

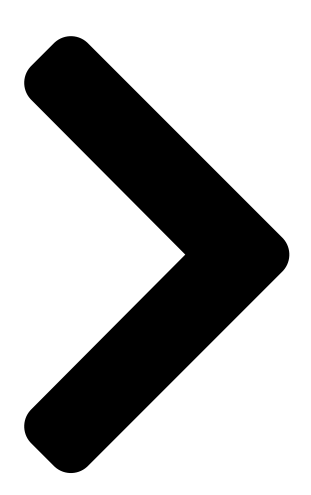
# Sanyo VCC-9685VP Instruction Manual

Clor ccd camera

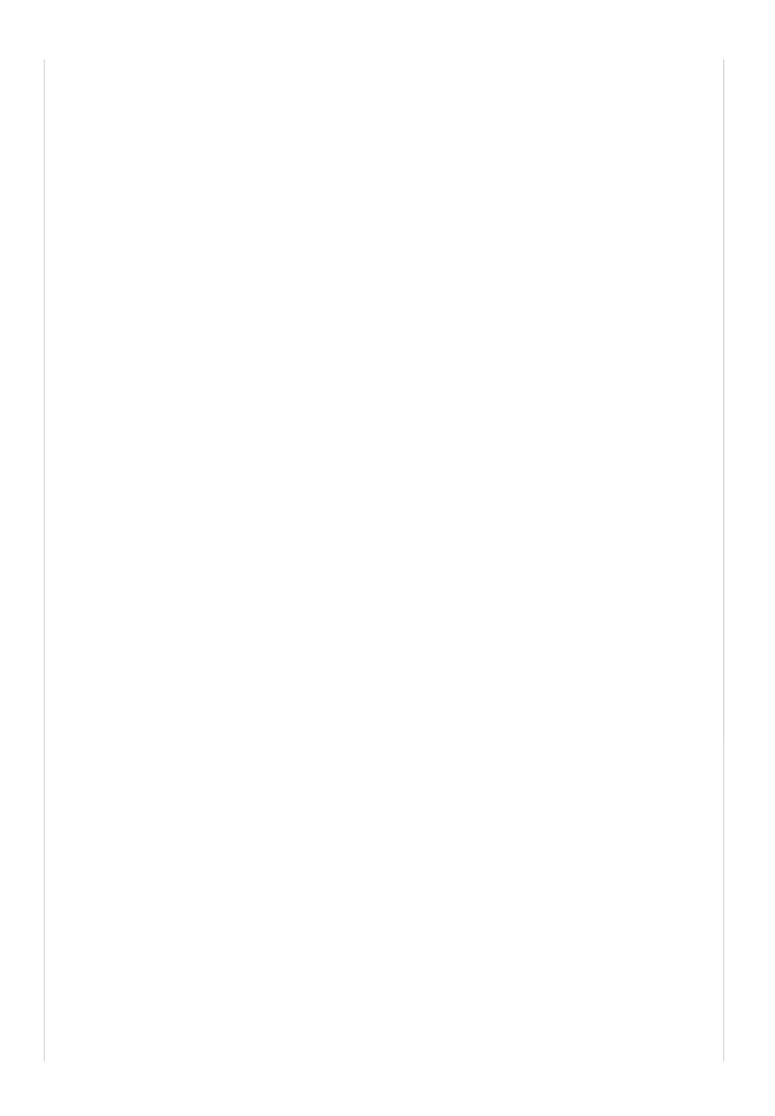
Bookmarks

•

Quick Links
Download this manual See also: Service Manual



Enlarged version





## SANYO

### INSTRUCTION MANUAL VCC-9685VP

Color CCD Camera

About this manual CTION MANUAL is manual caref NCC-9685VP

Ceiling Installed

Wall Installed



or vibration.
Do not install this unit close to magnetic fields

### The magnetic fields may result in unstable operation

Engrete loss in the interview of the second second

Protect from high temperatures

Do not install close to stoves, or other heat sources, such as

spotlights, etc., or where it could be subject to direct sunlight, as this could **INSTERUGIO CONCIMADIVAL**er damages. VCC-9685VP Be careful when installing close to the ceiling, in a kitchen room, as the temperature may rise to high levels.

Video output UTP support (VA-10T: option boa Video S/N ratio

 Cleaning
 Dirt can be removed from the cabinet by wiping it with a soft cloth. To rer wipe with a soft cloth moistened with a soft To remove stains, wipe with a sort coun moistened when a sort detergent solution and wrung dry, then dry by wiping with a soft cloth. al carefully



40

### PRECAUTIONS

### A Important

- Be careful when opening holes for installing the unit, Work with the power and video cables pulled out for easy installation.
- Make sure to properly perform waterproofing for the ceiling or wall where you are installing the unit.
- · Make sure that the surface in the installation location has n ness and is strong enough to bear the total weight of the unit.
- Install this unit in an environment where the temperature range stays between -10°C and +50°C/14°F and 122°F (no condensation allowed)
- As a precaution against static electricity damage, touch a nearby metal object (door knob, etc.) to dissipate static electricity in your body before touching this unit.

