



NXU Lite

NXU Lite is free video management software (VMS) that enables remote surveillance management of up to 32 channels of AVer IP cameras (network cameras). It supports 5-megapixel IP camera (network camera) input, dual monitor output, E-map function and alarm management.



features



5M IP camera support



IP camera plug and play



32 alarms



dual monitor application



remote software integration

key features

- free 32-channel AVer IP camera (network camera) management software
- up to 5 megapixels per channel, and a total of 80 megapixels for all channels in H.264 / MPEG-4 / MJPEG format
- supports plug and play feature with AVer's IP cameras (network cameras)
- step-by-step setup wizard for simplified system configuration
- dual monitor application allowing for the display of up to 8 E-maps
- supports up to 32 alarms and send alarm notifications to FTP or central management system (CMS)
- remote software integration: CM3000/CM3000 Gold, Remote Console, PCViewer, iViewer for iPhone & iPad and AndroidViewer

specs

feature		NXU Lite	NXU8000
alarm event	max. support	32 alarms	64 alarms
	abnormal event	yes	yes
	POS alarm	no	yes
alarm trigger	send to CMS	yes	yes
	send to FTP	yes	yes
	send SMS	no	yes
	make a phone call	no	yes
video intelligence	video encryption	yes	yes
	intelligent search	yes	yes
	motion detection	yes	yes
	object counting	no	yes
	FaceFinder	no	yes
	missing / suspicious object	no	yes
	scene change	no	yes
	PTZ tracking	no	yes
network	3GPP	no	yes
POS integration		no	yes

*NXU Lite is free video management software included with AVer IP cameras.
It supports AVer IP cameras only.

*specifications are subject to change without prior notice

requirements

Windows® XP (32-bit)

- processor: Intel® Core™ i3 2120 or faster
- memory: DDR3-1333 1GB x 2 (dual channel)
- suggested channels: 8

Windows® 7 (32-bit)

- processor: Intel® Core™ i5 3470 or faster
- memory: DDR3-1333 2GB x 2 (dual channel)
- suggested channels: 16

Windows® 7 (64-bit)

- processor: Intel® Core™ i7 3770 or faster
- memory: DDR3-1333 2GB x 2 (dual channel)
- suggested channels: 32