

Technical Details/20091020/V1.3

NUUO Central Management System (NCS)

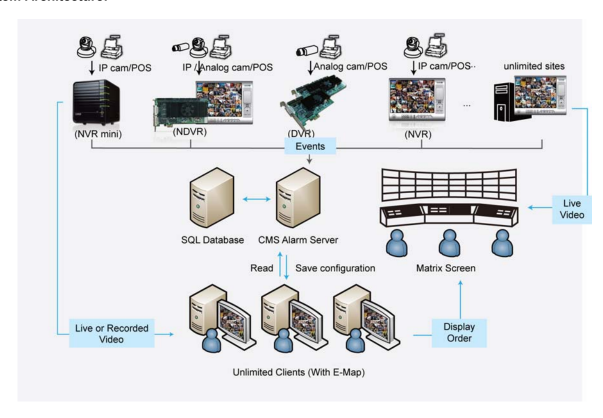
This seamless management of digital video, audio and data is a powerful solution for large scale installations

The NUUO NVR-based Central Management System (NCS) is a powerful system designed for large-scale and high level enterprise projects. CMS can manage all NUUO product lines including NDVR Hybrid, NVR, DVR and NVRmini. The NUUO NCS supports unlimited cameras,I/O device, POS, servers and users. The controls and operation of NUUO CMS is clear cut and map centric. It has the most powerful alarm management system among all NUUO product lines and can control unlimited matrices viewing consoles in the centralized control room. NCS Matrix offers a video wall for users to get video and manage alarm efficiently and instantly.

Key Features

- Authentic client-server architecture
- Centralized management
- Supports all NUUO recording servers (NDVR, NVR, DVR and NVRmini)
- Supports unlimited cameras, I/O devices and POS
- Supports unlimited display matrices for remote live view with PTZ and joystick control
- Supports unlimited layers of E-map
- Supports H.264,MPEG4,MJPEG, and MxPeg video compressions
- Supports IP cameras, megapixel cameras and video servers
- Device groups
- ◆ Advanced GUI alarm management
- Alarm status, data mining and reporting function
- Instant playback
- Remote backup
- ◆ Embedded remote desktop access to any NUUO servers (NDVR, NVR, DVR and NVRmini)

System Architecture:



1 / 7



Technical Details/20091020/V1.3

System Overview

Component	Description
Overview	Access and control unlimited cameras, I/O devices and POS from any NUUO recording servers (NVR/DVR/NDVR Hybrid and NVRmini). SQL Server 2005 Express Database.
Client –Server Architecture	Unlimited clients and multi-monitor support. Clients support popup live window and instant playback, remote playback, embedded remote playback application and smart search in playback for special events.
Е-Мар	Tree structured map layout supporting unlimited maps layers. Intuitive GUI indicator of cameras, I/O devices, POS and server locations.
Alarm management	Real-time alarm management supporting up to 45 alarm types, 6 video analytic events, alarm status, priorities and independent alarm coverage, data mining tool and much more.
Central Management & Remote Desktop	Assign different levels of privilege to access server, camera, alarm, log and much more to each user account and user group. Built-in "remote desktop configure" can remotely configure any NUUO NVR/DVR/NDVR.
Display Matrix	Unlimited video matrices supporting up to 64 channels of video display per monitor.

Technical Details

NCS Alarm Server:

- **Ultimate recording servers:** Centralized management station supports unlimited number of NUUO recording servers (NDVR, NVR, DVR and NVRmini).
- Client/Server architecture: NCS client features popup live window and instant playback, remote playback, embedded remote playback application and smart search in playback for special events.
- SQL database: Uses SQL Server 2005 Express to store all alarm logs.
- Instant alarm notification: Real-time alarm management supporting up to 45 alarm types, 6 video analytic events, alarm priorities and independent alarm coverage, data mining tool and much more.
- **User management:** Assign different levels of privilege to access server, camera, I/O device, POS, alarm, log and much more to each user account and user group.
- Smart time zones: Central Server is designed to manage servers across different time zones. It features Coordinated Universal Time (CUT) and can translate local time at recording server site into the time zone of central management station
- **License Management:** To register and validate your licenses, the system offers easy-to-use online activation via the Internet and alternatively

NCS Client

Operator Mode:

Multi-Monitor scenarios:

Monitor 1– E-Map/Navigation panel Monitor 2 – Alarm panel, event list, remote playback Monitor 3-N – Live video display matrix

Map centric Intuitive operation: All NCS functions are accessible directly from the E-map.



