

SM-PR5108-2HDigital Video Recorder



Key Features:

- Five-in-one hybrid, support HDTVI, AHD, CVI, analog, network five hybrid signal access
- Support H.265 encoding technology, the average encoding efficiency is increased by 50%, and the video storage time is longer
- Analog coaxial cable up to 600m long distance and reliable video transmission
- All series support UTC function, directly set the camera through coaxial cable
- Support ONVIF protocol to ensure the interconnection with the network camera
- Support mobile phone monitoring, support cloud service, realize APP preview + remote video playback

Specification

Model	SM-PR5108-2H	
Video Input	Coaxial HD input	720P/960H/1080P/3MP/4MP@15fps
	Network video input	8 ch 720P/960P/1080P/3MP
	Network video access bandwidth	70Mbps
	Audio input	4ch, can be expanded to 8 channels, RCA interface
Audio and	HDMI output	1ch HDMI interface, Resolution 1920x1080P/60Hz
Video Output	VGA output	1ch VGA interface, Resolution 1920x1080P/60Hz
	Audio output	RCA audio output*1, HDMI audio output
	Video compression standard	Standard H.265
Video and	Playback performance	DVR: 4ch 5MP-H playback
Audio Codec Spec		NVR: 2ch 3MP playback / 4ch 1080P
	Analog video encoding resolution	4MP-H(1280x1440)/3MP-H(960x1536)/1080P@8fps
		1080P- H(960x1080)/720P@15fps 960H@20fps
	Analog video coding rate	64 Kbps ~ 4Mbps
	Stream type	Audio and video streaming, support variable/fix bit stream
	Audio compression standard	G.711
Recording	Video mode	Manual / timing/ motion detection/ alarm recording
Management	Playback mode	Regular playback
	Backup mode	USB backup and network backup, backup by time
	Storage type	Support 1 SATA interface
HDD	Storage capacity	Supports a hard disk with a maximum capacity of 6TB
External Interface		1 RJ45 100M adaptive Ethernet port, 2 USB 2.0 ports
Network Management	Network protocols	UPnP, SNMP, NTP, SADP, SMTP, PPPoE, DHCP
Power Input		DC 12V
Power Consumption		≤15W
Operating Temp		-10C° - +55C°
Operating Humidity		10% - 90%
Dimension		25,8x21x4,2cm
Weight		≤1Kg (without hard disk)