

SOIOS + α Omni-directional Detection/Tracking System



Awarded the "Most Excellent New Technology" at the International New Technology Fair 2002 sponsored by Nikkan Kogyo Shimbum, Ltd.

Received the Award from the Chairman of the Kobe Fashion Organization in the New Business category at Good Design Hyogo 2002

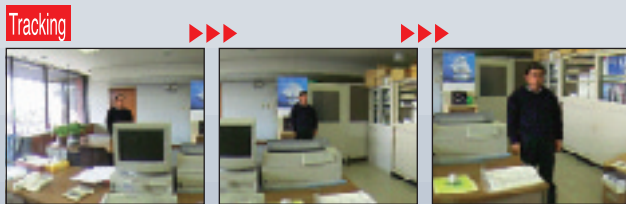
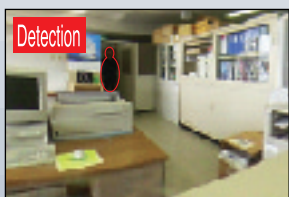
Mirror ϕ 55mm	0.35 megapixels	IEEE 1394
-----------------------	--------------------	--------------

Detection/tracking system with 360-degree coverage by one camera working as an omni-directional visual sensor

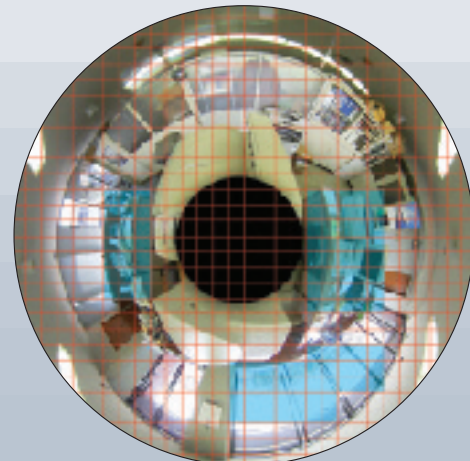
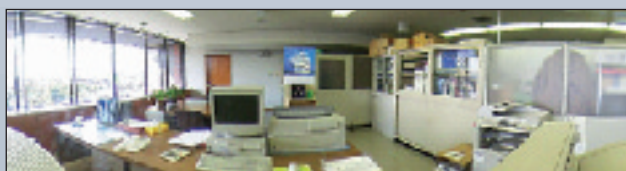


If the SOIOS + Alpha detects any motion within the monitoring area, it sends an alert to the specified telephone number or e-mail address and starts recording the scene on videotape.

Users are able to specify non-monitored areas. Users are able to specify areas where something is constantly moving, and therefore, no monitoring is required.

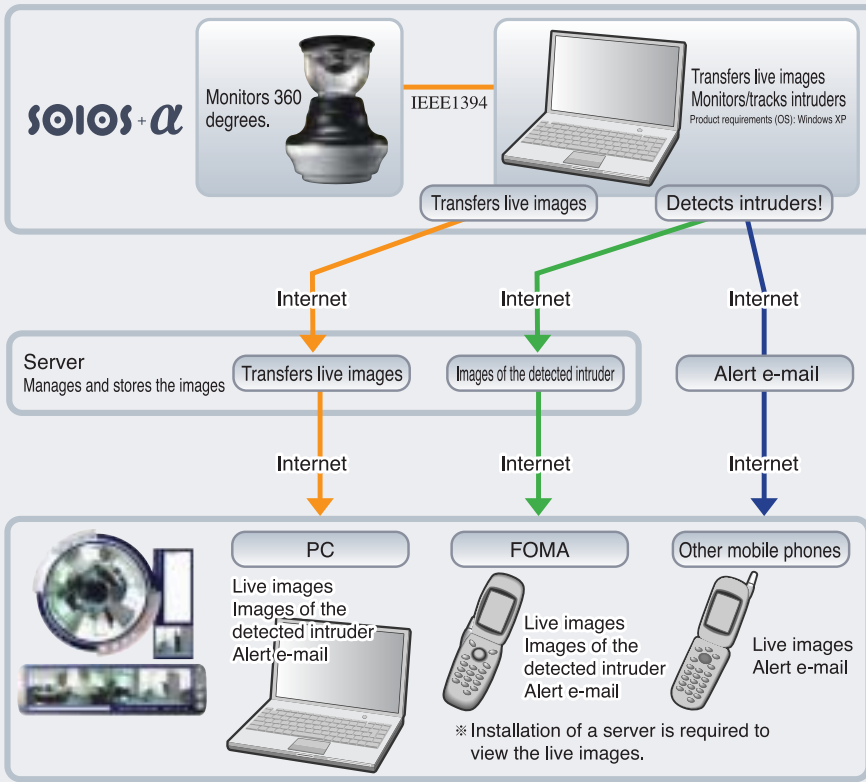


SOIOS + Alpha tracks the object.



The areas shaded blue have been specified as non-monitored areas.

System and functions



[Accumulation of images]

Stores live images at specified intervals, tracked images when an intruder is detected, and panoramic images.

