# **A Full Range of Recording Systems**

## Ultimate Performance SVR-3200/1680

- 32 Channel half D1 resolution 960fps(N), 800fps(P) recording
- 16 Channel D1 resolution 480fps(N), 400fps(P) recording

COPY REC HDD EVENT PLAY NETWORK

Multi-stream support

a) // II M

10 II IS PIZ COPY

AUTO SEARCH

- Powerful CMS support standard
- 16 channel audio recording
- Built-in DVD Writer, up to 6 multi-monitor
- Convenient Thumbnail/Bookmark search modes

## High Quality Recording SVR-1660/1645

- 16 Channel 480fps(N), 400fps(P) real-time recording
- Multi-stream support (SVR-1660)

m

• Powerful CMS support standard

SUMISAME

SVR-3200

- 16 channel audio recording, Various search modes
- Built-in DVD Writer, Max. 3 multi-monitor



- 9 Channel 270fps(N), 225fps(P) real-time recording
- Powerful CMS support standard
- Fast backup with DVD writer and USB ports
- · Convenient search modes, Max. 3 multi-monitor
- ATM/POS text recording

## Super Vision DVR 32Ch/16Ch/9Ch SVR-3200/1680/1660/1645/960/945

#### Specifications

		SVR-3200	SVR-1680	SVR-1660
DISPLAY	,			
		32 Composite video 0.5-2 Vpp,		16 Composite video 0.5-2 Vpp,
Video	Inputs	75 ohm automatic termination		75 ohm automatic termination
	Resolution			NTSC: 704 x 480 /
Live	Frame Rate	NTSC: 960fps / PAL: 800fps		NTSC: 480fps / PAL: 400fps
	Resolution			NTSC: 704 x 480 /
	Multi Screen Display		1/4/9	9/10/16
PERFOR				
	Compression			MPEG-
		Up to 480fps@704 x 480(N)		Up to 120fps@70
			Up to 480fps@704 x 240(N)	Up to 240fps@70
	Record Rate		Up to 480fps@352 x 240(N) Up to 400fps@704 x 576(P)	Up to 480fps@35 Up to 100fps@70
Recording		Up to 800fps@704 x 288(P)		Up to 200fps@70
		Up to 800fps@352 x 288(P)		Up to 400fps@35
	Mode	op to 0001p38002 x 200(i )	op to 4001p3@002 x 200(i )	Manual, Schedule, Ev
	Overwrite Modes			Continue
	Pre-alarm			Up to 5s
	Post-alarm			Up to 60
Search &	Search Mode		Date/T	ime, Event, Calendar, Thumbnail, I
	Playback Function			e (Control keys and jog shuttle)
Network	Transmission Speed	Up to 16		, , , , , , , , , , , , , , , , , , , ,
	Bandwidth Control			Automa
	Multi Stream		MPEG-4 (Dual Stream) / JPEG	3
INELWOIK	Max. Remote Users			10 Simulta
	Protocol Support			TCP/IP, DHCP, DNS, DDNS, H
	Monitoring			CMS Software (SNM-128S/
Storage	Maximum Capacity	Up to	16TB using external storage of	ption
	Internal HDD	Up to 4 SATA HDDs		
	External HDD		Up to 2 expansion bay	
	DVD Writer (Back up)			DVD-R / C
	USB (Back up)			2 External US
	File Format (Back up)			BMP, AVI, Proprietary format
Security	Password Protection			10 User le
	Data Authentication			Waterma
INTERFA	VGA			Analog RGB 800 x 600, 1024 x
Monitors	Main Composite	BNC 1 Vp-p 75 obm M	ulti-screen, Menu, Playback	Analog Holb 000 x 000, 1024 x
	Sub Composite		hm, Multi-screen, Menu	1
	Loop Outputs	N/A		Composite video 1 Vpp, 75 ohm
	Inputs			n, 30K ohm
Audio	Output			1 Line, 100
	Compression			ADPCM
	Sampling Rate			16KHz
	Inputs	Terminal 16 inputs, NO/NC		
Alarm	Outputs			Screw terminal 4 relay
	Remote Notification			Notification v
Connections	Ethernet			RJ-45 10/10
	Serial Interface			RS-232
	PTZ Control Interface			RS-485/4
	PTZ Keyboard			RS-485, Max. sigr
	USB			USB 2
	eSATA			2 External SAT
	Application Support			ATM/POS, Mouse,
	0 1 1077.0			Samsung Techwin, Pelco D, Pe
	Supported PTZ Cameras			
Dome Protocols GENERA	L			100 0101100 1001
GENERA		May OFWA		100 ~ 240V AC ±10%,
	L		With 1X HDD)	Max. 65W (With
GENERA	L Input Voltage Power Consumption		With 1X HDD) With 4X HDD)	Max. 65W (With Max. 85W (With
GENERA	L Input Voltage Power Consumption Operating Temperature			Max. 65W (With Max. 85W (With +5°C ~ +40°C (+
GENERA Electrical	L Input Voltage Power Consumption Operating Temperature Operating Humidity			Max. 65W (With Max. 85W (With +5°C ~ +40°C (+ 0% ~ 60
GENERA Electrical Environmental	L Input Voltage Power Consumption Operating Temperature Operating Humidity Dimensions (WxHxD)		With 4X HDD)	Max. 65W (With Max. 85W (With +5°C ~ +40°C (+
GENERA Electrical Environmental	L Input Voltage Power Consumption Operating Temperature Operating Humidity Dimensions (WXHXD) Weight (4X Hard Disks)			Max. 65W (With Max. 85W (With +5°C ~ +40°C (+ 0% ~ 60 445 x 88 x 388mm (17
GENERA Electrical Environmental	L Input Voltage Power Consumption Operating Temperature Operating Humidity Dimensions (WxHxD) Weight (4X Hard Disks) Rack Mount Kit		With 4X HDD)	Max. 65W (With Max. 85W (With +5°C ~ +40°C (+ 0% ~ 60



