DATASHEET



MEGAPIXEL IP CAMERA

Offering up to six times the resolution of analog cameras, the CamVu 2000 is ideal for situations where high quality images are required. The camera's high resolution technology is based on Dedicated Micros award winning NetVu Connected architecture, allowing seamless operation with a wide range of video servers and other devices as well as simplified integration.

The unique Dedicated Micros software codec technology allows the CamVu 2000 to transmit simultaneous MPEG-4 and JPEG images to the associated video server for image capture.

AnalyticsCapable MultiMode TransCoding

FEATURES

- Maximum resolution of 1600x1200 over 6 times the resolution of analog cameras
- Reduced bandwidth and storage cost with MPEG-4 encoding
- High resolution images can be recorded by NetVu Connected DV-IP Server, DV-IP HD, DV-IP RT, HighVu Excel and SD Advanced products
- C/CS Mount for high resolution/megapixel lens
- Minimum illumination of I lux
- MultiMode recording configured by NetVu Connected DVRs and servers
- Non-alarm, alarm and static profiles supported in JPEG and MPEG-4
- Support via NetVu ObserVer viewer software allows up to 800% zoom
- Pre-Alarm recording via internal memory or expandable via SD Card slot

- Power over Ethernet option
- Pan-Tilt-Zoom (PTZ) support allows the CamVu 2000 to be paired with a Pan/Tilt housing
- TransCoding maximizes data transmission over available bandwidth for efficient remote viewing
- Images can be viewed over low bandwidth networks using MPEG-4 but captured in IPEG
- Composite video output for local focusing of lens without PC
- 3 Year Advanced Replacement Warranty







SPECIFICATION

| | | CAMVU2000 | |
|-----------------|-----------------------------|---|--|
| | Resolution | 1600x1200 | |
| | Supported Resolutions | QCIF, CIF, 2CIF, 4CIF, VGA, SVGA, XGA, SXGA, UXGA | |
| | Image Sensor | 2MP CMOS Sensor | |
| | Record Rate | 30pps@CIF, 5pps@1600x1200 | |
| | Compression | JPEG and MPEG-4 | |
| | Supported DVRs | DVIP-Server, DVIP-RT, DVIP-HD, HighVu Excel, SD Advanced | |
| | Network Support | 10/100 Ethernet, DHCP capable | |
| | Minimum Illumination | 1 lux | |
| Camera Features | Configuration | Simple webpage configuration | |
| Camera reatures | MultiMode Recording | Yes | |
| | NetVu Connected | Yes | |
| | Support Application | NetVu Observer | |
| | Browser Support | IE 5.5 and above, Netscape 4.7 and above | |
| | Developer Support | Java via DM SDK | |
| | Alarms | Available in future software releases | |
| | PTZ | Dennard and DM protocols via RS485 serial port used to drive | |
| | | Pan-Tilt head (PT head not included) | |
| | | More protocols available in future software upgrade | |
| Lens | Lens Mount | C/CS | |
| 20110 | Lens Type | 1/3" format, megapixel (lens not included) | |
| Power Supply | Power Source | 12v DC / 24v AC, Power Over Ethernet (48v DC) / 12v AC | |
| | Video Output | IP and BNC connector (available in future software upgrade) | |
| | Audio | 1x audio mono input/output - 3.5 mm jack (shared with audio | |
| | | out), 47k input impedance. Audio available in future software | |
| | | upgrade. | |
| | Data Connectivity | 1x RJ45 Connector | |
| | | Ethernet 10/100BaseT | |
| Mechanical | | 9 way male D-Type serial port for Pan-Tilt head control | |
| Medianical | | (PT head not included) | |
| | | SD port for additional pre-alarm storage (available in future | |
| | | software upgrade) | |
| | Mounting Hole | 1/4" - 20 UNC threaded mounting screw | |
| | Dimensions (HxWxD) | 2.56" x 2.99" x 7.09" (65mm x 76mm x 180mm) | |
| | Weight | 1.1 lbs (456g) | |
| Environment | Operating Temperature | 41° - 104°F (5°- 40°C) | |
| Warranty | 3 Year Advanced Replacement | | |

| PRODUCT CODES | | | |
|--|-----------|--|--|
| CAMVU2000, 12/24V | CMVU2000A | | |
| CAMVU2000, 12V POE (POWER OVER ETHERNET) | CMVU2000D | | |
| NOTE: Long not included | | | |

PLEASE CHECK THE WEBSITE OR YOUR LOCAL REPRESENTATIVE FOR PRODUCT ORDERING INFORMATION AND OTHER DEVELOPMENTS

www.dedicatedmicrosinc.com

Dedicated Micros USA

Dedicated Micros Canada

14434 Albemarle Point Place, Suite 100, Chantilly, Virginia 20151 USA Toll Free: 800 864-7539 Tel: +1 703 904-7738 Fax: +1 703 904-7743 5580 Explorer Drive, Suite 501, Mississauga, Ontario L4W 4Y1 Tel: +1 905 602-6222 Fax: +1 905 602-6221

The manufacturer reserves the right to change the specification without notice. All trademarks are courtesy of registered owners.

The DM logo is a trademark of Dedicated Microcomputers Group Ltd. NetVu Connected is a trademark of the AD group.

