



1/4" Color CCD High-Resolution AF Zoom Camera

VCC-ZM500P

• 30x optical zoom and 16x digital zoom

COLOR CCD CAMERA AF30x OPTICAL ZOOM

- Super-high resolution of 540 TV lines (typical)
- High sensitivity & minimum illumination of 0.32 lx at max. AGC (20 IRE), 0.8 lx at max. AGC (50 IRE)

SANYO



Screen image is simulated

High periormance optical zoom

The 30x optical zoom and 16x digital zoom can be combined for a close-up of 480x. This allows even distant subjects to be checked in detail, allowing one camera to monitor a wide area.





Download from Www.Somanuals.com. All Manuals Search And Download.

Main Features

High Resolution of 540 TV Lines (typical)

SANYO has improved the horizontal resolution to 540 TV lines (typical) by developing the full capability of CCD and using an IR cut filter with enhanced performance. The result is better picture quality, which even a conventional highresolution camera cannot match.

32X Sensitivity Boost for Minimum Illumination of 0.025 Lx (50 IRE)

While achieving 0.8 lx minimum subject illumination at maximum gain, sensitivity can be further heightened to 32X for 0.025 Ix minimum illumination when the sensitivity boost function is activated at 50 IRE (F1.4).

Built-in Intelligent Digital Motion Detector and Zoom Detector

The Intelligent Digital Motion Detector enables reliable and accurate motion detection by analyzing the "magnitude of movement" and the "size of object" from changes in picture brightness. When a moving object is detected, VCC-ZM500P can send an alarm signal to external units and/or automatically switch to the optical zoom mode, according to the user's preference. Furthermore, an external alarm input terminal makes it possible. when an alarm signal is received, to automatically zoom in to the site of activity, according to a preset zooming operation.



Coaxial control or RS-485 Communication protocol: Coaxial control: SSP / H-SSP / PELCO-C RS485: SSP / H-SSP / PELCO-D

Registering a view setting file (CAMERA VIEW)

To support shooting in various surveillance conditions like when the surveillance location is bright (or dark), the CAMERA VIEW screen allows you to register up to 2 patterns of shooting settings as camera view setting files. Of course, camera view switching in connection with external alarms or motion sensors is also possible.

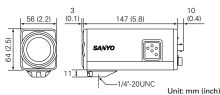
Other useful features

- 3 Methods of intelligent backlight compensation
- 13 electronic shutter speed modes
- Privacy masking
- Adjustable gamma correction and aperture settings
- Display of assignable camera ID and titles (16 characters max.)
- Mirror function

Specifications

opecifications		
Model No.		VCC-ZM500P
Scanning system		PAL standard 625 lines, 50 fields/sec.
Image sensor		1/4" (approx. 3.6 mm x 2.7 mm) interline transfer method CCD
Picture elements		Total: 795(H) x 596(V), Effective: 752(H) x 582(V)
Horizontal resolution		540 TV lines (Typical)
	20IRE	0.32 lx (F1.4) at max. AGC gain, 0.01 lx (F1.4) at 32x electronic sensitivity boost
(approx.)	50IRE	0.8 lx (F1.4) at max. AGC gain, 0.025 lx (F1.4) at 32x electronic sensitivity boost
Electronic sensitivity boost		AUTO (interlocked with auto iris), up to 32x / OFF
Video output level		1.0 V (p-p) (75 Ω, composite)
Video S/N ratio		More than 50 dB (AGC OFF)
Backlight compensation		Multi-spot evaluative metering (MULT), Centre-weighted average metering (CENT), and Masking for backlight compensation (MASK)
White balance		ATW / AWC / Manual / Outdoor / Indoor / Fluorescent / R/B adjustment possible when using MWB
Gain control		LOW, NORMAL, MIDDLE, HIGH, and OFF (Gain adjustable)
Motion detector		ON (individual setting possible) / OFF, Motion zoom function (individual setting possible)
Privacy masking		ON / OFF, max. of 4 masked locations (Wide view screen)
Electronic shutter		High-speed mode:1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000 sec. Low-speed mode: 1/25, 1/12, 1/6, 1/3, 1/1.5
Lens		f = 3.5 to 105mm F1.4 to 3.7 auto focus
Synchronizing system		Internal sync. / Line lock
Aperture Horizontal		56 to 2.0°
Vertical		43 to 1.5°
Diagonal		68 to 2.5°
V phase adjustment		LINE PHASE
Optical zoom		30x
Electronic zoom		16x
Communication method		System connection terminals (RS485/Coaxial), support of camera control unit (VAC-70))
Alarm input		External inputs: 2, NO / NC switch, Day/night switch
Alarm output		External outputs: 1, NO / NC switch, open corrector
Mirroring function		OFF / HV / H / V
Environmental conditions		Temperature: -10°C to 50°C [+14°F to 122°F], Humidity: within 35 to 90% RH
Power requirement		24 V AC ± 10%, 50 Hz or 12 V to 15 V DC
Power consumption (approx.)		4.5 W
Dimensions (approx.)		56(W) x 64(H) x 150(D) mm [2.2(W) x 2.5(H) x 5.9(D) in.]
Weight (approx.)		540 g (19.0 oz.)
NOTE: Appearance and spe	cificati	ons are subject to change without notice.

Dimensions



Rear panel

- Dever indicator (POWER) ②Video output connector (BNC connector: VIDEO OUT) ③Control terminals
- ④System connection terminals (RS485)
- ⑤Power connection terminals (AC 24V, DC 12V, GND)

Caution: Please consult the instruction manual to ensure safe and proper operation of the product.



Digital System Company of SANYO Electric Co., Ltd. obtained Quality Management System ISO 9001 and Environmental Management System ISO 14001 certifications.



SANYO Electric Co., Ltd. **Digital System Company** http://www.sanyosecurity.com

©2008 SANYO Printed in Japan 2008.5 MA SFA174F

Distributed by:

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com