Panasonic

Iris Camera Operating Instructions Model No. BM-ET300AE



Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

Cautions:

- This unit is for indoor use only.
- Before attempting to connect or operate this product, please read the label on the bottom.



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intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance. We declare under our sole responsibility that the product to which this declaration relates is in conformity with the standards or other normative documents following the provisions of Directive EEC/89/336.

Vi erklærer os eneansvarlige for, at dette produkt, som denne deklaration omhandler, er i overensstemmelse med standarder eller andre normative dokumenter i følge bestemmelserne i direktivene 89/336/EEC.

Wij verklaren als enige aansprakelijke, dat het product waarop deze verklaring betrekking heeft, voldoet aan de volgende normen of andere normatieve documenten, overeenkomstig de bepalingen van Richtlijn 89/336/EEC.

Vi deklarerar härmed värt fulla ansvar för att den produkt till vilken denna deklaration hänvisar är i överensstämmelse med standarddokument, eller andra normativa dokument som framställs i EECdirektiv nr. 89/336.

Ilmoitamme yksinomaisella vastuullamme, että tuote, jota tämä ilmoitus koskee, noudattaa seuraavia standardeja tai muita ohjeellisia asiakirjoja, jotka noudattavat direktiivien 89/336/EE säädöksiä.

Vi erklærer oss alene ansvarlige for at produktet som denne erklæringen gjelder for, er i overensstemmelse med følgende normer eller andre normgivende dokumenter som følger bestemmelsene i direktiv 89/336/EEC.

The serial number of this product may be found on the bottom of the unit.

You should note the serial number of this unit in the space provided and retain this book as a permanent record of your purchase to aid identification in the event of theft.

Model No.

BM-ET300AE

Serial No.

WARNING: To prevent fire or electric shock hazard, do not expose this appliance to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

IMPORTANT SAFETY INSTRUCTIONS

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8) Do not use near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and the points where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

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PREFACE

Iris Camera BM-ET300AE is used in an access control system. The iris camera, which captures a user's iris image, is available for following uses.

• As an enrollment camera for iris image capturing and iris server enrollment

To activate iris recognition, it is necessary to capture the iris images of a user and enroll the iris data in the iris server. An iris camera generates iris data from iris images captured, and transfers the data to the iris server in the LAN (Local Area Network). The iris data is enrolled in the iris database of the iris server. Up to 5 000 users can enroll their iris data. *1

*1 For iris data enrollment, you need to install the optional Administration Software BM-ES300AE and User License Software BM-EU30000E Series onto a PC. The PC needs to have Microsoft[®] Windows[®] operating system installed. The total number of users that can be enrolled differs depending on the total license numbers of the User License Software BM-EU30000E Series.

• As a recognition camera for iris recognition

Iris data of up to 1 000 users can be distributed from the iris server to iris cameras. If the iris data of a user has been distributed to iris cameras, the cameras can recognize the user in approx. 1.5 seconds.*² The user can check the recognition result with the result indicator (ACCEPT/REJECT) on the front panel of the camera.

- *2 The recognition time may differ depending on capturing conditions.
- *³ The iris camera captures the iris images of both eyes at the same time, but the iris data of each eye is enrolled separately. Enrollment/recognition by one
- eye capturing is also available. *⁴ Capturing diagnosis is made by the administration software at the time of enrollment.
- *⁵ The user is recognized with the iris data of either eye.
- *6 Up to 256 iris cameras (enrollment and recognition cameras) can be connected to the iris server in the LAN.
- Iris recognition technology is a way to identify a person with iris patterns (an iris is the thin plate-shaped film in front of the eyeball), which differ among each person. The iris pattern of the left eye differs from that of the right eye.
- For enrollment*6 Captures iris images of both eyes, generates iris data from the iris images, and enrolls the iris data in the iris server.* Enrollment Iris server Enrolled iris data is distributed If no corresponding iris data to iris cameras. has been found in the iris camera, the camera accesses the administration software to execute server certification. Recognition Administration Software BM-ES300AE*4 User License Software BM-EU30000E Series For recognition*6 Captures the iris images of both eyes and recognize a user by checking the iris images with the iris data distributed.*5 Iris database
- Using iris cameras, users can carry out recognition without touching any devices.
- The iris data of users need to be enrolled in the iris server. In the iris recognition process, the users are recognized with the enrolled iris data.



FEATURES

· Automatic guidance and recognition by voice guidance and guide indicator

When a user is within 50 cm {1.64 ft.} of the front of an iris camera, the voice guidance will start. Moving to the point where the user can see both eyes in the mirror according to the voice guidance or guide indicator, the user's iris images will be automatically captured and the user will be recognized from the iris data. The recognition range of the iris camera is between approx. 30 cm {0.98 ft.} and 40 cm {1.32 ft.}.

One-time capturing of both eyes enables recognition in approx. 1.5 seconds^{*1}

This iris camera captures the iris images of both eyes at the same time, generates iris data from the iris images, and compares the data with that distributed to the recognition camera. If either of the iris data is corresponding with the iris data distributed, you will be recognized as an enrolled user. The recognition time will be approx. 1.5 seconds.*¹ If no corresponding iris data is found in the recognition camera, the camera will transfer the data to the iris server. The iris server will compare the transferred iris data with those enrolled in the iris database for certification. (In this document, the

- *1 The recognition time may differ depending on capturing conditions.
- *² The recognition time may differ depending on the traffic of the network or the total number of the enrolled users.

certification by the iris server is called "server certification".) The recognition time will be approx. 10 seconds.*2

• Built-in video surveillance camera

The iris camera has a built-in minisize colour camera. You can record the facial image of a user by connecting this camera and a recorder. Using the recognition result outputs (REJECT) of the iris camera, you can record only users that have not been recognized.

