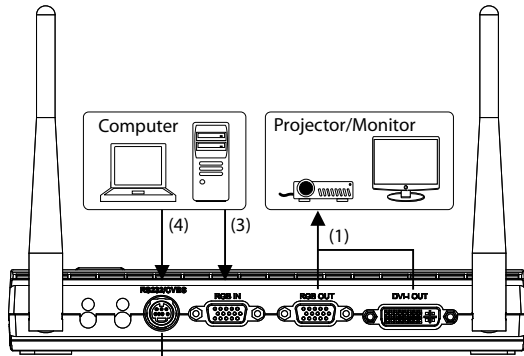
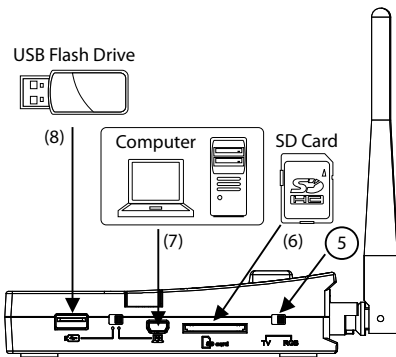
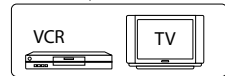


W30 Base Connection Ports and Switches



- (1) Connect to output video display on a projector or monitor.
- (2) Connect to output video display on a TV or VCR.
- (3) Connect to display video signal from a computer.
- (4) Connect to a computer serial port or to any control panel or for centralized control system thru RS-232/CVBS cable.



- (5) **TV** : select to output video signal to RS-232/CVBS port.

RGB: select to output video signal to RGB OUT and DVI-I OUT port

- (6) Insert an SD card. The captured image can be saved directly to this card.

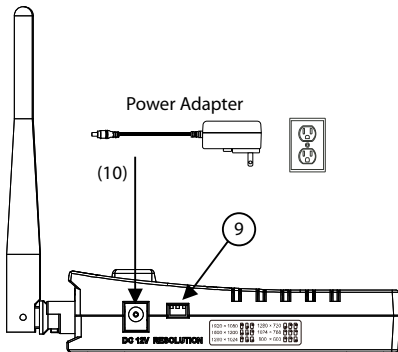
- (7) Connect to computer via USB cable. The switch must be set to . This allows you to use W30 as webcam or transfer file.

- (8) Insert a USB flash drive. The captured image can be saved directly to this flash drive. The switch must be set to .

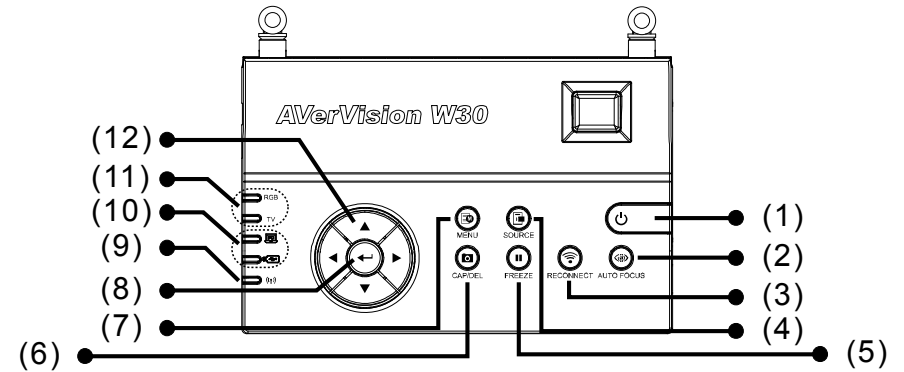
- (9) Set the display output resolution. You may refer to the table printed on the side.

1920 × 1080			1280 × 720		
1600 × 1200			1024 × 768		
1280 × 1024			800 × 600		

- (10) Connect the power adapter into this port.



