

YT1-1632-004 **ENGLISH**

Network Camera

Canon

VB-H41/VB-M40 Installation Guide

environment, etc.), please refer to the Canon Web Site.

Thank you for purchasing Canon Network Camera VB-H41/VB-H41B/VB-M40/VB-M40B (hereafter referred to as the camera).

The only difference between VB-H41/VB-M40 and VB-H41B/VB-M40B is the exterior color. Be sure to read "Installation Guide" (this document) and "Operation Guide" (included in the Setup

This "Installation Guide" explains the installation method of the camera using the ceiling mount cover (sold separately). Be sure to read the "Safety Precautions" section for correct use. After reading this Installation Guide, keep it in a readily accessible location for future reference. For the installation method of this camera using the indoor dome housing (sold separately), please read the "Installation Guide" included with the indoor dome housing.

The detailed procedures for using this camera are explained in the "Operation Guide". Read these guides carefully before using the camera to ensure correct use.

* For the latest information (firmware and included software, user manuals, operating

!\WARNING To reduce a risk of fire or electric shock, do not expose this product to rain or moisture.



! Caution Request a professional installer for all camera installation work. Never try to install the camera yourself. Doing so may result in unforeseen accidents such as dropping the camera or electric shock.

Check Included Items

This product comes with the following items. If any item is missing, contact the dealer where you purchased the product.

- 1. VB-H41/VB-H41B or VB-M40/VB-M40B
 - 4. Installation Guide (This document)
- 2. Power connector
- 5. Warranty card
- 3. Setup CD-ROM
- 6. Notice

Write the serial number and MAC address of the camera (printed on the seal at the bottom of the camera) in the field below before storing this Installation Guide in a safe location. Serial number

MAC Address

© CANON INC. 2014

Printed in Taiwan

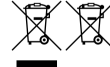
Notes on Privacy and Publicity Rights Regarding the Use of

When using the camera (for video or audio recording), it is the full responsibility of the user to protect privacy and avoid any violation of publicity rights. For example, obtain consent to install the camera in advance if specific buildings or rooms are to be monitored. Canon shall have no liability whatsoever in this regard.

Legal Notice

In some cases, camera monitoring may be prohibited by law or regulation, the details of which differ by country or region. Before using the camera, check the laws or regulations of the country or region where the camera is used.

Only for European Union and EEA (Norway, Iceland and Liechtenstein)



These symbols indicate that this product is not to be disposed of with your household waste, according to the WEEE Directive (2012/19/EU), the Battery Directive (2006/66/EC) and/or national legislation implementing those Directives

If a chemical symbol is printed beneath the symbol shown above, in accordance with the Battery Directive, this indicates that a heavy metal (Hg = Mercury, Cd = Cadmium, Pb = Lead) is present in this battery or accumulator at a concentration above an applicable threshold specified in the Battery Directive.

This product should be handed over to a designated collection point, e.g., on an authorized onefor-one basis when you buy a new similar product or to an authorized collection site for recycling ic equipment (EEE) and batteries and accumulators. Impro handling of this type of waste could have a possible impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. Your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources. For more information about the recycling of this product, please contact your local city office, waste authority, approved scheme or your household waste disposal service or visit www.canoneurope.com/weee, or www.canon-europe.com/battery.

The contents of this guide are subject to change without any prior notice.

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan

CANON EUROPA N.V.

Bovenkerkerweg 59, 1185 XB Amstelveen, The Netherlands

Symbols Indicating Safety Precautions

This Installation Guide uses the following marks to indicate important information the user should know in order to use the product safely. Be sure to observe these items.

deer eriedia wiew in erder to dee the product edicity. De edic to ebecive these terms.							
	⚠ Warning	Inappropriate handling against the instruction accompanied by this sign may result in death or serious injury. Be sure to observe these warnings to ensure safety.					
_	⚠ Caution	Inappropriate handling against the instruction accompanied by this sign may result in injury. Be sure to observe these precautions to ensure safety.					
	Caution	Inappropriate handling against the instruction accompanied by this sign may result in property damage. Be sure to observe these precautions.					
	[Important	This symbol indicates important or restricted items. Be sure to read this section.					
	Note	Contains reference information for operation or additional explanations.					