• Access control system can be composed.

Iris cameras and the iris server can compose an access control system in combination with access control panels^{*3}, card readers^{*3}, and electric locks^{*3}, etc.

*³ These devices are independent to BM-ET300AE.

• Supporting a common access control interface

Recognition result outputs support Wiegand, which is one of the interfaces commonly used for access control systems. Any access control panel supporting the Wiegand interface can be directly connected to the iris camera. The camera also has a Wiegand input. Any card reader supporting the Wiegand interface can be directly connected to the iris camera for composing an access control system.

NOTIFICATION ABOUT THIS DOCUMENT

- This document describes basic operating instructions of Iris Camera BM-ET300AE.
- Manuals supplied to Administration Software BM-ES300AE, which is the software required for iris data enrollment, describe the operating instructions of the software, examples of system composition, and setup guide. Normally, users of recognition cameras do not have to read them. These manuals are intended for system installers and administrators.
- System installers and administrators should read the following manuals as well as this document.
 To set up iris cameras: BM-ET300AE Setup Manual, BM-ET300AE Software Installation Guide
 To use Administration Software BM-ES300AE: BM-ES300AE User's Manual
 These manuals are PDF documents contained on the CD-ROM that is supplied with Administration Software BM-ES300AE.
 To read PDF documents, you need to install Adobe Acrobat[®] Reader, which you can obtain at the homepage of Adobe Systems Incorporated.

TRADEMARKS

- Microsoft® Windows® is a registered trademark of Microsoft Corporation in the United States and/or other countries.
- Adobe Acrobat is either a registered trademark or trademark of Adobe Systems Incorporated in the United States and/or other countries.
- Private id[™] is a trademark of Iridian Technologies in the United States.
- Other company names and product names appearing in these operating instructions are registered trademarks or trademarks of the company concerned.

LIMITATION OF LIABILITY

This Product is used to recognize an individual person by using Iris data, and is not designed to protect against "theft" or "crime" independently.

IN NO EVENT SHALL MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. BE LIABLE TO ANY PARTY OR ANY PERSON, EXCEPT FOR REPLACEMENT OR REASONABLE MAINTENANCE OF THE PRODUCT, FOR THE CASES, INCLUDING BUT NOT LIMITED TO BELOW:

- (1) ANY DAMAGE AND LOSS, INCLUDING WITHOUT LIMITATION, DIRECT OR INDIRECT, SPECIAL, CONSEQUENTIAL OR EXEMPLARY, ARISING OUT OF OR RELATING TO THE PRODUCT;
- (2) PERSONAL INJURY OR ANY DAMAGE CAUSED BY INAPPROPRIATE USE OR NEGLIGENT OPERATION OF THE USER;
- (3) UNAUTHORIZED DISASSEMBLE, REPAIR OR MODIFICATION OF THE PRODUCT BY THE USER;
- (4) INCONVENIENCE OR ANY LOSS ARISING OUT OF NON-RECOGNITION WHEN IRIS DATA IS ALREADY ENROLLED, DUE TO ANY REASON OR CAUSE OTHER THAN ANY FAILURE OR PROBLEM OF THE PRODUCT;
- (5) ANY PROBLEM, CONSEQUENTIAL INCONVENIENCE, OR LOSS OR DAMAGE, ARISING OUT OF THE SYSTEM COM-BINED BY THE DEVICES OF THIRD PARTY;

(It might be a case that the entrance-gate control system, for example, combining the Product and the electric lock devices, does not open/close the door properly because of before-mentioned reasons or other causes of such system except for the Product.)

(6) ANY LOSS OR DAMAGE, OR CLAIMS ARISING OUT FROM LOSS OR LEAK OF PC DATA INCLUDING IRIS DATA IN THE IRIS SERVER

(Iris data is nature of privacy. The customer shall be responsible for any Iris data stored in the Iris server.)

DOCUMENT CONVENTION

These operating instructions use the following convention when describing the use and operation of the camera.

Administration Software: Panasonic Administration Software BM-ES300AE (This software is sold separately, however, it must be used in combination with iris cameras.)

This software is used for administering iris enrollment/recognition. The total number of users that can be enrolled differs depending on the total license numbers of User License Software BM-EU30000E Series (This software is sold separately, however, it must be used in combination with iris cameras.).

Distribution: To transfer enrolled data from the iris server to iris cameras and to save the data in the cameras

Enrollment: To save a user's iris data associated with the individual information (name and ID data, etc.) in the iris server Iris data is enrolled using the administration software.

ID data: The data, which is enrolled with each user's information in an access control system with a card reader

Iris camera: Panasonic Iris Camera BM-ET300AE

Iris data: Data that are generated from captured iris images

Iris recognition: Way to identify a person with iris patterns, which differ between each person

Iris server: PC in which the following applications are installed

- The iris server can administer all the iris cameras connected in the LAN.
 - Administration Software (BM-ES300AE)
 - User License Software (BM-EU30000E Series)

Recognition: To identify a user by comparing the iris data generated (from iris images captured) with the data enrolled in the iris database

Server certification: Certification carried out by the iris server when no corresponding iris data is found in iris cameras

The camera generates iris data from the iris images captured. Then, the iris data is transferred to the iris server in the LAN, which carries out certification. The setting in the administration software will determine whether to carry out server certification.

