# Quick start guide Charging port Camera dial Camera power/ shutter button

# The Speaker -

- Press and hold the Speaker Power/Control button until you hear a tone indicating your Now Cam speaker has powered on. Press and hold again to turn the speaker off. The Now Cam will automatically begin searching for devices to pair with when turned on.
- 2 Open the Bluetooth® setup menu on your device and select "Zagg Now Cam" from its list of available devices. When connected, the LED next to the camera lens will flash blue every seven seconds.
- 3 Select a playlist on your device and press Play on your Now Cam. Press Play again to pause or resume your music. Press Play twice quickly to track forward. Your Now Cam will enter a power saving mode if no music is played for 60 seconds. Press Play to wake it.
- When receiving a call, press Play once to answer it. Press Play again to disconnect the call if you were playing music when you took the call, it will resume playing automatically once the call is disconnected.

# The Camera -

Before using your Now Cam, take a moment to download the Now Cam app from the App Store or Google Play™.

### Taking Snapshots -

- Turn your Now Cam camera on by pressing and holding the Camera Power/Shutter button for three seconds.
- Turn the camera dial to the camera icon.
- Press the Shutter button to take a snapshot. The Now Cam requires a three second delay before it takes the first picture this is to prepare the camera sensor. Subsequent pictures will not require a delay unless your camera sits idle for 60 seconds or you power your Now Cam off and then back on.
- A shutter dick will sound and the LED next to the mounting magnet will blink indicating a picture has been taken.

# Capturing Burst Videos -

- Turn your Now Cam on and turn the camera dial to the 6s icon.
- Press the Shutter button. Your Now Cam will begin recording after the three second preparation mentioned above. A beep will sound and the LED next to the camera lens will blink to indicate it is recording.
- The Now Cam will automatically stop recording after six seconds; you can also press the Shutter button again to stop recording earlier.

# Capturing Continuous Video -

- Turn your Now Cam on and turn the camera dial to the video icon.
- Press the Shutter button. After the three second preparation described above, your Now Cam will begin recording video. If you are playing music when you begin recording, your music will automatically mute while recording and then resume audio when you are done recording. A beep will sound and the LED next to the camera lens will blink to indicate it is recording.
- Press the Shutter button again to stop recording.

# Transferring Data via Wi-Fi -

- Turn your Now Cam camera on and turn the camera dial to the
- Select "Zagg Now Cam" from your device's Wi-Fi list.
- Q Open the Now Cam app.
- Select the photos and videos you'd like to transfer and then touch the download icon in the app. The LED next to the camera lens will flash blue-blue-red while the files are downloading. Note: Wi-Fi transfer is primarily intended for images and short videos. We recommend using the included cable to transfer large files.
- 5 View and share your downloaded photos and videos from your device's camera roll or gallery.

# Transferring Data via Micro USB-

- Lift the cover located next to the speaker control button and connect the included micro USB cable. Your Now Cam camera will automatically turn on.
- Connect the USB end of the included cable to your computer or preferred device. Your computer will recognize the Now Cam as a new drive
- 3 Copy and paste the files you want to transfer or drag and drop them to your preferred location.

# Charging Your Now Cam -

- Lift the cover located next to the camera dial and connect the included micro USB cable.
- 2 Connect the USB end of the included cable to your computer or preferred USB outlet.
- The LED next to the mounting magnet will light while charging.

  Wait until the LED turns off, indicating your Now Cam is fully charged.

# Caution

Danger of explosion if battery is incorrrectly replaced. Replace only with the same or equivalent type.

The battery shall not be exposed to excessive heat such as sunshine, fire or the like

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 received, Including Interference that may cause undesired operation. The statements should be displayed in the user manual: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the ECC 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:

- -- Recrient 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/IV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The portable device is designed to meet the requirements for exposure to radio waves established by the Federal Communications Commission (USA). These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the body

# Environmentally friendly disposal



Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal atthe communal collecting point via private persons is for free. The owner of old appliances is responsible to bring the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.

date of manufacture: 215/12