

easynet™ Pro Series **ED-P400/P800/P1600**



Product Description

- Available in 4, 8, & 16-ch
- Embedded Linux operating system
- Pentaplex function simultaneous live / record / playback / network / file copy
- Recording compression method: H.264
- · Real-time recording per channel
- · Multiple monitor outputs & Looping video outputs
- DVR control options: Front panel, IR remote, PC mouse, Keyboard (CK-1000)

- File copy method: Built-in DVD burner or USB flashdrive
- · Multi-channel audio support
- Watermark
- Time synchronization between multiple DVRs
- · Firmware upgrade via USB or network
- VMS Pro Windows PC & Mac compatible
- · Free mobile app
- · Free DDNS service

Advanced Features



Multi-Layer Streaming™

When monitoring live over a network, easynet™ DVRs transmit 3 video streams simultaneously for optimal network performance. Independent of the actual frame rate and resolution being recorded by the DVR, these secondary and tertiary streams represent an ideal solution for low bandwidth environments such as DSL and 3G networks.

- Primary Stream (H.264): User defined recording frame rate & resolution per channel
- Secondary Stream (H.264): 6pps @ CIF per channel(Fixed)
- Third Stream (M-JPEG): 3pps @ CIF per channel(Fixed)



Copy Files & Playback from DVR

For your convenience, recorded files can be copied and archived to a USB flashdrive or CD/DVD in multiple formats.

- NVF (NUVICO File System) Our new proprietary & tamper proof file system, also allows playback from any easynet™ DVR
- EXE (NVF w/ mini player)
- MP4 A standard format where copied files can be reviewed from Windows PC or Mac, without using any 3rd party software



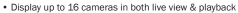
Widescreen Support (16:9)

New easynet[™] DVRs utilize the latest HD Mux & Decoder chip sets available. Designed to accommodate modern-day HD widescreen monitors, easynet[™] DVRs deliver industry-leading display resolution.



easynet™ Touch™ - Free Mobile App

NUVICO's new app allows the user to access video streams directly from easynet™ DVRs to their handheld devices over Wi-Fi or 3G/4G networks. In addition to remote video monitoring, our powerful app incorporates many advanced features required in everyday security environments:



- Favorite camera group setup from multiple DVRs
- · Instant playback
- Time Search
- DVR status icons Recording On/Off, Alarm, Video Loss & HDD fail
- PTZ controls



Multi-Layer Recording™

A derivative of NUVICO's exclusive Multi-Layer Streaming™ technology, Multi-Layer Recording allows a user to quickly review recorded files over a network, which is as important as live video monitoring. Multi-Layer Recording™ gives you the option to record 3 independent video streams in tandem. This powerful function makes faster remote search and playback possible. This feature is especially useful when performing multi-channel playback over a low bandwidth network.

- Primary Stream (H.264): User defined recording frame rate & resolution per channel
- Secondary Stream (H.264): 6pps @ CIF per channel (Fixed)
- Third Stream (M-JPEG): 1pps @ CIF per channel (Fixed)



RTSP: Real Time Streaming Protocol

In addition to Multi-Layer Streaming™, we have integrated an RTSP server into the new easynet™ DVRs. RTSP enables an unlimited number of users to access live video streams using a common media player such as QuickTime™, which is available for both a Windows PC and Mac. Simple but effective, this is an ideal approach to applications requiring a large number of simultaneous users, such as a university campus, construction site, day-care center, pet shop, marina, and the like.



easynet™ VMS Pro

Our new multi-site management software exclusively developed for new easynet DVRs™, as well as our upcoming easynet™ IP cameras and NVRs. Built on a universal software platform, easynet™ VMS Pro works flawlessly on both a Windows PC and Mac.

- Register and manage up to 1,000 DVR sites
- View up to 128 cameras from multiple sites simultaneously
- Memory reserve for event and system status log 10,000 events
- Intelligent PC resource & network bandwidth management
- E-map
- 2 way Audio
- Multiple monitor support
- Windows PC & Mac compatible