Technical Details/20091020/V1.3

- Automatic startup and login: NCS Alarm Server/Client/Matrix can start up and login automatically when the servers restart.
- Automatic device synchronization: Automatically synchronize for all of the IP cameras, I/O device and POS in the servers.



E-Map:

- Hierarchical map tree: Tree structured map layout supporting unlimited maps layers.
- Custom Map Indicators: Recording servers, cameras, I/O devices and POS each have its unique indicators. Operator can place them anywhere on the E-map or even design its own indicator icons.
- Instant Alarm Notification: Real-time alarm management supporting up to 45 alarm types, 6 video analytic events, alarm priorities and independent alarm coverage, data mining tool and much more.
- Intuitive Map Operations: All NCS functions are accessible directly from the E-map. Security operator can open live video window, instant playback window, remote backup, query alarm, trigger digital output devices, check system status, search POS transaction data and more.
- **User-friendly E-Map tool:** Users can edit maps and servers easily, as well as make use of navigation tool to zoom in and out of the map view, drag and drop the cameras and much more.
- Multiple image formats: Import any image in BMP, GIF, JPEG, PNG, and TIFF formats.

Alarm Management:

- **Powerful Alarm Management:** Real-time alarm management supporting up to 45 alarm types, 6 video analytic events, alarm priorities and independent alarm coverage, data mining tool, alarm note and much more.
- Alarm Priority: Assign alarm priorities (critical, high, normal, low) to each alarm to increase the efficiency in response and data mining.
- Alarm Coverage: Operator can schedule each alarms to be active at a specific times or time intervals.
- Alarm Management Guide: Attach an alarm management guide to each of the alarms so the operator knows how to respond to different alarms.
- Alarm Notifications: NCS client can play sound, popup live video window, active alarm matrix, send email alarm and SMS message at the moment of an event trigger.
- Print Alarm: Client can print out a detailed alarm report with snapshots, alarm guide and timestamp included.



Technical Details/20091020/V1.3

- **Powerful data mining:** User can quickly search alarm history by alarm name, operator name, alarm status, alarm priority, time interval, source device, alarm type and keyword search of alarm note.
- Export Alarm list: User can export alarm history to Excel table.



NCS Matrix:

- **Live Matrix:** NCS Matrix stream and display live video from any NUUO recording server (NVR/DVR/Hybrid/NVRmini) as commanded by NCS client.
- **Multi-channel live view:** Each matrix computer can display up to 64 channels of live video per monitor and supports multiple monitor display.
- **Display layout:** Supports 9 different display layouts (1/4/9/12+1/16/25/36/49/64).
- Camera sequencing (auto scan): Matrix can loop through all the cameras automatically at a specified interval.
- PTZ Control: Full functional PTZ control panel on the NCS client can be used to pan, tile and zoom the cameras displaying on NCS matrix.
- Alarm Matrix: Matrix can popup alarmed cameras instantly upon an unusual event on any matrix monitor specified
- Matrix Profile: Each user/user group can be assigned to a different matrix profile with specific camera viewing privilege.
- Transcoding: Live display at different frame rate and resolution
- Audio: Listen live and recorded audio from cameras' microphone through NCS Client.

Extension:

Remote Desktop

■ **Build-in Remote Desktop:** Embedded remote desktop tool that can be used to configure any NUUO recording servers (NVR/DVR/Hybrid) directly from the central management station.