CO The Eco Mark represents Samsung Techwin's will to create environment-friendly products, Design and specifications are subject to change without notice. RoHS compliant and indicates that the product satisfies the EU RoHS Directive. C E F© DISTRIBUTED BY SAMSUNG TECHWIN CO., LTD. 145-3, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-703 Tel : +82-31-740-8151--8 Fax : +82-31-740-8145 www.samsundcctv.com SAMSUNG TECHWIN SAMSUNG TECHWIN AMERICA SAMSUNG OPTO-ELECTRONICS UK. LTD. TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD. 
 Value
 Samsurg House, 1000 Hilliswood Drive, Hilliswood Business Park
 No.9 Zhang/Heng Street, Micro-Electronic Industrial Park

 I Free: +1-877-213-1222
 Fax: +1-310-632-219
 Chertsey, Surrey, UNITED KINGDOM KT16 OPS
 No.9 Zhang/Heng Street, Micro-Electronic Industrial Park

 Wix.samsungcctvusa.com
 Tel: +44-1932-45-5308 Fax: +44-1932-45-5325
 Tel: +66-22-23887788-8503 Fax: +86-22-23887788-8505





#### Dimensions 9 Composite video 0.5-2 Vpp, 75 ohm automatic termination SVR-3200 / PAL : 704 x 576 NTSC: 270fps / PAL: 225fps / PAL : 704 x 576 1/4/9 Up to 120fps@704 x 480(N) 704 x 480(N) Up to 240fps@704 x 240(N) 704 x 240(N) 352 x 240(N) Up to 270fps@352 x 240/N 704 x 576(P) Up to 100fps@704 x 576(P) 704 x 288(P) Up to 200fps@704 x 288(P 352 x 288(P) Up to 225fps@352 x 288(P) Event, Emergency I, Bookmark, Text (Exclusive viewer) REW, FWD, Frame advance Up to 9Mbps Itaneously HTTP, ARP, ICMP and NTP S/P), Built-in web server Up to 8TB using external storage option Up to 2 SATA HDDs Up to 1 expansion bay SB ports / JPEG (Exclusive view 768, 1280 x 1024 resolution BNC, 1 Vp-p, 75 ohm, Multi-screen, Menu, Playback 1 BNC, 1 Vp-p, 75 ohm, Multi-screen, Menu 9 Composite video 1 Vpp, 75 ohm 9 Line in 30K ohm ninal 9 inputs, NO/NC lay outputs, NO/NC via e-mail 00 Base-T SVR-960 gnal voltage ±12V ATA ports Remote controlle Pelco P, Panasonic, Bosch, SEC 50/60Hz, Autoranging Max. 65W (With 1X HDD) Max. 65W (With 1X HDD) ith 1X HDD) ith 4X HDD) Max, 90W (With 4X HDD) Max, 85W (With 4X HDD) (+32°F ~ +104°F 50%RH 17.52" x 3.46" x 15.28") Approx. 8Kg (17.64 lb) Approx, 5Kg (11,02 lb) ₩**₩:@**. it in an EIA 19 inch rack SVR-945 urkish, Japanese (Languages will be added to next firmware version)



## imagine High Quality Real-time Recording

The SVR series includes cutting-edge digital recording systems that achieve D1(704 x 480,N) high resolution real-time recording capability, simulataneous streaming of both MPEG-4 and JPEG streams for optimal network images, CMS network integrated system support, and powerful search and playback features for enhanced convenience.

#### Preliminary

### SAMSUNG TECHWIN



I.D-0809

Unit : mm





# As if you are watching a high quality movie...

## High resolution D1 image real-time recording Powerful Functions, Flexible Systems

- $\bigcirc$
- SAMSUNG

# Samsung Techwin introduces Super Vision Recording Systems

Samsung Techwin's high-tech DVR series, SVR-3200/1680/1660/1645/960/945 provides D1 high resolution video real-time recording capability and real-time high quality network monitoring with multi-stream and CMS management features. Also, the DVRs are equipped with a wide range of smart functions for user convenience and system reliability, enabling the user to have a premium quality recording and monitoring system at any time.