W30 Base Control Panel

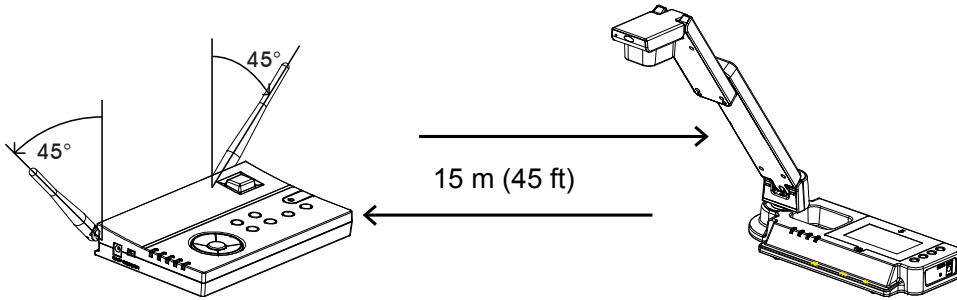


Name	Function
(1) POWER	Turn the unit on/standby mode.
(2) AUTO FOCUS	Adjust the focus automatically.
(3) RECONNECT	Reconnect the W30 camera and base.
(4) SOURCE	Select to display CAM, RGB IN, PLAYBACK, CAM/RGBIN, SPLIT SCREEN or PIP mode.
(5) FREEZE	- Freeze live images in camera mode. - Pause slide show in playback mode.
(6) CAP/DEL	- Capture still image in Camera mode. In continuous capture mode, press this button again to stop. - Delete the selected picture in Playback mode.
(7) MENU	Open and exit the OSD menu.
(8)	- Make a selection in Playback mode and OSD menu. - Play/Pause picture slide show.
(9)	Show the wireless signal condition. Steady Green - binding the W30 camera with the W30 base. Continuous Green Flashing - Wireless data in transition. Usually means W30 camera is transmitting wirelessly.
(10) USB Switch LED	Indicate the USB switch selection to show which USB port is activated. - allowing you to use the W30 as USB camera or transfer the captured images from the memory to computer. - allowing you to save still image in the USB flash drive.
(11) OUTPUT LED	Indicate TV-RGB switch selection to show which port the video signal is sent out. - RGB indicates the video signal is sent out thru RGB OUT and DVI-I OUT ports. - TV indicates that the video signal is sent out thru RS232/CVBS port via RCA connection.
(12)	- Pan the image when image is magnified in playback and camera mode. - Move the selection in Playback mode and in OSD menu.

Getting Started

1. Make the connection

- Connect the W30 base to a projector, monitor or TV and power.
- For optimal signal reception, orient both W30 base antennas to 45° angle.



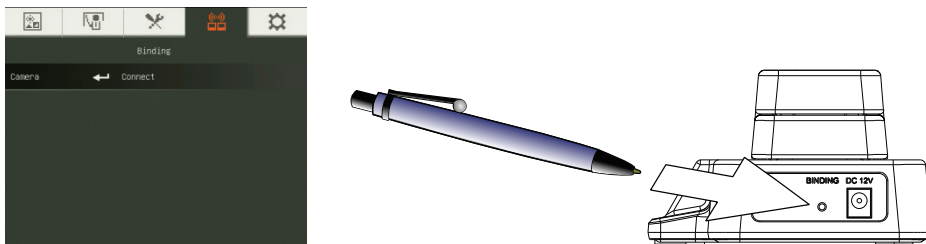
2. Check the W30 camera battery life

When using the W30 camera for the first time, charge the W30 camera for at least 3 hrs. Green light means the battery is fully charged and Red light means the unit requires charging. Upon full charge, the W30 camera can stay on for 8 hrs. Whenever the W30 camera is not being used, please charge the W30 camera.

3. Turn on the power

Press the power button on the W30 camera first and then base. Upon turning the power, the unit will start up for about 15-20 sec. You will be able to see the image from the W30 camera. If you see “No Signal” on the screen, press RECONNECT button or bind the unit.

To bind, press MENU > select Binding tab > Connect, and press to start binding. Then use a pin or tip of the ball point pen and poke the bind button on the right panel of W30 camera.

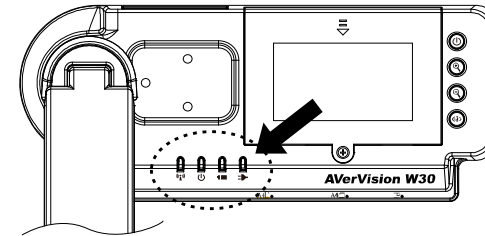


4. Optimize the wireless connection between the W30 base and camera

Try to position the W30 base away from any interference listed below and also away the floor and any metal devices. As we know wireless devices are susceptible to interference from other consumer electronic devices in the 2.4GHz band, in particular:

- Microwave ovens often radiate at 2.4 GHz, especially if they are in bad repair;
- Bluetooth devices use the 2.4 GHz spectrum, shared with Wi-Fi;
- Fusion lighting, sometimes used in high-ceilinged areas, can affect Wi-Fi; and
- Some cordless phones using DECT technology operate at 2.4 GHz.

5. W30 LED Light



Symbol	LED Pattern	State
	Steady Green	Binding the W30 camera with the W30 base.
(1)	Continuous Green Flashing	Data transition. Wireless data in transition. Usually means W30 camera is transmitting wirelessly.
(2)	Steady Blue	W30 camera is power on.
	No Light	W30 camera is power off.
(3)	Green	Battery life is greater than 20%.
	Red	Battery life is less than 20%. The W30 camera battery requires charging.
	Green	Battery is fully charged. You may unplug the power adapter or continue to use the power source from the power adapter.
(4)	Red	Charging the battery.
	No Light	The power adapter is not connected.