AVerMedia® AVerDiGi SEB5108/5116 series

SEB5108 Lite/SEB5116 Lite/SEB5116⁺

Quick Installation Guide



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE
THE INFORMATION CONTAINED HEREIN IS TO BE

CONSIDERED FOR REFERENCE ONLY



WARNING

TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK. DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE WARRANTY VOID FOR ANY UNAUTHORIZED PRODUCT MODIFICATION

Copyright © 2009

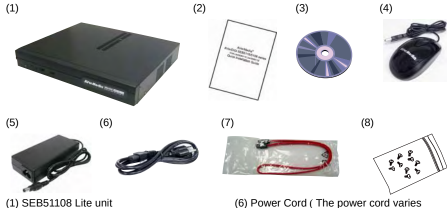
AVerMedia INFORMATION, Inc
All rights reserved
Reproduction without permission is prohibited

Content Table

Package Contents
SEB5108 Lite
SEB5116 Lite
SEB5116 ⁺
Optional Accessories
Hardware Installation
SEB5108 Lite
SEB5116 Lite
SEB5116 ⁺ 8
Fist Time to Use DVR System9
Using the Virtual Keyboard
Familiarizing the Buttons in Preview Mode
To Playback the Recorded File
Familiarizing the Buttons in Playback Mode
Playback Backup Video 16
Using the Remote Programs
Familiarizing the WebViewer Buttons

Package Contents

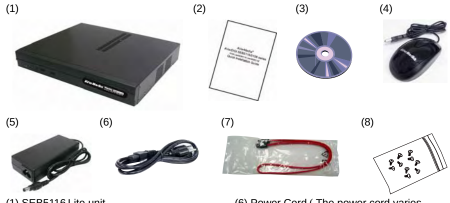
SEB5108 Lite



- (2) Quick Installation Guide
- (3) Software CD (User Manual included)
- (4) AVerMedia USB optical mouse
- (5) Power adaptor

- depending on the standard power outlet of the country where it is sold)
- (7) SATA cable x 2
- (8) Screws for HDD installation

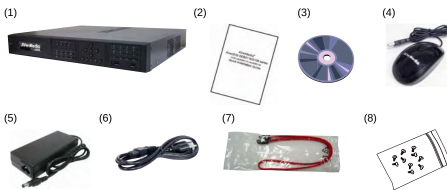
SEB5116 Lite



- (1) SEB5116 Lite unit
- (2) Quick Installation Guide
- (3) Software CD (User Manual included)
- (4) AVerMedia USB optical mouse
- (5) Power adaptor

- (6) Power Cord (The power cord varies depending on the standard power outlet of the country where it is sold)
- (7) SATA cable x 2
- (8) Screws for HDD installation

SEB5116⁺



- (1) SEB5116+ unit
- (2) Quick Installation Guide
- (3) Software CD (User Manual included)
- (4) AVerMedia USB optical mouse
- (5) Power adaptor

- (6) Power Cord (The power cord varies depending on the standard power outlet of the country where it is sold)
- (7) SATA cable x 2
- (8) Screws for HDD installation



If there is any damage, shortage or inappropriate item in the package contents, please contact with local dealer

Optional Accessories







DVI cable for SEB5116 series (16CH Loop out)



Audio cable for SEB5116 series Red cable: 16CH audio in White cable: 1CH audio out Black cable: 1CH MIC in



Audio cable for SEB5108 series (Red cable: 8CH audio in White cable: 1CH audio out Black cable: 1CH MIC in)



IR extendtion cable



Rack ears

Hardware Installation

A. Install the hard disk

Follow the steps to install the hard disk:



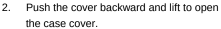
For hard disk spec, please referring to http://www.avermedia.com/AVerDiGi/Product/ → AVerDiGi EB Series → AVerDiGi SEB5116⁺ or SEB5116 Lite or AVerDiGi 5108 Lite → Hardware Recommendations



The "compatible hard disks" indicated in the above recommendation list only means that these commercially available hard disks were tested with AVerMedia® products and functioned well under normal operation conditions. AVerMedia® does not guarantee or provide warranties, explicitly, implied or statutory with respect to the reliability of the hard disk function or its compatibility. In no event AVerMedia® shall be liable for damages, with respect to any business interruption of clients, lost profits, loss of programs or other data on your information handling system or otherwise. This includes direct, indirect, incidental, special, or consequential damages, resulting from the incompatibility caused by the usage of these hard disks, even if AVerMedia® has expressly advised about the risk of such damages. The entire risk arising out of the use of any information attached here with is borne by the recipient.