Safety Precautions

This section explains precautions that must be observed when using the camera. If they are not observed, injury, death and/or property damage may occur. Read the following information carefully and be sure to observe the precautions.

Installation Precautions

/!\ Warning

Do not install in the following places:

- Places in strong direct sunlight, near heat-generating objects, or subject to high temperatures
- Places near fire sources or flammable solvents (alcohol, thinner, fuel, etc.)
- Humid or dusty places
- Places subject to oily smoke or steam
- Places subject to sea air
- Confined or enclosed places
- Fire or electric shock may result.

Caution

For installation or inspection of this camera, consult the dealer where you purchased the

- This installation should be made by a qualified service person and should conform to all local codes.
- When installing on a ceiling, make sure the surface is capable of withstanding the total weight of the ceiling mount cover and the camera, and is sufficiently reinforced if
- Periodically check the parts and screws for rust and to see if they have loosened, in order to prevent injuries and equipment damage due to falling items
- Do not install in unstable places, places subject to significant vibration or impact, or places subject to salt damage or corrosive gas.
- The camera cannot be installed on vertical surfaces such as walls.
- Be sure to attach the safety wire when installing the camera. Failure to do so may result in the camera falling or other accidents.
- Do not touch the edges of metal parts with bare hands.
- Be careful not to trap your fingers during installation of the camera.

Injury may result.

Caution

- Do not carry the camera by the camera head.
- Do not turn the camera rotator by hand.
- Do not install the camera on an unstable or inclined surface.

Malfunction may result.

Take care not to damage wiring or pipes in the room.

Damage to peripheral items may result.

Precautions for Use

/ Warning

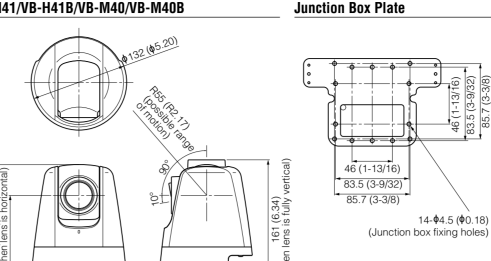
• If you discover defective conditions such as smoke, strange sounds, heat or strange odors, immediately stop using the camera and contact your nearest dealer. Fire or electric shock may result from continued use of the product.

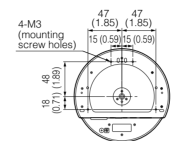
- Do not disassemble or modify the camera.
- Do not damage the connecting cable.
- Do not spill water or other liquid inside the camera, spray the camera with water, or otherwise make it wet.
- Do not insert foreign objects into the camera.
- Do not use flammable sprays near the camera.
- Do not leave LAN cables, external power supplies or AC adapter (sold separately) power connectors connected when the camera is not in use for long periods.
- Do not use flammable solvents such as alcohol, paint thinner or benzine when cleaning the camera.

Fire or electric shock may result.

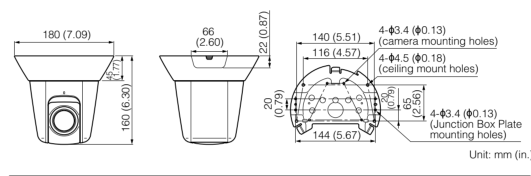
External Dimensions

VB-H41/VB-H41B/VB-M40/VB-M40B





Ceiling Mount Cover



User Manuals

Installation Guide (This document)

This guide provides notes on the camera installation and explains the procedures to install the camera using a ceiling mount cover (sold separately), as well as the main camera specifications.

• Operation Guide (Included in the Setup CD-ROM)

This document explains the initial camera settings, Admin Tools settings, viewer operations and troubleshooting, etc.

