Calibur DVMRe-4CS

The 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 The DVMR-4CS has an internal HDD (hard disk drive) which eliminates the need for the outdated analog VCRs.

The "e" in DVMR e -4CS means Ethernet ready. Review, retrieve and send images or clips from the DVMR^e-4CS through your LAN/WAN network-all while continuing to record. You can even watch live action at the DVMR^ℓ through your network or take a "snapshot" for sending on email. The DVMR^e-4CS 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 CD-Writer digital recording accessories, continuous recordings, images and clips can be archived automatically for days, weeks or longer.

The DVMR $^{\varrho}$ -4CS is set up through QuickInstall on-screen



The DVMRe-4CS, a 4-camera, color, simplex digital video multiplexer/recorder

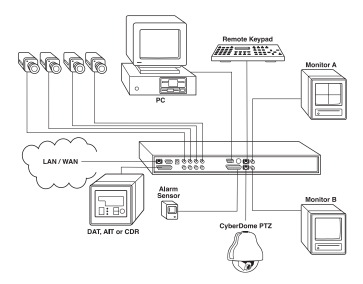
Features

- 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 and review, retrieve, store images on your network
- → WaveReader software supplied with DVMR^e
- → 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 and extended record
 duration

menus. Record and playback functions closely emulate a security VCR, so operation is intuitive. There are no new technologies to learn.

- 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 keyboard*
- 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
- Call Kalatel for a list of supported third-party PTZ hardware.
 Additional Calibur hardware may be required in some systems

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



System Diagram

The DVMR^e-4CS connects to up to 4 cameras. Two monitors can be used to view multiscreen 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 keyboards can be connected to the same RS485 network.









Technical Specifications

Archive

DAT or AIT or CD-Writer: 1 50-pin SCSI-2 port, DB 50-S-SCSI (reversed) (Contact Kalatel for recommended models)

Network

1 RJ45 connection

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 0.5A

continuous, 1.0A 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

 $\boldsymbol{Hard\ drive:}\ 15\ GB$ - $30\ GB\ standard\ to\ 75\ GB\ optional\ (or\ larger-$

call Kalatel)

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

(30/25 fps, 12 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**-4CS:** Simplex, color, NTSC/EIA **DVMR**^e**-4CSX:** Simplex, color, PAL/CCIR

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

control capabilities

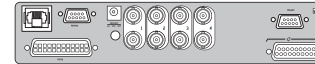
CBR-KB3/J(X): Same as CBR-KB3 but with proportional joystick

control

CBR-RK2: Optional 1U rackmount kit

CBR-PB2: Optional probridge for PTZ applications (contact Kalatel

for available models)



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 iflooped.

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.

SCSI-2: 1 50-pin SCSI-2 port, DB 50-S-SCSI

Kalatel

PMB 225, PO 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

Rear Panel Inputs and Outputs

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

Document: DVMR $^{\ell}$ -4CS-SD0/B/June 2000

