

Digital Video Recorder with Built-in Multiplexer

- An HDD recorder with a complete 16 / 9-ch multiplexer
- A clear picture with horizontal resolution of more than 520 TV lines
- Simultaneous recording and playback at 50 IPS.
- Live picture monitoring at 800 (50 x 16) IPS and 450 (50 x 9) IPS for DSR-3716P and DSR-3709P respectively
- Built-in SSP controller with camera telemetry control
- Networking capability

DSR-3716P DSR-3709P

PAL 9-channel

DIGITAL

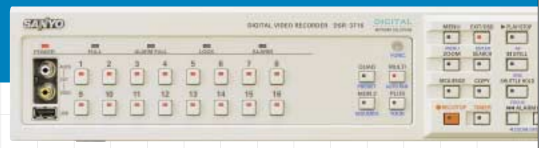
NETWORK SOLUTIONS



Digital Video Recorder with Built-in Multiplexer

DSR-3716P PAL DIGITAL

NETWORK SOLUTIONS

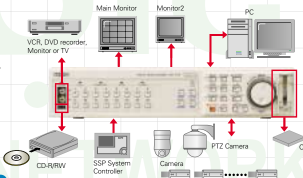


Simultaneous recording/playback with high picture quality of more than 520 TV lines at 50 IPS, plus availability of huge 300 GB HDD. Multiple screen display that is updated at 800 IPS*. Also features built-in LAN terminal to add controls over a network.

*DSR-3716P

An All-in-one Unit for a System Hub

Capable of processing analogue signals, SSP signals and network signals (through the LAN terminal), the DSR-3716P / DSR-3709P functions as a system hub that connects different devices such as cameras and monitors. It offers added benefits of 520 TVL high picture quality, real time (50 IPS/screen) multiple screen monitoring, and USB terminals to output data to a CD-R/RW disc. The units also include a telemetry function that allows them to control cameras that support SSP via a coaxial cable. These brand new units cover all aspects of the expanded needs of surveillance equipment.



More than 520 TV Lines Real time multiple screen monitoring

High Picture Quality of 520 TV Line Horizontal Resolution

The DSR-3716P / DSR-3709P supports simultaneous recording / playback in the Motion-JPEG video compression standard, a recording good enough for establishing cases against offenders. Naturally, the recording is free from smudges, vert-



ical shifts, and jitters. With a horizontal resolution of more than 520 TV lines and an S/N ratio of more than 50dB, the surveil-lance video recording is clearer than ever.

Simultaneous Recording and Playback at 50 IPS

The simultaneous recording and playback function makes it possible for the user to review recorded images without interrupting the recording in progress.

Full-motion, Multiple Screen Display of Live Video Images

Multiple live video images can be viewed simultaneously in 16, 9, or 4 split-screen display at the speed of 50 IPS/channel. Full screen display is also available. Select the desired display mode without worrying about the update speed.

50 IPS	50 IPS	50 IPS	50 IPS	ſ
50 IPS	50 IPS	50 IPS	50 IPS	
50 IPS	50 IPS	50 IPS	50 IPS	Г
50 IPS	50 IPS	50 IPS	50 IPS	L

50IPS 50IPS 50IPS

50IPS

Audio Recording Available

Audio recording is available for recording speeds from 50 IPS to 1 IPS. (Audio input must be a single channel.)

Supports up to 540GB HDD

The unit has two HDD bays, each supporting up to 540GB HDD to make the unit the right choice in today's trend for bigger drives. Select a secondary drive that suits the needs among the optional drives. Selecting a drive of the same capacity will allow the use of the mirroring function for data backup.

For the latest available range of optional drives, contact the place of purchase.

*Mirror Recording

DSR-3716P / DSR-3709P both come with two HDD bays. With two HDD's of the same capacity installed, it is possible to record the same video on both of them, thus allowing for a backup.

Five Different Picture Qualities and 27 Recording Speeds Enable Flexible Settings

The picture quality is selectable from BASIC, NORMAL, ENHANCED, FINE and SUPER FINE. Together with the 27 different recording speeds, the user can select the most suitable recording mode for each situation.