Follow the illustrated instructions below to install the hard disk:

1. Loosen all screws (2 sides and back)







Loosen the screws of holder to make hard 4. Loosen all the screws of hard disk plate.



The hard disk plate can be installed up to 6. 3 hard disks. User can choose the position



The power adaptor now only guarantees to support 2 HDD. If you require installing more than 2 HDD, please contact your local vendor to avoid unexpected damage of DVR system.



Turn the plate and hard disk over carefully and secure the hard disk on the plate. If hard disk cannot be fit to the screw hole, then, you may adjust the hard disk position to fit the screw hole.



7. Screw tight the plate within hard disk inside the DVR unit



Plug the power cable into hard disk



Plug the SATA cable into SATA connector 10. Plug another side of SATA cable into hard on the PC board disk







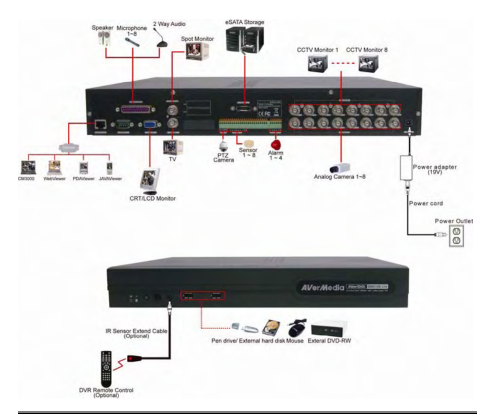
12. Push the cover forward and secure the



13. You may now connect all the cables and power on the DVR unit.

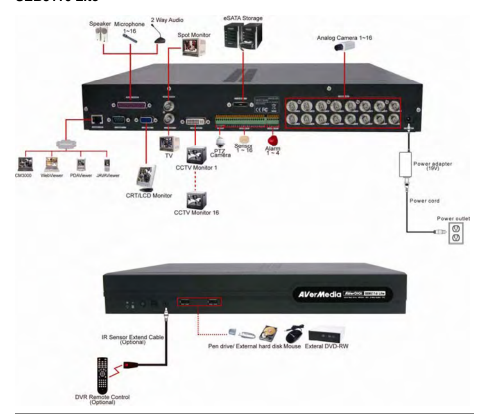
B. Device Connection

SEB5108 Lite



- 0
- All connected devices have their own power supply are necessary.
- Pen drive and external hard disk must be FAT32 format.

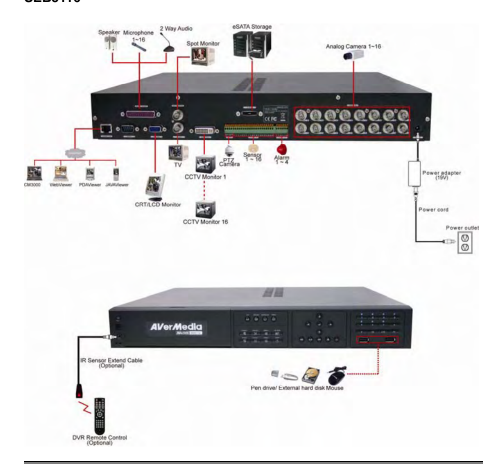
SEB5116 Lite





- All connected devices have their own power supply are necessary.
- Pen drive and external hard disk must be FAT32 format.

SEB5116⁺





- All connected devices have their own power supply are necessary.
- Pen drive and external hard disk must be FAT32 format.