User license software: Panasonic User License Software BM-EU30000E Series that is required to enroll iris data

You need to purchase the software which supports the total number of users enrolled.

- For 100 users: BM-EU30100E
- For 1 000 users: BM-EU31000E
- For 3 000 users: BM-EU33000E
- For 5 000 users: BM-EU35000E

Voice guidance: One of the methods to guide the eyes of users to the capturing range

Voice guidance leads users with the voice output from the speaker of the iris camera.

The setting of voice guidance will be configured by the system administrator using Administration Software BM-ES300AE. The parameters are as follows. (Refer to system administrators for details on setting.)

- Guidance language can be selected from among 12 languages.
- Audio setting can be selected from "Mute" (Nothing is output.), "Simple" (Shutter sound and recognition result are out-
- put.) and "Full" (Voice guidance, shutter sound, and recognition result are output.).

Wiegand: Transmission protocol used as an access control system interface

Warning(s): Warning statements identify conditions or practices that could result in severe injury or loss of life. **Caution(s):** Caution statements identify conditions or practices that could result in damage to this product or injury. **Note(s):** Note statements identify special instruction, rule, or side comment related to the topic.

PRECAUTIONS

General Safety Requirement

For Installation:

Refer all work related to the installation of the product to qualified service personnel or system installers.

Consult an expert for help in evaluating load bearing capacity of the installation surface and structure. If the surface is not strong enough, the camera may fall down. Refer to the product specifications for weights.

To avoid fire or personal injury:

• Do not drop metallic parts through slots. This could permanently damage the product.

• Do not attempt to disassemble the product. There are no user-serviceable parts inside. Panasonic is not responsible for regulatory compliance of a disassembled Panasonic product by unauthorized personnel. Contact qualified service personnel for maintenance.

• Do not strike or shake the product. Handle the appliance with care, or it could cause the

trouble of it.

• Do not expose nor operate the product in wet/damp conditions.

Take immediate action if the product gets wet. Refer servicing to qualified service personnel. Moisture could damage the product and also cause electric shocks.

• Do not use strong or abrasive detergents when cleaning the product.

Use soft and dry cloth to clean the product when it is dirty. When the dirt is hard to remove, use a mild detergent and wipe gently.

• Do not use the product beyond operating requirements.

It is designed to operate properly for environment specified below:

Temperature0 °C to 40 °C {32 °F to 104 °F}Humidity30 % to 80 % relative humidity, non-
condensingSource voltage12 V DC/24 V AC

Important notes specific to the product:

• This unit has no power switch.

Power is supplied from an external 12 V DC/24 V AC power-supply device. Refer to service personnel for how to turn on/off the power.

Note: While the power is turned off, recognition and entrance will NOT be available.

• The third-party external power supply should meet the specifications. (Refer to p. 33.)

Replacement part

Exchange the following parts for the same type. **F1:** K5D402BK0002

Adopting tamper-proof structure.

Refer to service personnel for relocating or servicing the unit.

As the unit has been designed in tamper-proof structure, buzzer sound will be activated with alarm notification when you try to open the front cover or detach the camera from the wall. Then, recognition will become unavailable, the alarm notification will also be sent to the iris server, and the stored data may be erased from the unit.

• Use of near-infrared ray

Near-infrared ray is used when iris data are captured by the unit. The near-infrared ray is compliant with the radiological safety standard of IEC60825-1.

Indication label

Refer to the indication placed on the bottom of the product as to the indications of equipment classification and power source, etc.

• This product is not designed to prevent theft.

The product is designed to perform roles of capturing personal iris data, of recognizing individuals and of producing output signals only. To ensure your entrance/gate security, you must use the product together with other security system or devices including electric locks.

Panasonic is NOT RESPONSIBLE FOR ANY CRIME OR TROUBLE CAUSED BY USING THIS UNIT.

• In some cases, recognition or enrollment doesn't work properly.

It could be invalid in recognition or enrollment when the camera has difficulty in getting iris information due to dirt in front of lens, reflection of glasses or insufficiency of physical requirement.

• Iris data is a nature of privacy.

Take enough care not to leak the data out of the iris server. It is also recommended that you should get an agreement from a person to register his or her data. • The camera settings are configured by the iris server.

The operational setting of this appliance is configured by the optional Administration Software BM-ES300AE, which is to be installed in the iris server. Depending on the settings, the voice guidance will not be output or the live indicator will be off at all times.

- Refer to system administrators for details on settings.
- Take care not to pinch your hands or fingers between the front panel and the body of this product. That may cause injury.
- When the front panel is damaged, refer to the dealer. It may affect iris image capturing and cause invalid recognition.
- Avoid placing a receptacle that contains liquid such as water.

When the liquid falls over the product, it may cause a fire or electric shock.

• Follow all instructions. Otherwise, our liability will be limited.

IN NO EVENT SHALL MATSUSHITA ELECTRIC INDUS-TRIAL CO., LTD. BE LIABLE TO ANY PARTY, EXCEPT FOR REPLACEMENT OR REASONABLE MAINTE-NANCE OF THE PRODUCT, FOR ANY DAMAGES AND LOSSES, INCLUDING WITHOUT LIMITATION, DIRECT OR INDIRECT, SPECIAL, CONSEQUENTIAL OR EXEM-PLARY, ARISING OUT OF OR RELATING TO (A) USE OF THE SYSTEM AND/OR DEVICES OTHER THAN THE PRODUCT; (B) UNAUTHORIZED USE OF THE PROD-UCT; (C) UNAUTHORIZED REPAIR OR MODIFICATION OF THE PRODUCT.