- Maintains history (date and time).
- Prevents deletion of necessary images with the deletion prevention function.

[Replay]

Combines the accumulated multi-directional images into a panoramic image and replays it.

Able to observe live images and images of intruders from a remote location.

- Replays a panoramic image on FOMA® and other mobile phones.
- Replays a panoramic image on a PC using the Replay Viewer function.
- Able to move the display position on a panoramic image using a mouse.
- Constantly monitors from a remote location via the Internet.

[Monitor]

Starts monitoring when the intruder monitoring system is turned on, and detects/tracks intruders.

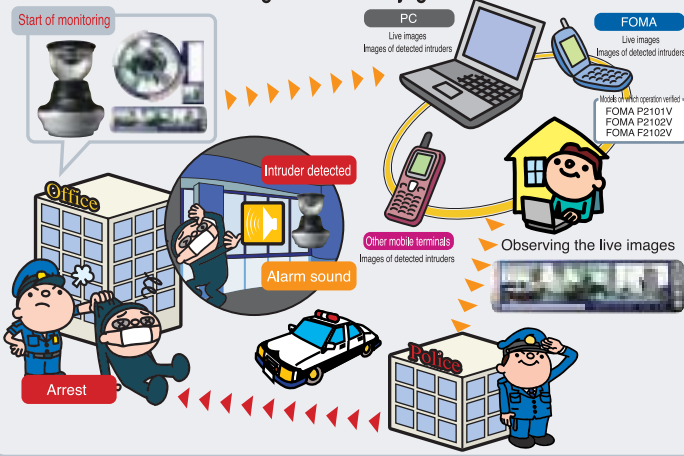
- Monitors 360 degrees.
- Sets the timer to start monitoring.
- Specifies non-monitoring areas.
- Automatically tracks and displays areas where motion is detected.
- Constantly monitors from a remote location via the Internet.
- Warns the intruder with an alert sound when detected.

[Alert]

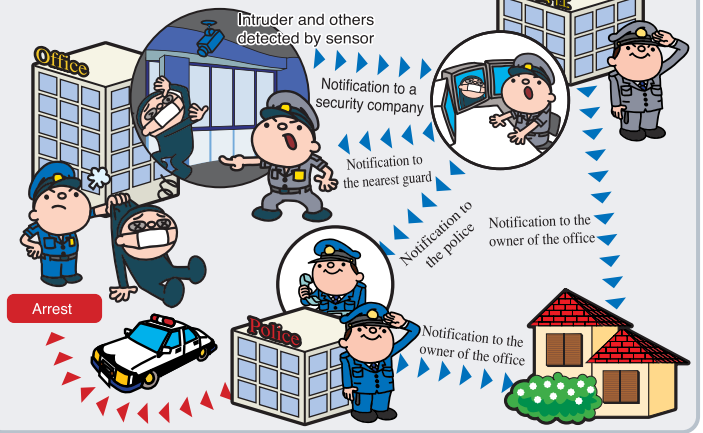
Sends an alert to the specified PC or mobile phone using e-mail or telephone when an intruder is detected.

- Sets the interval of alerts.
- Sends an alert via e-mail or telephone.
- Converts the detected images into FOMA format and uploads them.

Mechanism of monitoring and security guard with SOIOS+α



Current mechanism for monitoring and security guard (given that you have a contract with a security company)



末陰産業株式会社

This product is usable in a mobile environment.



Safety instructions

For safe, appropriate use, read the Instruction Manual carefully before using the product. Avoid installing the product in an environment exposed to water, humidity, steam, or greasy fumes, which might cause a fire, electric shock, or malfunction. Do not install or leave the product where the mirror of the product is exposed to direct sunlight, which may cause a fire or malfunction due to light refraction by the mirror lens.

- "LinktoDoCoMo" and "FOMA" are registered trademarks of NTT DoCoMo.
- The operation of this product has been verified with the i-mode service provided by NTT DoCoMo. We are licensed to use the "LinktoDoCoMo" logo by NTT DoCoMo.
- SOIOS + Alpha is not a product of NTT DoCoMo but of Suekage Sangyo.

- Microsoft, Windows, and Windows XP are the registered trademarks of Microsoft Corporation.
- The colors of the product may not be accurately reproduced on the brochure due to photographic and print conditions.
- The information in this brochure is correct as of May 2004.
- Public nuisance using this product may be punished in accordance with the relevant laws and municipal bylaws (nuisance prevention ordinances, etc.).

For more information:

SUEKAGE



Suekage Sangyo Co., Ltd.
S.E.K. Communication Technology
1-15-26, Suehiro-cho, Miki-shi, Hyogo 673-0403

Phone: 0794-82-5261
Fax : 0794-82-8000
URL : www.suekage.com
E-mail: webmaster@suekage.com

Alpha Company
Yutaka Building 2-A, 1-2-10,
Kazume, Takasago-shi, Hyogo 676-0808

Phone: 0794-34-2350
Fax : 0794-33-1269
URL : www.alpha-dev.co.jp
E-mail: webmaster@alpha-dev.co.jp