Five Different Search Functions

DSR-3716P / DSR-3709P features five different search functions — Time/Date Search, Alarm Search, Alarm Thumbnail Search, Archive Area Search and Motion Detection Search. Since all data is recorded on a HDD, the target image is brought up instantly despite the disk's ability to store a large amount of data.





DSR-3709P

A DVR with Superior System Expansion Capability Supporting Various Media and **Network Connection**

Camera Telemetry Control

The buttons on the DSR-3716P / DSR-3709P front panel allow the user to control PTZ / zoom cameras. The unit transmits SSP* signals by overlaying them on to the video signal through a coaxial cable. This makes it possible to control cameras that support coaxial SSP transmission without any additional device other than a video cable not only from the front panel, but also from a SANYO controller or over a network. In addition, BBV and PELCO cameras can also be controlled if they support coaxial signal transmission.

* SSP (SANYO Security Serial Protocol) is a communication protocol for security devices proposed by SANYO.

Camera control (PTZ & zoom only) available from the front panel

Multiple Backup Methods Depending on Data Size

The VA-EXD1W Disc Writer was designed specifically for DSR-3716P / DSR-3709P for backing up data on CD-R/RW discs. It has been engineered to assure each operation with the main unit, offering secure storage of important video and audio data.

* There are two USB terminals on the main unit, one each on the front and rear panels, but they cannot be used simultaneously.

CompactFlash or Microdrive

DSR-3716P / DSR-3709P comes with a CF Type II expansion slot. It allows the user to export video data to a CompactFlash or Microdrive, and provides an easy way to store data or transfer it to a PC. Downloading and uploading of setup menus by use of a CF card offer an easy option for setting up additional DSR-3716P / DSR-3709P recorders.

Print Directly from a CF Card or a Microdrive

By using SANYO digital photo printer DVP-P1, it is possible to print images directly from a CF card or a Microdrive. SANYO cannot guarantee performance when other printers are used

As for the recommended products, visit our website www.sanyosecurity.com or contact the place of purchase.

Optional accessories (sold separately)

Disc Writer VA-EXD1W

Back up important data on CD-R/RW discs with the USB connection.

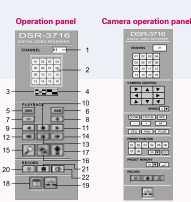
Networking Capability

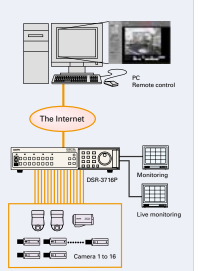
Remote Control by a PC

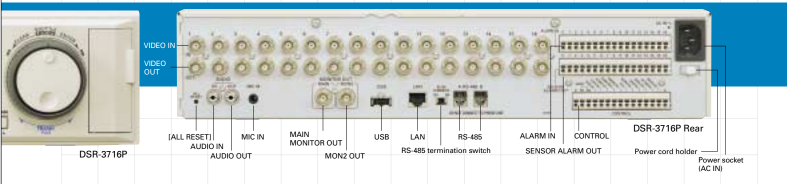
The built-in LAN terminal enables remote control of the DSR-3716P / DSR-3709P through a PC that is connected to the network (remote control is possible by using Internet Explorer Version 5.0 or higher without the need for any special software). It is also possible to monitor the live video, play back recorded pictures,

control PTZ / zoom cameras, and download video/audio recordings to the PC. Added security is provided by limiting the access level depending on the user and password setup.

- 1. Channel number
- Channel selection (ID1/2/3)
 MULTIVIEW (ID1/2/3)
- 4. QUAD (ID1/2/3)
- 5. Previous event (ID2/3)
 6. Next event (ID2/3)
- 7. Speed down (ID2/3) Speed up (ID2/3)
- 9. Reverse playback (ID2/3)
- 10. Playback stop (ID2/3)
- 11. Playback (ID2/3)
- 12. Previous image (ID2/3)
- 13. Still (ID2/3)
- 14. Next image (ID2/3)
- 15. Search (ID2/3)
- 16. Copy (ID2/3) 17. Download (ID2/3)
- 18. Menu settings (ID3) 19. Disconnect (ID1/2/3)
- 20. Record (ID3) 21. Record STOP (ID3)
- 22 Timer (ID3)







Series Connection

When multiple units of DSR-3716P / DSR-3709P are connected in series, the recording automatically switches to the second DVR if the master DVR runs out of storage capacity. The process continues to the third DVR and onward and enables unlimited expansion of storage capacity and recording time.

