

EZVR8

User's Manual

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Safety Precautions



CAUTION

RISK OF ELECTRICAL SHOCK. DO NOT OPEN!

CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of insulated dangerous Voltage within the product's enclosure that may be of sufficient magnitude to constitute risk of electrical shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operational and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE UNITS NOT SPECIFICALLY DESIGNED FOR OUTDOOR USE TO RAIN OR MOISTURE.



Attention: Installation should be performed by qualified service Personnel only in accordance with the National Electrical Code or applicable local codes.



Power Disconnect. Units with or without ON-OFF switches have power supplied to the unit whenever the power cord is inserted into the power source, however, the unit is operational only when the ON-OFF switch is the ON position. The power cord is the main power disconnect for all units.

Warranty and Service

There are no user serviceable parts for this unit, call the factory for service details.

About this document

Before installing the unit, be sure to thoroughly review and follow the instructions in this User's Manual. Pay particular attention to the parts that are marked **NOTICE**.

When connecting with external application, first turn the power OFF and follow manual instructions for appropriate installation.

Before reading this document

- 1. This manual contains information for configuring, managing and using the EZVR8.
- 2. To prevent fire or electrical shock, do not expose the product to heat or moisture
- 4. Be sure to read this manual before operating the unit.
- 5. For questions and technical assistance of this product contact your local dealer.
 - ► Strong recommendation on installation of the unit
- 1. Confirm that electricity at the place you want to install the ERVR8 is stable and meets the electrical requirements. Unstable electricity can cause malfunctions of the unit or give critical damage to the unit.
- 2. Several chips on the main board of the unit and hard disk drive inside the unit generate heat which must be properly discharged. Do not place any objects adjacent to the ventilation openings on the sides of the unit.
- 3. Put the EZVR8 in a well-ventilated place and do not put heat-generating objects on the unit.

FCC Statement:

WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received including interference that may cause undesired operation."

* Federal Communications Commission (FCC) Statement

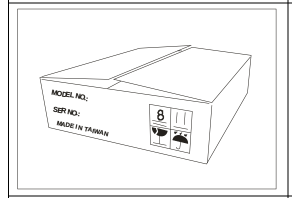
WARNING

This Equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

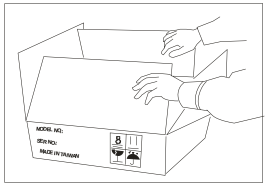
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- * You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

INSTALLATION

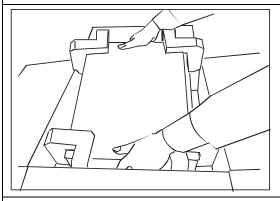
1. The package



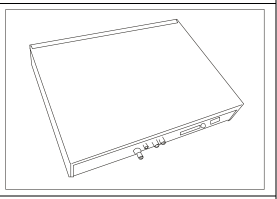
2. Un-packed



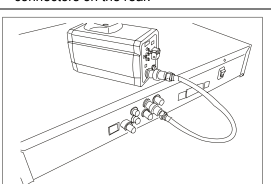
3. Take the unit out from the package



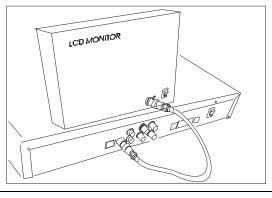
4. Put on a flat desk

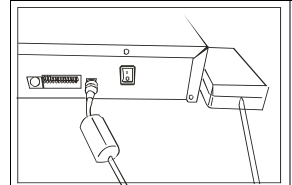


5. Connect your camera cables to the BNC connectors on the rear.



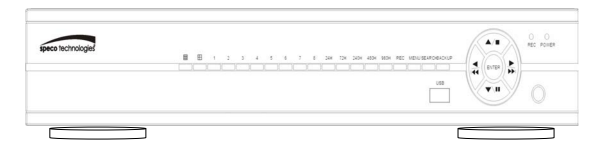
6. Connect your monitor cable to the BNC connector labeled "Monitor" on the rear.





- 7. Connect the power adaptor.
- 8. Turn on the "Power" switch after the cameras are installed. The EZVR8 will then "boot" up and begin recording.

