

MISING

Compact & Highly Efficient 16CH/8CH H.264 Digital Video Recorder



16CH/8CH CIF Real-time H.264 Digital Video Recorder

DIGITAL VIDEO RECORDER SRD-1640

SRD-1640/840

The SRD-1640 16CH and SRD-840 8CH are standalone DVRs that feature high recording quality CIF video in real time across all channels. Each channel can be configured to record quality and privacy masking separately. In addition, they provide versatile options for web access and remote monitoring using a PC or smartphone, making anytime, anywhere monitoring possible.

- 16CH/8CH CIF real-time DVR
- CIF resolution real-time recording capability (4CIF recording available)
- Compact product footprint
- Up to 480 (NTSC) / 400 (PAL)fps recording rate : SRD-1640 240 (NTSC) / 200 (PAL)fps recording rate : SRD-840
- 4CH audio inputs and 1CH audio output
- SATA I/F HDD support (Internal Max. HDD x 1)
- Smart phone support
- Splits and exports small parts of a recorded video Brightness and Contrast control via SmartViewer (SRD-1640)

16CH/8CH CIF Real-time H.264 Digital Video Recorder



Specifications



		SRD-1640	SRD-840	
DISPLAY				
Video	Inputs	16 composite video 0.5–1 Vpp, 75 ohm	8 composite video 0.5–1 Vpp, 75 ohm	
video	Resolution	704 x 480 NTSC, 704 x 576 PAL		
	Frame Rate	480fps NTSC, 400fps PAL	240fps NTSC, 200fps PAL	
Live	Resolution	704 x 480 NTSC, 704 x 576 PAL		
	Multi Screen Display	1 / 4 / 6 / 8 / 9 / 16 / SEQUENCE / PIP	1 / 4 / 6 / 8 / SEQUENCE / PIP	
PERFORMAN		L because		
Operating System	Embedded	Linux		
	Compression	H.264	Lis to 00fr a @ 704 + 400	
		Up to 120fps @ 704 x 480	Up to 60fps @ 704 x 480	
Recording	Record Rate (NTSC)	Up to 240fps @ 704 x 240 Up to 480fps @ 352 x 240	Up to 120fps @ 704 x 240	
			Up to 240fps @ 352 x 240U	
		Up to 100fps @ 704 x 576	Up to 50fps @ 704 x 576	
	Record Rate (PAL)	Up to 200fps @ 704 x 288	Up to 100fps @ 704 x 288	
		Up to 400fps @ 352 x 288	Up to 200fps @ 352 x 288	
	Mode NTSC : Manual, Schedule (Continuous/Event), Event (Pre/Post)			
		PAL : Manual, Schedule (Continuous/Event), Event (Pre/Post)		
	Overwrite Modes	Continuous		
	Pre-alarm	Up to 5sec (1, 2, 3, 4, 5sec)		
	Post-alarm	Up to 6 hour (5, 10, 20, 30sec, 1, 3, 5, 10, 20min, 1, 2, 3, 4, 5, 6hour) Contrast, brightness and color editing on live and recorded videos (SRD-1640)		
	Search Mode	Date/time, Event, Back up, Motion, POS		
Search & Playback		Fast forward / backward (2x, 4x, 8x, 16x, 32x, 64x) *Backward play with I-frame only		
	Playback Function Slow forward / backward (1/2x, 1/4x, 1/8x)		HAN Dackward play with that the only	
	Flayback I unction	Step forward / backward (2x, 4x, 8x, 16x, 32x, 64x) *Backward play with I-frame only		
	Transmission Speed	CIF 120/100fps	04X) Dackward play with Firame only	
Network (IPv4)	Transmission Speed Bandwidth		800 / 600 / 500 / 400 / 200 / 200 / 100 / 50kb	
	Bandwidth Control	Up to 4Mbps, Unlimited (4M) / 2 / 1.5 / 1Mbps / 800 / 600 / 500 / 400 / 300 / 200 / 100 / 50kbps Automatic		
	Stream	H.264 (CIF)		
	Max. Remote Users	4 Persons (Search up to (2), Live Unicast/Live Multicast available)		
	Protocol Support	TCP/IP,DHCP,PPPoE, SMTP, NTP, HTTP, DDNS, RTP, RTSP		
	Monitoring	Webviewer, CMS (Smart viewer, NET-i)		
Smart Phone	Platform	Android, iOS		
	Protocol support	RTP,RTSP, HTTP, CGI		
	Remote users Maximum	Live(1)		
Storage	Internal HDD	Up to 1 SATA HDDs		
	USB (Back-up)	2 USB Ports		
	File Format (Back-up)	BU (DVR Player), EXE (Include Player)		
Security	Password Protection	1 Admin, 10 Group, 10 User per 1 Group		
-	Data Authentication	Watermark		
INTERFACE				
	VGA	1 VGA (1024 x 768) *Main Composite Select	able	
Monitors	HDMI	Not Support		
	Main/Spot Composite	1 BNC (1 Vp-p, 75 ohm)/Analog Spot (1 BNC, 1 Vp-p, 75 ohm) Selectable		
	Spot Composite	Analog Spot (1 BNC, 1 Vp-p, 75 ohm)		
	Loop Outputs	Not Support		
Audio	Inputs / Output Compression	4 line in / 1 line out G.711		
	Sampling Rate	8KHz		
			Terminal & inpute (NO/NO) / Terminal Q relationsta	
Alarm	Inputs /	Terminal 16 inputs (NO/NC) / Terminal 2 relay outputs		
	Output	(NO/NC), Rating : 24VDC/1A, 125V AC/0.5A	(NO/NC), Rating : 24VDC/1A, 125V AC/0.5A	
	Remote Notification	Notification via e-mail		
	Ethernet Serial Interface	1 RJ45 10/100 Base-T RS-485(Half) for PTZ, System Keyboard *Su	aport for DOS Interface (VSI Bra)	
	USB	USB 2.0, 2 ports (Front)	oport for FOS intenace (VSI-FIO)	
	Application Support	Mouse, Remote Controller		
	Protocol Support	Samsung-E/ Samsung-T/ Pelco-D/ Pelco-p/Panasonic/ Phillip	05/ AD/ DIAMOND/ ERNA/ KALATEL/ VOL. TP/VICON/ ELMO	
GENERAL		barrisarig Er barrisarig i'r rolob Dr rolob prr anadonio r rinn		
	Input Voltage / Current	DC12V Adaptor, 4A, 100~250VAC, 50~60Hz,	36watt	
Electrical	Power Consumption	Normal 15W (with 1x HDD)		
Environmental	Operating Temperature / Humidity	+0°C ~ +40°C (+32°F ~ +104°F) / 20%RH ~ 85%RH		
	Dimensions (WxHxD)	360 x 44 x 159.9 mm (14.17" x 1.73" x 6.30")		
Mechanical	Weight (With hard disks)	1.72kg (3.79lb)	1.68kg (3.70lb)	
	RAČK MOUNT KIT	Not Support		
		Korean, Japanese, Chinese, English, French,	German Spanish Italian Russian	
		1000an, bapanese, english, i renen,		
Language		Polish, Czech, Turkish, Netherlands, Portugu		

Design and specifications are subject to change without notice.





SAMSUNG

Dimensions

Unit : mm (inch)

159.9 (6.3") 171.3 (6.74")

("26.1) 7

Unit
<thUnit</th>
Unit
Unit
<thU

......

360.0 (14.17")



The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.