

UN-AU0801-P



Model		UN-AU0801-P
Operating System	Linux	
Video Audio Input	Voice Talk	1 voice input,BNC port (Line in,2Vpp,1Kohms)
	Input Bandwidth	96Mbps
	Output Bandwidth	64Mbps
	IPC Input	8 Channel
Video Audio Output	CVBS Output	1 Channel,BNC Port (1.0Vp-p,75ohms)
	VGA	1 Channel,1920×1080,1280×1024,1280×720,1024×768 Resolution Optional
	HDMI	1.3a 1920×1080,1280×1024,1280×720,1024×768 Resolution Optional
	Audio Output	1 Channel, BNC Port(Line out,2Vpp,300ohms)
Video And Audio Coding	Audio Encode	G.711A
	Audio Bitrate	64Kbps
Video And Audio Decoding	IP Channel Resolution	Main Stream: The highest 5632×4224 Sub Stream: Not higher than D1
	Video Encode	MPEG-4/H.264(The highest Profile@Level4.2)
	Audio Encode	G.711A, G.726
	Multi-channel Playback	The highest 8-ch synchronous playback
	The Highest Decoding Ability	13 Channel 720P@30FPS或6路1080P@30FPS
Intelligent Analysis	1 Channel face detection or 2 Channel Perimeter detection optional	
	The highest Support 1080P	
Others	Voice Talk	Two-way voice talk
	Motion Detection	Each channel support 396(22×18) detection area; Support multi-level sensitivity
	Snapshot	Support JPEG capture
HDD	SATA Port	2
	Hard Disk	Unlimited hard disk capacity
POE Port	POE Port	8 Channel

		IEEE 802.3af/Switch
		RJ45 10M/100M adaptive
	Output Power	≤90W
External Interface	Network Port	RJ45 Ethernet port, 10M/100M/1000M suitable
	USB Port	2 USB2.0 port (Front panel provide 1 and back panel provide 1)
	Alarm Input	8 Channel
		Switching value
	Alarm Output	3 Channel
		Relay NO、NC
	RS-485	1 Channel face detection or 2 Channel Perimeter detection optional
Structure	Packaging	405x335x120mm
	panel	Blue backlit LCD
	Dimensions	1U altitude, 360x262x48mm
	Weight	2Kg(Not include hard disk)
	Installation	Desktop installation
Electrical Performance	Power	DC +12V 3.3A
		DC +48V 1.875A(POE)
	Operation Temperature	-10°C--+55°C
	Operation humidity	10%--90%
	Power supply	10W(Not include hard disk and POE)