

WiFi PODZ & Battery Booster Kit Quick Start Guide



 **AIR PRO**TM
CONNECT



WiFi PODZ & Battery Booster Kit Quick Start Guide



1. Getting to know your WiFi PODZ and BatterBooster

- ✓ ion WiFi PODZ provides the wireless capability to your ion cameras.
- ✓ As long as you attach the PODZ to the camera and turn it on, your can access and transfer your camera files through your PC, mobile phone or tablet.
- ✓ WiFi PODZ also turns your mobile device to be a wireless viewfinder and you can preview the camera view from your mobile device.
- ✓ The battery booster works as an external battery which allows you to recharge your camera from empty to full at about 1.5 hrs

2. Getting to Know Your Package



1	WiFi PODZ	Provide the wireless capability to your ion cameras
2	Battery Booster and Cable	Allow to fully charge your camera from empty via the USB cable during your travel

3. Getting Started

Please connect your Air Pro with PC or Mac to update firmware in order to activate the WiFi function. For details of firmware update, please refer to section 3.1 of your camera quick start guide

3.1 Install your WiFi PODZ™

1. Remove the PODZ and put your WiFi PODZ to the camera PODZ socket
2. Seal the camera by rotating the back cover clockwise until two dots are aligned.
Slide the latch to lock the PODZ
3. Press and hold button to turn on your camera
4. Press the WiFi power button on the WiFi PODZ to turn on your WiFi. The blue LED lights up to indicate the WiFi is warming up. It will take around 15-20 seconds for the WiFi to warm up and become connectable. The LED will flash



when the Wi-Fi function is active or connected.

5. Press the WiFi power button to turn off the WiFi anytime.

Note:

1. WiFi will drain your camera battery more rapidly when activated. Turn the WiFi off if you are not using it to change settings or upload content.
2. Failure to properly seal your camera can result in leaks that damage or destroy your camera. Your warranty does not cover water damage resulting from user damage.
3. The rubber seal on the PODZ forms the waterproof barrier to protect the camera in wet and underwater conditions. You must keep this seal clean as a single strain of hair or grain of sand can cause a leak into the product.
4. After every use in salt water, you will need to rinse the outside of the product and the seal with non-salt water and dry. Not doing this can cause corrosion in the product or failure in the seal, in turn, damaging the product.

3.2 Connect The Camera to Your Computer

1. Turn on your WiFi PODZ.
2. Go to network setting of your PC and choose WiFi setting. Search the network, find and click “WIFIPODZ”
3. Enter password “123456789” and you can connect to your camera.
4. Open your Internet browser and input “192.168.1.2” or “wifi.podz”. You can view the files stored in your camera

3.3 Connect The Camera to Your Smart Device (Browser)

1. Turn on your WiFi PODZ.
2. Go to network setting of your mobile device and choose WiFi setting. Search the network, find and click “WIFIPODZ”
3. Enter password “123456789” and you can connect to your camera.

4. Open your Internet browser and input “192.168.1.2” or “wifi.podz”. You can view the photos and videos stored in your camera.

3.4 Connect The Camera to Your Smart Device (App)

1. Search iontheaction app at the App store.
2. Download and install the app to your smart device
3. Turn on your WiFi PODZ.
4. Go to network setting of your PC and choose WiFi setting. Search the network, find and click “WIFIPODZ”
5. Enter password “123456789” and you can connect to your camera.
6. Open your app.
7. You can refer to app page for the detailed operation description.

Notes: As long as your camera starts video recording, the live streaming and file play back and transfer function will be temporarily disabled. You can resume the functions when your camera in standby status.

3.5 Charge your camera by the battery booster

1. Charge up the battery booster by the USB cable or adapter (not included). You can press the button at the battery booster to show you the power status
2. Remove the PODZ from your camera
3. Connect the battery booster to your camera thru the USB cable and it will start charging up your camera automatically.
4. It takes around 1.5 hrs to fully charge up your camera from empty.

4. Trademark Information

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IMPORTANT

- Keep the lens clean. Dirt and fingerprints will affect the quality of the picture.
- Close the PODZ properly for best water sealing. Do not open it under water.
- Rinse the camera with clean water after used and keep it dry for storage.
- You can refer to the detail operation instruction at the user manual

WARNING: THE TRADEMARK INFORMATION

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FCC ID: NW71006

IMPORTANT REGULATORY INFORMATION

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 and**
- 2. This device must accept any interference that is received, including any interference that may cause undesired operation**

WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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NOTE:

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.



R 204-220015

FCC ID:NW71006



For EU only

Questions?**Need Some Help?**

This manual should help you understand your new product.

If you still have questions,
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