

# NVR AD-N1681



## TECHNICAL SPECIFICATIONS

<b>Model No:</b>		<b>AD-N1681(16-CH NVR, Up To 8MP, 1 SATA (Max 6TB))</b>
Video Input	Video Input	16 Ch 720P/960P/1080P/3MP/4MP/5MP/8MP
	Network Video Access Bandwidth	72Mbps
Audio And Video Output	HDMI Output	1 ch, HDMI port; resolution:4K/30Hz;
	VGA Output	1 ch, VGA interface; resolution: 1920x1080P / 60Hz
	Audio Output	One 3.5mm headphone jack (standard), support HDMI audio output
Video And Audio Codec Spec.	Video Compression Standard	H.265, H.264
	Replay Performance	16ch 1080 Recording 4ch 1080P Playback; 16ch 3MP Recording 2ch 3MP Playback; 16ch 5MP Recording 1ch 5MP Playback; 16ch 8MP Recording 1ch 8MP Playback.
	Video Encoding Resolution	720P,960P,1080P,3MP,4MP,5MP,8MP Video Coding
	Stream Type	Audio And Video Stream / Video Stream, Support Variable Code Stream (VBR) / Fixed Code Stream (CBR)

<b>Model No:</b>		<b>AD-N1681 (16-CH NVR, Up To 8MP, 1 SATA (Max 6TB))</b>
Video And Audio Codec Spec.	Audio Compression Standard	G.711
Video Management	Video Mode	Timing Recording, Motion Detection Recording
	Playback Mode	Regular Playback, Smart Playback
	Backup Mode	USB Backup And Network Backup, Backup By Time
HDD	Storage Type	Support 1 SATA Ports
	Storage	Each Interface Supports A Hard Disk With A Maximum Capacity Of 6TB
External Interface	Network Interface	1 RJ45 1000M Adaptive Ethernet Port
	USB Port	2 USB2.0 Ports
Network Management	Internet Protocol	NTP, SADP, SMTP, PPPoE, DHCP
Others	Power Input	DC +12 V
	Power Consumption	≤15W (Without HDD)
	Operating Temperature	-10°C-+55°C
	Working Humidity	10%-90%
	Size	25.8x21x4.2cm
	Weight	≤1Kg (without HDD)