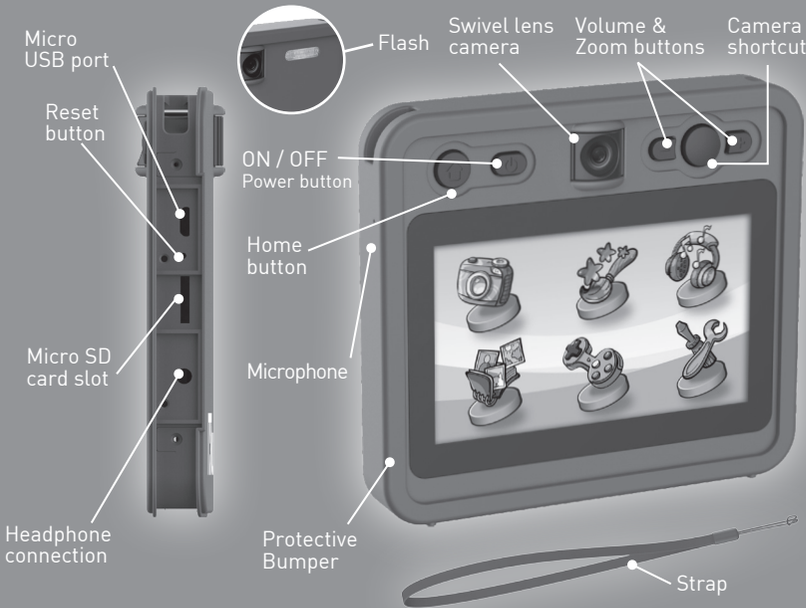


USER MANUAL



Technical Specifications

- 3MP swivel lens with 4x zoom
- Built-in flash
- Large touchscreen
- Up to 32GB expandable storage*
- Wi-Fi
- 1000mAh built-in rechargeable battery

*micro SD card sold separately

Included

- KURIO Snap
- Micro USB cable
- User Manual
- Strap

Safety precautions

- Do not attempt to disassemble the product or replace the batteries. This will invalidate the warranty.
- Use only the micro USB cable supplied with KURIO Snap. Do not damage or deform the power supply micro USB cable and connector. When removing it from the device, be sure to remove by holding the plug attachment and not by pulling the cord.
- In case of data transfer from the KURIO Snap to the PC or MAC, to avoid data corruption or lost data, follow the instructions in this manual. The user is responsible for any loss of data, the misuse, malfunction or modification.
- If for any reason, the screen (display) is cracked or broken, immediately stop using the product.
- Do not use and do not expose the device to extreme temperature (hot or cold), dusty conditions or damp conditions. Do not expose to direct sunlight. Do not expose the device to water, liquids, rain, dust or moisture. If your KURIO Snap is exposed to liquid, power off the device immediately and clean/dry it.
- All information is subject to change without prior notification. Please follow your actual device's operational procedures.

IMPORTANT INFORMATION - PLEASE READ BEFORE USING UP YOUR KURIO

- To turn off your KURIO Snap correctly, press the power button until the pop up message appears on screen, and then select "Power off". Avoid switching off the device by pressing and holding the power button until the unit stops.
- Do not fully discharge the battery (keep at 5% or more). Recharge it to full power regularly to preserve it.
- If you encounter any issue with your device, please do not return it to the store. Please review our FAQs & troubleshooting info or contact our tech support team for help at www.kurioworld.com/support/

More tips and information at WWW.KURIOWORLD.COM

Getting Started!

Please remove the screen protective film before turning on your KURIO Snap.

We recommend fully charging your device before use. A full charge takes about 3 hours. To charge your KURIO Snap, connect it to a USB port with the Micro USB cable included with the product or connect to AC power plug (you can re-use any USB compatible plug from the marketplace). How long the battery lasts depends on the device usage. More frequent usage drains the battery more quickly. Additionally, some activities require more battery consumption, such as games, videos, WiFi connection etc.

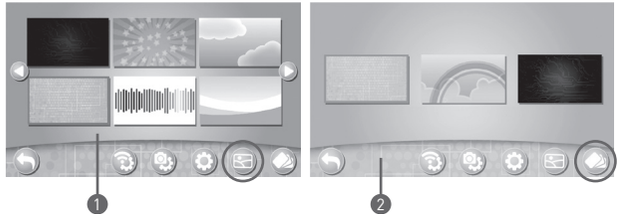
BATTERY TIME FOR REFERENCE	
Standby	10 days
Normal Use	1 day
Heavy Use	2 hours

Settings



When you launch your KURIO Snap for the first time, you will follow a quick setup guide: language - time and date. In addition, you can modify photo and video resolution or activate WiFi connection.

You can also personalize your background (1) and menu bar theme (2).



WARNING

If you find that the screen freezes during initial setup, and that the device cannot be turned off by pressing the power button, please proceed as follow:

Pull up the USB cover, you will find a small hole. Insert a paper clip inside the hole, and press once to Reset. This will automatically restart the KURIO Snap.



Navigation

Press to go back in most cases.

Press to go to the main menu. Swipe right (from left edge) to go back to the previous screen. Swipe across the screen (starting from the left side of the black frame), to go to the home screen.

WARNING: On the gallery and photo editing menus, the swipe function may be disabled.

Connecting to other devices

Connect with other devices to share photos, videos, boomerang files and slideshows. You can share them with another KURIO Snap or appropriate Android & iOS devices.*



Step 1: Go to GALLERY and select your photo.



Step 2: Press this icon and follow the instructions.