Symbols Indicating Camera Model

Main Specifications

Camera specific functions will be listed using the icons below.

H41: VB-H41 **M40**: VB-M40

Camera

Image Sensor Number of Effective Pixels Scanning Method

Lens Focal Length*

F-number Viewing Angle Day/Night Switch

Min. Subject Illumination

Day Mode (color)

1/3 type CMOS (primary color filter)

H41 Approx. 2.1 million pixels M40 Approx. 1.3 million pixels

H41 20x optical (12x digital) zoom lens with auto focus M40 20x optical (4x digital) zoom lens with auto focus

4.7 (W) - 94 mm (T)F1.6 (W) - F3.5 (T)

H41 Horizontal: 60.4° (W) – 3.2° (T), Vertical: 35.1° (W) – 1.8° (T) M40 Horizontal: 55.4° (W) – 2.8° (T), Vertical: 42.3° (W) – 2.2° (T)

H41 0.4 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off, 50IRE) 0.03 lux (F1.6, shutter speed 1/2 sec., when smart shade control is off, 50IRE) 0.01 lux (F1.6, shutter speed 1/2 sec., when smart shade control is on, 50IRE) M40 0.4 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off) 0.1 lux (F1.6, shutter speed 1/8 sec., when smart shade control is off)

0.03 lux (F1.6, shutter speed 1/8 sec., when smart shade control is on) f 1 0.02 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off, 50IR 0.002 lux (F1.6, shutter speed 1/2 sec., when smart shade control is off, 50IRE) 0.001 lux (F1.6, shutter speed 1/2 sec., when smart shade control is on, 50IRE) M40 0.01 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off) 0.002 lux (F1.6, shutter speed 1/8 sec., when smart shade control is off) 0.001 lux (F1.6, shutter speed 1/8 sec., when smart shade control is on)

Shooting Distance (from front of lens)

Smart Shade Control

Pan Angle Range

Tilt Angle Range

AGC Limit Image Stabilizer Day Mode: 0.3 m (12 in.) – infinity (W), 1.0 m (3.3 ft.) – infinity (T) Night Mode: 1.0 m (3.3 ft.) – infinity (W), 1.5 m (4.9 ft.) – infinity (T) When [Use] is selected for [Dome] Day Mode: 2.0 m (6.6 ft.) - infinity (W, T)

Night Mode: 1.0 m (3.3 ft.) – infinity (W), 2.2 m (7.2 ft.) – infinity (T)

Auto/One-shot AF/Manual/Fixed at infinity

Shutter Speed 1, 1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/10000*4, 1/16000*4 sec. Auto/Auto (Flickerless)/Auto (Shutter-priority AE)/Manual (Shutter Speed, Aperture, Exposure

White Balance Auto/Light Source (Daylight Fluorescent/White Fluorescent/Warm Fluorescent/ Mercury Lamp/Sodium Lamp/Halogen Lamp)/Lock (One-shot WB)/Manual Metering Mode Center-Weighted/Average/Spot Exposure Compensation

H41 9 levels M40 7 levels 7 levels (increases the brightness of shaded subjects in a video)

H41 5 levels 2 levels (digital) 340° (±170°)

100° (ceiling-mounted position: -90° – +10°) When the horizontal direction of the camera is 0

Pan: Max. 150°/sec. Tilt: Max. 150°/sec. Moving Speed

Server

Video Quality

Frame Rate*2

Max. Frame Rate

Simultaneous Client Access

Encrypted Communications

Audio Compression Method

Iframe Interval

Camera Control

Access Control

View Restriction

Intelligent Function

Event Trigger Type

Event Notification

On-Screen Display

Image Upload

Protocol

Video Compression Method JPEG, H.264 Video Size

H41 JPEG: 1920 x 1080, 960 x 540, 480 x 270, 320 x 240 H.264: 1920 x 1080, 960 x 540, 480 x 270 **M40** JPEG: 1280 x 960, 640 x 480, 320 x 240, 160 x 120