For more details, refer to "LIMITATION OF LIABILITY" (p. 7).

External View

Front View

1 Mirror

This mirror is used for eye positioning at the time of iris data enrollment/recognition. View the mirror from the front side where you can position both eyes in the mirror.

② Guide indicator

When a user comes within 50 cm {1.64 ft.} of the front of an iris camera, this indicator will appear in the mirror for guidance. Adjust your eye position by following the guide indicator or voice guidance from the speaker.

③ Front panel

Eye image capturing cameras and a near-infrared light are located behind this panel. Depending on the user, the near-infrared light (blinking red light) can be seen. **Notes:**

- Avoid covering the front panel with a hand or cloth, etc. That may cause invalid recognition.
- Avoid pinching objects between the front panel and the main unit. That may cause a malfunction.

(4) Eye image capturing cameras

These cameras, which are located behind the front panel, are used for eye image capturing.

Note: Avoid covering these cameras with a hand or cloth, etc. Or avoid placing smudges on these cameras. It may cause invalid recognition.

5 Result indicators

These indicators inform you of recognition results.

- ACCEPT: This indicator lights up when recognition is successfully completed.
- **REJECT:** This indicator lights up when recognition is not successfully completed or the user's iris data is not enrolled in the iris camera.

6 Video surveillance camera

This colour camera, which is located behind the front cover, is used for facial monitoring. If you connect this camera to external equipment such as a digital disk recorder, you can record user's face and surroundings to check the capturing condition.

⑦ Live indicator

This indicator is blinking during standby. The blinking speeds up when a user stands where he/she can see both eyes in the mirror and guidance starts. The indicator can be set to be continuously on or off. Refer to system administrators for details on the settings.



(8) Speaker

This speaker outputs voice guidance that guides a user's position and gives the recognition result. The voice guidance can be set to any of the following. Refer to system administrators for details on the settings.

Mute: Voice guidance is not output.

- Simple: Shutter sound and recognition result are output. Voice guidance is not output.
- **Full:** Voice guidance, shutter sound, and recognition result are output.

9 Audio volume controller

This controller adjusts the audio level of voice guidance. For adjustment, use a Phillips screwdriver that is $3 \text{ mm} \{0.12 \text{ in.}\}$ in diameter and more than $25 \text{ mm} \{0.98 \text{ in.}\}$ long. It is recommended to use a non-conductive driver.

Note: Avoid adding excessive force to the screwdriver. That may damage the audio volume controller.

10 Tilt handles

You can adjust the angle of the front panel by holding these handles. Adjust the handles so as to position both eyes at the centre of the mirror.

1 Front cover

This cover is removed at the time of installation, connection or maintenance. Users should not open it. (Refer to service personnel when the front cover needs to be opened.)

Rear View

Remove the cable hole cover by loosening the screws with a Phillips screwdriver.



Internal View Front View



^{*} Refer to the setup manual (PDF file) supplied to the administration software.

Connection terminal



1 Wiegand power (card reader)

Supplies power to a card reader.

2 Wiegand GND (card reader)

This is the ground terminal for the power supply and communication between the iris camera and a card reader.

③ Wiegand DATA0 (card reader)

A signal (DATA0) is input from a card reader to this terminal.

④ Wiegand DATA1 (card reader) A signal (DATA1) is input from a card reader to this ter-

minal.

(6) Wiegand power (access control panel) The iris camera works even when nothing is connected to this terminal.

Wiegand GND (access control panel) This is the ground terminal for communication between

the iris camera and an access control panel.

Wiegand DATA0 (access control panel) A signal (DATA0) is output from this terminal to an access control panel.

9 Wiegand DATA1 (access control panel)

A signal (DATA1) is output from this terminal to an access control panel.

16 Recognition result output1 (ACCEPT)

This terminal is activated when recognition is successfully completed.

17 Recognition result output2 (REJECT)

This terminal is activated when recognition is not successfully completed.

18 Alarm output1 (power status)

This terminal is closed and low when power is supplied from an external power-supply device to the iris camera. The terminal is opened when the power supply is shut down.

(19 Alarm output2 (tamper detection)

This terminal is activated when the iris camera enters the "tamper detection" mode by the front/rear tamper detection switch (activated until the "tamper detection" mode is cancelled).

20 GND

This is the common terminal for the alarm output connectors.

2 Power input terminals

12 V DC (+12 V at the left/GND at the right) or 24 V AC

SPECIFICATIONS OF WIEGAND CONNECTORS (FOR CARD READER)

Pin No.	Port Name	I/O	Signal Description	Remarks
1	POWER	OUT	Wiegand 5 V	5 V, 100 mA (Max)
2	GND	_	Wiegand GND	0 V
3	DATA 0	IN	Wiegand DATA 0	0 V to 5 V, 24 mA (Max), Wiegand I/F Active low
4	DATA 1	IN	Wiegand DATA 1	0 V to 5 V, 24 mA (Max), Wiegand I/F Active low

SPECIFICATIONS OF WIEGAND CONNECTORS (FOR ACCESS CONTROL PANEL)

Pin No.	Port Name	I/O	Signal Description	Remarks
6	POWER	IN*	Wiegand 5 V	5 V
7	GND	_	Wiegand GND	0 V
8	DATA 0	OUT	Wiegand DATA 0	0 V to 5 V, 24 mA (Max), Wiegand I/F Active low
9	DATA 1	OUT	Wiegand DATA 1	0 V to 5 V, 24 mA (Max), Wiegand I/F Active low

Note: This port is for wiring designation convenience only.