Fist Time to Use DVR System

- 1. Connect the cameras
- 2. Connect the mouse to DVR unit(through USB port on front panel)
- 3. Power on the DVR unit.
- The preset screen (color bar) will show up and wait for preview screen to display (about 60 seconds).
- 5. When preview screen show up, please wait for the authorization dialog pop-up. For security purpose, enter the User ID (default is **Admin**) and Password (default is 111111) to login the DVR system. Click or right-click on the column to call out virtual keyboard to enter the ID and password.



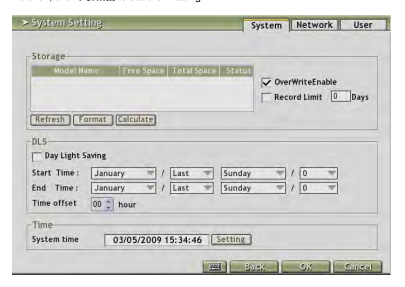


Preview Mode (SEB5116 series)

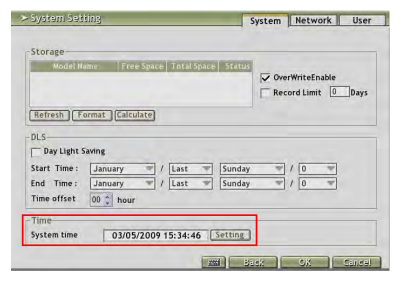
- 6. The hard disk must be formatted before user can use it with DVR unit. Following the below steps to format the hard disk.
 - a. Click to call out **SETTING MENU**.



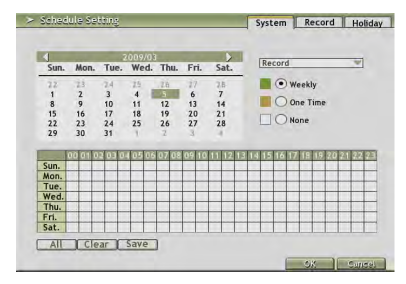
- b. Click $\textbf{System} \rightarrow \textbf{System}$ and click Next.
- c. Click Refresh button to detect the installed hard disk.
- d. Select the hard disk that user wants to format it.
- e. And then, click Format to start formatting.



- 7. Setup the date and time in order to have correct system time and date. Following the below steps to setup date and time:
 - a. Click and select $\textbf{System} \rightarrow \textbf{System}$ tab and click Next.
 - b. In Time section, click Setting button of System Time.
 - c. Select the date and adjust the time, and then, click **OK**.

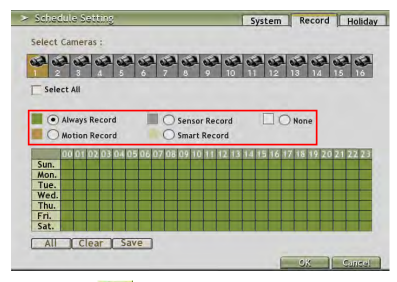


- 8. Setup the **Schedule** to record.
 - a. Click \longrightarrow Setting \rightarrow Schedule \rightarrow System
 - b. Select the date and type of record (Weekly, Month, or None).
 - c. And then, select the week day (Sun. \sim Sat.) and hours (00 \sim 23) by click the week day and hours table.
 - d. Click Save.



- e. Click Record tab.
- f. Select the record mode (Always, Motion, Sensor, or Smart) and date.

- g. And then, select the week day (Sun. \sim Sat.) and hours (00 \sim 23) by click the week day and hours table.
- a. Click Save and OK to complete the record schedule setting.



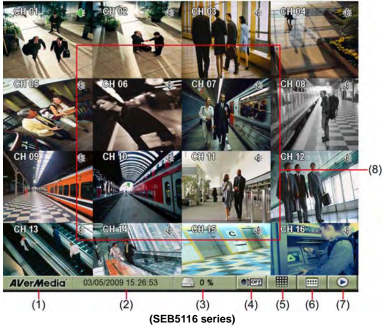
9. To start recording, click (record) button.