H.264: 1280 x 960, 640 x 480, 320 x 240 JPEG. H.264: 5 levels

H.264: Max. 10 Clients

JPEG: 0.1 – 30 fps **H41** H.264: 1/2/3/5/6/10/15/30 fps M40 H.264: 10/15/30 fps

H41 1920 x 1080 (when streaming): 30 fps M40 1280 x 960 (when streaming): 30 fps H41 0.5/1/1.5/2/3/4/5 sec Max. 30 Clients + 1 Admin Client

Administrator, Authorized user, Guest user (level of control varies depending on Max. 50 user names and passwords registered for authorized users.

User authority (user name and password), Host Access Restrictions (IPv4, IPv6) SSL/TLS, IPsec (Auto Key Exchange/Manual) TCP/IP, UDP, HTTP, FTP, SNMP (MIB2), SMTP (Client), DHCP (Client), DNS (Client), ARP, ICMP, POP3, NTP, SMTP authentication, RTSP,

WV-HTTP (Canon proprietary), ONVIF TCP/IP, UDP, HTTP, FTP, SMTP (Client), DHCPv6 (Client) *4, DNS (Client), ICMPv6, POP3, NTP, SMTP authentication, RTSP, WV-HTTP (Canon

proprietary), ONVIF H41 Available

G.711 µ-law (64 kbps) Full-duplex (two-way) Echo cancellation function compliant Sound Transfer Protocol by Canon Audio Communication Method

Available (audio files can be played back when an event is triggered by the Audio File Playback*3 intelligent function or external device input.) Privacy Mask Number of registration: Max. 8 places, Number of mask colors: 1 (select from 9

> colors) Available

Max. 20 positions (Preset Tour capable)

<Video> Detection Types: moving object detection, abandoned object detection, removed object detection, camera tampering detection, and passing detection*4

Detection Settings: Max. 15 <Volume> Volume Detection

External Device Input, Intelligent Function (Video), Intelligent Function (Volume),

FTP/HTTP/SMTP (e-mail) Temporary storage memory in camera: H41 Max. approx. 5MB M40 Max. approx. 4MB

LAN x 1 (RJ45, 100Base-TX (auto/full-duplex/half-duplex))

φ3.5 mm (φ0.14 in.) mini-jack connector (monaural)

Frame Rate: Max. 10 fps HTTP/SMTP (e-mail)

Daylight Saving Time H41 Available English/German/French/Italian/Spanish/Japanese Language "ONVIF" is trademarks of ONVIF Inc.

Interface

(LINE OUT)

Others

Memory Card

Power Supply

Dimensions

Weight

Operating Environment

Power Consumption

Network Terminal* Audio Input Terminal (common for LINE IN & MIC IN)

Switch LINE IN/MIC IN in the setting page. LINE IN x 1 (connect to an amplifier microphone) or **Audio Output Terminal**

MIC IN x 1 (connect to a microphone w/o amplifier) Φ3.5 mm (Φ0.14 in.) mini-jack connector (monaural) LINE OUT x 1 (connect to an amplifier speaker) External device I/O Terminal

Input x 2, Output x 2 SD Memory Card, SDHC Memory Card, SDXC Memory Card*4 compatible. Capacity: M40 Max. approx. 32 GB

Frame Rate: Max. 1 fps

Temperature: -10°C - +50°C (+14°F - +122°F), Humidity: 5% - 85% (without condensation)

PoE: PoE power supply via LAN connector (IEEE802.3af compliant) AC adapter: PA-V17/PA-V18 (100 – 240 V AC) (sold separately) External power source: 24 V AC/12 V DC

When using PoE: H41 Max. approx. 9.2 W M40 Max. approx. 9.8 W When using AC Adapter PA-V17: H41 Max. approx. 10.7 W (100 V AC) Max. approx. 10.0 W (240 V AC) M40 Max. approx. 12.5 W (100 V AC)