• D1 (704 x 480) 480fps(N) real-time video recording • Multi-stream support for optimized network monitoring • Powerful CMS support as standard • 16 channel audio recording, Thumbnail search • Built-in DVD writer, Max. 6 multi-monitor

Super Vision Digital Video Recorder SVR-3200/1680/1660/1645/960/945

# **High Image Quality Live & Recording**

# **Enhanced Network Monitoring**

Anytime, Anywhere...



### Real-time High resolution (704 x 480, N) Recording

- The SVR series has applied a high speed data processing technology for all channel MPEG-4 full-frame compression. It is possible to record and play D1(704 x 480, N) level high resolution images of 480fps in real time. (SVR-3200/1680)



2

MPEG-4 Recordin

- The SVR series also supports high quality still image recording when an event occurs.

<sup>†</sup>D1

#### 16 Channel Audio Recording

Audio recording is possible on up to 16 channels, and there is an audio detection feature so that event recording is possible when sound is detected at a specific level.

#### Emergency Recording Mode

Regular recording, event recording, or scheduled recording can be programmed at the same time to provide an optimal response to application requirements. Also, the DVR has a recording lock feature so that event recordings are protected from being recorded over.



High Quality Still Image Recording

#### Reliable DVR File System

Incorporating a high-capacity and high speed data storage technology, the SVR series allows the user all channel recording and playback of D1 images. Also, the SVR file system reduces hard disk header motion which reduces heat and provides longer drive life expectancy.



## Multi-stream Support for Real-time Monitoring

The SVR series supports simultaneous streaming of both high and low bandwidth MPEG-4 streams. The low bandwidth QCIF stream is used for multi-screen monitoring and the high bandwidth stream is used for full screen viewing and recording. This conserves network bandwidth. In addition, the SVR series supports JPEG streams to provide support for browser-based devices and e-mail.



# Convenient Monitoring with Web viewer

The DVR has a built-in web server that enables users to monitor and playback DVR images through the Web viewer regardless of place and time.







Web-viewer Monitor

```
Web-viewer Playback
```

# **Bar Powerful Network Management**

# **Advanced User Convenience**



#### Powerful CMS Support (SNM-128S/P)

Samsung Techwin DVRs come with a copy of the standard version of our Network Management software. This is a mapbased GUI that will allow the user to monitor and control multiple DVRs from one viewing and control location.





CMS

#### Max. 128 Channel Real-time Monitoring

The SNM-128S/P can monitor up to 128 channels from anywhere in the world simultaneously. A maximum of 64 cameras can be shown on one monitor. It also supports a wide variety of screen split modes such as 1, 4, 9, 13, 16, 25, 36 and 64 divisions.



#### Enhanced Event/Alarm Management

The users can check the event with more ease via enhanced event/alarm functions such as List, Map, Beeper, Live Image, and Tree modes.



#### Powerful MAP Viewer Support

A map viewer feature is supported with the SNM-128S/P. It provides graphic map information of the alerted areas when events occur, ensuring more efficient security management.



## Multi-monitor Support

Thumbnail Search

saved videos more quickly

Book Mark Function

Calendar Search

Multiple multi-screen monitors can be connected to the DVR, providing flexible viewing and control options. Some models support up to 3 monitors, and some support up to as mai 6 monitors.



### High Speed DVD Back up

The DVR comes equipped with a high speed DVD writer that can back up large amounts of data much faster. For example, 4 gigabytes of data can be copied to a DVD within just 30 minutes without interrupting recording. In addition, easy backup with front USB ports are also provided.





### Various Quick & Easy Search Modes

Users can check videos in the thumbnail image viewer and find

When users register desired playback points, users can directly play the video when needed without searching it again.

Calendar Search

Thumbnail Sparch Videos can be easily searched for by just entering a selected date and time.



Front USB p

DVD Writer



#### Maximum 16TB Capacity

Up to 4 internal HDDs can be installed in the DVR for long-term recording, and the SVS-5E, an external hard drive bay can also be added to expand the storage capacity up to 12HDDs. (\* Up to 16TB expansion is possible with both internal/external HDDs)



SVS-5E HDD Extension Unit

### ATM/POS Text Recording

The SVR series are compatible with ATM, POS, or access control devices. Text data can be saved along with associated images, and played back later

### System Controller

Using the SCC-3100A, system controller, integrated control of up to 255 DVR and PTZ Domes is possible. It is equipped with multiple protocols to connect with and control various devices from other manufacturers as well allowing users to set up a large sized security system easily.



### Convenient **Design**

Design

The SVR-3200/1680/1660/1645 provide a jog/shuttle dial and LED indicator lamps for greater convenience. This allows for quick and easy forward or reverse playback review of recordings.