#### In case of a problem

Do not use the unit if smoke or a strange odor comes from the unit, or if it seems not to function correctly. Turn off the power immediately and disconnect the power cord, and then consult your dealer or an Authorized Sanyo Service Center

Do not open or modify Do not open the cabinet, as it may be dangerous and cause damage to the unit. For repairs, consult your dealer or an Authorized Sanyo Service Center

#### Do not put objects inside the unit

Make sure that no metal objects or flammable substance get inside the unit. If used with a foreign object inside, it could cause a fire, a short-circuit or damage. Be careful to protect the unit from rain, sea water, etc. If water or liquid gets inside the unit, turn off the power immediately and disconnect the power cord, and then consult your aler or an Authorized Sanyo Service Center

#### Be careful when handling the unit

To prevent damage, do not drop the unit or subject it to strong shock or vibration.

Do not install this unit close to magnetic fields

The magnetic fields may result in unstable op

#### Protect from humidity and dust

To prevent damage, do not install the unit where there is greasy smoke or steam, where the humidity may get too high, or where there is a lot of dust.

### Protect from high temperatures

Do not install close to stoves, or other heat sources, such as spotlights, etc., or where it could be subject to direct sunlight, as this could cause deformation, discoloration or other damages. Be careful when installing close to the ceiling, in a kitchen or boiler room, as the temperature may rise to high le

#### Cleaning

- Dirt can be removed from the cabinet by wiping it with a soft cloth. To remove stains, wipe with a soft cloth moistened with a soft detergent solution and wrung dry, then dry by wiping with a soft cloth.
- · Do not use benzine, thinner or other chemical products on the cabinet, as this may cause deformation and paint peeling. Before using a chemical cloth, make sure to read all accompanying instructions. Make sure that no plastic or rubber material comes into contact with the cabinet for a long period of time, as this may cause damage or paint peeling.

### PRECAUTIONS

### A Important

- · Be careful when opening holes for installing the unit. Work with the wer and video cables pulled out for easy installation
- Make sure to properly perform waterproofing for the ceiling or wall where you are installing the unit.
- Make sure that the surface in the installation location has no unevenness and is strong enough to bear the total weight of the unit. Install this unit in an environment where the temperature range stays between -10°C and +50°C/14°F and 122°F (no condensation allowed
- As a precaution against static electricity damage, touch a nearby metal object (door knob, etc.) to dissipate static electricity in your body before
- touching this unit.

### In case of a problem

Do not use the unit if smoke or a strange odor comes from the unit, or if it seems not to function correctly. Turn off the power immediately and disconnect the power cord, and then consult your dealer or an Authorized Sanyo Service Center.

#### Do not open or modify

Do not open the cabinet, as it may be dangerous and cause damage to the unit. For repairs, consult your dealer or an Authorized Sanyo Service Center.

### Do not put objects inside the unit

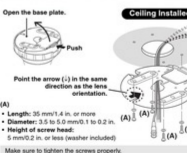
Make sure that no metal objects or flammable substance get inside the unit. If used with a foreign object inside, it could cause a fire, a short-circuit or damage. Be careful to protect the unit from rain, sea water, etc. If water or liquid gets inside the unit, turn off the power immediately and disconnect the power cord, and then consult your dealer or an Authorized Sanyo Service Center.

### SPECIFICATIONS

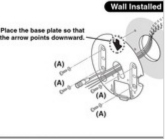
Scanning system	: FAL standard 625 lines, 50 fields/sec.
Image sensor	: 1/4" interline transfer method CCD
Number of effective pixels	: 752 (H) x 582 (V)
Horizontal resolution	: 540 TV lines, typical
Minimum illumination	
(approx.)	: 0.5 lx (F0.95)
Video output	: 1.0 V(p-p)/75 (), composite, BNC UTP support (VA-10T: option board)
Video S/N ratio	: More than 48 dB (AGC off: More than 50 dB)
Vari-focal liens	: f2.8 - 8 mm, F+0.95 - 1.7
Rotation range	: (On the ceiling) Par: ± 100 degrees Tit: 0 • 90 degrees (On the wall) Par: ± 90 degrees Tit: 0 • 90 degrees
Backlight compensation	: OFF, Multi-spot metering (High/Normal), Center metering
White balance	: ATWManual
Electronic shuffer	: 1/50, 1/120, 1/1000, 1/2000 sec.
Aperture compensation	: Sharp/Normal
Sync system	: Internal sync/Line-lock
Operating Environment	: Temperature: -10°C - +50°C (14°F - 122°F) Humidity: less than 90 % RH (no condensation
Power supply	: 24 V AC ±10%, 50 Hz / 12 - 15 V DC
Power consumption (approx.)	:2.4W
Weight (approx.)	: 500 g (16 oz.)
Accessory	: Screw x1

spearance and specifications are subject to change without prior obligations.

