

MEMOCAM C56 , C720



คุณสมบัติ

- * ใช้ไฟฟ้า 12 Vdc
- * เชื่อมต่อคอมพิวเตอร์ผ่าน PORT RS485
- * บันทึกข้อมูลลง SD CARD สูงสุด 1 GB
- * ตั้งคุณภาพของการบันทึกภาพได้ 8 ระดับ
- * มีวิดีโอเอาต์พุทภายในตัว
- * ใช้กับเครื่องรับสัญญาณระบบ PAL /NTSC
- * โหมดตั้งค่าให้บันทึกเฉพาะเวลาที่มีคนเดินผ่าน เพื่อประหยัดพื้นที่และเวลาในการจัดเก็บ

FEATURES

- * TV/Video output for external monitor
- * Records up to 10 fps
- * 8 selectable levels of video quality
- * Reliable and robust device not requiring day-to-day user intervention or maintenance
- * User defined image quality, frame rate, recording time per event, delay between frames, cyclic recording and more.
- * Can be connected to control panel to enable synchronized arm/disarm of the unit
- * Weekly Scheduler
- * 2 relays output
- * RS-485 connection

MODEL	C55	C56	C720
Camera type	CCD image sensor Color 0.5 Lux Pinhole lens, 4.3mm	CCD image sensor BW 0.1 Lux Pinhole lens, 4.3mm	CMOS image sensor Color 1V/Lux-sec Mini lens 6 mm
Video Format	NTSC/EIA and PAL/CCIR		Progressive
Video Input	Internal camera		
Video Output	Composite video 1 Vpp		
Video Resolution			
1280 x 960 (SXGA)	No	No	Yes
640 x 480 (VGA)	Yes	Yes	Yes
320 x 240 (CIF)	Yes	Yes	Yes
Recording Quality	8 levels		
Video Compression	JPEG		
Recording Rate	1 image / 5 min and up to 10 images / sec		
Image Size	From 10K to 300K		
Storage Type	Removable SD Storage card sizes: 64, 128, 256, 512 and 1024 MegaByte		
Recording Modes	Fixed - Records events until the memory card is full Cyclic - Records events continuously overwriting old data		
Start Recording Modes	External alarm Video Motion 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 & Weekly		
Alarm Inputs	Accept N.O or N.C alarm sensors or OV as Low Level, +5 to +15Vdc as High Level		
Arm/Disarm Input	OV as Low Level, +5 to +15Vdc as High Level		
Alarm Output	N/C 28Vdc 0.1A protected with a 20 Ohm resistor		
Programmable Output	N/O or N/C 28Vdc 0.1A protected with a 20 Ohm resistor		
IR Remote control	Used for: • Arming and Disarming the unit • Emergencies as a panic button		
Security	Password protected		
Internal PIR	Dual element, hard spherical lens. Angle 90°		
Power Source	12VDC 300mA	12VDC 270mA	12VDC 180mA
Power Consumption	< 3.6 W	< 3.3 W	< 2.2 W
Recovery	Automatic recovery after source power failure		
Audio Indicator	Buzzer		
Operation Status LED's	Two status color LEDs and one power ON LED indicator		
RS-485 port	YES		
Software Upgradeable	YES		

เวลาที่บันทึกได้คุณภาพที่ 640x480 Resolution/รูป

RECORDING QUALITY	MEMORY CARD SIZE				
	64M	128M	256M	512M	1,024M (1G)
Excellent (150K)	400 / 0.5h	800 / 1h	1,600 / 2h	3,200 / 4h	6,400 / 8h
Very Good (90K)	700 / 1h	1,400 / 2h	2,800 / 4h	5,600 / 8h	11,200 / 16h
Good (60K)	1,000 / 1.5h	2,000 / 3h	4,000 / 6h	8,000 / 12h	16,000 / 24h
Standard (40K)	1,600 / 2h	3,200 / 4h	6,400 / 8h	12,800 / 16h	25,600 / 32h