

- AHD/HD-TVI/960H
- E-SATA
- FREE DDNS
- QUICK CONNECT
- H.264 COMPRESSION
- 1080P RESOLUTION
- AUDIO RECORDING
- HDMI/VGA



GENERAL DESCRIPTION

Our new SVR9016ATHD/C series of digital video recorders has been designed to deliver stunning high definition 1080P recording in an Analog High definition format as well as 960H analog recording and TVI 1080P making this a Tribrid DVR. This Tribrid DVR also comes with added features such as Real Time Streaming Protocol (RTSP) which can give the user the option of broadcasting the camera feeds directly through a website. Additional control of email alerts has been added to minimize false alarms as well as a file streaming protocol to back up images and alerts to an external storage.

Every DVR includes Quick Connect Technology eliminating the need to manually port forward or utilize DDNS servers. Quick connect technology automatically opens these ports to communicate with your router and includes an ID or QR code specific to that DVR. Each QR code can be scanned using our Bolide DVR application available on iOS or Android devices and will enable the user to automatically sync to their DVR and immediately gain access to their system.

The SVR9016ATHD/C series utilizes a free licensed CMS that features a digital zoom option over live view and playback. The CMS can fully manage up to 128 DVR's and allow for live viewing of up to 64 video streams.

SPECIFICATIONS		SVR9016ATHD/C
Description		16ch 1080P H.264 DVR
Video Compression		H.264
Video System		PAL/NTSC
Operation System		Linux(embedded)
Video input /output		16CH input /VGA and HDMI
Audio input /output		16CH input /1CH output(RCA)
Display	resolution	PAL:720P/1080P@25fps(each ch) NTSC:720P/1080P@30fps(each ch)
	feature	single/ Quad/Nine/Sixteen/S.E.Q.
Record	resolution	PAL/NTSC:720P/1080P
	speed	PAL:1080P @15fps(each ch) / 720P@25fps(each ch) NTSC: 1080P @15fps(each ch) / 720P @30fps(each ch)
Recording Mode		Continuous/Manual/Motion detected
Playback Channel		Local DVR: 1~16ch PC/MAC: 1~4ch Smart Phones: 1ch (using app) Tablets: 1~4ch
Playback speed		PAL:1080P @15fps(each ch) / 720P@25fps(each ch) NTSC: 1080P @15fps(each ch) / 720P @30fps(each ch)
Sensor & Alarm I/O		16ch sensor input 1 channel alarm out
Network Type		Lan, DHCP and DDNS
HDD interface		2 SATA HDD, up to 12TB
Multiplex Operation		live display, record, playback, backup and network
USB		2xUSB(for mouse and backup/upgrade)
PTZ Control		Yes
Mobile Surveillance		Support Mobile Phones based on iPhone and Android operation system
VGA		800*600,1024*768, 1280*1024,1440*900, 1920*1080
HDMI		1080p
IR Extender Port		Yes
E-sata		For Backup
P2P		Yes
Power Supply		DC 12V 5A
Dimension(wxDxH)		380*340*50mm