

www.multivision.com.hk



# LINET CLIENT WORKSTHION Digital Video Surveillance System UCW SERIES



## Total Management Solution for Digital Video Network System .....

UCW (Unet Client Workstation) is a digital video management system developed by MultiVision that runs parallel with MultiVision NetServer range of products. UCW is a universal PC based software program which is user-friendly and operates under Microsoft Windows with utilization of a computer keyboard and mouse.

UCW enables the controller to link and monitor multiple NetServers at different locations. UCW provides a flexible and cost-effective solution far beyond the conventional digital video recorder.







# **User Friendly GUI**

Operation and control are simple with drag, point and click of the PC mouse. User can view live video(s) and control P/T/Z cameras from anywhere in the world. The map of the entire monitoring area can be shown on screen. User can zoom into any particular area to view the details such as the location of the cameras and alarm detectors. By clicking the relevant area name on a hierarchical list on the side, the user can also zoom out to the global view of the map.

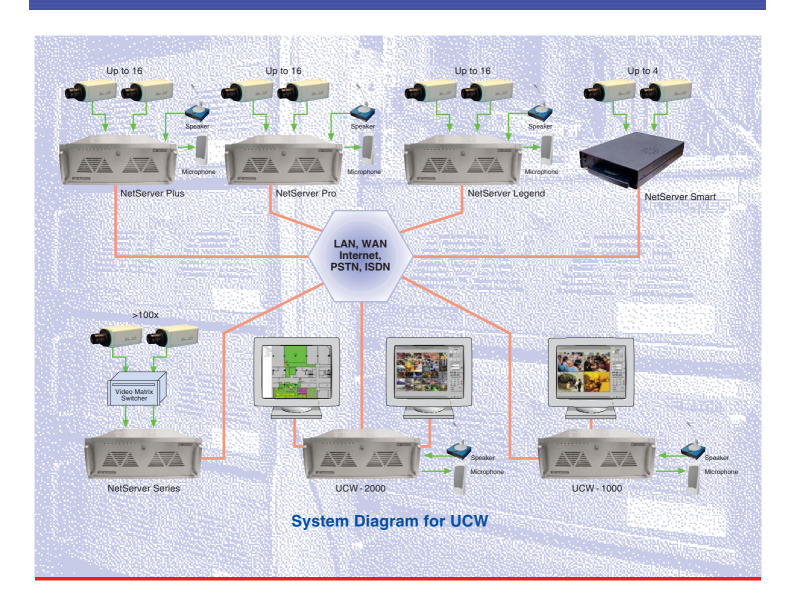
Location of the cameras from different sites in the system can be clearly shown on all of the maps. User can point and click with the mouse on the camera icon to view the live video captured by any particular camera without remembering the camera and site numbers.

#### **Viewing on Demand**

UCW allows you to view live video(s) and recorded image(s) from any particular sites, anytime, anywhere. Viewing, recording and playing back images can be performed simultaneously on up to a maximum of 36 display windows.

## **General System Features:**

- \* Complete, easy-to-install, user-friendly but powerful video surveillance management system
- \* Online viewing, recording, playing back (or any operation combination) of up to 36 remote sites simultaneously via LAN, Internet, ISDN and PSTN
- \* User friendly and easy-to-control on-video Pan/Tilt/Zoom
- \* Multi-view screen display: 1, 4, 7, 9, 10, 13, 16, 25 or 36 live or play back images at once
- \* Indication of camera locations as icons on the maps for easy selection and identification
- \* Compatible with all NetServer Series
- \* CIF resolution Video display (PAL:384x288, NTSC:320x240)
- \* Bi-directional audio communication with NetServer (NS3.0)
- \* No effect on the local recording and operation
- \* Receiving alarm alert notification with pop-up camera image from any of the remote NetServer sites
- \* Re-sizeable digital zoom of up to 30x for live or playback video
- \* MPEG-4 compression technology
- \* Configurable maps and camera icons
- \* Camera touring automatically sequence through multiple cameras from different remote sites
- \* Programmable overlay indication of time, date, site and camera names
- \* Adjustable frame rate and video quality
- \* Multilingual capability
- \* Remote viewing password and user control management



## **User Friendly GUI**

UCW-2000 supports dual display operation (e.g. one monitor is for video display and selection operation while the other monitor is used for enlarging the particular video image or show map display) that provides easy, fast and convenient operation for the operators.

