

DATASHEET



Dedicated Micros new entry-level DVR, provides low cost multi channel recording with simultaneous playback and viewing. The EcoSense can be accessed and controlled from the state of the art touch sensitive front panel or via a mouse or keyboard, giving the user full access to all the DVRs features including Telemetry control, Alarm and Event Management and Activity Detection.

TOUCH SENSITIVE CONTROL PANEL

With a state of the art touch sensitive panel, the EcoSense provides instant access to all its control options via its unique front panel interface.

SIMULTANEOUS LIVE VIEWING & RECORDING

The EcoSense offers simultaneous live viewing & recording on all models to allow live monitoring without impacting recorded video.

RECORD RATE

True global record rates of up to 200pps (PAL), 240pps (NTSC) at CIF. Assuming all camera channels are populated:

- CIF available at 12pps (PAL), 15pps (NTSC) per camera
- 2CIF available at 6pps (PAL), 7pps (NTSC) per camera
- D1/4CIF available at 3pps (PAL), 4pps (NTSC) per camera

HELP VIDEOS

The EcoSense includes on board help videos for assistance on both User and Configuration features. Accessible from both the local and remote viewer the help videos cover all major operation and configuration topics include: Basic Live and Playback control, telemetry control, alarm configuration, event reviewing and archiving.

COLOUR CODED MENUS

The EcoSense includes a unique colour-coded, soft key menu structure and onscreen GUI. Context sensitive, the menu structure always represents the area of the menu that the user is in, allowing them to quickly select the options and settings they need without having to trawl through menu pages and configuration options. The colour coded buttons displayed on the monitor match those on the IR Remote, whilst control can also be conducted through an attached USB Mouse or USB Keyboard.

SEAMLESS NetVu CONNECTED INTEGRATION

NetVu Connected technology enables the EcoSense to fully interoperate with other NetVu Connected products including the DV-IP Decoder, Pick-a-Point, DV-IP Server, NetVu Console, HighVu Excel and NetVu ObserVer to provide the user with a single unified viewing solution. As a NetVu Connected product, the EcoSense can be seamlessly integrated into our award winning Emergency Messaging and Mass Notification System.

FEATURES

- 4, 8 or 16 Channel models, up to 200pps (@ CIF Resolution) across the unit
- Simultaneous Live viewing and Recording
- On-board help/training videos for both User and Configuration features
- D1/4CIF/2CIF/CIF record rate at 3/3/6/12pps per camera
- State of the art touch sensitive front control panel
- Simple graphical interface controlled via USB Mouse or Telemetry Keyboard
- DVD writer and USB ports for download of video archive to external storage device
- Composite or VGA main monitor
- Serial Telemetry Control including Pelco P & D
- NetVu Connected - Common Core Video DNA
- Global MPEG4 or JPEG record settings
- **TransCoding** - High quality recording and simultaneous video transmission using MPEG4 or JPEG for remote Live viewing AND Playback.
- Audio In/Out



SPECIFICATION

CAMERAS

4, 8, 16 camera inputs available. Auto detection on power up. Alarm on Camera Fail. Time base correct video inputs for guaranteed recording performance.

RECORDING

Simultaneous live viewing, playback and recording. Alarmed or manually selected images can be protected from being overwritten.

MONITOR VIEWING

Main Monitor: Selectable Composite and VGA Outputs
Spot Monitor: Composite Output

REAL TIME LIVE MULTISCREEN DISPLAY

The EcoSense displays images with realtime updates in live mode.

REMOTE VIEWER

Integrated into the configuration web pages is a remote viewing client that duplicates identically the local on-screen user interface of the unit.

Removing the need to install any separate software this remote viewer can be used on any compatible browser.

TRANSCODING

High quality recording and simultaneous video transmission using MPEG4 or JPEG for remote Live viewing AND Playback.

The EcoSense has a unique TransCoding engine which can convert evidential quality recorded JPEG images into an MPEG4 data stream on playback. This is especially useful when playing back recordings over a bandwidth limited network connection.