Three Recording Modes for Flawless Recording

DSR-3716P / DSR-3709P has three recording modes; Alarm, Timer, and Programme. The three modes can operate individually or in any combination.

Pre-alarm Recording

The pre-alarm recording mode allows the user to save up to 15 minutes of video prior to an alarm input, offering



300 GB DSR-3716P / DSR-3709P Recording Time

Recording Speed				cture Qual			Audio
IPS	Recording Interval	Basic 15KB	Normal 22KB VHS (EP)	Enhanced 30KB VHS (SP)	Fine 42KB S-VHS	Super Fine 50KB S-VHS +	Recording
	(sec.)		Re	cording Ti			
50.00	0.02	93	66	49	36	30	
25.00	0.03	187	133	99	72	61	
16.67	0.05	281	199	149	108	92	
12.50	0.07	375	266	199	145	122	
8.33	0.10	563	399	299	217	184	
6.25	0.13	751	532	399	290	245	
5.00	0.17	939	665	498	362	307	
4.17	0.20	1,126	798	598	435	368	
3.57	0.23	1,314	931	698	507	429	
3.13	0.27	1,502	1,054	798	580	491	Available
2.78	0.30	1,690	1,197	898	653	552	Available
2.50	0.33	1,878	1,330	997	725	614	
2.27	0.37	2,066	1,463	1,097	798	675	
1.92	0.43	2,441	1,729	1,297	943	798	
1.67	0.50	2,817	1,995	1,496	1,088	921	
1.47	0.60	3,193	2,261	1,696	1,233	1,043	
1.32	0.70	3,568	2,527	1,895	1,378	1,166	
1.19	0.80	3,944	2,793	2,095	1,523	1,289	
1.09	0.90	4,320	3,060	2,295	1,669	1,412	
1.00	1	4,695	3,326	2,494	1,814	1,535	
0.50	2	9,391	6,652	4,989	3,628	3,070	
0.33	3	14,087	9,978	7,483	5,442	4,605	
0.25	4	18,782	13,304	9,978	7,256	6,140	Mile
0.20	5	23,478	16,630	12,472	9,071	7,675	Not available
0.10	10	46,956	33,261	24,945	18,142	15,351	available
0.05	20	93,913	66,522	49,891	36,284	30,702	
0.03	30	140,870	99,783	74,837	54,427	46,053	

The recording time may vary slightly depending on the complexity of the images and the presence of an audio signal.

Reference: 24H = 1 day, 168H = 1 week, 720H = 1 month, 8760H = 1 year

Alarm Recording

A full range of settings for picture quality, recording speed, and audio recording are possible. Alarm recording is triggered by an alarm signal from the built-in motion sensor or an external sensor. There are two operating modes in alarm recording — alternate recording and continuous recording.



Timer Recording

The timer recording mode allows the user to set eight different settings. Different settings for each day of the week and multiple settings for the same day are possible. It is also possible to specify the start / stop time or use a different recording speed.

Programmed Recording

For each of four available programmes (P1 to P4), the user can specify particular cameras for recording. In addition, different recording speeds can be set for each programme. These programmes can also be used when making a timer recording or a pre-alarm recording.

Timer Functions

By dividing a day into four time periods T1, T2, T3, and T4, you can set up an independent setting in each time period, for each of the following functions.

- (1) Motion Sensor
- (2) Monitor Masking
- (3) Display Interval for Full-screen Sequential Display

Extensive Display Options

For both live picture monitoring (during multiplex recording) and replay of pictures, the user can select from 16-screen display, 9-screen display, 4-screen display, and full-screen (1-screen) display.

Plus display				
Diva	la a la	3	4	
Plus display		7	8	
9	10	11	12	
13	14	15	16	

i ius uispiay					
	DI I	2			
	Plus display		3		
	7	7	4		

Plue dienlay

The maximum number of cameras for DSR-3709P is nine.