The operator can select any particular camera image (live or playback image) to easily enlarge and pop up on the secondary monitor for further investigation.

The display map can be shown on the secondary monitor for better and complete view of camera locations while the primary monitor is used for displaying the camera image(s).







**Primary Monitor** 

**Secondary Monitor** 

Technical Specifications				
		W - 500	UCW - 1000	UCW - 2000
	00	Video Feature		30W - 2000
Maximum of remote Live videos 4 16 36				
Video Display Resolution	DAL . 00 4 v 000	(with enhancement)	PAL: 384x288 (with enhancement)	PAL: 384x288 (with enhancement)
		0 (with enhancement)	NTSC: 320x240 (with enhancement)	NTSC: 320x240 (with enhancement)
Multi-view screen display formats	Sir	igle, quad	1,4,7,9,10,13,16	1,4,7,9,10,13,16,25,36
Overlays for Time, Date, Site name and ca	amera	Yes	Yes	Yes
Refresh rate	Up to 4 real-ti	me display channels	Up to 9 real-time display channels	Up to 9 real-time display channels
Dual display operation		No	No	Yes
Programmable Camera touring		Yes	Yes	Yes
Full Screen mode (hiding all the control panels		Yes	Yes	Yes
and buttons)	74.1010		. 55	. 66
Re-sizable digital zoom		Yes	Yes	Yes
The cizable digital zeem		Recording Featu		.00
Max Pocording channels		A seconding reall	16	26
Max. Recording channels	DVI - 204-000	(with enhancement)	PAL: 384x288 (with enhancement)	36 PAL: 384x288 (with enhancement)
Video Recording Resolution		,	·	` ·
Compression and a		0 (with enhancement)	NTSC: 320x240 (with enhancement)	NTSC: 320x240 (with enhancement)
Compression codec		MPEG-4	MPEG-4	MPEG-4
Average frame size		2.5K	2.5K	2.5K
Recording speed	Up	to 100 f/s	Up to 200 f/s	Up to 225 f/s
Circular recording mode		Yes	Yes	Yes
Playback Features				
Max playback screen		4	16	36
Playback at different speed, shuttle forwar backward	d and	Yes	Yes	Yes
Image capture, zoom, save and printout		Yes	Yes	Yes
Fast playback search by site, camera ID, time and date		Yes	Yes	Yes
Playback from remote or local site(s)		Yes	Yes	Yes
r laybasit irom romets or room site(e)		Other Features		
Oinsulkanaan uu saadin suuda da d			Yes	Yes
Simultaneous recording, playback and on-line viewing		Yes	res	res
Dual display with Map, camera icons indications		No	No	Yes
Alarm alert notification with pop-up camera image from remote site(s) with sound		Yes	Yes	Yes
History log of alarm event		Yes	Yes	Yes
Works for all NetServer series		Yes	Yes	Yes
Adjustable frame rate and quality		Yes	Yes	Yes
Remote viewing user and password control		Yes	Yes	Yes
Bi-directional audio communication NetServer (NS 3.0)		Yes	Yes	Yes
		Yes	Vos	Vas
Configuration for P/T/Z Remote control P/T/Z		Yes	Yes Yes	Yes Yes
Interface with UMS		Yes No	No Yes	Yes
Language GUI (Traditional/Simplified / Eng	lich)	Yes	Yes	Yes
Data Backup Option		Yes	Yes	
Data Backup Option				Yes
Standard Configuration				
	Pentium IV 1.5GMhz or at			
		SMB RAM, CD-R/RW, b	ouilt-in 10/100M LAN card, Dual Head o	lisplay ( UCW 2000 only )
	Rack-mount chassis			
	······································			
Max relative humidity 15% to 85% (relative)				
Operating system	Windows 2000 / XP profes	ssional		

UCW can be ordered in software packages. The models for the software packages are as follows:

Specifications subject to change without notification

- 1. UCW-500-SW UNET Digital Video Management Software
- 2. UCW-1000-SW UNET Digital Video Management Software
- 3. UCW-2000-SW UNET Digital Video Management Software