SPECIFICATIONS OF ALARM OUTPUT CONNECTORS

Pin No.	Port Name	I/O	Signal Description	Remarks
16	OUTPUT ACCEPT	OUT	Recognition result output 1 (recognition ACCEPT)	Open collector output Normally Open contact
17	OUTPUT REJECT	OUT	Recognition result output 2 (recognition REJECT)	Open collector output Normally Open contact
18	OUTPUT POWER DETECTION	OUT	Alarm output 1 (power status)	Open collector output Normally Closed contact
19	OUTPUT TAMPER DETECTION	OUT	Alarm output 2 (tamper detection)	Open collector output Normally Open contact
20	GND	_	Alarm output (COMMON)	0 V for ALARM OUTPUT

Note: The Wiegand communication settings are made with the administration software. Refer to system administrators.

WARNING

The installation described in these figures should be made by qualified service personnel or trained system installers.

- **Caution:** Attach this iris camera to a flat wall with the supplied mounting bracket. After the installation, secure the camera to prevent dropping.
- **Note:** These operating instructions only describe how to install the iris camera to the wall. This camera will not operate properly if you do not complete the setup. Refer to the setup manual (PDF file) supplied to the optional administration software.



* These products are independent to BM-ET300AE.

Description about the Connection Example

- When the power supply is shut down, an alarm signal is supplied from the alarm output 1 (power status) to alarm devices.
- When the front cover is removed from an iris camera or the camera is removed from the wall, an alarm signal is sent from the alarm output2 (tamper detection) to alarm devices.
- When recognition is not successfully completed, an alarm signal is sent from the recognition result output2 (REJECT) to a digital disk recorder. Then, the digital disk recorder automatically records the images output from the video surveillance camera.

Preparation

Prepare the following items before the installation. The necessary items and their lengths differ depending on situation.

• Preparing the Necessary Items

Item	Item number/Recommended type	Use
Power cable	UL style 1015 (AWG 14-18) or equivalents Maximum distance: 10 m {32.8 ft.}	Necessary when supplying power from the external power-supply device to the iris camera Solder both ends of the cable with M3 screw clamp terminals.
Coaxial cable	UL Listed NEC type CM or CL2, RG-6/U type Recommended distance: 20 m {65.6 ft.} or less	For connection between an external video-input device and the iris camera Connect both ends with BNC plugs.
LAN cable	UL style 1666, CSA-FT4 or equivalents 10 Base-T/100 Base-TX (Category 5)*	Necessary for communication between the iris cameras and iris server
Anchor bolt	M6	Required when installing the mounting bracket over the wall with the unicorn anchor

* Only cables without connector covers are usable.

Note: When you use the alarm output and Wiegand terminals, you need optional cables suited for the connectors of the external devices. Use the UL style 1571 or equivalents, AWG 22 - 16 wire.

Cable Preparation

Power cable (with sealing)



Notification about the Installation Site

This iris camera is limited to indoor use.

Near-infrared light (contained in sunlight, incandescent light and halogen light) are used for iris image capturing by the iris camera. If the iris camera is installed in a place which receives this light directly, it may cause invalid iris data enrollment/recognition, as the camera cannot capture iris images properly.

Keep the iris camera away from the following. Otherwise, light may affect on the iris camera.

- Outdoor places
- Direct sunlight or light reflection
- Incandescent or halogen lighting
- · Places where the iris camera or the user's eyes are directly exposed to light

Note: A quantity of acceptable near-infrared ray is 500 μ W/cm² or less.

- Places near the light reflection (from a mirror, etc.)
- Places where the amount of light is not appropriate for operation

Keep the iris camera away in the following, in addition to the above surroundings.

- Vibration (It may cause invalid iris image capturing and recognition. It may also cause other trouble or damage.)
- Places whose humidity is not between 30 % and 80 % and whose temperature is not between 0 °C and 40 °C (between 32 °F and 104 °F).
- If the camera is located in an area exceeding these ranges, it may cause damage or a malfunction.
- Noise (for example, places near air conditioners or ventilators)
- Electricity

Installation Space and Recognition Range

• Keep the Installation Space.

The installation space described in the following illustrations is required.

Note: The height of the iris camera, shown in the figure, is a recommendation. The centre of the optical axis and upside/down-side limit of the eye position will differ depending on the installation height.



• Check the Capturing Range.

If the height of the iris camera is 1 300 mm {54.3 in.} as described in the previous "Side View" illustration, the recognition range will become as follows.



Installation

Cautions:

- Mount the iris camera to the flat and firm wall with the supplied mounting bracket. Besides, secure the iris camera and bracket with the supplied mounting screw, at the time of the mounting. Otherwise, it may cause dropping, trouble or injury.
- Check if the wall has enough strength for mounting and no dents. Otherwise, the rear tamper detection switch will not be pressed and the tamper detection mode will be activated.

The iris camera can be mounted over the wall as described.

1. Bury the anchor into the wall. (Refer to the illustration of "Dimensions of the Mounting Bracket".) The anchor bolt should meet the standards shown in the illustration.



