

Powerful Integrated Management Solution



16-Channel Stand-Alone Digital Video Recorder

SVR-1630

- 480fps Live Display & 240fps Recording
- POS/ATM Transaction Information Text Recording
- Expandable up to 4TB of Storage Capacity
- Flexible Backup Solutions : R-HDD, Optional CD-RW, USB
- IMS Program : Monitor & Manage up to 32 DVRs / 512 Channels
- Dual Monitor for Single Channel Monitoring and Playback

Utilizing Samsung's renowned digital technology and many years of experience in world's security market, our engineers have developed a powerful and versatile DVR in a compact solution.

With new video compression technology and increased recording speed integrated with Samsung's NEW IMS (Intergrated Management Solution), the SVR-1630 is truly new standard in stand-alone DVR!

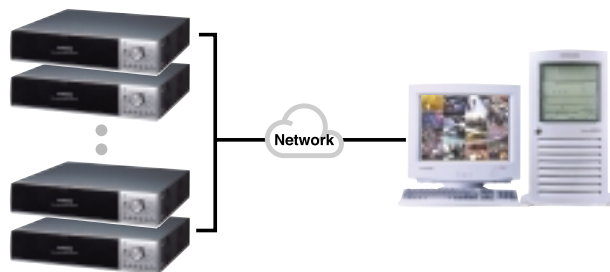


Powerful *IMS* (Integrated Management Solution) Program

Multi-site Monitoring Program

The SVR-1630 supports a wide range of network connections including LAN and XDSL. Users can conveniently monitor and manage DVRs from anywhere in the world. Moreover, Samsung's powerful IMS program (SVR Manager) has an amazing capacity to connect up to 32 DVRs and manage 512 Channels simultaneously. Some of the features include :

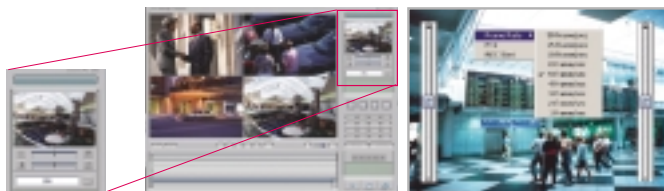
- Live & Playback in multi-screen formats.
- Search by time / Event
- Advanced menu setup
- PTZ control
- Network backup



Remote System Diagnosis

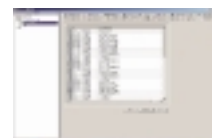
DVRs from remote sites will automatically report any pre-defined parameters to IMS. Some of the parameters contain

- Power on/off, Config Changed, Power interrupted, Video loss, etc



SVR Manager

Frame Rate Setup



System log screen

480fps Live display & 240fps Recording

Incorporating the highly efficient Differential Wavelet algorithm, the SVR-1630 achieves exceptional video quality while maintaining average file size of 5KB. Furthermore, hardware based video processing allows outstanding recording speed of 240fps which will accommodate all aspects of recording requirement.



16 Channel Display



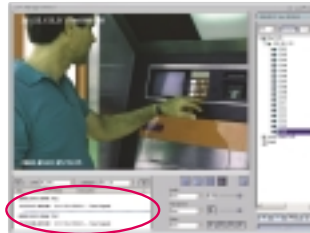
Quick Setup

POS/ATM Transaction Information Text Recording

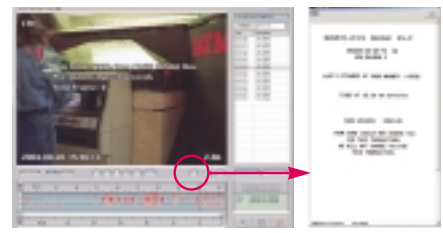
The Unit is shipped POS - and ATM - ready via RS-232C. POS/ATM transaction information can be archived along with corresponding video data and is searchable through the use of the SVR manager software. (This capability makes them particularly suited to venues with cash registers and casinos.)



POS



ATM



ATM Receipt

Expandable up to 4TB of Storage Capacity

The SVR-1630 is pre-equipped with IEEE-1394 port. Therefore, if long-term archiving is required, storage capacity is easily expandable up to 4TB using optional HDD-Bay (SVR-1630S).

For convenience, the unit adopts FAT32, one of the major Windows formats. Thus, it is possible to playback recorded images from external HDDs through any Windows based PCs.



SVR-1630S HDD-Bay (up to 4EA)



IEEE-1394

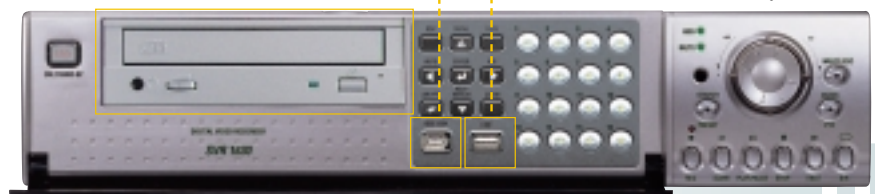
Flexible Back up Solutions

As a standard, the SVR-1630 is available with Removable-HDD. As an option, CD-RW can be supplemented. In addition, the unit also enables copying of limited files to external USB memory sticks.

