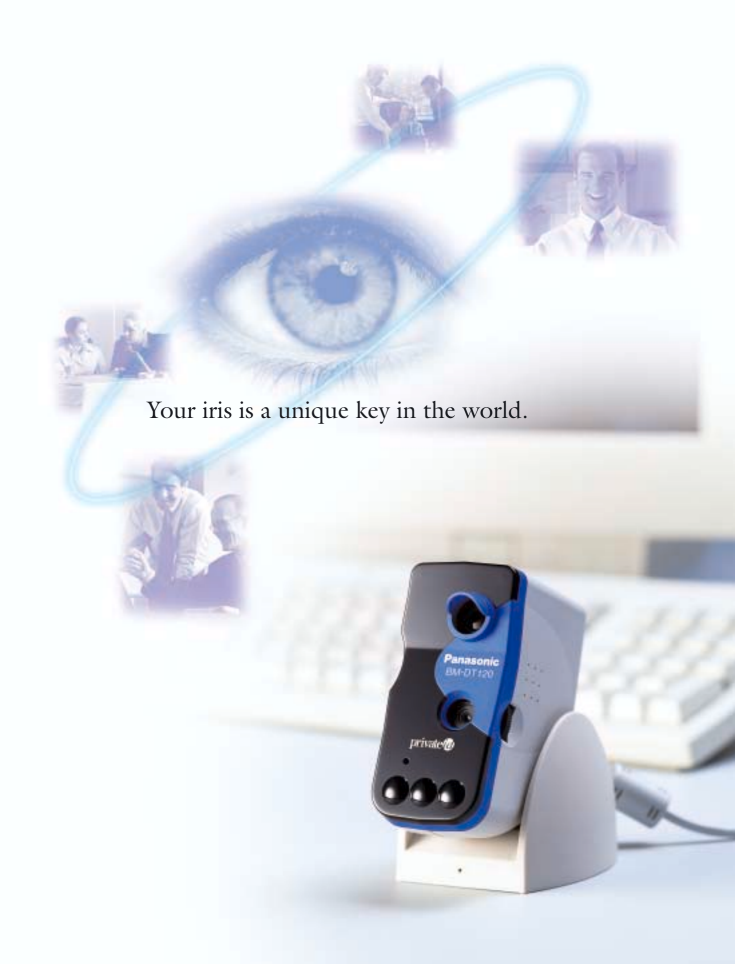
Panasonic ideas for life



The BM-DT120, is a compact PC camera featuring cutting-edge Iris Recognition technology.

The Panasonic BM-DT120 is an Authentication camera for PC, which identifies a person and prevents illegal access. Operations are quite simple, yet meet the strict requirements for high security.

The difficult management of conventional security codes, passwords, tokens, etc., as well as their operating costs, can be significantly alleviated. The use of BM-DS120 Server Software (available as an option) will enable the

construction of a network through domain logon scripts.

for all sorts of businesses to private PC management.



To be managed with the BM-DS120 Server Software (option)

Using the domain controller on which the BM-DS120 is installed, you can build a SecureSuite® network, thus ensuring logon for each domain through the iris recognition system. Batch security control of resources on the network, such as files and application software, can be executed.

Maximum enrollment: 505 individuals

The use of optional user license software, BM-DU12025 (for 25 licenses), BM-DU12100 (for 100 licenses), and BM-DU12250 (for 250 licenses), will enable one to increase the enrollments according to the number of users. Iris enrollment for up to 505 individuals is possible.



False Acceptance Ratio of 1 out of 1.2 Million*

The iris is the thin, plate-shaped membrane of the eyeball, which has very complex patterns. Iris Recognition identifies each individual by utilizing these patterns which differ from person to person. It offers outstanding accuracy over other less accurate biometric identification methods, such as fingerprints, voice, and facial recognition.



Iris Characteristics

- An extremely complex pattern that differs between the right and left eyes and even between
- Patterns are formed six months after birth and stabilize at two years of age and then remain unchanged for life.
- Imitation is nearly impossible.
- "RECOGNIZING PERSONS BY THEIR IRIS PATTERNS"

Secure Folder (Encryption of files/folders)

Secure Launch

Secure Logon (Restriction of logons)

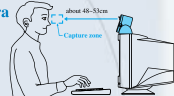
Secure Session for Internet Explorer

> Secure Session for Applications



than 2 seconds, the iris image is captured and authentication is completed. Eyeglasses and contact lenses are easily accommodated.*

(*Capturing may be incomplete depending on the circumstances. We recommend that the initial iris image capture be done with the naked eye.)



Iris Image Enrollment

Connection with a USB cable

You can connect the camera to your PC with a USB cable for easy operation.