FRONT PANEL



1. : Split screen mode button

CHANNEL 1 : Channel 1 full screen button
 CHANNEL 2 : Channel 2 full screen button

4. CHANNEL 3 : Channel 3 full screen button

5. CHANNEL 4 : Channel 4 full screen button

6. CHANNEL 5 : Channel 5 full screen button

7. CHANNEL 6 : Channel 6 full screen button

8. CHANNEL 7 : Channel 7 full screen button

9. CHANNEL 8 : Channel 8 full screen button

10. 24H : 24 hour recording mode

11. 72H : 72 hour recording mode

12. 240H : 240 hour recording mode

13. 480H : 480 hour recording mode

14. 960H : 960 hour recording mode

15. REC : Press this button to start recording. Press again to stop.

16. MENU : Press this button to display the menu setup

17. SEARCH : Press this button to search for a specific playback time

18. BACKUP : Copies Playback video onto a USB device

19. UP / STOP : Move cursor UP - Stop button in Playback ▲ / ■

Also: In live mode Press the UP button for 5 seconds to lock the

front panel buttons. Repeat to unlock.

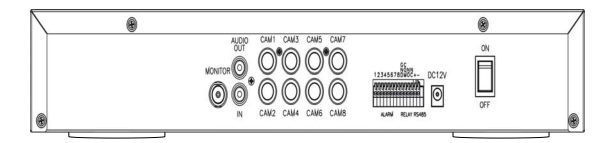
20. DOWN / PAUSE : Move Cursor down - Pause in Playback ▼ / ■ ■

21. REW : Reverse playback – Playback speed – Frame by frame ✓ / ◀

22. FF : Forward playback – Playback speed – Frame by frame

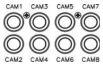
23. ENTER : Enter button - Value change in menus

REAR PANEL





Power cord in 12VDC / 5A, Power Switch (ON / OFF)



Camera 1 ~ 8 input BNC type



Main monitor output



Audio channel input x 1 and output x 1 – RCA Type

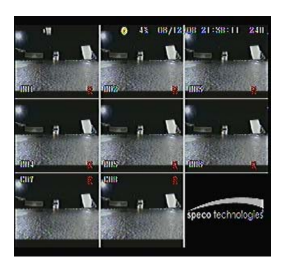


Alarm / Relay connector / RS485

Booting Up



Detecting the hard disk



Live screen

Indicator:

Live:



HDD installed



Recording



Overwrite



Live mode



Video loss



Key lock



Alarm Input



Alarm Output

Playback:



Forward



Reverse



Pause

Remote controller

The keys on the remote control have the same functions as the front keyboard of the unit.



Main MENU - Time Setup

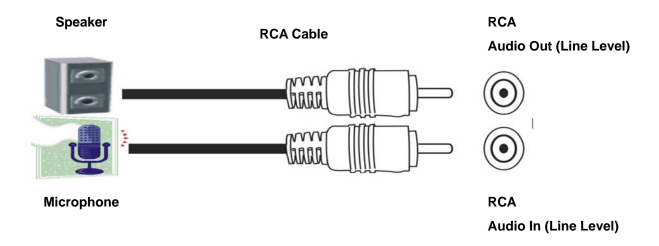


- 1. Press ENTER to select Time Set. Press ENTER again to display the cursor.
- 2. Use the left or right buttons to select the item you wish to adjust, then press ENTER to change the value.
- 3. Press MENU to return to the previous screen and move the cursor to Apply.
- 4. Press ENTER to confirm.
- 5. Select On or Off for Daylight Savings Time. Once the time is initially set, changing the DST mode will adjust the time appropriately.

Main MENU - Audio Record



Diagram



Main MENU – Alarm Input







Use direction buttons to select Alarm Input.

Press the Enter button to choose the type of sensor input (Normally Open - NO or Normally Closed - NC).

To disable the alarm mode switch to the Off position..

Main MENU – Alarm Output



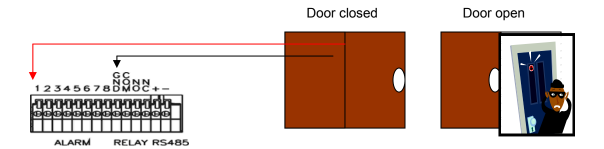
******* 2% 06/12∤08 *******07**11:31 Menu Time Set Audio Record off Alarm Input NC Alarm Output off* Auto Record On Overwrite HDD Yes Status Bar On English Language Exit (MOVE (ENTER) SELECT (MENU) EXIT

Use direction buttons to select Alarm Output.