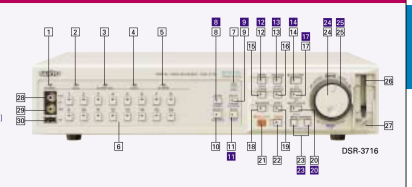
- Plus display
- 4-screen display
- Full-screen display
- Screen position assignment
- Monitor masking

The recording time will change depending on the settings for the storage area, and the availability of an optional HDD. Contact the place of purchase for details on increasing the capacity by adding a HDD.

LOCATIONS OF CONTROLS AND INDICATORS

- POWER indicator
- 2. FULL indicator
- 3. ALARM FULL indicator
- 4. LOCK indicator
- 5. ALARM indicator 6. ICAMERA SELECTI button and indicators
- 7. [FUNC.] button 8. [QUAD] button / [PRESET]
- 9. [MULTI] button / [AUTO PAN]
- 10. [MON2] button / [SEQUENCE]
- 11. [PLUS] button / [TOUR]
- 12. [MENU] button / [MENU]
- 13. [EXIT/OSD] button / [ENTER] 14. [PLAY/STOP] button / [AF]
- 15. IZOOMI button
- 16. [SEARCH] button

- 17. [STILL] button / [IRIS]
- 18. ISEQUENCEI button
- 19. ICOPYI button
- 20. [SHUTTLE HOLD] button / [FOCUS]
 21. [REC/STOP] button
- 22. [TIMER] button
- 23. [ALARM] button / [ZOOM/INFO]
- 24. Jog dial (inside) / [TILT]
- 25. Shuttle dial (outside) / [PAN]
- 26. CompactFlash card slot
- 27. [MENU RESET] button
- 28. Audio output terminal 29. Video output terminal
- 30. USB terminal



Alarm Functions

Using the built-in motion sensor and external sensors, the following alarm functions are available.

(1) Monitor Display Switching

An alarm signal causes the monitor to switch to the designated mode of display (16-, 9-, or full-screen). It also causes letters "SA" (for a video alarm) or "EA" (for an external alarm) to be displayed alternately with the camera title. The user can also set each spot monitor to switch to the image from the camera from which the alarm was triggered.

(2) Buzzer and Indicator Lamp Warnings

An alarm signal triggers a buzzer sound as well as the blinking of the camera selection indicator light for the relevant camera.

Built-in Motion Sensor

DSR-3716P / DSR-3709P comes with a built-in motion sensor. Different settings can be made for each camera image independently. The sensor can detect moving objects within the screen by picking up changes in brightness. The user can use this feature to trigger an alarm recording.

Example MODE A AND B Disregard movements of small objects





Example MODE B TO A Detecting objects moving from B to A





AV Output Terminal on the Front Panel

These terminal can be used for supplying signals to a consumer VCR or DVD recorder, thus enabling the use of analogue video tapes and DVD discs as recording media. When a TV monitor is connected, the same video signal as the main monitor can be supplied to it, including the menu screen

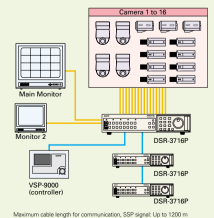
Other Features

- Duplex Recording with 1-Field Switching
- Two-level password security lock (admin / user)
- Video loss alarm
- 30-day memory back-up
- Resume function
- Disk full alarm
- On-screen mode setting, menu languages built in: English / French / German / Spanish
- Built-in time date generator
- Auto delete
- Alarm counter
- Jog Shuttle
- Forward / reverse field advance
- Automatic summer time adjustment
- Lifetime counter
- Through output of video
- Position adjustable camera titles (10-character)
- One push adjustable clock
- Push-lock terminals for easy installation

System Example

Analogue video signal SSP signal

System Example No.1





olour CCD DSF VCC-ZM300PA al type) VCC-ZM400P DAY NIGHT Pan Tilt Zoom

VCC-9000P (24 V AC type) VCC-9100P (24 V AC type)

