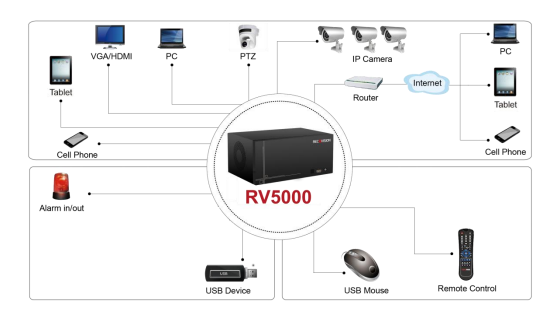


RV5000 Series Standalone NVR



RV5000 Series NVR is a standalone NVR designed for management of IP Cameras. It performs real-time monitoring and recording simultaneously and provides multiple recording modes to record high-definition mega-pixel videos on 2 removable hard disks and 2 USB2.0 interface for data backup. QT and WEB interfaces provide an easy way to access live video, configure the network settings, the camera control and playback. Additionally, it features high compatibility to cater to most of famous IP Cameras around the world that support ONVIF standard protocols. With varies of SDK, the RV5000 series NVR can integrate with other intelligent surveillance system smoothly and seamlessly.

Abundant Interface For Total Solution:



Key Features:

- ♦ End panel HDD slot design, you can install the HDD without opening the casing, more convenient for installation and maintenance.
- ♦ Support IR remote controller, panel buttons, mouse, and keyboard.



- ♦ Support multiple IP cameras.
- ♦ Support preview, record and playback on 1080P HD video.
- ♦ Support HDMI output with the resolution up to 1920*1080p.
- ♦ Support manual snapshot.
- ♦ Support holiday recording.
- ♦ Support up to 16-ch synchronous playback with D1 resolution and multi-channel synchronous play backward.
- ♦ Support 2 SATA interface for recording and backup.
- **♦** Support DDNS.
- ♦ Linux embedded design makes the system operation more reliable.
- ♦ QT and WEB operating interfaces provide an easy way to access live video, configure the network settings, the camera control and playback.

Product Specification:

Model		RV5004	RV5008	RV5009	RV5016
Video/Audio Input	Network Video Input	4-ch	8-ch	9-ch	16-ch
	Max. Stream	20Mbps	40Mbps	60Mbps	80Mbps
Video/Audio Output	HDMI Output	Resolution: 1024x768/60Hz, 1280x720/60H, 1280x1024/60Hz, 1920x1080p/50Hz, 1920x1080p/60Hz			
	Dual Stream	Support			
	Recording Resolution	3MP/1080p/UXGA/720p/VGA/D1/CIF/QCIF			
	Synchronous Playback	4	8	9	16
Video/Audio Compression	Video Compression	H.264			
	Audio Compression	G.711 ULaw			
	Audio Bit Rate	8Kbps			
Storage	Drivers	2 SATA HDD			
	Capacity	Up to 4TB capacity for each HDD			
Recording Management	Recording	Manual recording, timer recording, motion detection recording, alarm recording, motion detection recording or alarm recording, motion detection recording and alarm recording			
	Snapshoot	Manual Snapshot			
	Playback		Video playback	, Image playba	ck



Backup	Backup	Video backup/Image backup		
Network	Protocol	IPv4, HTTP, SNMP, NTP, SMTP, PPPoE, DDNS		
External Interface	Network Interface	1 RJ45 100M/1000M		
	USB Interface	2 USB 2.0		
General	Power Supply	DC 12V 5A		
	Consumption (without HDD)	≤12W		
	Working Conditions	Temperature:-10°C-+40°C Humidity:10%-90%		
	Dimensions	210mm(W)×96mm(D)×144mm(H)		
	Weight	<1.5Kg		