When switched to Off the alarm output is disabled.

Press the Enter button to turn the output relay on or off.

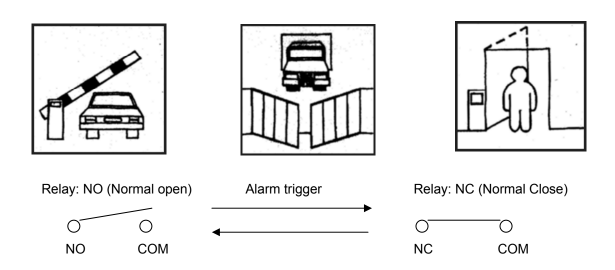
Alarm Input



The Alarm Signal type depends upon the Alarm Sensor polarity defined as NO (Normal Open) or NC (Normal Close).

Alarm Output:

Relay: NO + COM or NC + COM



Main MENU - Auto Record





Use direction buttons to select Auto Record. Press the Enter button to choose On or Off. If switched to OFF then Auto Record is disabled.

When Auto Record is set to On, the EZVR8 will start recording again after 2 minutes of inactivity after being manually stopped.

Main MENU - Overwrite HDD



22 06/12/08 07719:53 24H Menu Time Set Audio Record off Alarm Input Alarm Output Auto Record On On Overwrite HDD No. Status Bar English Language Exit (MENU) EXIT

Use direction buttons to select Overwrite Enable. Press the Enter button to choose Yes or No.

YES – Recording continues to overwrite the oldest information after the Hard Disk is full

NO - Recording stops when the Hard Disk is full

Main MENU - Status Bar





Use direction buttons to select Status Bar .
Then press ENTER to select ON or Off .

If set ON, the status bar will show date-time and status icons .

If set Off the status bar will hide date-time and status icons .

Main MENU - Language







Use direction buttons to select Language. Press Enter button to choose a language.

Supported Languages: English / French / Spanish

Main MENU - Exit

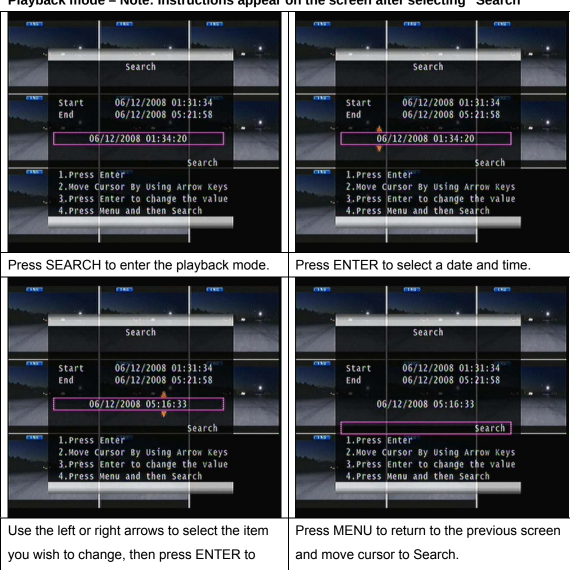
change the value

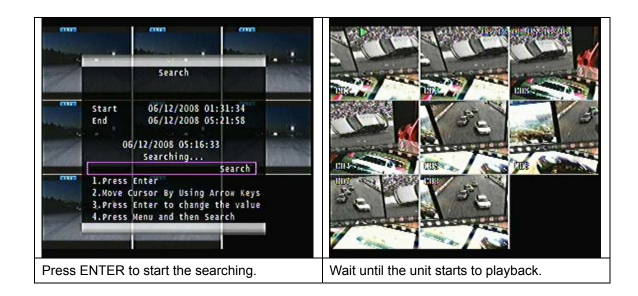


Use direction buttons to select Exit.

Press Enter button to leave the menu.