Using the Virtual Keyboard

Use the Virtual Keyboard and mouse to configure the DVR system. Just click are or select the column and right-click to call out the virtual keyboard. For uppercase, click Caps button. To exit, click left-click anywhere on screen.



Familiarizing the Buttons in Preview Mode



	(OLDOTTO SCHOO)				
Name		Function			
(1) Logii	า	Click to select reboot the DVR system or re-login in different			
		account.			
(2) Statu	IS	Display recording date and time			
(3) Hard	disk capacity	Display the hard disk usage of capacity			
(4) Reco	ord	Start/stop video recording.			
A To	start recording,	user need to setup record schedule. Click > Schedule >			
U R	ecord tab. And the	nen, select the record mode (Always, Motion, Sensor, or Smart) and			
da	ate.				
(5) Split	screen mode	Select from 6 different split screen types to view all the camera,			
		or one camera over the other or alongside on a single screen. It			



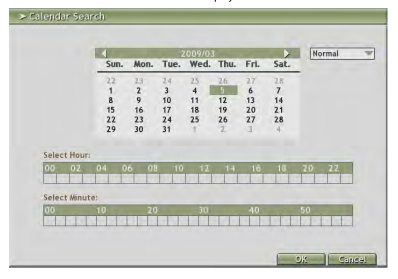
- Double click on channel can switch to full screen mode of the channel.
- When you are in single screen mode, **Right click** on the area you want to enlarge view. Double right-click will back to normal screen view.

also allows you to switch and view different camera number.

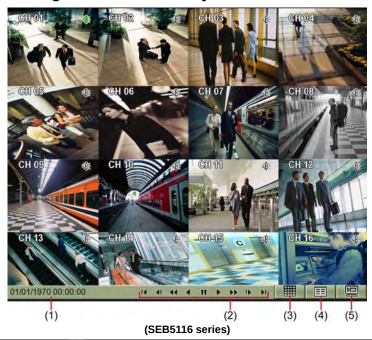
(6) Setup menu	To call out system setup menu
(7) Playback	Switch to Playback mode. This allows you to view the recorded video file.
(8) Channel preview	To display live video of all channels

To Playback the Recorded File

To switch in Playback mode, click Playback) button at the bottom right corner of Preview mode user interface. And then, select the date, hour, and minute that user wants to playback from Calendar Search. Click OK to start playback.



Familiarizing the Buttons in Playback Mode



Name	Function
(1) Status	Display the recorded date, time and playback speed.
(2) Playback Control	I ◀: Move at the beginning of the recorded video file.
Buttons	◆ I: Go back to the previous frame.
	4: Play the recorded video file at the speed of 1/2X, 1/4X, 1/8X, or 1/16X.
	◀: Wind back the recorded video file.
	II: Briefly stop playing the recorded video file.
	▶: Play the recorded video file.
	⇒: Play the recorded video file at the speed of 2x, 4x, 8x, or 16x.
	I ▶: Go to the next frame.
	▶ I: Go to the end of the recorded video file.
(3) Split Screen	Select from 6 different split screen type to playback the recorded video
Mode	file of all the camera, or one camera over the other or alongside on a
	single screen.
(4) Playback menu	To call out playback menu
(5) Preview	Switch to Preview mode.

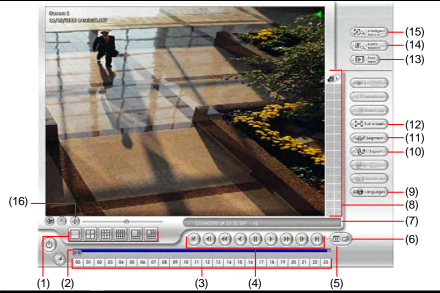
Playback Backup Video

You can playback the backup files and output video segment by using QPlayer applications on the PC. When you back up the recorded file, QPlayer applications are automatically included in the backup folder. With QPlayer, it is the same as in Playback mode and supports 6 different split screen types to view all the video at the same time. The only difference is that there are no Preview and Playback buttons.