- Wall's capacity is 100 N or more.
- Anchor bolt's capacity is 100 N or more (per one).
- Take a side view to make sure that all the mounting hook holes of the iris camera have been hung over the mounting hooks of the mounting bracket. If the rear tamper detection switch is not be pressed, the iris camera may not work properly.



Dimensions of the mounting bracket

2. Attach the iris camera to the mounting bracket.



(4) Connect the cables to the iris camera.

Note: If you lay cables along a wall surface, replace the cable hole cover on the bottom of the iris camera. (Refer to p.12.)



3. When you use the built-in video surveillance camera, connect the video cable of the video surveillance camera to the BNC connector of the video input cable connected to an external device (for example, a digital disk recorder).



4. Connect the cables to the Wiegand and alarm output connectors as shown in the illustration. (Refer to p. 13 for details on each cable connection.)



5. Connect the power cable to the iris camera.

Cautions:

- Pass the cables through the cable hole and lead them out of the rear or bottom side.
- If the cables are lead out of the bottom side, coat the cables with cable covers, etc.
- When using 12 V DC power cable, do not mistake + and -. The wrong cable connection may cause problems.
- Use an external power-supply device that complies with the safety standards. (Refer to p. 33.)
- 6. Fix the power cable to the iris camera with the supplied clamping tool and clamping screw to avoid disconnection.



7. Attach the LAN cable to the LAN connector.



8. After installation, attach the front cover to the iris camera by fixing the supplied tamper proof screws with the supplied screwdriver tool.



Tamperproof screws x 2

Notes:

- Take care not to lose the supplied tamperproof screwdriver tool, as it is required at the time of relocation and setting.
- The front panel is covered with the protection film for preventing damage. Be sure to detach the film after the installation process of the iris camera.

INSTRUCTIONS FOR PROPER ENROLLMENT AND RECOGNITION

You (user) should follow the instructions mentioned in this page for proper enrollment and recognition. • Open your eyes as wide as you can so as not to hide the irises with eyelids and eyelashes.



Not preferable

Preferable

• For users wearing glasses/sunglasses (for enrollment)

Take off the glasses when enrolling the iris data in the iris server.

• For users wearing glasses/sunglasses (for recognition)

With this iris camera, you can carry out iris recognition wearing glasses. However, in the following cases, you should take off the glasses or move the front panel to adjust the eye position in the mirror.

- Take off the sunglasses whose lens colour is dark.
- When smudges are on the lenses, it may cause invalid iris image capturing. In this case, wipe the lenses with a cloth.
- When light is reflecting on the lenses, it may cause invalid iris image capturing. In this case, move your face or the camera's front panel upward or downward to avoid reflection. If you still cannot recognize yourself, take off your glasses/sunglasses.



Not preferable

• If you are wearing contact lenses:

With this iris camera, you can carry out iris enrollment/recognition wearing contact lenses. However, if a lens has slipped off the eye's corneal surface, the contact edge may hide the iris images. That may cause invalid recognition. In this case, move the contact lens back to the corneal surface by blinking.

• Follow the guide indicator and voice guidance by moving slowly.

If you move so fast that your iris image cannot be captured properly, it may cause invalid recognition Move as slowly as you can when following the guide indicator and voice guidance.

This section explains how to use the iris camera, register the iris data in the iris server, and recognize yourself with a recognition camera in the following order.

· How to position your eyes in the mirror

This is a fundamental operating procedure. Please read here before enrollment and recognition to facilitate the operating procedures.

· How to carry out enrollment

For iris recognition, you need to make the iris camera capture your iris image and enroll your iris data in the iris server. This procedure explains how to enroll the iris data in the iris server using the iris camera. Follow the direction of system administrators or operators when you carry out iris data enrollment.

How to carry out recognition

1

This procedure explains how to recognize yourself with the iris camera after enrollment.

· How to recognize yourself with the iris camera and a card reader

This procedure explains how to recognize yourself with the iris camera and a card reader after enrollment.

How to Position Your Eyes in the Mirror

This iris camera captures the iris data of both eyes at one time. If the eyes are not positioned within the capturing range, enrollment/recognition will be invalid. Before enrollment/recognition, you (the user) should stand in front of the camera as follows and adjust your eye position. Even when you carry out enrollment/recognition while sitting, you should adjust your eye position in the same way.

Note: If your eye position is higher than the upside limit, bend down. If your eye position is lower than the upside limit, get on a pedestal, etc.

1. Stand where you can see the iris camera from the front side.

Stand where you can hold the tilt handles with your arms bent moderately. If you are standing within the recognition range, an ellipse symbol will appear at the centre of the mirror.

- The recognition range is within approx. 30 cm to 40 cm {0.98 ft. to 1.32 ft.} away from the iris camera.
- The recognition area differs depending on users. However, the approximate recognition area is where you can stand holding the tilt handles with your arms bent moderately.



2. Hold the tilt handles at the sides of the front panel.

Keep bending your arms moderately while holding the handles.





Caution: Take care not to pinch your hands or fingers between the front panel and the body of this product.

3. Make sure that you can see both eyes in the mirror.

When the eyes are not positioned in the mirror, move to the point where you can see the eyes in the mirror or adjust the angle of the front panel by holding the tilt handles.

4. Open your eyes widely and look at the mirror from the front side.

Open your eyes as wide as you can so as not to hide the irises with eyelids and eyelashes.



Not preferable

Preferable

5

2

3

4

5. Look at the ellipse symbol in the mirror.







The ellipse symbol appears to be divided into "two".



- 7
- 7. Overlap your eyes on the "two" ellipse symbols by moving the front panel slowly, according to the voice guidance and/or guide indicator.