Automatic language detection

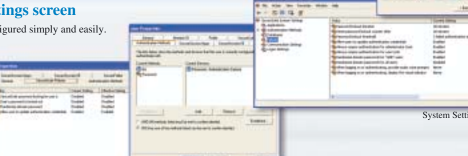
The included software will automatically detect the OS language of each PC and install the software screens and the PDF manual in English, German, or Japanese. Voice guidance will be executed in the detected language.

GUI-based settings screen

BM-DT120

private*la)*

All settings can be configured simply and easily



porated colour camera for video conferencing!

The BM-DT120 incorporates a camera for video conferencing, in addition to the iris camera. LAN/WAN, videoconferences on the Internet, and video e-mail can be easily accomplished. The BM-DT120 will play an active role in making your business more efficient and help you enjoy visual communication with family members and friends.



Authentication Camera BM-DT120

PRODUCT CONFIGURATION



Server Software **BM-DS120**

User License Software BM-DU12025 (for 25 Licenses) BM-DU12100 (for 100 Licenses) BM-DU12250 (for 250 Licenses)

SYSTEM REQUIREMENTS

CPU	Pentium® 3 450 MHz or higher
RAM	256 MB or more
HARD DISK SPACE	40 MB or more
os	Windows® 2000 Professional SP2
	Windows® XP Professional

BUNDLED SOFTWARE

- Private IDTM driver software (Iridian Technologies[®])
 SecureSuiteTM application software (I/O Software[®])

SDECIEICATIONS

SPECIFICATIONS	
Pick-up System	Image device: 1/4-type CCD
	Pixels (approx.): Effective: 307,200 (640 H x 480 V)
Sensitivity	Recommended Illumination: 40 lux to 10,000 lux
PC Interface	Standard: Universal Serial Bus (USB)
Lens*	Focus Manual 100 mm to infinity
	View Angle: Horizontal: 51°
	Vertical: 38°
Power Required	Voltage: DC 5 V (USB)
	Current: 0.3 A
Cable and Connectors	Connector: Universal Serial Bus (USB 1.1)
	Cable Harness Length (approx.) 1.8 m
Ambient Operating Temperature	+5°C ~ +35°C
Ambient Operating Humidity	20% ~ 80%
Weight (approx.)	160 g
Dimensions	42 (W) x 90 (H) x 74 (D) mm
*Videoconference Camera	•

VIDEOCONFERENCING CHANNEL

VIDEOCONFERENCING CHANNEL	
Image Sensor	Progressive scan CCD with VGA resolution
Recommended Illumination	40 lux at f2:0 for optimum performance in videoconference mode
White Balance	ATW Automatic or Manual control (selectable)
Privacy Shutter	Yes
Frame Rates	VGA (640 x 480): 12.5 fps
	QVGA (320 x 240): 30 fps
	CIF (352 x 288): 30 fps
	QCIF (176 x 144): 30 fps

TRADEMARKS

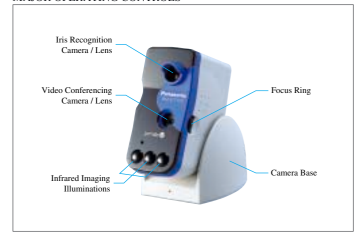
- Iridian Technologies, the Iridian Technologies logo, the "id" ball, and Private ID are all trademarks of Iridian Technologies, Inc. IrisCode is a registered trademark of Iridian Technologies.
- · SecureSuite is a trademark of I/O Software, Inc.
- Microsoft® Windows® is a registered trademark of Microsoft Corporation in the United States and / or other countries.
- Intel and Pentium are trademarks of Intel Corporation.
- All other product names are trademarks or registered trademarks of their respective trademark holders.



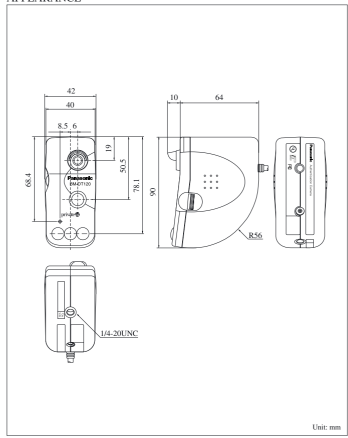




MAJOR OPERATING CONTROLS



APPEARANCE



• 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.

DISTRIBUTED BY:

Panasonic System Solutions Company

Matsushita Electric Industrial Co.,Ltd. 4-3-1,Tsunashima-higashi, Kohoku-ku, Yokohama,

223-8639, Japan Tel 81(0)45-540-5769 Fax 81(0)45-540-5773

URL http://panasonic.co.jp/pss/cctv/en/index.html

