

# SIDELINE **POWER**

## **N** Wireless **-Zone**

End Zone Camera System  
can be used with any tripod  
sold by Sideline Power.



SIDELINE



**N** Wireless  
**-Zone**

**End Zone Camera**

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# Case Contents

Wireless Controller

Wireless Camera Module



Pan/Tilt Module

SONY Video Camera

Wireless Monitor

# Attach the Camera and Pan/Tilt Module

Open the Sideline Power Carrying case and locate the grey pan/tilt module and SONY video camera.

Remove both the pan tilt module and SONY video camera from the case.



Pan/Tilt Module

SONY Video Camera



Locate the thumb screw that protrudes through the tilt plate on the pan/tilt module.

Locate the corresponding threaded hole in the bottom of the SONY video camera.

Mount the camera to the tilt plate by screwing the thumb screw on the tilt plate into the threaded hole in the bottom of the SONY video camera.

When mounted correctly, the camera lens will face the same direction as the cord and switches on the pan/tilt module.





Attach the Wireless Camera Module to the pan/tilt module via the Velcro patch.



Plug the remote control cable into the remote socket on the front of the pan/tilt module.



As you are looking at the back of the SONY video camera, on the right side, plug the micro USB power cord into the micro USB power port.

As you are looking at the back of the SONY video camera, on the right side, plug the standard USB cord into the provided power pack





If you have not already done so, as you are looking at the back of the camera, on the left side, open camera's view finder. This should power the camera on.

Plug in the HDMI cord to the HDMI port on the left side of the camera

Plug the grey USB cord from the Wireless Camera Module into the rechargeable battery pack. This should cause the blue power light to illuminate.



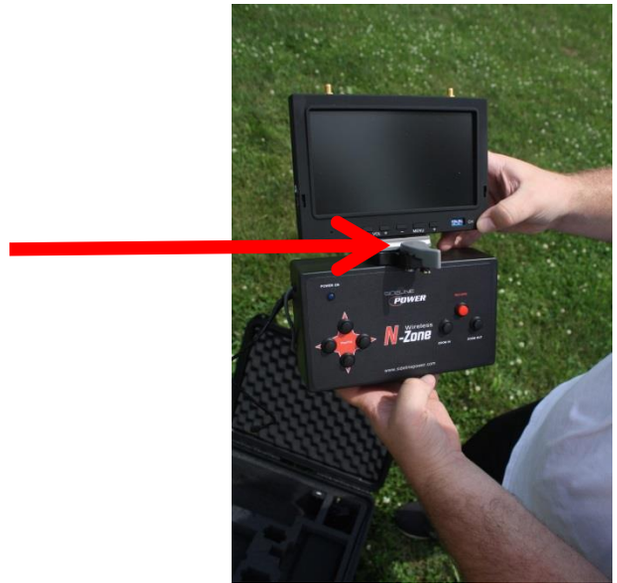
On the front of the pan/tilt module, make sure the switches are set to 340° and M for manual control.

# Attaching the Monitor



Remove the Wireless Controller and Wireless Monitor from the case

Making sure that the grey locking latch is pointed out from the Wireless Controller, mount the Wireless Monitor to the Wireless Controller.



Once the Wireless Monitor is in position on top of the Wireless Controller push the grey locking latch to the right so that it locks the Wireless Monitor in place.

Attach the two wireless antennas to the top of the Wireless Monitor. One antenna mounts on each of the antenna jacks. For the best video reception, one antenna should be straight up and the other antenna should be bent at a 45° angle.



Plug the cords for the Wireless Monitor and Wireless Controller into the battery pack and flip the power switch to the on position.



## **Frequently Asked Questions**

**Q:** How far can I use the Wireless Controller from the End Zone Camera?

**A:** We recommend that you stay within about 50 feet of the End Zone Camera although it is possible to be up to about 200 feet away and still receive picture on the Wireless Monitor.

**Q:** Why does the video on my Wireless Monitor have static and snow?

**A:** There is some amount of static and snow that will happen regardless of operating condition because this system uses a wireless signal. Static and snow increase the farther you get away from the End Zone Camera. To reduce static and snow try to remain within 50 feet of the End Zone Camera.

**Q:** If I have static and snow on my Wireless Monitor won't I have static and snow on my recording?

**A:** No. Keep in mind the recording is happening inside the camera with perfect clarity. The Wireless Monitor is there as a tool to help pan and tilt the camera as necessary to keep the action in the frame. The static and snow is not in the camera recording, just in the wireless transmission to the Wireless Monitor. Playback of the video from the camera will be clear and static free.

**Q:** How long can I use my N-Zone Wireless system between charging?

**A:** The batteries on all systems should last about four hours between charges, but it is always a good idea to charge batteries after each use.

**Q:** What tripod set up do I need to use with the N-Zone Wireless system?

**A:** The N-Zone Wireless camera system will work with all of the tripod set ups that Sideline Power sells.

Once the set up is complete,  
you are ready to start  
recording.



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