This iris camera guides your eye position with voice guidance and/or guide indicator.



Not preferable

Preferable

If You Have Difficulty in Eye Positioning

When trying the procedure of "How to Position Your Eyes in the Mirror" (pp. 21 to 23), you may sometimes have difficulty in focusing on the eyes or seeing "two" ellipse symbols in the mirror. In this case, cover either eye and position your opened eye over an eye image capturing camera.

Note: Even if you carry out one-eye adjusting, capture left and right eye separately to enroll both eyes.



■ If You are Wearing an Eyepatch, etc.

Enrollment/recognition using one eye capturing is available when you cannot have both eyes captured, due to an eyepatch, etc. In this case, the voice guidance or guide indicator will lead you to position your opened eye over an eye image capturing camera. (Refer to the illustrations in "If You Have Difficulty in Eye Positioning".) Position your eye on the eye image capturing camera, according to the guidance.

■ Cases of Enrollment/Recognition Failure

- You have closed your eyes or not opened your eyes widely enough during the capturing procedure.
- · You were wearing sunglasses whose lens colour is too deep to be captured
- There were smudges on the glasses.
- You were not looking at the mirror during capturing.
- Your position is too near or too far away to be captured.

When you come within approx. 50 cm {1.64 ft.} of the iris camera, the guidance will start. The recognition range between the eyes and mirror is approx. 30 cm to 40 cm {0.98 ft. to 1.32 ft.}.

How to Carry out Enrollment

The following is how to control the iris camera when your (the user's) iris data is enrolled in the iris server. **Notes:**

- Follow the direction of system administrators or operators when you carry out enrollment.
- Your eyes (iris data) will be captured four times at the time of enrollment.
- Wait until you can confirm the capturing result.
- Depending on the settings by the system administrators, voice guidance (voice guidance and/or shutter sound) may not be output.
- The iris camera selects the iris data that is most suitable to enroll in the iris database. Then, the iris data transfers the data to the iris server. Then, the data is enrolled in the iris server. If there are no suitable images, the iris server will display the message to the system administrators or operators that the user needs to retry the capturing procedure.

System administrators or operators should configure the data in the iris server, which is required for enrollment, and direct a user to carry out enrollment. Users (you) should control the iris camera as follows, directed by system administrators or operators.





Note: Depending on the settings of the administration software, the recognition result may not be output.

■ How to Carry out Recognition

The following is how to control the iris camera when a user (you), whose iris data has been enrolled in the iris server, carries out recognition. This document will explain about:

· Recognition by an iris camera only

1

2

• Recognition by an iris camera and a card reader

Note: To carry out the recognition by an iris camera only, your iris data needs to have been sent to recognition cameras or enrolled in the iris server. If your iris data has not been enrolled, refer to system administrators for enrollment.

• Recognition by an Iris Camera only



Follow the directions by system administrators or operators.

Move your face so as your eyes are positioned within 50 cm {1.64 ft.} from the iris camera.

- The voice guidance will say, "Please look into the mirror."
- The guide indicator or voice guidance will start.



Position your eyes in the mirror by referring to " How to Position Your Eyes in the Mirror" (pp. 21 to 23).

Move your position slowly by following the guide indicator or voice guidance.	
 When the distance between the camera and you is too great, the voice guidance will say, "Please move a little closer." 	
 When the distance between the camera and you is too short, the voice guidance will say, "Please move back a little." 	_
 When your position is right-of-centre, the voice guidance will say, "Please move to the left a little." 	
 When your position is left-of-centre, the voice guidance will say, "Please move to the right a little." 	
During the guidance, the near-infrared light will blink. Keep your eyes opened widely during the guidance.	L











Notes:

- If the recognition becomes invalid frequently, refer to "TROUBLESHOOTING" (p. 30).
- Depending on the settings of the administration software, the recognition result may not be output.

• Recognition by an Iris Camera and a Card Reader







Notes:

7

- If the recognition becomes invalid frequently, refer to "TROUBLESHOOTING" (p. 30).
- Depending on the settings of the administration software, the recognition result may not be output.

TROUBLESHOOTING

When Enrollment/Recognition Becomes Invalid

When iris data enrollment/recognition becomes invalid or takes too much time, check to see the following. If the trouble cannot be corrected even after checking and trying the remedy, refer to the system administrator.



Check item		Remedy	
The contact lenses may have not been on the appropriate position.		If a lens has slipped off the eye's corneal surface, the contact edge may hide the iris images. That may cause invalid recognition. In this case, move the contact lens back to the corneal surface by blinking.	
You may have been wearing colour contact lenses.		Depending on the lens colour, recognition may be invalid.	

• Cases of Enrollment/Recognition Failure

- You have closed your eyes or not opened your eyes widely during capturing.
- You were wearing sunglasses whose lens colour is too deep to be captured
- Smudges were sticking on the glasses.
- You were not looking at the mirror during capturing.
- Your position is too near or too far from the iris camera to be captured.

When you come within approx. 50 cm {1.64 ft.} of the iris camera, the guidance will start. The recognition range between the eyes and mirror is approx. 30 cm to 40 cm {0.98 ft. to 1.32 ft.}.

■ Before Requesting for Repair

Check to see the following before requesting for repair.

Do not attempt anything other than the described actions herein.

If the trouble cannot be corrected even after checking and trying remedy, contact your dealer.

