Calibu DVMRe-4CD

he Calibur digital video multiplexer/recorder (DVMR) is ideal for applications where high-quality multiplexed digital recording is required and economy and ease of use are desired. The DVMR-4CD has an internal HDD (hard disk drive) that eliminates the need for outdated analog VCRs.

The "e" in DVMR^e-4CD means Ethernet-ready. Review, retrieve and send images or clips from the DVMR^e-4CD through vour LAN/WAN-all while continuing to record. You can even watch live action at the DVMR^e through your network or take a "snapshot" for sending on email. The DVMR^e-4CD improves playback picture quality and eliminates hours spent searching VCR tapes for critical events. Direct access to select events is done via a simple on-screen search menu and front panel controls. Search by alarm, time, date, camera or cash register/ATM text. No PC or complicated software is needed. With optional DAT, AIT or CDwriter digital recording accessories, continuous recordings, images and clips can be archived automatically for days, weeks or longer.

The DVMR^e-4CD is set up through Quick-Set[™] on-screen menus. Record and playback functions closely emulate a security VCR, so operation is intuitive. There are no new technologies to learn.

The DVMR^e-4CD. Exceptional quality digital recording, multiplexer functionality, automation, internal and external digital archiving, and easy setup and use.

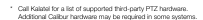


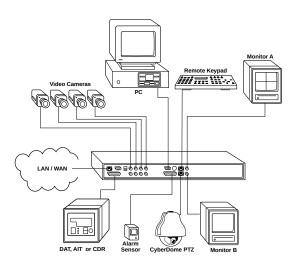
The DVMRe-4CD: a 4-camera, color, duplex digital video multiplexer/recorder

Features

- → Multiplexer functionality with built-in, state-of-the-art digital recording
- → Ethernet LAN/WAN capability, TCP/IP protocol
- Live "look-in" through your network
- → Continue recording while you review, retrieve or store images on your network
- → WaveReader software supplied
- → Wavelet compression
- Event or various time-lapse record speeds from 2- or 3-hour mode up to 960-hour mode
- Video motion detection (intrusion) and activity detection with active feedback setup scope
- → Pre- and post-alarm recording
- Selectable record image quality: high, medium or extended record duration

- Archive on DAT, AIT or recordable CDs
- Secret watermark verifies that recorded or shared images have not been altered
- Save images as JPEG or BMP for easy distribution on email
- → ADM auto-delete mode to automatically delete recordings after 30 days
- → Electronic PTZ
- → Motorized PTZ control with CBR-KB3/J keypad*
- → Cascade up to 31 DVMR^es via RS-485
- → RS-232 and/or RS-485 remote control, setup, upload/download and diagnostics
- → AutoInstall™ with AutoList™, automatic termination, automatic camera detection, automatic gain control





System Diagram

The DVMR^e-4CD connects to up to 4 cameras. Two monitors can be used to view multiscreen in play and live or switched full-screen display. Archiving can be done to DAT/AIT/CD via SCSI port. LAN/WAN connection via RJ45 connector. External alarm sensors can be connected via DB25. Remotely controlled by a PC via RS-232 or RS-485 port. A total of 32 DVMR^es and keypads can be connected to the same RS-485 network.









Technical Specifications

Archive

DAT or AIT or CD-Writer: One 50-pin SCSI-2 port, DB 50-S-SCSI (reversed). (Call Kalatel for recommended models.)

Network

One RJ45 connection for 10/100 Mbit Ethernet

Video

Display memory: 2048 x 512 memory array, 8 MB total display

memory

Colors: YUV 4:2:2, 16.8 million colors

Grayscale: 256 levels

Horizontal resolution: 720 pixels

Vertical resolution: 484 active lines NTSC/EIA, 576 active lines

PAL/CCIR

Alarm Handling

Alarm inputs: 4 programmable NO or NC in menus.

Alarm outputs: 2 form C relays, each NO and NC. Rated 0.5 A

continuous, 1.0 A momentary.

Alarm latching: 3 settings: latched; transparent; timed-out.

Programmable 1-100 seconds.

Alarm recording: Automatic priority control, interleaved or

exclusive, or none. Programmable.

Alarm displays: Automatic alarm multiscreens. Programmable.

Video Motion and Activity Detection

Zones per camera: 256, 16 x 16 grid Sensitivity settings: 10 levels Gray levels per zone: 256 levels

False alarm rejection processing: 3 levels Size discrimination: 256 levels

Recording priority: 2x, 4x, interleaved, or none **Status output:** Link to relay

Recording

Hard drive: 30 GB standard to 75 GB optional (or larger—call

Kalatel)

Record speed: Selectable; event, 2/3, 12, 24, 48, 72, 168, or 960 hr

(30 fps, 10 fps, 5 fps, 3 fps, 2 fps, 1 fps, .125 fps.)

Compression: Wavelet format; standard, medium and high resolution settings selectable per camera

Miscellaneous

Input voltage: 12 VDC, 90 V - 264 V. AC/DC adapter included.

Power: 35 W nominal

Temperature: 0 to 40° C (32 to 104° F), operating **Relative humidity:** 90%, noncondensing

Dimensions: 17.5 x 14 x 1.7 in. (444 x 360 x 43 mm)

Weight: 9 lbs. (4 kg)

Ordering Information

DVMR^e**-4CD:** Duplex, color, NTSC/EIA **DVMR**^e**-4CDX:** Duplex, color, PAL/CCIR

CBR-KB3(X): Optional remote keypad, includes motorized

PTZ control capabilities.

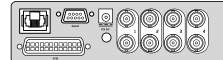
CBR-KB3/J(X): Same as CBR-KB3 but with proportional

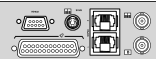
joystick control.

CBR-RK3: Optional 1U rack-mount kit

CBR-PB2: Optional probridge for PTZ applications (contact

Kalatel for available models).





Rear Panel Inputs and Outputs

Inputs

Camera: 4 looping, BNC connectors, NTSC/EIA or PAL/CCIR compatible, auto-terminating.

Conditioning: AGC, 0.7 to 2.0 Vp-p video accepted. **Termination:** Automatic, 75 ohm or Hi-Z if looped.

Outputs

Monitor: 3: 1 MON-A multiscreen output, BNC connector NTSC/EIA or PAL/CCIR compatible; 1 MON-A multiscreen output, S-VHS, 4-pin mini-DIN; 1 MON-B full-screen switched, BNC connector, NTSC/EIA or PAL/CCIR compatible.

 $\textbf{SCSI-2:}\ 1\ 50\text{-pin}\ SCSI-2\ port,\ DB\ 50\text{-S-SCSI}$

Mailing Address

PMB 225, P.O. Box 3004 Corvallis, OR, USA 97339 www.kalatel.com Americas

toll-free 800-469-1676 tel 541-754-9133 fax 541-754-7162 Asia

tel 852-2907-8108 fax 852-2142-5063

Australia

tel 61-3-9259-4700 fax 61-3-9259-4799 Europe

tel 32-50-51-32-34 fax 32-50-51-66-28

Document: DVMR^e-4CD-SD0/A/December 2000