Max. approx. 12.3 W (240 V AC) When using AC Adapter PA-V18: H41 Max. approx. 9.9 W (100 V AC) Max. approx. 9.4 W (240 V AC) M40 Max. approx. 11.5 W (100 V AC)

Max. approx. 10.3 W (240 V AC) When using DC: H41 Max. approx. 8.6 W M40 Max. approx. 10.6 W When using AC: H41 Max. approx. 8.8 W M40 Max. approx. 9.8 W

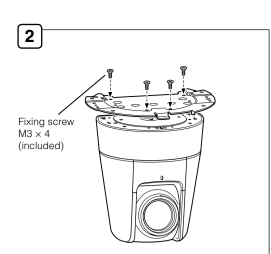
 $(\phi \times H) \phi 132 \times 155 \text{ mm} (\phi 5.20 \times 6.10 \text{ in.})$ Camera only (height when camera is placed horizontally, excluding Ceiling Bracket) **H41** Approx. 1140 g (2.514 lb.) **M40** Approx. 1150 g (2.535 lb.) (Camera only) Approx. 270 g (9.6 oz.) (Ceiling Plate, Ceiling Mount Cover)

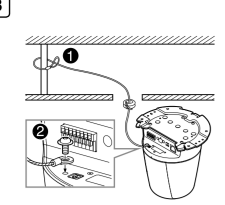
Approx. 108 g (3.9 oz.) (Junction Box Plate)

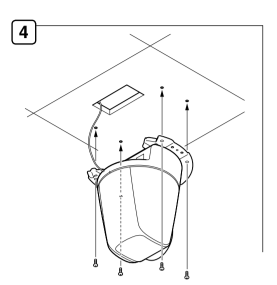
*1 (W): maximum wide angle, (T): maximum telephoto *2 The frame rate may be reduced due to Viewer PC's specs, the number of clients accessing at the same time,

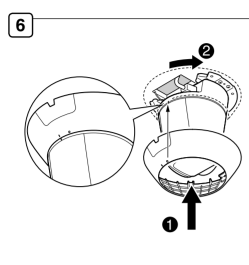
network loads, image quality setting, type or movement of the subject or other reasons. *3 A third-party amplifier speaker is necessary.

*4 VB-H41 specific function *5 Use a category 5 or better LAN cable, 100 m (328 ft.) or less in length

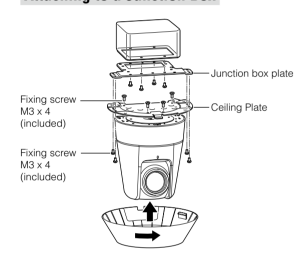








Attaching to a Junction Box



Use the junction box plate (included with the ceiling mount cover (sold separately)) to mount the camera to the junction box. ① Attach the junction box plate to the junction box with screws that match the screw holes in the junction box.

- 2 Mount the ceiling plate to the camera using the four included fixing screws
- 3 Attach the ceiling plate to the junction box plate using four included fixing screws (M3).
- 4 Turn the ceiling mount cover over the ceiling plate to fix it in place.

Using an SD Memory Card

Place your fingers on the left and right holds of the SD card cover and pull to remove. To return the SD card cover to the camera, use the same procedure in reverse



Inserting the card

Push the SD memory card as far as possible into the SD card slot.

Removing the card

Push the SD memory card in all the way until the card slightly pops out. Pinch the card and



- Insert the SD memory card before installing the camera.
- Make sure the SD memory card is not write-protected.
- When using an SD memory card with the camera for the first time, it is recommended to format the card after inserting it into the camera (see "Operation Guide" > "Setting Page" > "Memory Card").

Accessories

Accessories can be purchased separately as necessary. A ceiling mount cover or indoor dome housing is necessary to install the camera on a ceiling.

