MemoCam® Family

# MemoCam® Zorro COVERT Camera + DVR + PIR + VMD

MC-Z series Trusted by Law Enforcement Agencies



## Now in Megapixel Resolution!

- Hand-sized all-in-one video recording system
- Records on removable mini SD card
- Smart dual technology recording triggers (VMD + PIR)
- Solid state device not requiring daily maintenance
- Weekly recording schedule
- Examine images on any PC/pocket PC
- **RS-485** communications port





Award Winning Technology

www.vdomain.com

# Ideal for Covert Surveillance

Video Domain Technologies' MemoCam Zorro takes the best-selling MemoCam into the next generation: we now bring you mini SD card recording technology, enabling continued upgrade of storage capacity for your benefit.

MemoCam® Zorro is a covert stand-alone Camera + Digital Video Recorder (DVR) with integrated Video Motion Detection (VMD) and Passive InfraRed detector (PIR). It is packaged in a slim standard sensor casing - perfect for covert surveillance.

Advanced VMD combined with PIR significantly reduces false alarms. It also significantly reduces storage space required, enabling a large amount of video data to be stored on a mini SD card.

MemoCam® Zorro is a solid state device that doesn't require daily maintenance, and is easy to install and use without special training.

MemoCam® Zorro is a reliable, secure system that will never let you down. Images are dated, timed and watermarked for integrity.

No wonder that MemoCam® Zorro is most trusted and used by important law enforcement agencies worldwide.

## MemoCam® Zorro

MC-Z series

## COVERT Camera + DVR + PIR + VMD

VMD lets you define the areas for movement detection. ▶



# Available in Color or B/W. Models for Megapixel Resolution and Low Light

#### **EXCELLENT RECORDING QUALITY**

- · Color or B/W recording
- . CMOS or CCD image sensor
- Records up to 10 FPS

#### **QUICK & EASY OPERATION**

- · Easy to install
- . IR remote control with panic button included
- Automatic scheduled activation
- · Export to PC/pocket PC image editor, in JPEG or AVI format
- Playback of recorded images at multiple speeds, frame-by frame or as continuous slide show
- · Search for images using a detailed list or thumbnails
- Fast search by time or event

#### SET YOUR OWN PARAMETERS

- Define relevant areas for Video Motion Detection
- · Choose recording quality up to 5 levels
- . Define trigger: VMD and/or PIR or external trigger
- Set Arm/Disarm schedule
- Define post-alarm recording...and more

#### **RELIABLE AND SECURE**

- · Password protected
- · Automatic recovery after power failure
- Images dated and timed
- Solid-state device with no moving parts
- · Does not require day-to-day user intervention or maintenance
- · Images watermarked for integrity

#### **COMMUNICATION & CONNECTIVITY**

- Communication port (RS-485)
- · Connect monitor to video out

#### SUPPLIED WITH

- Power adaptor with 15ft (4.5m) cable
- IR remote control with panic button functionality
- Mini SD card
- Swivel mounting bracket

#### **Ordering Information**

NTSC-110V	PAL-240V
Color Megapixel Reso	olution: MC-Z/Mega
P/N 11800177	P/N 11800274
Color: I	MC-Z/C
P/N 11800147	P/N 11800244
B/W: N	1C-Z/B
P/N 11800148	P/N 11800245
B/W Low Lig	ht MC-Z/BX
P/N 11800168	P/N 11800265
lines.	



Headquarters Video Domain Technologies Ltd.

Tel: 972-3-904-4111 • Fax: 972-3-904-3003 • sales@vdomain.com

**USA Sales** Video Domain Technologies

Tel: 201-735-0429 • Fax: 866-422-1105 • sales-us@vdomain.com

UK Sales VDT (UK) Ltd.

Tel: 0870-330-0166 • Fax: 0870-330-0167 • sales-uk@vdomain.com

### Recording Capacity: maximum no. of images / recording time in hours

Based on recording rate of 1 FPS and VMD activation 20% of recording time.