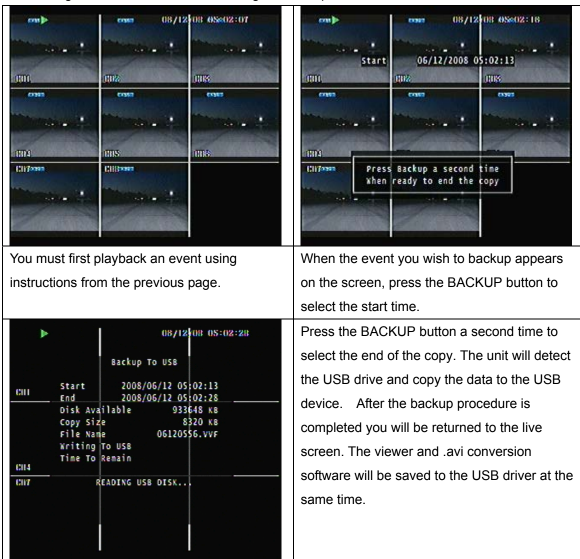
Playback mode - Note: Instructions appear on the screen after selecting "Search"



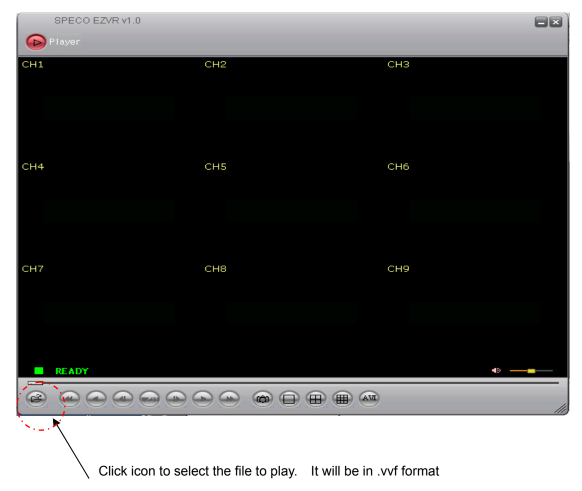


Backup mode

Note: Plug in a USB device before starting the backup



Player Software Main Screen





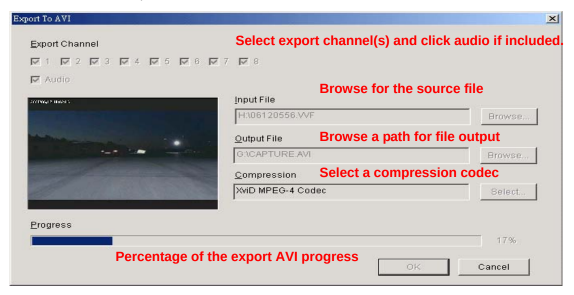
Starts to play;



1 2 3 4 5 6 7 8 9 10 11 12 13

1	Open File	8	Fast Forward
2	Fast Reverse	9	Capture (Save to C:\ Capture & Clipboard)
3	Play Reverse	10	Full Screen mode
4	Previous Frame	11	Quad Screen mode
5	Pause	12	Split Screen mode
6	Next Frame	13	Export to AVI format
7	Play		

AVI Button: .vvf file export to .avi format



Specifications

Model	EZVR8		
Input	8 CH Inputs 1.0Vp-p, 75ohm (BNC Type)		
Output			
•	Main monitor composite video (BNC type) x 1		
Horizontal Resolution	640x480 (NTSC) / 640x544 (PAL)		
S/N Ratio	More than 40dB		
Color	6.7 Million		
Monitoring Method			
Channel Display	1 / 4 / 8 channels display		
Screen Quality	640(H) x 480(V) Active Pixels(NTSC);		
Screen Quality	640(H) x 544(V) Active Pixels (PAL)		
Display Rate	ay Rate 120 fps (NTSC) / 100 fps (PAL)		
Recording/ Play Funct	ion		
Compressed Picture	M - JPEG		
Recording Control	Auto / manual		
Playback Mode	Date & Time search		
Other Function			
Operation Mode	Record / Play / Backup – Triplex operation		
Alarm	Alarm in x 8 / Relay out x 1		
Back-Up	USB 1.1/2.0 Flash drive – Remove HDD		
Storage	HDD x 1		
Audio Input	RCA x 1 Line Level		
Audio Output	RCA x 1 Line Level		
HDD Record Mode	Full stop / overwrite		
Front Panel Keylock	Yes		
Power Supply	DC 12V / 5A Included		
Weight	N.W./G.W. 6.75 pounds / 8.25 pounds		
Dimension	16.75"(W) x 13"(D) x 2.6"(H)		
Operating Temperature	41 °F~104 °F		
Operating Humidity	Less than 90%		