To run the application, go to backup folder and double-click **install_player** to intall QPlayer. After installation, double-click **QPlayer** icon on the PC desktop.



The QPlayer only support the *.dvr format.



Name

Function

(1) Split Screen Mode Select from 6 different split screen type to playback the recorded video file of all the camera, or one camera over the other or alongside on a single screen.



- If there are only 4 cameras, you won't be able to switch to 8,9,13, and 16 split screen mode.
- To zoom in an area on the screen, Right click and Drag a square on the area you want to enlarge.

(2) Progress bar

Show the progress of the file being played. You may move the bar to seek at any location of the track.

Name	Function
(3) Hour Buttons	Select and click to playback the recorded video file on the specific time
	frame.
The Hour bu	uttons represent the time in 24-hour clock. The blue bar on top of the hour
button indica	ates that there is a recorded video file on that period of time. While the red
bar indicates	s that you are currently viewing the recorded video file.
(4) Playback	From left to right and an
(4) Playback	From left to right order:
Control Buttons	Begin: Move at the beginning of the recorded video file.
	Previous: Go back to the previous frame.
	Slower: Play the recorded video file at the speed of 1/2X, 1/4X, 1/8X,
	1/16X or 1/32X.
	Rewind: Wind back the recorded video file.
	Pause: Briefly stop playing the recorded video file.
	Play: Play the recorded video file.
	Faster: Play the recorded video file at the speed of 2x, 4x, 8x, 16x, or
	32x.
	Next: Go to the next frame.
	End: Go to the end of the recorded video file.
(5) Open Date	Select the date on the calendar and the time from 00 to 23 to where to
	start playing the recorded video file.
The number	s from 00 to 23 represent the time in 24-hour clock. The numbers from 01
to 16 repres	ent the camera ID. The blue colored column indicates that there is a
	leo file on that period of time. While the red colored column indicates on
	rt playing the recorded video file.
(C) On an File	Asses the head we side a file from head did no external state and side
(6) Open File	Access the backup video file from hard disk or external storage device.
(7) Status bar	Display the recorded date, time and play speed.
(8) Camera ID	Show the number of cameras that are being viewed. When you are in
	single screen mode, click the camera ID number to switch and view
	other camera.
(9) Language	Switch to different UI tool tip language

Export includes Snapshot, Print, and Output function.

■ **Print:** Print the screen shot.

format.

■ Snapshot: Capture and save the screen shot either in *.jpg format.

■ Output Video Clip: Save the segmented file in *.mpg, *.avi, *.dvr

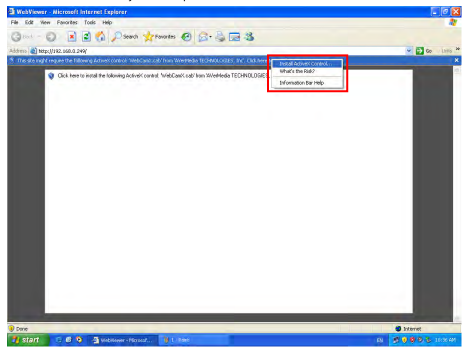
(10) Export

Name	Function
(11) Segment	Keep a portion of the recorded video.
	Following the below steps to Cut and Save the Wanted Portion of the
	Recorded Video
	Use the Playback Control buttons or drag the bar on the playback
	progress bar and pause on where you want to start the cut. Then,
	click Segment to set the begin mark.
	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23
	Use the Playback Control buttons or drag the bar on the playback
	progress bar and pause on where you want to end the cut. Then,
	, ,
	click Segment to set the end mark. To cancel segmentation or set
	the segment marks from the start, click Segment button again.
	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23
	3. Click Export button → Output Video Clip to save the wanted clip.
	4. In the Save As dialog box, locate on where you want to save the
	file, type the filename, and select the video format.
(12) Full screen	View in full screen mode. To return, press the right button of the mouse
	or ESC on the keyboard or click the arrow icon.
	When you switch to full screen in multiple-screen mode, Left click to toggle to only display one of the video in the multiple-screen mode or all.
(13) Find Next	Search for the next event or changes in the motion detector frame. You
•	can use this when you are using Intelligent Search or Event Search
	function.
(14) Event Search	Search from the recorded activities that were recorded in event log (i.e.,
	Sensor, Motion, Video Loss).
(15) Intelligent Search	Search the changes in the motion detector frame.
(16) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are capturing motionless picture and #2, if it captures lots of movement.

