNMP

WEB PAGE CONFIGURATION

Simple webpage configuration will allow the following functions to be configured; Camera setup, Manual update of viewing profiles, Network, Audio and Alarm Settings

POWER

Voltage: DC 12V -10% + 15% Consumption: 12Vdc, 715mA

POWER OVER ETHERNET

IEEE 802.3-2008. End span and bridging injectors supported

PoE INJECTOR

The camera is supplied with a PoE injector to allow power to be applied to the connecting Ethernet cable without the need for a PoE enabled network switch. This allows power to be supplied to the camera on the same cable that is used for data transmission.

POWER INPUT CONNECTOR

2-way terminal connector (DC), or via RJ45 (PoE)

WEIGHTS, MEASURES & MATERIALS

Dimensions: HxD 104x148mm (4 1/8" x 5 7/8") Weight: 1.18kg (41.6oz) Bubble Material: Lexan Polycarbonate Base Material: Die cast aluminium LM25

ENVIRONMENTAL

IP Rating: IP66 Operating Temperature: -10 to +50°C (14 to 122°F) Operating Humidity: 20% to 80% relative humidity, non condensing Storage Temperature: -10 to +70°C (14 to 158°F) Storage Humidity: 20% to 90% relative humidity, non condensing

WARRANTY

2 Years

| Model Code | Description |
|---------------------------------|--|
| DM/CMVU-VDN | Vandal resistant dome, 1/3" Day/Night, 12Vdc / PoE |
| DM/CMVU-VDNN | Vandal resistant dome, 1/3" Day/Night, 12Vdc / PoE NTSC resolution |
| VS-PSU15W-EXT | Power adaptor 100-240Vac, 12Vdc@1.25A output |
| WM-6A-EC/IEC | European mains lead for PSU |
| WM-6A-UKC/IEC | UK mains lead for PSU |
| WM-6A-US/IEC | US mains lead for PSU |
| DM/ICE-CAMKIT | Camera setup kit |
| SuperHAD is a trademark of Sony | |

To find your nearest Dedicated Micros office, please visit www.dedicatedmicros.com

Head Office: Dedicated Micros UK, 1200 Daresbury Park, Daresbury, Warrington. VVA4 4HS Tel: +44 (0) 845 600 9500 Fax: +44 (0) 845 600 9504 Email: customerservices@dmicros.com The manufacturer reserves the right to change the specification without notice. All trademarks are courtesy of registered owners. DV-IP is trademark of AD Holdings plc. The DM logo is a trademark of Dedicated Microcomputers Group Ltd. NetVu Connected is a trademark of the AD group.

© Copyright AD Group June 2010