Technical Specifications

easynet™	ED-P400	ED-P800	ED-P1600				
Pro Series							
Video Format	NTSC / PAL Auto Detect	NTSC / PAL Auto Detect	NTSC / PAL Auto Detect				
Video Compression	H.264	H.264	H.264				
Operating System	Embedded Linux	Embedded Linux	Embedded Linux				
Pentaplex Function	Simultaneous Live / Record / Network / Playback / File Copy						
Video Input / Loop Output	4 / 4	8/8 16/16					
Maximum Recording Rate &	120pps @ CIF	240pps @ CIF	480pps @ CIF				
Resolution	120pps @ 2CIF	240pps @ 2CIF	240pps @ 2CIF				
	120pps @ 4CIF	120pps @ 4CIF	120pps @ 4CIF				
Monitor Output							
- Main 1	VGA (1280 x 1024)	DVI/HDMI (1920 x 1080)	DVI/HDMI (1920 x 1080)				
- Main 2	Composite	VGA (1920 x 1080)	VGA (1920 x 1080)				
- Main 3	N/A	Composite	Composite				
- Spot 1 (BNC: Composite)	(Full / Sequence)	(Full / Sequence)	(Full / Sequence)				
- Spot 2 (BNC: Composite)	N/A	(Full / Sequence)	(Full / Sequence)				
- Spot 3 (BNC: Composite)	N/A	N/A	(Full / Sequence)				
- Spot 4 (BNC: Composite)	N/A	N/A	(Full / Sequence)				
Network Transmission Method	Selectable	Selectable	Selectable				
- Primary Stream	H.264 @ User-defined resolution	H.264 @ User-defined resolution	H.264 @ User-defined resolution				
- Secondard Stream	H.264 @ CIF	H.264 @ CIF	H.264 @ CIF				
- Third Stream	M-JPEG @ CIF	M-JPEG @ CIF	M-JPEG @ CIF				
Internal Storage	1 Internal HDD bay (Up to 2TB)	3 Internal HDD bay (Up to 6TB)	rnal HDD bay (Up to 6TB) 3 Internal HDD bay (Up to 6TB)				
Mirror Recording	No	No No					
Alarm In/Out	4 Inputs / 1 Output	8 Inputs / 2 Output	16 Inputs / 4 Output				
Audio In/Out	4 Inputs / 1 Output	4 Inputs / 1 Output	16 Inputs / 1 Output				
Audio Over Network	2-way	2-way	2-way				
PTZ Dome & Controller Interface	RS-485	RS-485 / RS-422	RS-485 / RS-422				
Network Port	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet				
Built-in Copy Device	CD / DVD Burner (Max 4GB Clips)	CD / DVD Burner (Max 4GB Clips)	CD / DVD Burner (Max 4GB Clips)				
External Copy Device	USB Flashdrive (Max 2GB Clips)	USB Flashdrive (Max 2GB Clips)	USB Flashdrive (Max 2GB Clips)				
USB Ports	2 Front, 1 Rear	2 Front, 1 Rear	2 Front, 1 Rear				
Recording Modes	Continuous, Schedule, Alarm, Motion, and Panic Recording						
Recording Adjustments	Resolution, frame rate, and picture quality per channel						
Pre-event & Post-event Recording	Pre-recording: 5 sec. per channel / Pre-recording: 240 sec. per channel						
Search Mode	Time / Calendar / Event Search	Time / Calendar / Event Search Time / Calendar / Event Search					
Alarm Notification	Pop up, buzzer, e-mail, and relay	Pop up, buzzer, e-mail, and relay	Pop up, buzzer, e-mail, and relay				
Watermark / Time Sync.	/es / Yes Yes Yes / Yes						
Power Failure Recovery	Auto reboot while maintaining system settings						
Rack Mount Kit	Yes (Optional)	Yes (Optional) Yes (Optional)					
Operating Temperature	41°F ~ 104°F (0°C ~ +40°C)	41°F ~ 104°F (0°C ~ +40°C)					
Dimensions (W-D-H) mm	14.53" x 15.35" x 3.46" (369mm x 390mm x 88mm)						
Power Input	AC 100 ~ 240V, 50/60 Hz, 85W Max, Typical 60W						

Available Models

HDD Capacity	Model Number	HDD Capacity	Model Number	HDD Capacity	Model Number
1TB	ED-P410	1TB	ED-P810	1TB	ED-P1610
2TB	ED-P420	2TB	ED-P820	2TB	ED-P1620
		3ТВ	ED-P830	3ТВ	ED-P1630
		4TB	ED-P840	4TB	ED-P1640

*Minimum System Requirements (Single site mode)

1GB

100Mbps

OS: Windows 7 or Mac OS X 10.6 CPU: Core 2 Duo Memory: 2GB Video Card:

*Preferred System Requirements (Multi-site mode) OS: Windows 7 or Mac OS X 10.7

CPU: Core i7 Memory: 16GB

Video Card: 8GB Network: 1Gbps



Network:

NUVICO Corporate Headquarters

53 Smith Street Englewood, NJ 07631 Tel: 201-541-1605 Toll Free: 866-523-1700 Fax: 201-541-1620 sales@nuvico.com | www.nuvico.com

NUVICO International Corporation

R#1001, KOFOMO Tower, 16-3 Sunae-Dong, Bundang-Gu, Seongnam-Si Gyeonggi-Do, 463-825, Korea Tel: 82-31-712-8814 Fax: 82-70-7500-9164 | export@nuvico.com