## INSTALLING BASE PL



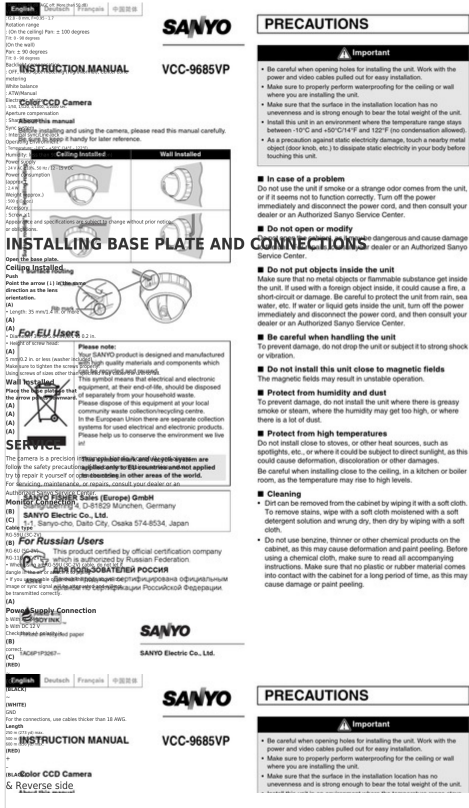
Make sure to tighten the screws properly. Using screws of sizes other than specified may cause the unit to



### SPECIFICATIONS

dB)
Cent
2°F) satio

ance and specifications are subject to change without prio or obligations.



### A Important

- Be careful when opening holes for installing the unit. Work with the power and video cables pulled out for easy installation. Make sure to properly perform waterproofing for the ceiling or wall where you are installing the unit.
- · Make sure that the surface in the installation location has n
- ness and is strong enough to bear the total weight of the unit. Install this unit in an environment where the temperature range stays between -10°C and +50°C/14°F and 122°F (no condensation allowed)
- As a precaution against static electricity damage, touch a nearby metal object (door knob, etc.) to dissipate static electricity in your body before touching this unit.

#### In case of a problem

Do not use the unit if smoke or a strange odor comes from the unit, or if it seems not to function correctly. Turn off the power immediately and disconnect the power cord, and then consult your dealer or an Authorized Sanyo Service Center

#### Do not open or modify

#### Do not put objects inside the unit

Make sure that no metal objects or flammable substance get inside the unit. If used with a foreign object inside, it could cause a fire, a short-circuit or damage. Be careful to protect the unit from rain, sea water, etc. If water or liquid gets inside the unit, turn off the power immediately and disconnect the power cord, and then consult your aler or an Authorized Sanyo Service Center

#### Be careful when handling the unit

To prevent damage, do not drop the unit or subject it to strong shock

- Do not install this unit close to magnetic fields
- The magnetic fields may result in unstable op

### Protect from humidity and dust

To prevent damage, do not install the unit where there is greasy smoke or steam, where the humidity may get too high, or where there is a lot of dust.

### Protect from high temperatures

Do not install close to stoves, or other heat sources, such as spotlights, etc., or where it could be subject to direct sunlight, as this could cause deformation, discoloration or other damages. Be careful when installing close to the ceiling, in a kitchen or boiler room, as the temperature may rise to high le

- Dirt can be removed from the cabinet by wiping it with a soft cloth. To remove stains, wipe with a soft cloth moistened with a soft detergent solution and wrung dry, then dry by wiping with a soft
- Do not use benzine, thinner or other chemical products on the cabinet, as this may cause deformation and paint peeling. Before using a chemical cloth, make sure to read all accompanying instructions. Make sure that no plastic or rubber material comes into contact with the cabinet for a long period of time, as this may cause damage or paint peeling.

### PRECAUTIONS

#### A Important

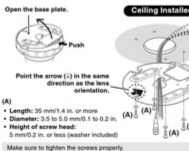
- · Be careful when opening holes for installing the unit. Work with the power and video cables pulled out for easy installati
- Make sure to properly perform waterproofing for the ceiling or wall where you are installing the unit.
- Make sure that the surface in the installation location has no unevenness and is strong enough to bear the total weight of the unit.