Using the Remote Programs

User can use Microsoft Internet Explorer to access DVR system by entering the IP address. To use this feature, make sure that your PC and DVR server both are connected to the internet and the Network feature is enabled.

Accessing this feature for the first time you will be prompted by your browser to install WebCamX.cab, allow the installation and you should be able to connect and login afterwards. Click to **install ActiveX** if your PC required to be installed.



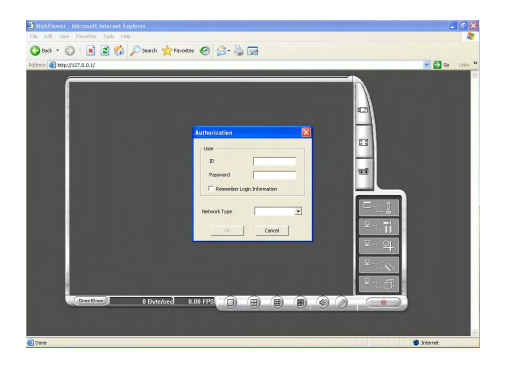
And then, Click Install when the Internet Explorer - Security Warning dialog box appears.



After installing the WebCamX.cab and when connecting to the DVR system, you are required to enter default account ID (Admin; capital in first letter) and password (111111) and select the type of network.

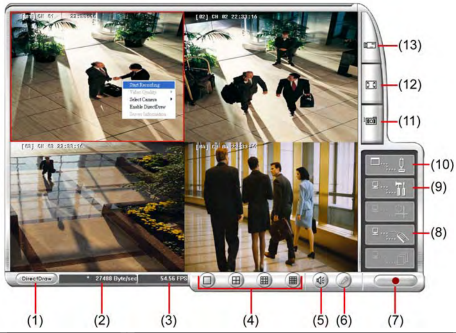


Changing account password is strongly recommended.



Familiarizing the WebViewer Buttons

Right-clicking on the WebViewer video screen, enables you to start video recording, change video quality, switch camera and enable/disable DirectDraw.



Name		Function		
(1) DirectDra	ıw	Enhance the vide	eo quality.	•



Not all graphic cards can support this function. If you can not see the screen display correctly or screen is messed, please check with VGA card vendor.

(2) Received file size	Indicate the size of the data being sent per second.
(3) Camera frames	Indicate the number of frames per second.
(4) One screen view	To view single camera view on screen. User can right click on the
	screen to switch to different camera view.
(5) Split screen view	To view all cameras on screen simultaneously.
(6) Audio	Enable/disable remote sound.
(7) Record	Start to record the video of the selected camera in AVI format.
	Directly click screen to select the channel that user wants to record
	and press Record button.
(8) Remote Console	Initiate Remote Console. It allows you to control DVR server

Name

Function

(9) Remote setup

Change the DVR server settings



(10) PTZ Control	Initiate PTZ camera controller
(11) Snapshot	Capture and save the screen shot in *.bmp format.
(12) Full screen	Use the entire area of the screen to only display the video. To return, Right-click or press ESC on the keyboard.
(13) Select cameras to view	Select to the view camera from different server. In Select Camera dialog box, Display column, click to enable/disable viewing the camera.

Click **Add** Server and select the server type between DVR and IP Cam to add.

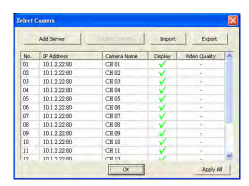
Click **Delete** Server to delete the selected item.

Click Import to load the previous saved list.

Click **Export** to save the list.

Click **Apply All** to change all the camera video quality based on the selected setting.

Click **OK** to exit.





SEB5108 series only has 8 channels will be available.