Ceiling Mount Cover SS40-S-VB/SS40-B-VB

This dedicated accessory is used to install the camera on a ceiling. The ceiling mount cover is available in two colors: silver (SS40-S-VB) and black (SS40-B-VB).

Indoor Dome Housing DR41-C-VB/DR41-S-VB/DR40-C-VB/DR40-S-VB

This dedicated accessory lets you embed the camera into the ceiling. The dome is available in two colors: clear (DR41-C-VB/DR40-C-VB) and smoked (DR41-S-VB/DR40-S-VB).

Canon AC Adapter PA-V17/PA-V18

A dedicated AC adapter for this camera.

Installing the Camera

The following explains the procedures to install the camera on a ceiling using the Ceiling Mount Cover SS40-S-VB/SS40-B-VB (sold separately).

Before installing the camera, set the IP address and other network information on the camera using the "VB Initial Setting Tool" on the Setup CD-ROM.

For details on how to operate the "VB Initial Setting Tool", see "Operation Guide".

$\begin{bmatrix} \mathbf{1} \end{bmatrix}$ Determine an installation position for the camera and drill holes in the ceiling

Use the template included with the ceiling mount cover (sold separately) to determine the positions of the fixing screw holes and wiring hole (43 x 84 mm (1.7 x 3.3 in.)) according to the camera orientation. Next, cut out the wiring hole, and drill the fixing screw holes in the ceiling.

[2] Attach the ceiling plate to the camera

Fix the ceiling plate to the camera with the four screws (M3) included with the ceiling mount cover (sold separately).

3 Secure the safety wire

Securely attach the safety wire to an anchor or structure. After securing one end of the safety wire to the ceiling, secure the other end to the camera using the screw that is fastened to the camera.

Important

If a wiring hole cannot be opened in a concrete ceiling, etc., secure the wiring to a comparable location.

[4] Fix the ceiling plate to the ceiling

Fix the ceiling plate to the ceiling at four points using the appropriate screws. The ceiling plate has four diameter \$4.5 mm (\$\psi 0.18 in.) screw holes. Use the appropriate screws for ceiling mounting in accordance with the condition and material of the installation site.

$[\, {f 5}\,]$ Connect the LAN cable to the camera through the wiring hole

If AC Adapter PA-V17/PA-V18 (sold separately) or an external power supply is used, connect the power connector to the camera.

Connect cables to external device I/O terminals and audio input/output terminals as

6 Install the ceiling mount cover

Align the (O) mark on the ceiling mount cover with the (I) mark on the rear of the camera, and turn the cover clockwise to the (I) position.

Check that the ceiling mount cover is securely attached.

If the cables cannot be stored above a ceiling made of concrete, etc., or if the cables do not fit within the ceiling mount cover, bend the cutout section of the ceiling mount cover using diagonal pliers, etc., to create a cutout through which to guide the cables.



7 Reboot the camera when the installation is complete

The camera position is initiated (see "Operation Guide" > "Setting Page" > "Maintenance").

Important

The camera can be installed in the upright position. Attach commercial anti-slip guards to the base of the camera and set on a flat, stable surface without inclination, or fix the camera to a tripod, etc. Be sure to use a tripod with mounting screws shorter than 5.5 mm (0.22 in.). Using a tripod with mounting screws 5.5 mm (0.22 in.) or longer may damage the camera. Also, use a tripod with a base diameter of 30 mm (1.18 in.) or

Notes on Power Supply

Warning

- Only use the dedicated AC Adapter PA-V17/PA-V18 (sold separately) for AC power.
- Do not set any heavy objects on the power cable.
- Do not pull, forcibly bend, scratch, or modify the power cable.
- Do not cover or wrap the AC adapter (sold separately) with cloth or blankets.

Fire or electric shock may result.

Be sure to read the user manual for the PA-V17/PA-V18 (sold separately) before use.