At 1280 x 960 Resolution (SXGA) - only MemoCam Z-Mega model			
Recording Quality	Memory	y Card Size	
	1G	2G	
Excellent (150K)	3,300 / 5h	6,600 / 10h	
Very Good (90K)	5,600 / 8h	11,200 / 16h	
Good (60K)	8,400 / 12h	16,800 / 24h	
Standard (40K)	12,800 / 16h	25,600 / 32h	

lution (VGA)		
Memory Card S	iize	
1G	2G	
6,400 / 8h	12,800 / 16h	
11,200 / 16h	22,400 / 32h	
16,000 / 24h	32,000 / 48h	
25,600 / 32h	51,200 / 64h	
	Memory Card S 1G 6,400 / 8h 11,200 / 16h 16,000 / 24h	Memory Card Size       1G     2G       6,400 / 8h     12,800 / 16h       11,200 / 16h     22,400 / 32h       16,000 / 24h     32,000 / 48h

At 320 x 240 Resolution (CIF)			
Recording Quality	Memory Card Size		
	1G	2G	
Excellent (150K)	25,600 / 32h	51,200 / 64h	
Very Good (90K)	46,400 / 64h	92,800 / 128h	
Good (60K)	67,200 / 96h	134,400 / 192h	
Standard (40K)	102,400 / 128h	204,800 / 384h	

<b>Technical Specifications</b>	\$475	\$435	\$475	\$500
---------------------------------	-------	-------	-------	-------

MC-Z/C MC-Z/B and MC-Z/BX MC-Z/MEGA  Camera Type CCD Color CCD B/W Pinhole lens, 4.3mm Pinhole lens, 4.3mm B: 0.1 Lux Mini lens, 6mm  0.5 Lux BX: 0.003 Lux 1-V / Lux-sec	
Pinhole lens, 4.3mm B: 0.1 Lux Mini lens, 6mm	
Pinhole lens, 4.3mm B: 0.1 Lux Mini lens, 6mm	
Video Format NTSC or PAL EIA or CCIR Progressive	
Video Input Internal camera	
Video Output Composite video 1 Vpp NTSC / PAL	
Video Resolution 640 x 480 (VGA) or 640 x 480 (VGA) or 1280 x 960 (SXGA) or	
320 x 240 (CIF) 320 x 240 (CIF) 640 x 480 (VGA)	
Recording Quality 5 levels	
Video Compression JPEG	
Video Motion Detection (VMD) Yes	
Recording Rate From 10 images / sec to 1 image / 5 min.	
Image Size From 10K to 120K From 30K to 300K	
Storage Type Removable mini SD storage card	
Recording Modes Fixed - records events until the mini SD card is full	
Cyclic - When the mini SD card is full - the oldest images are overwritten with the latest image	25
Recording Mode Triggers External alarm	
Video Motion Detection and/or PIR Detection	
Panic button using the IR remote control	
Pre-Alarm Recording Yes	
Image Protection (Integrity) Each image is differentially signed and can be authenticated	
Titles Time / Date / Unit-Name	
Scheduler Daily and weekly	
Alarm Inputs / Arm/Disarm Input 3 inputs.	
Accepts N.O or N.C alarm sensors or	
OV as Low Level; +5 to +15Vdc as High Level	
Alarm Output N/C 28Vdc. 0.1A protected with 20 Ohm resistor	
Programmable Output N/O 28Vdc. 0.1A protected with 20 Ohm resistor	
IR Remote Control Used for:	
Arming / Disarming the unit	
Emergencies via panic button	
Security Password protected	
Internal PIR Dual element, hard spherical lens. Angle 90°	
Power Source 12 VDC 300mA 12 VDC 270mA 12 VDC 180mA	
Power Consumption <3.3 W <3.2 W <2.2 W	
Recovery Automatic recovery after source power failure	
Audio Indicator Buzzer	
Operation Status LEDs Two status color LEDs and a one PIR LED indicators	
RS-485 port Yes	
Software Upgradeable Yes	
External Dimensions 137 x 65 x 49 mm / 5.4 x 2.5 x 1.9 in	
Weight 340 gm / 12 oz	
Operating Temperature 0° to 50° C / 32° to 122° F	

In accordance with its policy of continuing product and system improvement, Video Domain Technologies Ltd. reserves the right to alter designs or specifications without obligation or further notice.