### SPECIFICATIONS

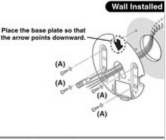
Scanning system	: PAL standard 625 lines, 50 fields/sec.
Image sensor	: 1/4" interline transfer method CCD
Number of effective pixels	: 752 (H) x 582 (V)
Horizontal resolution	: 540 TV lines, typical
Minimum illumination	
(approx.)	: 0.5 lx (F0.95)
Video output	: 1.0 V(p-p)/75 Ω composite, BNC UTP support (WA-10T: option board)
Video S/N ratio	: More than 48 dB (AGC off: More than 50 dB)
Vari-focal liens	: f2.8 - 8 mm, F=0.95 - 1.7
Rotation range	: (On the ceiling) Par: ± 100 degrees Tilt: 0 - 90 degrees
	(On the wall) Parc a 90 degrees Tilt: 0 - 90 degrees
Backlight compensation	: OFF, Multi-spot metering (High/Normal), Center metering
White balance	: ATW/Manual
Electronic shufter	: 1/50, 1/120, 1/1000, 1/2000 sec.
Aperture compensation	: Sharp/Normal
Sync system	: Internal sync/Line-lock
Operating Environment	: Temperature: -10°C - +50°C (14°F - 122°F) Humidity: less than 90 % RH (no condensation
Power supply	: 24 V AC ±10%, 50 Hz / 12 - 15 V DC
Power consumption	
(approx.)	:2.4 W
Weight (approx.)	: 500 g (16 oz.)
Accessory	: Screw x1

Appearance and specifications are subject to change without prior or obligations.

### INSTALLING BASE PL



Make sure to tighten the screws properly. Using screws of sizes other than specified may cause the unit to



### SPECIFICATIONS

ning system Image sensor Number of effective pix Horizontal resolutio Minimum illumination (approx.) Video output Video S/N ratio Vari-focal liens

PAL standard 625 lines, 50 fields/sec 1/4" interline transfer method CCD 1/4" interline trans 752 (H) x 582 (V) 540 TV lines, typical 0.5 lx (F0.95)

1.0 V(p-p)/75 Ω, composite, BNC UTP support (WA-10T: option board) More than 48 dB (AGC off: More than 50 dB) 12.8 - 8 mm, F=0.95 - 1.7

Next Page

### 1 2

# Related Manuals for Sanyo VCC-9685VP

Security Camera Sanyo VCC-9684VA Service Manual

Color ccd camera (39 pages)

Security Camera Sanyo DSR-HB8000 Brochure Sanyo cctv camera product brochure (18 pages) Security Camera Sanyo VCC-9684VA Instruction Manual Color ccd camera (2 pages) Security Camera Sanyo VCC-9684VW Specifications 1/4" color ccd vcc-9684va indoor mini dome camera (2 pages) Security Camera Sanyo VCC-9500EXC Specifications 30x, 520tvl, high-speed ptz system dome (2 pages) Security Camera Sanyo VCC-9500EXC Specifications High-performance speed dome camera systems (8 pages) Security Camera Sanyo VCC-9500 Installation Manual (12 pages) Security Camera Sanyo VCC-4795P Brochure Sanyo security camera product brochure (19 pages) Security Camera Sanyo VCC-9500P Installation Manual Color ccd camera (10 pages) Security Camera Sanyo VCC-9500P Instruction Manual Color ccd camera (56 pages) Security Camera Sanyo VCC-9624 Instruction Manual Samsung instruction manual color ccd camera vcc-9624 (19 pages) Security Camera Sanyo VCC-9624 Instruction Manual Color ccd camera (20 pages) Security Camera Sanyo VCC-9615P Service Manual Colour ccd camera (23 pages) Security Camera Sanyo VCC-9612P Instructions For Installation And **Use Manual** Color (16 pages) Security Camera Sanyo VCC-9000EBCP/EBSP Instruction Manual (49 pages) Security Camera Sanyo VCC-9300P Instruction Manual Dome type camera (49 pages)

## Summary of Contents for Sanyo VCC-9685VP

### Page 1: Specifications

Do not open the cabinet, as it may be dangerous and cause damage Accessory : Screw  $\times 1$  to the unit. For repairs, consult your dealer or an Authorized Sanyo Service Center. Appearance and specifications are subject to change without prior notice  $\blacksquare$ ...

<u>Page 2</u> MONITOR settings if you need. Do not touch the lens and lens barrel. If you have trouble adjusting the camera, consult your dealer Turn the lens Loosen the or an Authorized Sanyo Service Center. 90 degrees black Screw Push clockwise.

# This manual is also suitable for:

Anccor 747hd