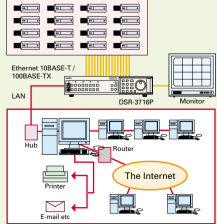


Weatherproof

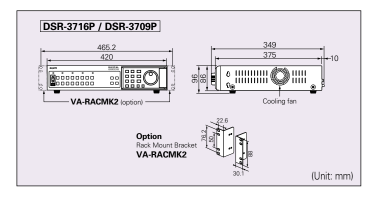
1/4" Colour CCD High-resolution Weatherproof Day/Night VCC-XZ400P (12 V DC / 24 V AC dual typ

System Example No.2

Camera 1 to 16



LAN connection enables video monitoring and DVR setup/control from a remote location



MOD	EL	DSR-3716P	DSR-3709P	
General	Hard disk capacity	Max HDD Capacity (Technically) per One bay 540GB		
	Picture resolution	720 x 288 (pixels)		
	Compression	M-JPEG		
	Picture quality	5 levels (Basic, Normal, Enhanced, Fine, Super Fine)		
	Recording speed	27 le	evels.	
	Recording area	Normal Recording Area / Alarm Recording Area / Archive Area		
	Number of cameras	16	9	
	Menu language	English / French / German / Spanish		
	Clock setup		lour / Minute / Second	
Search M		Time/Date Search, Alarm Search, Alarm Thumbnail Search,		
		Archive Area Search, Motion detection Search		
Video Signal format		PAL standard (Colour) / CCIR standard (B/W) auto select, 625 lines, 50 IPS		
	Video input	VBS / VS 1.0 V (p-p) 75 Ω	VBS / VS 1.0 V (p-p) 75 Ω	
	video input	BNC x 16	BNC x 9	
	Video output	BNC x 16	BNC x 9	
	Main monitor output			
	Monitor 2 output	VS 1.0 V (p-p) 75 Ω BNC x 1 VBS / VS 1.0 V (p-p) 75 Ω BNC x 1		
Audio	Audio input			
Audio	Audio output	-8 dBs 27 kΩ unbalanced RCA x 1 -8 dBs 600 Ω unbalanced RCA x 1		
	Microphone input	-8 dBs 600 Ω unbalanced RCA x 1 -60 dBs 10 kΩ unbalanced 3.5 mm mini jack x 1		
F . 43/				
Front AV	Video output	1.0 V (p-p) 75 Ω unbalanced RCA x 1		
	Audio output	-8 dBs 600 Ω unbalanced RCA x 1		
	CompactFlash slot	CF type 2		
Control	LAN	10BASE-T / 100BASE-TX, RJ-45 x 1		
signal		Compatible protocol: UDP, TCP/IP, HTTP server		
	RS-485	RJ-11 x 2, (With a termination switch) USB1.1 Series terminal x 2 (Front x 1, Rear x 1)		
	USB			
	Alarm input	No-volt contacts	No-volt contacts	
		(100ms or more) x 16	(100ms or more) x 9	
	Sensor alarm output	Open collector, Low level	Open collector, Low level	
		active (Max. 25 mA) x 16	active (Max. 25 mA) x 9	
	Remote control input			
	Clock set input	No-volt contacts (100ms or more) x 1		
	Clock set output	Normal 5 V Low level active x 1		
	Alarm output	Active low, Open collector Max. 500 mA x 1		
	Alarm reset	No-volt contacts (100ms or more) x 1		
	Warning output	Normal DC 5 V Low level active x 1		
	Disk full output	Normal DC 5 V Low level active x 1		
	Alarm full output	Normal DC 5 V Low level active x 1		
	Series input	Normal DC 5 V Low level active x 1		
	Series output	Normal DC 5 V Low level active x 1		
	External timer input	No-volt contacts (1 second or more) x 1		
	NON Rec output	Normal DC 5 V Low level active x 1		
Electrical	Power source	120 V to 240 V AC, 50 / 60 Hz		
	Power consumption	600 mA		
	Operating conditions			
Physical	Dimensions		6.54(W) x 3.78(H) x 14.37(D) in]	
	Weight (Approx.)		with one HDD unit)	
		NOTE: Specific	cations subject to change without notice	

- Warnings regarding HDDs

 Do not attempt to install or replace a HDD on your own. You cannot use these HDDs on PCs.

 The unit may be damaged if it is exposed to an impact or vibration, or the power plug is disconnected during operation.