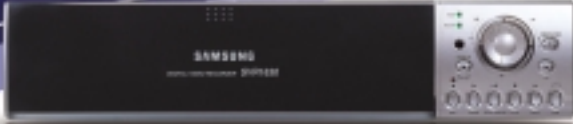
R-HDD



CD-RW



USB Memory Stick



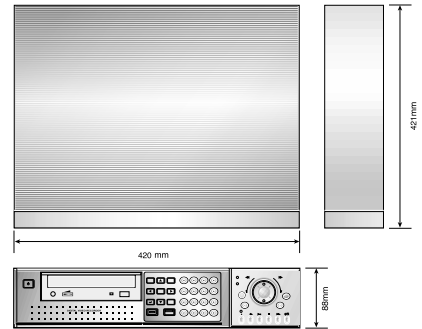
16-Channel Stand-Alone Digital Video Recorder

SVR-1630

Specifications

Features		SVR-1630
Video Input		16 CH
Video Output	Monitor A (Mux)	2 BNC, S-Video, VGA
	Monitor B (Spot)	1 BNC
Compression		Wavelet
Display	Speed	480 fps
	Resolution	720 x 486
	Multi Screen	1, 4, 9, 16CH
Recording	Digital Zoom	2X
	Speed	240 fps
	Resolution	720 x 243
	Type	Schedule, Event (Motion, Sensor, Text)
HDD	Standard Installed	120GB / 250GB (Selectable) 2 HDDs (1 Internal, 1 R-HDD)
	Expand (Option)	Max. 4TB with Extra HDD-Bay (SVR-1630S)
Backup/Copy		R-HDD, IEEE-1394, USB, CD-RW (Option)
External Interface		2 IEEE-1394, 1 USB
Serial Interface		RS-485/422, RS-232C
Text Data Recording with Images		POS / ATM
Alarm	Sensor In	16
	Relay Out	4
Audio	Input / Output	1CH / 1CH
	Interface	1 RJ-45 (10/100 Base-T)
Network	Protocol	TCP/IP, DHCP, PPPoE
	S/W	SVR Manager
	Remote Control	Control up to 16 DVRs
OSD (On Screen Display)		Multi-language
Temperature	Operation	5°C ~ 40°C
	Storage	-10°C ~ 50°C
Dimensions(mm) / Weight		420(W) x 88(H) x 421(D) / Appr. 8Kg (1 HDD)
Power Source / Consumption		AC 100-240V~, 50/60Hz / Max. 75W (1 HDD)

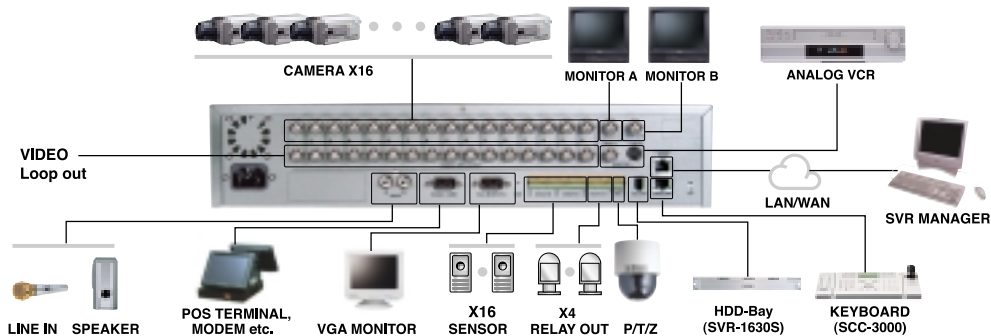
Dimensions



Front/Rear View



System Configuration



www.samsungcctv.com

Design and specifications are subject to change without notice.



SAMSUNG TECHWIN CO., LTD.
 145-3, Sangdaewon 1-dong, Jungwon-gu,
 Seongnam-si, Gyeonggi-do 462-703, Korea
 Tel : +82-31-740-8137~8140 Fax : +82-31-740-8145

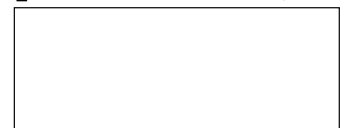
SAMSUNG OPTO-ELECTRONICS AMERICA, INC.
 ELECTRONIC IMAGING DIV.
 40 Seaview Drive, Secaucus, NJ 07094, U.S.A
 Tel : +1-201-902-0347 Fax : +1-201-902-0429

SAMSUNG TECHWIN MOSCOW OFFICE
 Korp 14, 37-A, PR-KT, Leningradsky,
 Moscow 125167, Russia
 Tel : +7-95-258-9296, 9298 Fax : +7-95-258-9297

SAMSUNG OPTO-ELECTRONICS UK, LTD.
 Samsung House, 1000 Hillswood Drive,
 Hillwood Business Park, Chertsey, Surrey KT16 0PS
 Tel : +44-1932-45-5308 Fax : +44-1932-45-5325

TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD.
 7 Pingchang Rd., Nankai Dist. Tianjin 300190, P.R China
 Tel : +86-22-2761-4724(33821) Fax : +86-22-2761-6514

DISTRIBUTED BY



I.D-0507