E-MAIL NOTIFICATION

Emails can be sent on alarm or other critical events. Notifies the following events on a camera by camera basis:

- Alarm
- Activity
- Camera fail
- Power up

Access to mail server via Ethernet is required for this feature.

AUDIO

Line in: 1V pk-pk, RCA phono socket
Line out: 1V pk-pk, RCA phono socket

EVENT COPYING

Event sequences and user defined recorded sequences can be saved to a CD or DVD via the integrated DVD-writer or to external flash memory or hard drive through the USB port. No DVD-writer on 4 Channel unit

Model Numbers

See model number and part description below for further information.

Model Number	Description
DM/ECS1/250/04	4 channel, 100PPS, 5 alarm, 1 relay, Telemetry, VGA, 1 USB, 250GB
DM/ECS1/250/08	8 channel, 100PPS, 17 alarm, 2 relay, Telemetry, VGA, DVD Writer, 3 USB, 250GB
DM/ECS1/500/08	8 channel, 100PPS, 17 alarm, 2 relay, Telemetry, VGA, DVD Writer, 3 USB, 500GB
DM/ECS1/250/16	16 channel, 100PPS, 17 alarm, 2 relay, Telemetry, VGA, DVD Writer, 3 USB, 250GB
DM/ECS1/500/16	16 channel, 100PPS, 17 alarm, 2 relay, Telemetry, VGA, DVD Writer, 3 USB, 500GB
DM/ECS2/500/16	16 channel, 200PPS, 17 alarm, 2 relay, Telemetry, VGA, DVD Writer, 3 USB, 500GB
DM/ECS2/1T0/16	16 channel, 200PPS, 17 alarm, 2 relay, Telemetry, VGA, DVD Writer, 3 USB, 1TB

ALARMS AND RELAYS

- 5 normally open/closed alarm inputs (4 Channel models)
- 17 Normally open/closed alarm inputs (8 and 16 Channel models)
- One global keyswitch can be assigned to operate from any of these inputs and is configurable with entry/exit route timers.
- There are 2 relay outputs configurable to trigger in response to events. (1 relay output on 4 Channel model)

ACTIVITY DETECTION

Each activity detection will switch the selected camera from normal record profile to alarm record profile. This feature can also; log the event, activate a relay, switch camera, email on activity and remote alarm reporting.

TELEMETRY

Built-in RS485/Twisted pair protocols provide direct control of the numerous domes including but not limited to the following:

- Dedicated Micros Dennard 2040 to Dennard 2060
- Honeywell / VCL Orbiter & Jupiter Microspheres™
- GE CyberDome™ • BBV RS485 StarCard • Bosch/Philips G3
- American Dynamics • Panasonic • Pelco P, Pelco D

LOCAL CONTROL

EcoSense can be controlled via an attached telemetry keyboard, the supplied IR remote or USB mouse or using a USB QWERTY Keyboard.

COMPRESSION

JPEG & MPEG-4 format files.

RESOLUTION

QCIF, CIF, 2CIF, 4CIF, DI resolution

DATA PORTS

Serial Ports: 1x RS485, 1x RS232
Ethernet: 1x Ethernet RJ-45 10/100 Ethernet connection.
USB: 3 x USB 2.0 Connector
Keyboard: 1 x RJ12 (excl. 4 Channel unit)
IR Remote: 1x sensor at front of unit

WEIGHTS AND MEASURES

Dimensions: 435x440x98 (LxWxHmm)
Weight: 4.9kg (excluding power supply)

POWER SUPPLY

12V DC External Power supply provided
Power On LED on Front Panel

WARRANTY

2 Years Warranty including HDD

To find your nearest Dedicated Micros office, please visit

www.dedicatedmicros.com

Head Office: Dedicated Micros UK, 1200 Daresbury Park, Daresbury, Warrington. WA4 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 April 2009