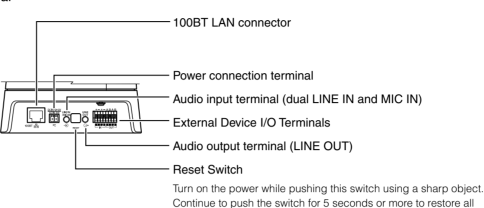
Caution

- Never touch the camera head during initialization. Initialization failure or malfunction
- After turning off the power, wait for at least five seconds before turning the power on again. If the power is turned on again too quickly, the camera may operate poorly.

Part Names

Front LED The blue LED light comes on. On: when powered on, during reboot, during normal use • Off: when [Turn Off] is selected (see "Operation Guide" > "Setting Page" > "Installation Conditions") * When [Turn Off] is selected, the LED light will come on for several seconds when the camera is powered on and during reboot. SD card cover -Lens Camera head

Rear



factory settings except for the date and time.

Fixing screw hole for tripod

Bottom



Installation Guide before installing the camera.

When installing the camera on a ceiling using the separately sold ceiling mount cover or indoor dome housing, attach the safety wire that comes with the separately sold product.

Serial number

The camera's serial number. Write the number on the front of this Installation Guide before installing the camera.

Connecting the Camera

Power Connection

Power can be supplied to the camera in the three ways described as follows.

■ PoE (Power over Ethernet)

The camera supports PoE functions. Power can be supplied to the camera by using a LAN cable to connect it to a PoE HUB that conforms to the IEEE 802.3af standard.

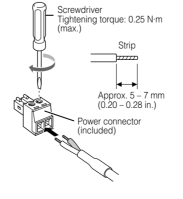
Important

- Check with your dealer for more information about PoE HUB and Midspan technology. Midspan (a LAN cable power supply device) is a device that, like a PoE HUB, supplies power to the camera via a LAN cable.
- · Some PoE HUBs allow current limits for each port, but applying limits may interfere with performance. If using this type of PoE HUB, do not limit the operating current.
- Some PoE HUBs have total consumption current limits for ports, which can interfere with performance when multiple ports are in use. For more information, check the instruction guide for your PoE HUB.
- When the camera is connected to a switching HUB, changing the connection while the camera is operating may cause the HUB learning function to interfere with communication. Do not change the connection when the camera is operating.
- The camera can also be connected to an AC adapter (sold separately) while receiving power from a PoE HUB. In such cases, the PoE power supply is given priority, and the camera does not use the power supply from the AC adapter (sold separately). When the PoE power supply is disconnected, power is supplied automatically from the AC adapter (sold separately).

■ External Power Supply

12 V DC or 24 V AC input can be used.

Connect the included power connector as shown below.



For 12 V DC and 24 V AC input, use a power supply insulated from 100 V AC.

12 V DC can be connected in a non-polar configuration.

Important

- The power supply should be within the following voltage range. • 24 V AC: Voltage fluctuation within ±10% of 24 V AC (50 Hz or 60 Hz ±0.5 Hz or less)
- Current supply capacity of at least 1.0 A per camera
- 12 V DC: Voltage fluctuation within ±10% of 12 V DC Current supply capacity of at least 1.5 A per camera
- When using a 12 V DC battery power supply, be sure to connect resistors of at least $0.5 - 1.0 \Omega/20 \text{ W}$ in series to the power line.
- For an external power supply, use a double-insulated device.

Recommended Power Cables [Reference

neconfinenced Fower Cables [Reference]									
Cable (AWG)		24	22	20	18	16			
Conductor size	mm	ф 0.52	ф 0.65	ф0.82	ф1.03	ф 1.30			
	(in.)	(ф 0.020)	(ф 0.026)	(ф 0.032)	(ф 0.041)	(ф 0.051)			
12 V DC maximum cable length	m	5	9	14	23	32			
	(ft.)	(16.4)	(29.5)	(45.9)	(75.5)	(105.0)			
24 V AC maximum cable length	m	11	18	29	46	64			
	(ft.)	(36.1)	(59.1)	(95.1)	(150.9)	(210.0)			

Use UL cable (UL-1015 or equivalent) for 12 V DC or 24 V AC wiring.

