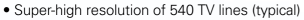


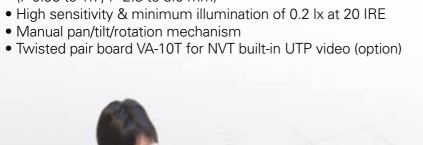


# 1/4" Color CCD Indoor Mini Dome Camera

VCC-9684VA NTSC



• Built-in varifocal lens with auto iris (F 0.95 to 1.7, f=2.8 to 8.0 mm)





#### **Features**

#### 540 TV Line Resolution

Featuring SANYO's DSP circuitry and a high performance 1/4-inch CCD for horizontal resolution of more than 540 TV lines and superior color reproduction. Sharp, crisp images are delivered for greater precision in surveillance under a varied range of conditions.

## Built-in Varifocal Type Auto-iris Lens

(F0.95 to 1.7, f = 2.8 to 8.0 mm)

#### High Sensitivity, Minimum Required Illumination

Minimum required illumination of 0.2 lx (20 IRE) or 0.5 lx (50 IRE) with F0.95 lens at high gain.

#### Mounts Easily on Both Walls and Ceilings





| Manual Pan/Tilt | Ceiling      | Wall        |  |
|-----------------|--------------|-------------|--|
| Panning range   | 200° (±100°) | 180° (±90°) |  |
| Tilting range   | 0 to 90°     | 0 to 90°    |  |

#### Simplified Settings

| Hardware switch                     | ON        | OFF      |     |
|-------------------------------------|-----------|----------|-----|
| White balance switch                | MWB       | ATW      |     |
| Aperture compensation setting       | SHARP     | NORMAL   |     |
| Backlight compensation mode setting |           | MULTI    | OFF |
|                                     |           | CENT     | OFF |
| Synchronizing system setting        | Line Lock | Internal |     |
| Electronic shutter                  | LSB       | ON       | OFF |
|                                     | MSB       | ON       | OFF |

#### Electronic Shutter Setting

| LSB | ON          | OFF         | ON         | OFF       |
|-----|-------------|-------------|------------|-----------|
| MSB | ON          | ON          | OFF        | OFF       |
|     | 1/2000 sec. | 1/1000 sec. | 1/100 sec. | 1/60 sec. |

#### • Intelligent Backlight Compensation

The VCC-9684VA features two selectable backlight compensation modes: multi-spot metering (applied to the whole screen) and center-zone metering (applied to the central portion only).

#### • Built-in Electronic Shutter

A high-speed electronic shutter that is internally switchable for eight modes using a DIP switch allows adjustment increments from 1/60 to 1/2,000 sec.

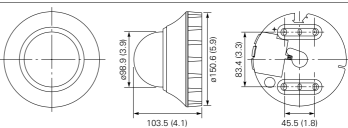
### **Specifications**

| Model No.               |         | VCC-9684VA  |  |
|-------------------------|---------|---|--|
| Image sensor            |         | 1/4" Interline transfer method CCD  |  |
| Effective image sensor  |         | 768 (H) x 494 (V)   |  |
| Horizontal resolution   |         | 540 TV lines (typical)  |  |
| Lens                    |         | Built-in varifocal lens, f=2.8 to 8.0 mm (F0.95 to 1.7), Adjustable iris level, L to H – VR |  |
| Panning range           | Ceiling | Approx. 200 deg. (+/-100 deg.)  |  |
|                         | Wall    | Approx. 180 deg. (+/-90 deg.)   |  |
| Tilting range           | Ceiling | 0 to 90 deg.  |  |
|                         | Wall    | 0 to 90 deg.  |  |
| Synchronizing system    |         | Internal synchronization / Line lock<br>Adjustable V-phase control                          |  |
| Minimum                 | 20 IRE  | 0.2 lx (F0.95, Gain High)   |  |
| illumination            | 50 IRE  | 0.5 lx (F0.95, Gain High)   |  |
| Video S/N ratio         |         | More than 50 dB (AGC OFF)   |  |
| Backlight compensation  |         | OFF/Center-zone metering/Multi-spot metering (High/Normal)                                  |  |
| Electronic shutter      |         | 1/60, 1/100, 1/1000, 1/2000 sec.  |  |
| White balance           |         | ATW / MWB / Adjustable R/B control at MWB   |  |
| Aperture compensation   |         | NORMAL / SHARP  |  |
| Monitor output          |         | 2-pin for maintenance   |  |
| Input/output            |         | Video signal output, power supply cable (2 wiries)  |  |
| Environmental condition |         | Temperature: -10 to +50°C (+14 to +122°F),<br>Humidity: 90% RH                              |  |
| Power requirement       |         | 12-15V DC / 24V AC ±10%, 60 Hz  |  |
| Power consumption       |         | 2.4 W   |  |
| Weight                  |         | 500 g (1.1 lbs.)  |  |
| Dimensions (Dia. x H)   |         | ø150.6 x 103.5 mm (ø5.9 x 4.1 in.)  |  |
|                         | _       |   |  |

Specifications subject to change without notice.

#### **Dimensions**

Unit: mm (inch)



#### Optional Accessories (Sold Separately)

In-Ceiling Mounting Bracket VA-DK02





Installation example

Smoked Type Dome Cover VCZ-50

Half-Mirrored Type Dome Cover VCZ-51

Twisted Pair Board VA-10T



Twisted pair terminal (CAT 5) for video signal: NVT built-in UTP video

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







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

Distributed by:



SANYO Electric Co., Ltd. DI Company http://www.sanyosecurity.com