

SVR-6032FHA



Product Summary

- NTP, GMT, DST, Time Server
- 15 Users (Admin., User1 ~ User14)
- TVI(720p, 1080p, 3MP, 4MP, 5MP, 4K), AHD(720p,1080p, 3MP), CVI(720p, 1080p), Analog SD(960H), IP(Max. 4MP)
- Max. 1080p 15fps/ch
- E-mail, Event Popup, Buzzer, Relay, PTZ Preset, Remote VMS, Front LED
- Full HD, XGA

Major Specifications

Model Name		SVR-6032FHA
System	OS	Embedded Linux
	Language	Chinese, Chinese(S), Dutch, English, French, German, Hebrew, Hungari, Italian, Japanese, Korean, Latvian, Persian, Polish, Portuguese, Russian, Spanish, Sweden, Turkish, Arabic
	Time Accuracy	5ppm (12.5sec/month)
	Time Sync.	NTP, GMT, DST, Time Server
Camera	User	15 Users (Admin., User1 ~ User14)
	IP Camera	ONVIF Profile S
Video	Input	32 BNC
	IPC Input	16 IPC
	Output	HD-MI, VGA, BNC
	Spot	HD-TVI Spot, SD Spot
Audio	Input	16 RCA
	Output	1 HDMI, 1 RCA
Video Recording	Compression	H.264
	Speed	Max. 15fps/ch
	Resolution	TVI(720p, 1080p, 3MP, 4MP, 5MP, 4K), AHD(720p,1080p, 3MP), CVI(720p, 1080p), Analog SD(960H), IP(Max. 4MP)
Audio Recording	Quality	5 Levels
	Compression	G.711u
Playback	Search	Go to first rec. time, Go to last rec. time,Go to last search time,Calenda, Log viewer, Smart search,Multi-time & day search, Event search
	Mode	Event only playback, Backward, Pause, Frame by frame, Speed up (x1 ~ x32, x300)
Network	Interface	RJ45 (Ethernet 10/100/1G) x 2
	Compression	H.264
	Speed	Max. 1080p 15fps/ch
	Resolution	Max. 1080p
Backup	Interface	USB, Network
	Format	RMS, AVI
Alarm	Post-Alarm	5sec / 5sec~5min
	Motion Grid	32 x 24
	Alarm Action	E-mail, Event Popup, Buzzer, Relay, PTZ Preset, Remote VMS, Front LED
	Input / Output	16/4 - NC/NO
Display	HDMI / VGA	Full HD, XGA
	TV	SDTV(720x480)
External Interface	Mode	32/16/9/4/1/SEQ/BIG - LIVE, 32/16/9/4/1 - P.B
	PTZ / Keyboard	2 RS485 - Terminal Block
	ATM / POS	RS232C - Terminal Block / Ethernet POS
Storage	Primary / External / ODD	6 HDD, 2 eSATA
General	Power Supply	90~250V, 50/60Hz
	Consumption	80W
	Operating Temp.	5 ~ 40°C
	Humidity	10 ~ 80%
	Weight w/o HDD	8Kg
	Dimension	440 x 88 x 430 mm
	Certification	CE, FCC, RoHS Compliance