Problem		Check item	Remedy
The live indicator does not light up.		 Power may not be supplied to the iris camera. The indicator is set not to light up by the administration software. 	Refer to system administrators.
Enrollment/Recognition is invalid.		 Your iris data may not be enrolled in the iris camera. You may not have passed your card correctly through the card reader (if a card reader is used). 	Refer to system administrators.
		 A smudge may be on the front panel or the panel may be damaged. 	Refer to p. 9. (If the front panel needs replacement, refer to service personnel.)

Problem	Check item	Remedy
Enrollment/Recognition is invalid.	 You may not have opened your eyes widely during capturing. You may have been looking above or below the mirror. You may have moved quickly during capturing. Light has been reflecting on the glasses. The contact lenses may have not been in the appropriate position. You may have been wearing colour contact lenses. In the following cases, the recognition/ enrollment will fail. You have closed your eyes or not opened your eyes widely enough during capturing. You were wearing sunglasses whose lens colour is too deep to be captured. Smudges were on the glasses. You were not looking at the mirror during capturing. Your position is too near or too far from the iris camera to be captured. 	Refer to pp. 20, 21 to 23, and 30 to 31.
Voice guidance is not heard.	 The audio level of voice guidance may be set to the minimum. The voice guidance may be set to "Mute" by the administration software. 	Refer to system administra- tors.
None of the guide indicator and result indicator light up.	 The iris data may be being distributed to the iris camera. /The iris camera may be being reset. The operation of the iris camera will be available after waiting for a while. (In the maximum case, it takes approx. 2 minutes.) If the camera still cannot be operable, the operation of the camera will be stopped by the settings of the administration software. 	Refer to system administra- tors.
Buzzer sound is heard and all of the guide indicator and result indicator are blinking.	The "tamper detection" mode is activated.	Refer to system administrators.
The ellipse symbol at the centre of the guide indicator is lighting, but the iris camera does not work.	The iris camera may be set to the "enrollment" mode.	Refer to system administrators.

SPECIFICATIONS

General

Power source *1: 12 V DC/24 V AC Power consumption: 15 W 0 °C to +40 °C {32 °F to 104 °F} Ambient operating temperature: Ambient operating humidity: 30 % to 80 % Dimensions: 212 mm (W) x 216 mm (H) x 55 mm (D) {8.35 in. (W) x 8.50 in. (H) x 2.16 in. (D)} Weight: 2.1 kg {4.9 lbs.} (this iris camera only) 2.4 kg {5.3 lbs.} (with the mounting bracket) Interface: Wiegand 10 Base-T/100 Base-TX, RJ-45 Network: Network protocol: TCP/IP Input/Output Wiegand power (card reader): 5 V DC, 100 mA max. Wiegand DATA0 (card reader): 0 V to 5 V DC, 24 mA max., Active low Wiegand DATA1 (card reader): 0 V to 5 V DC, 24 mA max., Active low Wiegand power (access control panel): 5 V DC (No connection available) Wiegand DATA0 (access control panel): 0 V to 5 V DC. 24 mA max.. Active low Wiegand DATA1 (access control panel): 0 V to 5 V DC. 24 mA max.. Active low Recognition result output1 (ACCEPT): Open collector output, Normally Open, Active low, Pulse width: 500 ms, 10 V DC, 50 mA Recognition result output2 (REJECT): Open collector output, Normally Open, Active low, Pulse width: 500 ms, 10 V DC, 50 mA Alarm output1 (power status): Open collector output, Normally Close (Low level), 10 V DC, 50 mA Open collector output, Normally Open, Active low, 10 V DC, 50 mA Alarm output2 (tamper detection): Video surveillance camera output: 1 V [P-P] PAL composite 75 Ω BNC connector **Function** Iris recognition time: Approx. 1.5 seconds (After iris image capturing until the recognition result is output) *2 Approx. 10 seconds (Server certification, After iris image capturing until the recognition result is output) *2 Eye image capturing range: Approx. 30 cm to 40cm {0.98 ft. to 1.32 ft.} between the eyes and the mirror Total number of users enrolled *3 BM-ET300AE: 1 000 users max. Iris server: 5 000 users max. Voice guidance: 12 languages supported (Dutch, English, German, French, Spanish, Italian, Russian, Chinese, Swedish, Portuguese, Turkish, Arabic) Mute, Simple (Shutter sound and recognition result), and Full (voice guidance, shutter sound, and recognition result) selectable Guide indicator: Front, Back, Left, and Right Live indicator: Blinking, On, and Off selectable Angular field view Horizontal: 115°, Vertical: 85.2° (Fixed) (video surveillance camera): Security function: Tamper detection switch Iris data encryption *1 The third-party external power-supply should meet the following specifications. Output voltage: DC 12 V ± 0.5 V, AC 24 V ± 0.5 V Output current capacity: 0 A to 1.5 A (DC/AC)

Rated ripple voltage/Ripple noise:150 mV [P-P] or lessOvercurrent protection:Enabled (mandatory)

*² The recognition time may differ depending on capturing conditions.

*3 User License Software BM-EU30000E Series (option) is required.

STANDARD ACCESSORIES

Operating instructions (This document) 1 pc.

The following parts are used during installation procedures.

Mounting bracket	1	pc.
Mounting screw (M5)	1	pc.
Front cover	1	pc.
Tamperproof screw	2	pcs.
Tamperproof screw driver tool	1	pc.
Clamping tool	1	pc.
Clamping tool screw (M3)	1	pc.

Matsushita Electric Industrial Co., Ltd.

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