

# **NUUO CT-8000 Series**

End to End • Unified • Software Centric



- ▶ Rock Solid Rack Mount Server
- ► Annual Upgrade Included
- ▶ Stable Recording Performance

# NUUO IP Appliance Video Sever Video Sever IP Appliance Remote Live Viewer (Software) Remote Live Viewer (Web) Wetwork IViewer (Mobile App)

### Design Highlights

- Embedded Mainconsole IP+
- Video analysis included NUUO Smart Guard
- Support advanced video analysis NUUO IVS
- Professional rack mount server

License Plate

• 3rd party data party available - Point of sale, access control and LPR

### Premiere Feature

- Recording throughput up to 250Mbps
- 128ch remote live video connections
- Storage group for better video and storage management
- Various recording technologies Boost Recording, Dual Recording, IVS event recording, individual retention condition

I/O Device

- Support auto load balancing and storage group
- Support camera edge storage to automatically or daily retrieve video data from camera to IP Appliance<sup>1</sup>
- Support camera multi-stream function in both live view and playback
- Watermarking Authentication
- Internal diagnostic service (Available Q3 2015)

- POS, I/O device, LPR and access control integration
- · Windows active directory
- Privacy mask
- iPhone, iPad, Android (Liveview, 1CH playback and push notification)

**€**iPad/iPhone 🖷

- Dual password validation
- Edge motion detection from IP camera\*
- OnGuard (software watchdog)
- Auto backup
- Flexible video recycle management options
- Digital PTZ and camera multi-view
- Friendly GUI recording schedule
- Two-way audio

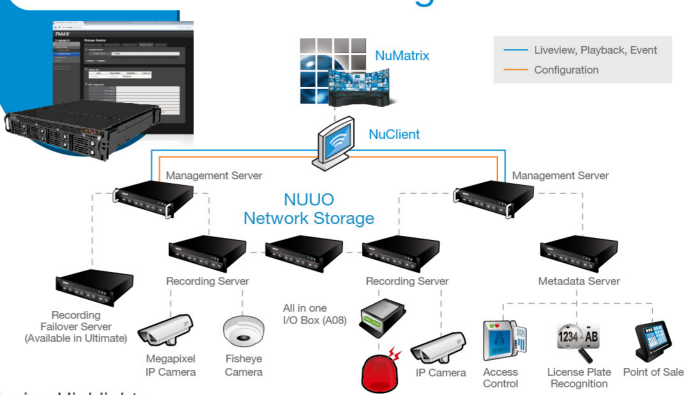
### Specification

Model Name	CT-8000IP-P-25	CT-8000IP-P-32	CT-8000IP-P-36		
Туре	Rack-mount 2U				
CPU	Intel Core i5				
Server Operation System	Win7 Ultimate 64bit				
Number of Drives	7xSATA II				
Max Storage Per Drive	4TB				
Max Internal Total Storage	28TB				
Recording Throughput	Up to 250Mbps				
I/O Interface	2 x USB3.0; 2 x USB2.0; 1 x eSATA (for DAS)				
LAN	2 x Gigabit Port, RJ45				
LAN Transmission Speed	10/100/1000 Mbps				
Voltage	100~240V				
Power Consumption	Full loading: 160W Max: 500W				
Dimensions (H x W x D)		88 x 447 x 583 mm			
Weight (without HDD)	13.2 kg (29.1 lbs)				
Temperature (Operating with HDD)	Operating: 0°C~40°C				
Humidity (Operating)	Operating: 5%~95%				
3 <sup>rd</sup> Party Support	Support third party Point of Sale, Access Control and License Plate Recognition				
External I/O Box	External I/O box SCB-A08 (RJ-485 to RJ-45)				

<sup>\*1.</sup> Check http://www.nuuo.com/SupportCamera.php?node\_id=4#3 for NUUO Mainconsole camera support list



# **NUUO Network Storage**



I/O Device

### Design Highlights

- High Recording Throughput up to 500Mbps
- Fully compatible with NUUO Crystal™
- Easy WEB Configuration

### Specification

Model Name	CT-8000ES	CT-8000ES-RP			
Туре	Rack-mount 2U				
CPU	Intel Core i5				
Server Operation System	Linux				
Number of Drives	8xSATA II				
Max Storage Per Drive	4TB				
Max Internal Total Storage	32TB				
RAID Level	RAID 0,1,5,10				
I/O Interface	2 x USB3.0; 2 x USB2.0; 1 x eSATA (for DAS)				
LAN	2 x Gigabit Port, RJ45				
LAN Transmission Speed	10/100/1000 Mbps				
Voltage	100~240V				
Power Consumption	Full loading: 150W Max: 500W	Full loading: 160W Max: 500W (Redundant Power)			
Dimensions (H x W x D)	88 x 4	47 x 583 mm			
Weight (without HDD)	11.4 kg (25.1 lbs)	13.2 kg (29.1 lbs)			
Temperature (Operating with HDD)	Operating: 0°C~40°C				
Humidity (Operating)	Operating: 5%~95%				
		General			
Network File Protocol	NFS				
Compatible NVR	NUUO Crystal™ (above v3.0.0)				
Hardware Watchdog	Yes				
HDD Compatibility	Refer to http://www.nuuo.com/SupportCamera.php?node_id=12				
Supported Languages (17 languages)		Traditional), English, Finnish, French, Germany, Italian, ese (Brazil), Russian, Spanish, Swedish, Thai, Turkish			





