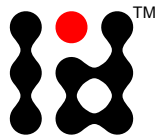


MatriVideo nCCTV

Features

- ◆ Elimination of complex installation and cabling of traditional CCTV
- ◆ Instant switch between live video and playback
- ◆ Central management by Command Center
- ◆ Migrate CCTV from "Close Circuit" to an IP network and open platform
- ◆ Supports camera patterns and camera tours
- ◆ Flexible extension of video display to virtually anywhere
- ◆ Multiple concurrent viewing of 1/4/9/16 cameras
- ◆ Wall or rack mountable



Virtual Network CCTV

MatriVideo™ nCCTV is designed to unleash the limitation and restriction of traditional CCTV. Unlike traditional CCTV, Network CCTV simply plugs into the network infrastructure to display the video image from any camera source without cumbersome cabling.

nCCTV extends the number of video displays of MatriVideo™ Command Center from triple monitors to as many as the operation needs. With easy-to-use central management software, the operator can instantly call up any camera to any nCCTV display monitor.

One important break-through feature of nCCTV is to enhance the video alarm notification and response. With MatriVideo™ nCCTV, the video image can be instantly frozen still at the alarm point. This instant snapshot saves great efforts for operators to search and playback the alarm video.

Combining the functions of traditional Matrix Switch and Multiplexer, each nCCTV monitor can display video in 1x1, 2x2, 3x3, 4x4 layouts, or 3x2, 4x3, 5x3 for widescreen monitors. Operators can even define their own personal preference of camera patterns and run the camera tours.

With MatriVideo™ nCCTV, it does not matter whether it is used for a single spot monitor or a comprehensive TV wall. There is virtually no limitations.

Specification

		HR-NC5401	HR-NC3802
SYSTEM	Operating System	Embedded XP	Windows XP
VIDEO	Image Resolution	4CIF, CIF, VGA, MegaPixels	
	Display Performance (@30fps, per system)	4CIF x 9 Ch (540 fps) CIF x 16 Ch (960 fps)	4CIF x 18 Ch (540 fps) CIF x 32 Ch (960 fps)
	Display Resolution	1280x1024 / 1024x768 / 1280x800 / 1680x1050 / 1600x1200 / 1400x1050 / 1920x1080 / 1920x1200	
FEATURE	Video Display Layout	1, 4, 6, 9, 12, 15, 16	
	Password Protection	Yes	
	Camera Pattern/ Tour	Yes	
	Instant Playback	Yes	
COMMUNICATION	LAN	Realtek 1000Base-T Gigabit Ethernet Controller	Intel Pro 10/100/1000 Mb Fast Ethernet
	VGA Output	1 (D-SUB)	2 (DVI)
	PS/2 KB & Mouse	1/1	
	Parallel Port	n/a	1
	Serial Port	1	1
	USB 2.0	4	4
	TV-Out	n/a	n/a
	ELECTRICAL	Input	Input 100~240V AC Universal
	Output	350W	
ENVIRONMENT	Operating Temperature	10 ~ 40°C	
	Humidity	Maximum 85%, non-condensing	
PHYSICAL	Mounting Type	Wall Mount	Rack Mount
	Dimension (mm)	260 (W) x 200 (D) x 90 (H)	444 (W) x 430 (D) x 90 (H)
	Weight	3.7 kg	9.9 kg

* Image display performance is based on 16-bit color display and may vary according to actual environment condition. Product specification and availability are subject to change without notice. MatriVideo is a registered trademark of Instek Digital. All other trademarks are the property of their respective owners.

MATRIVIDEO™

A complete system to provide high resolution, long term digital video storage and IP based CCTV solution on a scalable and reliable platform

MatriVideo™ is a complete solution for the digital video surveillance industry. It is a platform that incorporates legacy analog CCTV system and new IP-based digital surveillance systems with a hybrid configuration, distributed enterprise architecture and centralized management.

MatriVideo™ is an open platform that adopts the latest IT technology yet provides easy installation and configuration for security professionals. It is designed with flexibility and scalability for enterprise video management.

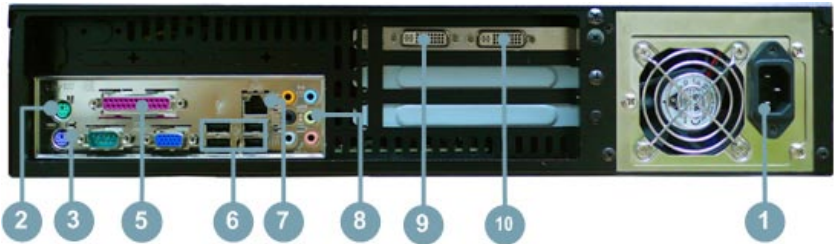
MatriVideo™ answers the need for larger storage capacity, networkable components, smarter image searching and playback, high image resolution and easier camera relocation. It provides a total solution that meets the emerging and diverse demands of the security industry.

Rear Panel

HR-NC5401



HR-NC3802



- 1 Power Socket
- 2 PS/2 Connector for Mouse
- 3 PS/2 Connector for Keyboard
- 4 VGA Port
- 5 Printer Port
- 6 USB 2.0/ 1.1 Ports
- 7 Ethernet Port
- 8 Speaker Port
- 9 DVI Connector A for Monitor 1
- 10 DVI Connector B for Monitor 2
- 11 Power Switch



INSTEK DIGITAL
www.instekdigital.com

Instek Digital USA

3661 Walnut Ave.,
Chino, CA 91710, USA
TEL 1 (909) 627-8811
FAX 1 (909) 627-8838
Email sales@instekdigital.com

Instek Digital Taiwan

4F, No.119-1, Baozhong Road,
Xindian City, Taipei County, Taiwan 231
TEL 886-2-29141839
FAX 886-2-29101803