WARNING: Please make sure that the KURIO Snap's WiFi function is turned ON.

* Download the free app KURIO Snap on Google Play Store & Apple store on any version after Android 4.5 and iOS 10.

Note: If you want to share your photos or videos with Android or iOS device, the first connection must be initiated and established by this device, using KURIO Snap application. The connection's password is **11223344**.

Data Transfer Share Photos, Videos, Music

It's possible to connect the KURIO Snap to a computer [MAC / PC] and share photos* (jpg, png), videos (mp4), music (mp3). Use the Micro USB that was included to connect your KURIO Snap. Please follow the below steps:

- Pull up the USB door on the right side of the camera.
- Insert the Micro USB plug into the KURIO Snap.
- Insert the USB plug (standard size) into a USB port of your computer. Choose the option "use KURIO Snap as external drive".
- A removeable drive - KURIO Snap - will appear on your computer. Use this drive to transfer data to and from your KURIO Snap.
- There are 5 folders available in your KURIO Snap drive - Download, Music, Photo, SlideShow, Video. Make sure that you move the files to and from the appropriate folders so they will appear properly on your KURIO Snap.

You can upload MP3 files of your favorite music from your PC or MAC. Please note that videos and photos transferred from PC, MAC can not be viewed by KURIO Snap.

While files are uploading/downloading, do not disconnect your KURIO Snap. Once finished, remove the KURIO Snap by following the steps to safely remove hardware from your computer. You can then physically unplug the KURIO Snap from the computer.

Minimum PC requirements: From any version after Windows XP.

Minimum MAC requirements: From any version after MAC OS 10.10.

*Photos edited with sound, slideshows and videos with boomerang effect can not be viewed on PC or MAC.



Micro SD Card



You can use Micro SD card to expand the storage capacity of your KURIO Snap. You can also share data using a Micro SD card sold separately. To insert a Micro SD card, remove the bumper of your KURIO Snap. As soon as you insert a Micro SD card into your KURIO Snap, 5 folders will be created - Download, Music, Photo, SlideShow, Video. Make sure to move the files to and from the appropriate folders so that they can appear properly on your KURIO Snap. We recommend that you transfer your photos and videos regularly. Please note that Music, Photo, Video files are automatically visible. Slideshow and Download files won't be visible if there is no content.

Games



FOLDER	ICONS	DESCRIPTION
BOOMERANG EFFECT		Play to create short videos with 3 different speeds: - Slow - Normal - Fast
PHOTOBOOTH		Take photobooth style pictures and customize them with stickers.
DRAWING PHOTO		Draw and write on your photos. You can select the line thickness and the color.
FLIES ATTACK		Take a selfie and shoot the flies to earn points.
HAIR SALON		Take a selfie and then choose a hair color, cut it, shower and shampoo it! Then save your customized selfies.
COOKING TIME		Take a selfie and cook with 3 different recipes!

Camera



Take photos and videos* with funny stickers and frames.

* Please note the default setting for video recording is set to 30 seconds and the maximum length of video recording is 10 minutes.

Edit photos and make your own slideshow



	Choose a photo from the gallery or take a new one. Then edit it to add some funny stickers and frames or a funny sound effect. You can resize the sticker to adjust it best to your photo size using -, + icons. Else, press and hold the sticker to move it around.
	Choose multiple photos from the gallery and a preloaded song to make a real slideshow.

Gallery



Find all your photos, videos and slideshows.
Edit them directly.

Music



Listen to your favorite songs* and use them for your slideshow.

*You can add your favorite music via PC or MAC using the USB cable. Please refer to data transfer chapter for more details.

Tech Support & Warranty Information

If you have any questions about setting up or using your KURIO Snap, please visit us at www.kurioworld.com to learn more. All of our products are backed by a 1 Year Limited Warranty. In the unlikely event that you experience a problem, please visit www.kurioworld.com/support to contact our KURIO Support Team.

Please note, this device is warranted only to the original purchaser for a period of twelve months from the original date of purchase, under normal use and service, against defective workmanship and materials. If the product is damaged due to accident, improper or unreasonable use or maintenance [such as a broken screen, fall, water damage, etc.], these damages are not covered by the warranty.

Warning

Avoid using the KURIO Snap while charging; this may alter the battery charging process and the battery life of the device. The device should not be exposed to dripping or splashing liquid and never place objects filled with liquid on the device - such as a glass of water. Do not expose the device to flames. Never use KURIO while operating a motor vehicle or bicycle. If you feel discomfort or any pain using KURIO, please stop immediately. If a small part is coming out of the KURIO, don't try to remove it. Keep it away from small children. Never force a connector into a port of KURIO. Make sure that the micro USB connector matches the USB port. To clean the screen, simply use a soft damp cloth. Do not use alcohol, solvent, aerosol spray, liquid or abrasive cleaners to clean your KURIO. The product and micro USB cable should be periodically examined to check that they are in good condition. In case of defect, the micro USB cable should not be repaired, but replaced.

IC statement

This device complies with RSS247 of Industry Canada. This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Radiation Exposure Statement: The product complies with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Canada RSS-102. The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the RSS-102 is 0.08 W/kg. Tests for SAR are conducted using standard operating positions accepted by the IC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

FCC statement

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.

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.

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. The device must not be co-located or operating in conjunction with any other antenna or transmitter.

Restricted Use of Electronic Devices

The use of electronic/electric devices may interfere with safe operation of some aircraft and can be restricted with some airline companies. Please check with your airline company before traveling.

RF exposure information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network.

In general, the closer you are to a wireless base station antenna, the lower the power output. While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.



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