Remote Playback System

- Multi-channel Remote Playback: Remote playback of 16 channels recording from any one of the NUUO servers (NVR, DVR, NDVR and NVRmini).
- Layout: Playback in full screen, single channel, 4, 9 and 16 channel simultaneously.
- **Export video:** Take a snapshot of the recording in JPEG format or export a section of the video in "AVI" and "ASF" format with digital water mark.
- Smart Search: Search for 5 different special events (general motion, missing object, foreign object, camera occlusion and signal lost) in recorded files with date, time and log file.



Technical Details/20091020/V1.3

Function	Description				
Key features					
Client Server Architecture	One CMS server could be connected by several CMS clients				
Supported Devices	Support all NUUO based site, as well as all I/O devices, POS and IP camera brands supported by Main Console v3.2.0 and NAS NVRmini v2.1				
Unlimited Server Solution	Unlimited access of cameras and DVR/NVR/NVR-mini sites				
Multiple Matrix System	Unlimited matrix consoles could be connected through network				
Live Viewing	Up to 64 concurrent camera viewing for each matrix console				
Full Alarm Management	Acknowledge or manage alarm log in the most efficient way.				
Triple Monitor Scenario					
Default Monitor #1	Navigation Panel / Map Section				
Default Monitor #2	Live Matrix System				
Default Monitor #3	Alarm List / Message List / Remote Playback				
CMS Server					
Alarm Database	Use SQL Server 2005 Express to store all the alarms				
	Store the site map data by hierarchical structures				
Central Server	Directly connect to surveillance server to get alarm notifications				
Gential Gerver	Provide TCP service for CMS clients' access through network				
	Registers different time zones into UTC format				
Supported Notification	Send E-mail / SMS message				
Туре	Cond _ man, ome mossage				
Е-Мар					
-	Helicited Level of Paulous Common				
Map Tree Hierarchy	Unlimited level of display site map				
Map Tree Hierarchy Maps Formats	Unlimited level of display site map Supported image format: BMP, GIF, JPEG, PNG, and TIFF				
Map Tree Hierarchy	Unlimited level of display site map Supported image format: BMP, GIF, JPEG, PNG, and TIFF New / Edit / Delete / Disable and Enable				
Map Tree Hierarchy Maps Formats Define Surveillance	Supported image format: BMP, GIF, JPEG, PNG, and TIFF				
Map Tree Hierarchy Maps Formats Define Surveillance Servers	Supported image format: BMP, GIF, JPEG, PNG, and TIFF New / Edit / Delete / Disable and Enable New / Edit / Delete / Disable and Enable Use to use zoom in, zoom out and drag operation				
Map Tree Hierarchy Maps Formats Define Surveillance Servers Define Cameras	Supported image format: BMP, GIF, JPEG, PNG, and TIFF New / Edit / Delete / Disable and Enable New / Edit / Delete / Disable and Enable				
Map Tree Hierarchy Maps Formats Define Surveillance Servers Define Cameras Navigation Tools	Supported image format: BMP, GIF, JPEG, PNG, and TIFF New / Edit / Delete / Disable and Enable New / Edit / Delete / Disable and Enable Use to use zoom in, zoom out and drag operation Indicators for maps, servers, cameras, I/O devices and POS Indicator icons support image format with alpha channel (TIFF) Display camera coverage Easy to find device on Map and Matrix View show correspondingly small icon nearby the devices automatically to				
Map Tree Hierarchy Maps Formats Define Surveillance Servers Define Cameras Navigation Tools Indicators on Maps	Supported image format: BMP, GIF, JPEG, PNG, and TIFF New / Edit / Delete / Disable and Enable New / Edit / Delete / Disable and Enable Use to use zoom in, zoom out and drag operation Indicators for maps, servers, cameras, I/O devices and POS Indicator icons support image format with alpha channel (TIFF) Display camera coverage Easy to find device on Map and Matrix View show correspondingly small icon nearby the devices automatically to notify users of the events Open Last Alarm Open Live Video Window Open Instant Playback Window Backup Recorded Video View Server Status Report Search POS transaction data				
Map Tree Hierarchy Maps Formats Define Surveillance Servers Define Cameras Navigation Tools Indicators on Maps Instant Status Notification Intuitive Operation on	Supported image format: BMP, GIF, JPEG, PNG, and TIFF New / Edit / Delete / Disable and Enable New / Edit / Delete / Disable and Enable Use to use zoom in, zoom out and drag operation Indicators for maps, servers, cameras, I/O devices and POS Indicator icons support image format with alpha channel (TIFF) Display camera coverage Easy to find device on Map and Matrix View show correspondingly small icon nearby the devices automatically to notify users of the events Open Last Alarm Open Live Video Window Open Instant Playback Window Backup Recorded Video View Server Status Report				