Use the dedicated PA-V17/PA-V18 AC adapter (sold separately)

■ Note

- The camera does not have a power switch. Connecting and disconnecting the LAN cable (PoE power supply), AC adapter, or external power supply plug turns the power ON and OFF, respectively.
- When the camera needs to be rebooted, perform the reboot operation from the camera setting page (see "Operation Guide" > "Setting Page" > "Maintenance").

External Device I/O Terminals

External device I/O terminals consist of two input and output systems each. Viewer can be used to check external device input status and control ouput to an external device (see "Operation Guide" > "Selecting the External Device Output" and "Displaying Event Status").

■ External Device Input Terminals (IN1, IN2)

External device input terminals consist of two sets (IN1, IN2) of two terminals, with the negative terminals connected to the camera interior GND. Connecting cables to the positive and negative terminals and opening or closing the circuit notifies the Viewer.



- When connecting sensors and switches, connect terminals that are electrically isolated from the respective power and GND.
- Do not push the external device I/O terminal button with too much force. Doing so may cause the button to remain pushed-in.

■ External Device Output Terminals (OUT1, OUT2)

External device output terminals consist of two sets (OUT1, OUT2) of two terminals. The sets have no polarity. Controls from the viewer can be used to open and close the circuit between the terminals. Using optical couplers, the output terminals are isolated from the camera's internal

The load connected to the output terminals should be within the following rating range. Rating between output terminals:

Maximum voltage 50 V DC Continuous load current at or below 100 mA On resistance: Max. 30 Ω

■ Note Adaptive wiring for external device cables

Solid conductor AWG: No. 28 – 22 Conductor size: $\phi 0.32 - \phi 0.65 \text{ mm} (\phi 0.013 - \phi 0.026 \text{ in.})$ Cable strip should be approx. 8 - 9 mm (0.315 - 0.354

Internal Connection Diagram

Audio Input/Output Terminals

Each audio input/output terminal has one input system and one output system. Connecting the camera to an audio input/output device such as a microphone or a speaker with

an amplifier allows you to send/receive audio through the viewer. ■ Audio Input Dual LINE IN/MIC IN (monaural input)

Although the camera has a single audio input system, it supports two types of microphone input: LINE IN and MIC IN. Before using the audio input, change [Audio Input] on the Setting Page (see "Operation Guide" > "Audio Input"). LINE IN is selected by default.

Input terminal: \$\phi 3.5 mm (\$\phi 0.14 in.) mini jack (monaural) Dvnamic MIC IN

Input impedence: 1.75 k Ω ±20%

* Supported microphones: Output impedence: 400 Ω – 600 Ω

Condenser MIC IN

Input impedence (microphone bias resistance): 2.2 kΩ ±20% Microphone power supply: plug-in power (voltage: 1.8 V)

* Supported microphones: Condenser microphones with plug-in power support

Input level: up to 1 Vp-p

* Use a microphone with an amplifier.

■ Audio Output Terminal LINE OUT (monaural output)

Connect the camera to a speaker with an amplifier. Audio can be sent to the speaker from Viewer. Output terminal: \$43.5 mm (\$0.14 in.) mini jack (monaural) Output level: up to 1 Vp-p

* Use a speaker with an amplifier.

Important

- Using incorrect settings for [Audio Input] may damage the camera and/or microphone. Be sure to configure the settings correctly.
- Microphone characteristics may affect volume and sound quality.
- Images and audio do not always synchronize properly.
- Audio may be interrupted depending on PC characteristics and network environment.
- Video and audio can be streamed to up to 30 clients. However, audio may be interrupted when streaming to many clients or using SSL
- Audio may be interrupted when using antivirus software.
- Connecting and disconnecting the LAN cable interrupts the audio. Use the viewer to reconnect.