### NUUO Crystal™&Titan NVR Liveview, Playback, Event Configuration Control License Plate Metadata Server Megapixel IP Camera Recognition NUUO Titan NVR\* Fisheye Camera Point of Sale NUUO Network Storage<sup>2</sup> Switch Management Megapixel IP Camera Fisheye Camera All in one Recording Server

I/O Box (A08)

I/O Device

# Feature Highlights

### Client Highlights

- System Navigator service for Multi-Site management
- Client Camera View Layout Wizard\*\*
- Embedded Context Sensitive Manual
- 3<sup>rd</sup> party data overlay on videos, event search and keyword search\*1
- NUUO Image Fusion Technology -stitch up to 10 cameras together
- NUUO Advanced adjustable fisheye dewarp tool for all fisheye cameras\*1
- Instant Playback on live view, e-map and event list
- Twin Clients to support identical, full featured software client and web client
- Up to 3 channels simultaneous motion search<sup>1</sup>

### Server Highlights

- Recording server failover
- Volume group to distribute camera to assigned volumes for load balancing<sup>\*1</sup>
- Individual Retention Condition (IRC) per device<sup>4</sup>
- Schedule-based and input-triggered boosting record\*
- Support hardware watchdog and software watchdog<sup>3</sup>
- Camera template management tool\*1
- · Support stream profile for remote live view bandwidth control (Original/500kbps / 100kbps)
- Camera multiple stream setting support<sup>1</sup>
- Internal diagnostic service<sup>\*1</sup>
- Watermarking Authentication

## Specification

Туре	Tov	wer	Rack-m	nount 1U	Rack-n	nount 2U	Rack-mount 2U (I	Redundant Powe	
Model Name	CT-4000	NT-4040	CT-4000R	NT-4040R	CT-8000R	NT-8040R	CT-8000RP	NT-8040RP	
					CT-	8000 Series : 250	Mbps(1 Volume Gr	oup)	
December Thurstelment	250 Mbps (MAX), 150 Mbps (OPTIMAL)			400 Mbps (2 Volume Group)					
Recording Throughput	230 1	vibps (iviAx), is	30 Minhs (OF)	MDPS (OPTIMAL)		550 Mbps (3 Volume Group)			
					NT-8000 Series: 250 Mbps				
Number of Live View	CT-4000 S	eries: 4CH pe	er View, View to	our to 64CH		16CH per View	Vious tour to GACH		
Spot-out(Local display)	NT-4000 S	eries: 1CH pe	er View, View to	our to 64CH	16CH per View, View tour to 64CH				
CPU Model		Intel	Atom		Intel Core i5				
Number of Drives	4xSATA II		8xSATA II						
Max Storage Per Drive <sup>5</sup>	6TB		4TB						
Max Internal Total Storage*4	24TB		32TB						
RAID Level	RAID 0, 1, 5, 10		RAID 0, 1, 5, 10						
I/O Interface	6 x USB 2.0 4 x USB 2.0			2 x USB3.0;					
	(for mous	se, UPS);	(for mou	se, UPS);	2 x USB2.0;				
	1 x eSATA	(for DAS)	1 x eSAT/	A (for DAS)	1 x eSATA (for DAS)				
LAN		2 x Gigabit	Port, RJ45		2 x Gigabit Port, RJ45				
LAN Transmission Speed		10/100/1	000 Mbps		10/100/1000 Mbps				
Voltage		100~	-240V		100~240V				
Dawer Consumption	Full loading:50W		Full load	ing: 150W	Full loadi	ng: 160W			
Power Consumption		Max:	250W		9		Max: 500W (Re	dundant Power)	
Dimension (HxWxD)	212 x 200	x 318 mm	45 x 447	x 429 mm	88 x 447	x 583 mm	88 x 447	x 583 mm	
Weight (Without Drive)	5.3 kg (1	11.7 lbs)	6.0 kg (	13.2 lbs)	11.4 kg	(25.1 lbs)	13.2 kg	(29.1 lbs)	
Temperature		Operating:	0°C~40°C		Operating: 0°C~40°C				
Humidity	Operating: 5%~95%		Operating: 5%~95%						
Supported Languages	0	Zech. Chinese	e(Simplified). C	hinese(Tradition	nal). English. Finni	sh. French. Germa	ny, Italian, Japane	se.	
(17 languages)	Korean, Polish, Portuguese (Brazil), Russian, Spanish, Swedish, Thai, Turkish								

### License Type

	<i>7</i> I		
License	Part Name	License	Part Name
Ultimate	CT-CAM-ULT CV-CAM-ULT*7	Point of Sale	CT-POS-Generic
Enterprise	CT-CAM-ENT CV-CAM-ENT*7	Access Control	CT-ACC-Generic
Professional*6	CT-CAM-PRO	Upgrade ( Enterprise → Ultimate )	CT-CAM-UPU CV-CAM-UPU' <sup>7</sup>
Titan Expansion	NT-TITAN-UP	Upgrade <sup>6</sup> (Professional → Enterprise)	CT-CAM-UPE

- \*1. Available with Crystal<sup>TM</sup> Only
- \*2. Available with Crystal<sup>TM</sup> NuClient version 3.0 and above
- 3. Available with CT-8000R(P) and NT-8040R(P) \*4. Version below v3.0 (not including v3.0), the maximi
- volumn cannot exceed 16TB 15. Refer NUUO web site for hard drive compatibility list
- (http://www.nuuo.com/SupportCamera.php?node id=12#) \*6 Not available in North America
- \*7 Pure NUUO Crystal<sup>TM</sup> Software on VMware vSephere

Compatible Access Control Manufacturers VILLE