 Sanyo will not be held liable for any data loss due to an HDD error or a failure during recording.
- * "Microsoft", "Internet Explorer" and "Windows" are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
 *All other company and product names are registered trademarks and/or trademarks of their respective owners.

Horizontal resolution 520 TV lines of compatible devices

Camera

Standard -

/3" Colour CCD DSP High-resolution Camera

VCC-6585P

(12 V DC / 24 V AC dual type)

1/3" Colour CCD VCC-5885P (12 V DC / 24 V AC dual type)



Line-operate -1/3" Colour CCD DSP High-resolution Came

VCC-6580P



VCC-4592P DAY NIGHT (12V DC type) VCC-4594P DAY NIGHT (24V AC type)

Pan Tilt Zoom

1/4" Colour CCD DSP High-resolution VCC-9000P (24 V AC type)

1/4" Colour CCD DSP High-resolution Day/Night Speed Dome Camera (Colour + B/W)

VCC-9100P DAY NIGHT

1/4" Colour CCD DSP High-resolution

Recorder

VCC-9300P (24 V AC type)

1ch Digital Video Recorder DSR-300P

6ch Digital Video Recorder DSR-3506P

16ch Digital Video Recorder DSR-5016P

9ch Digital Video Recorder DSR-5009P New

1/4" Colour CCD DSP High-resolution

VCC-9400P DAY NIGHT (24 V AC type)

Zoom -

1/4" Colour CCD DSP High-resolution Auto Focus Zoom Camera

VCC-ZM300PA (12 V DC / 24 V AC dual type)

1/4" Colour CCD DSP High-resolution Day/Night Auto Focus Zoom Camera (Colour + B/W) VCC-ZM400P DAY NIGHT

(12 V DC / 24 V AC dual type)

Vandal Resistant Dome Camera

1/4" Colour CCD DSP High-resolution Day/Night Vandal Resistant Dome Camera (Colour + B/W)

VDC-D1185VP DAY NIGHT

1/4" Colour CCD DSP High-resolution Day/Night Vandal Resistant Dome Camera (Colour + B/W)

VDC-D2185VP DAY NIGHT

Weatherproof -

1/4" Colour CCD High-resolution Weatherproof Day/Night Auto Focus Zoom Camera (Colour + B/W)

VCC-XZ400P DAY NIGHT (12 V DC / 24 V AC dual type)



Monitor

15" High-resolution Colour Video Monitor

VMC-8415FP

15" High-resolution Colour Video Monitor

VMC-8615FP

19" High-resolution Colour Video Monitor

VMC-8619PA

SSP compatible devices

New

SSP System Unit

VSP-9000

VSP-CB10

SSP Signal Receiver

VSP-RV200

DSR-M814P

DSR-300P

Recorder 1ch Digital Video Recorder DSR-M810P

4ch Digital Video Recorder

1ch Digital Video Recorde
*The optional VZU-COM300

6ch Digital Video Recorder DSR-3506P

DSR-5009P New 9ch Digital Video Recorder

DSR-5016P New 16ch Digital Video Recorder

Camera

1/4" Colour CCD DSP High-resolution Speed Dome Camera

VCC-9000P

1/4" Colour CCD DSP High-resolution Day/Night Speed Dome Camera (Colour + B/W)

VCC-9100P DAY NIGHT

1/4" Colour CCD DSP High-resolution VCC-9300P

1/4" Colour CCD DSP High-resolution Day/Night Speed Dome Camera (Colour + B/W) VCC-9400P DAY NIGHT

1/4" Colour CCD DSP High-resolution

VCC-ZM300PA

1/4" Colour CCD DSP High-resolution Day/Night Auto Focus Zoom Camera (Colour + B/W)

VCC-ZM400P DAY NIGHT

1/4° Colour CCD High-resolution Weatherproof Day/Night Auto Focus Zoom Camera (Colour + B/W)

VCC-XZ400P DAY NIGHT

*Caution: Please consult the instruction manual to ensure safe and proper operation of the product.









DI Company of SANYO Electric Co., Ltd. obtained Quality Management System ISO9001 and Environmental Management System ISO14001 certifications.

Distributed by:

