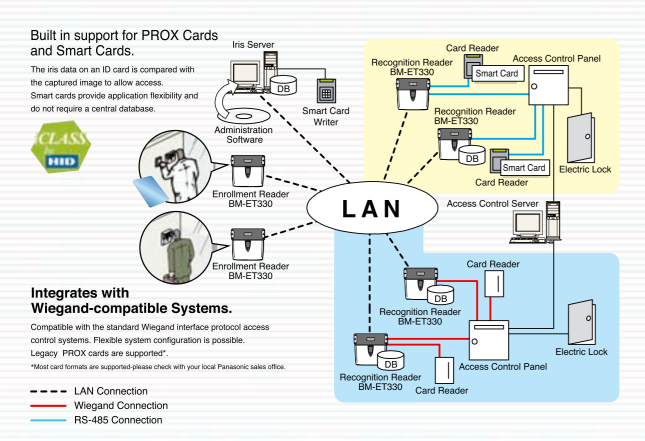
Panasonic ideas for life

Iris Reader BM-ET330



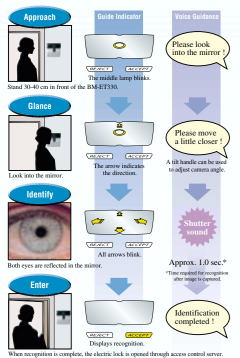
High Precision
Quick Recognition
Up to 5,000 Users
Flexible Interface





Integrates easily with PROX cards and other devices. Simple to setup and install.

Access Control systems are one of the most important infrastructures for a safe, secure society. Panasonic developed iris reader cameras applying iris biometric technologies as keys to secure access control. A variety of configurations are possible to meet your operational needs.



### Voice guidance recognition procedure

Voice guidance via the speaker on the side provides operational guidance and recognition results. Fourteen (14) languages can be selected for each iris recognition camera.

Supported languages: English, French, German, Spanish, Italian, Turkish, Arabic, Chinese, Korean, Russian, Portuguese, Dutch, Swedish, and Japanese.

### Three settings for voice guidance

Simple: Click of the shutter and recognition results are provided.

F u 11: Click of the shutter and recognition results are provided as well as guidance such as "Come closer" or "Move to the left."

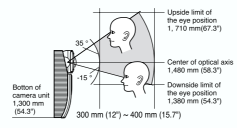
Mute: No voice guidance.

### **Tamper Detection**

Audible alarm is triggered via the integrated tamper switches. Alarm signals are also transmitted to the access control system and Administration Server. The tamper protection feature prevents data from being extracted from the system.

### The camera unit swivels up and down

The angle of the two embedded cameras can be adjusted to Accommodate users from 150 cm (59-1/16") to 183 cm (72-1/16"). Taller users can simply bend over to use the system. For ADA requirement the unit can be mounted 86 cm (34") from the floor to accommodate users in a wheelchair, etc



### 25 User License Included

Iris data for up to 25 users can be registered with the Base Administration Software BM-ES330. With additional user licenses (optional), the system can register and manage iris data for up to 5,025 users. Call Panasonic for systems larger than 5,025

## Faster 1.0 Second Recognition Speed

When both eyes are reflected in the mirror, the system automatically captures the iris images and completes recognition in 1second or less. The quick identification process prevents waiting in line.

### High security, with false acceptance ratio as 1 in 1.2 million\*

Iris recognition uses individual differences in the complex patterns found in the iris of the human eye to authenticate individual identities. Iris recognition is the most precise of all biometric identification systems. The false acceptance ratio is so low that the probability of falsely identifying one individual as another is virtually zero.

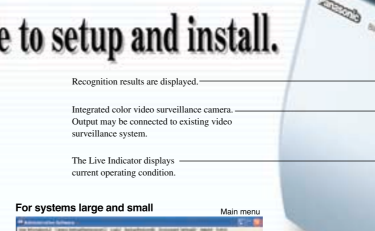
### Iris Characteristics

- ·An extremely complex pattern that differs even between identical twins. •Patterns stabilize between six months and two years of age and then remain unchanged for life
- ·They are extremely difficult to imitate
- "RECOGNIZING PERSONS BY THEIR IRIS PATTERNS"

This tilt handle makes it easy to optimize camera angle when capturing iris images.

For iris recognition,

two cameras simultaneously capture the images from both eyes.





Using the time of image capture stored in the camera, you can search the access log for the time specified.

sizes: for 100 users, 1,000 users, 3,000 users, or max. 5,000 users. Contact Panasonic for systems that require more than 5,000 registrants. Easy operation and management from a iris server, All settings, registrations, updates, and information confirmation can be controlled from a PC display.

# Laboratories and factories Lifeline facilities Traffic control centers Airport and harbor facilitie Power generator rooms, dam manage nent offices, gas company control rooms centers, railroad dispatcher roon • Police • Prisons • Courts • Any and all security applications

**APPLICATIONS** 

## Access log can be searched by time

**BM-ET330** 

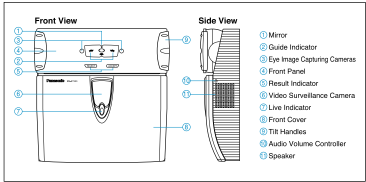
### RECOMMENDED SMART CARD READERS AND WRITERS

Applicable products	Manufacturer	Product / Product No.
IC Card Writer	HID Corporation Ltd. RFIDeas, Inc.	RWK400 RW400 RWKL550 RFID1356i (USB and RS-232)
IC Card	HID Corporation Ltd.	2001, 2011, 2021, 2031, 2041, 2051, 2061 This software supports the blank card only.

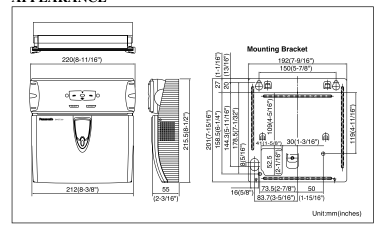
#### NOTE

- In regard to details of the Smart Card Writer and the Smart card, refer to the respective instruction manuals attached to merchandise
- · When a card writer is connected and a USB-RS-232C conversion connector is used, the system may not operate normally.
- The USB connections are applicable to Windows® XP only. Operation is impossible with Windows® 2000.

### MAJOR OPERATING CONTROLS



### **APPEARANCE**



- Private ID, and KnoWho are trademarks of Iridian Technologies, Inc., USA.
- iCLASS is a registered trademark of HID Corporation.
- · Windows® 2000 Professional, or Windows® XP Professional are registered trademarks of Microsoft Corporation in the USA and / or other countries.
- · All other trademarks are the property of their respective copyright holders.







Important – Safety Precaution: carefully read the operating instructions and installation manual before using this product.

– Panasonic can not be responsible for network performance and/or other manufacturer products that reside on the network.

- · All photographs and menu are simulated and shown for the purpose of explanation
- · Weights and dimensions are approximate. · Specifications are subject to change without notice. · This product is subject to export control regulations.

# anasol

### **Panasonic System Solutions Company**

Unit Company of Panasonic Corporation of North America

### **Security Systems**

Website: www.panasonic.com/security For Customer Support : call 1.877.733.3689

Executive Office: Three Panasonic Way 2H-2, Secaucus, New Jersey 07094

Zone Office

Eastern: Three Panasonic Way, Secaucus, New Jersey 07094 Central: 1707 N.Randal Road, Elgin, IL 60123 Southern: 1225 Northbrook Parkway, Suwanee, GA 30024 Western: 6550 Katella Ave., Cypress, CA 90630

### PRODUCT CONFIGURATION

Iris Reader **BM-ET330** 

Administration Software **BM-ES330** User License Software BM-EU30100 (for 100 Users)

BM-EU31000 (for 1,000 Users) BM-EU33000 (for 3,000 Users) BM-EU35000 (for 5,000 Users)

BM-ET330 SPECIFICATIONS Power source \*1: 12 V DC/24 V AC Power consumption:
Ambient operating temperature: 15 W 0 °C to +40 °C (32 °F to 104 °F) Ambient operating humidity: 30 % to 80 % Dimensions: 212 mm (W) x 216 mm (H) x 55 mm (D)  $\{8.35 \text{ in. (W)} \times 8.50 \text{ in. (H)} \times 2.16 \text{ in. (D)} \}$ 2.1 kg (4.9 lbs.) (this iris camera only) 2.4 kg (5.3 lbs.) (with the mounting bracket) Interface Wiegand, RS-485 Network: Network protocol: 10 Base-T/100 Base-TX(Auto negotiation)\*2 RWK400(Manufactured by HID Corporation) Available card reader Input/Output Wiegand power (card reader):
Wiegand DATA0 (card reader):
Wiegand DATA1 (card reader):
Wiegand DATA1 (card reader):
Wiegand power (access control panel):
Wiegand DATA0 (access control panel): 5 V DC, 100 mA max. Wiegand power (card reader):

Wiegand DATA1 (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):

Viegand power (access control panel):

Viegand DATA1 (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

Wiegand ACCEPT-LED(access control panel):

0 V to 5 V DC, 24 mA max., Active low

Wiegand REJECT-LED(access control panel):

0 V to 5 V DC, 24 mA max., Active low,

Wiegand REJECT-LED(access control panel):

0 V to 5 V DC, 24 mA max., Active low,

Wiegand REJECT-LED(access control panel):

0 V to 5 V DC, 24 mA max., Active low,

Wiegand REJECT-LED(access control panel):

0 V to 5 V DC, 24 mA max., Active low,

Use 5 V DC, 24 mA max., Active low

Use 5 V DC, 24 mA max., Active low

Use 24 V MA MAX., Active low,

Use 7 V MAX., Activ

(When termination is ON)
Differential input: ±0.2 V or more, Differential output: ±2 V or more RS-485(A),(B)(access control panel):

(When termination is ON) Alarm input 1(recognition start/buzzer): 0 V to 5 V, 24 mA(Max), Active low, Pulse width: 200 ms or more Open collector output, Normally Open, Active low, Pulse width: 0.1 s to 60 s, 24 V DC, 24 mA
Open collector output, Normally Open, Active low, Recognition result output1 (ACCEPT):

Recognition result output2 (REJECT): Pulse width: 0.1 s to 60 s, 24 V DC, 24 mA
Open collector output, Normally Close (Low level), 24 V DC, 24 mA
Open collector output, Normally Open, Active low, 24 V DC, 24 mA Alarm output1 (power status): Alarm output2 (tamper detection): Video surveillance camera output:

1 V [p-p] NTSC composite 75Ω BNC connector (Not investigated UL 294)

Function Approx. 1.0 seconds (After iris image capturing until the recognition result is output) \*3
Approx. 30 cm to 40cm (0.98 ft. to 1.32 ft.) between the eyes and Iris recognition time: Eye image capturing range:

the mirror 1, 000 users max 5, 025 users max Total number of users enrolled \*3 BM-ET330:

Guide indicator:

14 languages supported (English, German, French, Spanish, Italian, Voice guidance: Russian, Chinese, Korean, Portuguese, Turkish, Arablc, Dutch Swedish

and Japanese)
Mute, Simple (Shutter sound and recognition result), and Full (voice guidance, shutter sound, and recognition result) selectable Front, Back, Left, and Right Blinking, On, and Off selectable

Live indicator: Angular field view (video surveillance camera): Horizontal: 115°. Vertical: 85° (Fixed)

Security function: Tamper detection switch Iris data encryption

\*1 The third-party external power-supply should meet the following specifications and must be a UL Listed access control power limited device.
Output voltage:
12 V DC, 24 V AC 12 V DC, 24 V AC 1.5 A or more (DC/AC) Output current capacity Rated ripple voltage/Ripple noise:

Overcurrent protection:

150 mV [p-p] or less

Overcurrent protection:

Enabled (mandatory)

This iris reader supports auto negotiation. If you use a hub supporting auto sensing, connection may not be

- established due to auto sensing malfunction
- "3 The recognition time may differ depending on capturing conditions, network conditions, or the total number of enrolled users.
   "4 User License Software BM-EU30000 Series (option) is required.

**DISTRIBUTED BY:** 

PANASONIC CANADA INC.

5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Canada (905) 624-5010 PANASONIC PUERTO RICO INC.
DIVISION OF PANASONIC CORPORATION OF NORTH AMERICA

San Gabriel Industrial Park, 65th Infantry Ave. KM. 9.5 Carolina, P.R. 00985 (809) 750-4300

Printed in Japan BM-JHET330(2P-528)