Technical Details/20091020/V1.3

Function	Description					
Alarm Management						
Alaim Management	Video Signal Abnormal					
	Digital Input Trigger (Normal / Emergency)					
	POS Alarm Trigger					
	Network Abnormal					
Supported Alarm Type	DVR / NVR Abnormal					
	Motion / Missing / Foreign / Focus / Blocked					
	Low Disk Space					
	CPU temperature High / Fan Speed Low					
	Instant notifications on map and event list					
	Go to specific map layer					
	Play sounds					
Action when Alarm	Automatically show live video on popup window					
	Automatically show live video on live matrix system					
	Send SMS					
	Send Email					
Alarm Viewing	Filter tools to survey existing alarm history					
Alarm Detail Popup	Show / Print a specific alarm with image preview					
Advanced Alarm Search	Access required alarm logs in the most efficient way					
Matrix System						
Live Viewing	Up to 64 concurrent camera viewing					
Grid Type	1, 4, 9, 12+1, 16, 25, 36, 49, 64					
View Type	Flexible auto scan mechanism and full screen viewing					
Automatically Popup	Show the live video associated with alarms					
PTZ Panel	Floating PTZ panel to manipulate cameras on the matrix system					
Joystick Support	Control PTZ camera by Joystick via NCS Client					
Remote Playback System						
Remote Playback	Up to 16 concurrent camera viewing					
Grid Type	1, 4, 9, 16					
Export Function	Save as image and video, as well as printing					
	Fast search based on the specific event					
Smart Search	Include General motion, Missing object, Foreign object, Lose focus					
	and Camera occlusion					
Miscellaneous						
	Alarm Management					
	View Alarm Image					
	View Attain image View Live Video					
	View Recorded Video					
UserGroup Authority	PTZ Control					
	Control Digital Output					
	Remote Desktop					
	View and Search POS transaction					
	Access Devices					
	User/Password					
	Phone Number					
	Email / Phone number					
User Authority	UserGroup					
	Coverage					
	Matrix Profile					
	1					



Technical Details/20091020/V1.3

Function		Des	Description							
Built-in Remote Desktop		CMS	CMS could control NUUO servers through remote desktop protocol							
Supporting NVR/DVR Device										
NVR	SW v3.2.16	SCB-IP+ series								
DVR	SW v3.2.16	SCB-G3-1000 series, SCB-G3-2000 series, SCB-G3-3000 series, SCB-4016, SCB-5000R series, SCB-7000 series								
NVR-mini	FW v2.1	NV-20	NV-2040, NV-4080, NV-4160							
NVR Supporting Cameras										
	ACTi		Arecont	Atlantis	Axis	Basler				
	Cisco		Digimerge	D-Link	Dynacolor	Etrovision				
	EverFocus		Eyeview	Fine	HIKVision	Hitron				
IP Camera Icantek			IQinvision	JVC	LevelOne	Linksys				
Brand(s)	Lorex		Lumenera	Mobotix	Moxa	Panasonic(PCC)				
	Panasonic(PSS)		Pixord	Planet	Samsung	Sanyo				
	Seorim		Sony	Toshiba	Truen	Vivotek				
	Y-cam		Zavio							
Camera Format	H.264, MPEG4, MJPEG, MxPEG									
Supporting	Language									
Bulgarian			ninese raditional)	Danish	English	Finnish				
Italian	Portuguese (Brazil)									