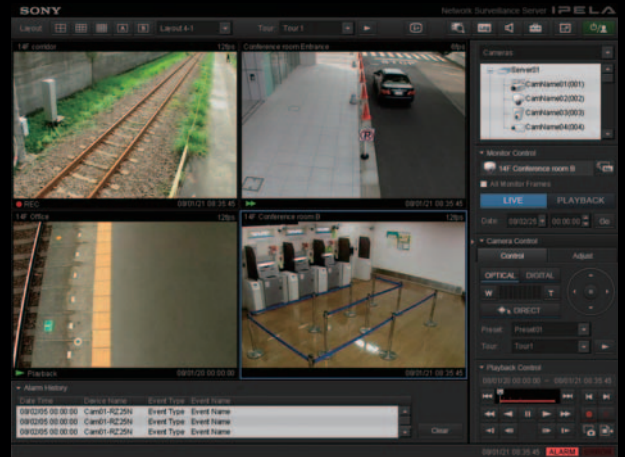


Intelligent Monitoring Software IMZ-NS100 Series

Preliminary

The demand for surveillance systems is growing, and the adoption of IP as a transport mechanism for video is ever increasing. Sony recognized this trend early on, and has been focused on developing products and solutions aligned with it.

Now Sony is pleased to announce the introduction of the IMZ-NS101/NS104/NS109/NS116/NS132 Intelligent Monitoring Software, which can be installed on your own Microsoft Windows® based server to monitor and control 1/4/9/16/32 network cameras, respectively. The bundled Controller Software can also be used to monitor or view these images remotely via a PC. With the IMZ-NS100 Series, you can configure your surveillance system with great flexibility and scalability.



(simulated image)

FEATURES

Scalable to Meet Future Demands

The IMZ-NS101/NS104/NS109/NS116/NS132 can be installed on your own server running Microsoft Windows software to monitor and control 1/4/9/16/32 network cameras, respectively. As your surveillance requirements grow, you can simply add new servers with the IMZ-NS100 Series installed.

Megapixel Camera Support

The IMZ-NS100 Series allows you to monitor, record, and play back images with a resolution of 1280 x 960.

Open Platform

Freedom to select from a wide range of cameras, the IMZ-NS100 Series can use Sony IP cameras and IP cameras from other manufacturers as well.

Quick Setup

With the set-up wizard, you can set up the IMZ-NS100 Series in a very simple manner. The setup wizard detects Sony IP cameras in the system, which drastically reduces the time required for setup. Images from cameras are assigned to a Monitor Layout automatically, so that you can start monitoring instantly.

Intuitive Graphical User Interface

You can search, preview, and play back the recorded video via the IMZ-NS100 Series software intuitive user interface.

File Export and Easy Playback

The stored video files created through the IMZ-NS100 Series can be exported to CD-R, DVD-R, and USB flash memory, together with "Media File Player" software for easy playback.

Flexible User Management

All access to the IMZ-NS100 Series is managed by user authorization, which is set by the system administrator. The administrator can simply provide a user with the prepared five levels of operational permission, or give them different permission levels for different accessible cameras/servers.

Remote Viewing by Controller Software

If you install the supplied Controller Software to a PC in a remote location, you can then monitor any servers on the network that have the IMZ-NS100 Series installed.

DEPA

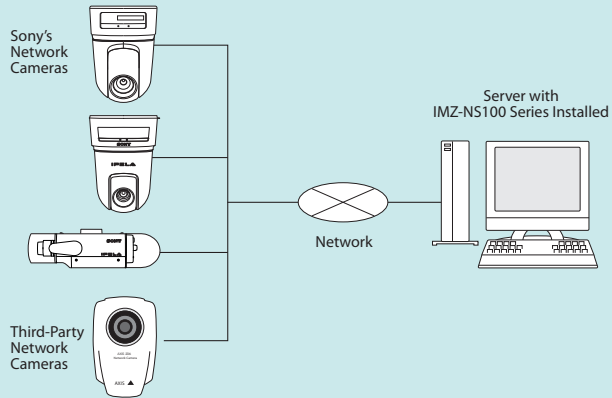
The IMZ Series incorporates DEPA – Sony's Distributed Enhanced Processing Architecture. Used in conjunction with DEPA™-enabled network cameras from Sony (i.e., the SNC-RX Series, SNC-RZ50, SNC-CS50, and later models), DEPA architecture helps identify critical events more easily, and provides a streamlined workflow for your video security operations.

Other Features

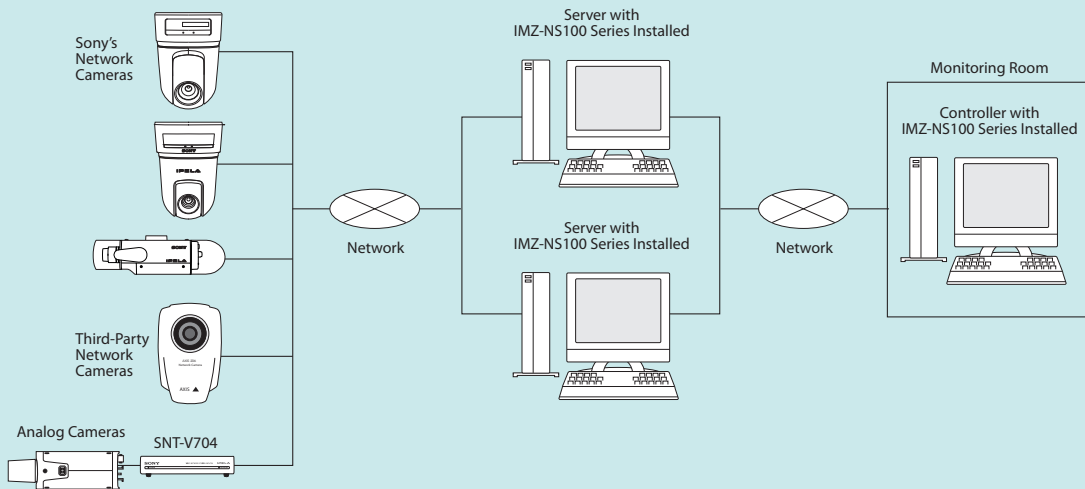
- Playback while monitoring live images
- Camera PTZ control
- Light Funnel control
- Post VMD (Video Motion Detection) search
- Manual, scheduled, alarm/event, and pre-alarm recording
- Privacy zone masking
- Audio recording, monitoring, and playback

SYSTEM EXAMPLES

Stand Alone Configuration



Client-Server Configuration



SONY

Sony Electronics Inc.
1 Sony Drive
Park Ridge, NJ 07656
www.sony.com/security

S-IP2034 (MK10536V1)

© 2008 Sony Electronics Inc. All rights reserved.
Reproduction in whole or in part without written permission is prohibited.
Design, features and specifications are subject to change without notice.
All-non-metric weights and measurements are approximate.
Sony and DEPA are trademarks of Sony.
Windows is a registered trademark of Microsoft Corporation.

Printed in USA (9/08)