



## **SETUP GUIDE**

# Interface

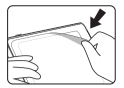


### IMPORTANT INFORMATION - PLEASE READ BEFORE SETTING UP YOUR KURIO®

- This tablet must be set up by an adult to ensure an appropriate level of protection for all users of the device.
- To turn off your Kurio® tablet 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.
- Password reset: Tech support may not be able to retrieve your parental area password, so
  please don't forget to note it in a safe place. In case of a lost password, the tablet may have to
  be factory reset and all personal data will be lost.
- Please connect your Kurio® tablet to wifi frequently to receive and enjoy the latest upgrades.
   Updates are pushed to your tablet wirelessly.
- 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

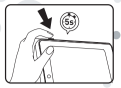
# Installation & Update



Remove this film before use



Charge the tablet for three hours before first use



Press the power button for five seconds to turn the tablet on

### KURIO setup

Setup all the following elements to make your child experience safer with the browser.

- Parent setup: Enter an email address and check the Terms and Conditions.
- Password: To protect your parental account, you must set up a password.

### Setup your child profile

- Choose a name or a nickname for your child.
- · Setup the birthdate and gender.

Then you can confirm, and the setup is complete!

Once setup is complete, touch the Child Mode Activation icon to lock your tablet in Child Mode and access Kurio Genius parental settings.

# Perental Society The second of the second o

# KURIO child mode interface

- Favorites: Press and hold the app icon, then drag & drop to the "Add to Favorites" label, which appears in the middle of the screen.
- Kurio Selection: Access our pre-selected apps.
- Apps: Access all authorized apps.
- Child's Menu: Touch to access the different options of the child's profile interface.
- Avatar Menu: Touch to choose your avatar.
- Wallpaper Menu: Touch to choose your wallpaper.
- Kurio Genius: Touch to access the main menu of our Kurio Genius parental center.



# **KURIO GENIUS™ Overview**

The KURIO GENIUS parental app is pre-installed. It will give you quick access to the main settings and features of the KURIO system:

### Main menu

From this screen, you have access to the parental account settings. You also have access to all the submenus to set specific parameters of parental control by pressing their title.

- Child's profile information: You can modify your child's profile name, birth date and gender at the top of the screen.
- Application management: To allow or block each application installed on the tablet.
- Time control: To configure hours of use per day, and play time.
- Web access: To allow, block or manage Internet access, use web filtering or web list.

### Application management

- Authorize app auto: Turn on this option if you want automatic installation of apps on the child's profile.
- Application management menu: Select apps from the list to authorize or to block from the child's profile.

### Time control

Thanks to the Time Control Menu, you can setup different time parameters to control your child's use of his apps. You may limit the access to his apps at specific times of the day and for a specific duration.

- Time control menu:
- Hours of use: Time slot of possible use per day. Choose the time slot by dragging the cursors to define the hours within which the child will be able to access the apps.
- Playtime: Maximum duration of use per day.

You can do this for the whole week but also set different settings for specific days using the tabs at

the top of the screen.

### Web access

Our advanced filtering system allows children to access thousands of websites safely, by blocking websites that may contain inappropriate content.

- Turn off web access from the KURIO GENIUS main menu to block all access to the web.
- Turn on web filtering to predefined filters for websites according to the age of your child. (Press the web access title to access more options).
- Turn on the web list to use your personalized list of websites. (Press) the web access title to access more options).







### Web access menu

 Web filtering: Use the automatic web filtering list adjusted to your child's age by default or turn on the custom parameters to disable or activate the filter on specific categories of your choice.

You can press "Set to current age" at any time to reset the list to default.

 Web list: Create and manage a list of websites by adding URLs to allow or to block. The green tick Adult content inagonipates for children

| Res Administration | Uncategoristed | Uncategori

shows the web site is authorized, while the red cross means the web site is blocked.

# Using the micro SD card

Micro SD cards can be used in 2 ways:

- Portable storage: micro SD card is used for file transfer such as videos, music and photos from one device to another. You may remove the card from the tablet if needed.
- Internal storage: if you choose this option, your micro SD card will become an internal storage for the tablet. So you can install apps to it and save app data to it.

Caution: If you use micro SD card as internal storage, the Android system will format it in a way it won't be recognised by other devices. The micro SD card shall not be removed from the device. In some cases, when you remove the micro SD card, the device may not work properly. To fix this, please insert the micro SD card back again.

When choosing the option "Use as internal storage", the system will ask you if you want to move data to new storage. Please choose "Move later".

For more details about using the micro SD card as internal storage, please check our FAQ on the website.

### Warning

- All packing materials such as internal bags, plastic collars, plastic films, screen protector film, and
  carton inserts are not part of this product and should be removed before handing the device over to a
  child. Please keep the box and this guide for further reference.
- · Do not try to disassemble the unit.
- To charge Kurio®, only use the power adapter supplied with Kurio tablet.
- Keep the unit out of direct sunlight and away from any direct heat source.
- Do not expose the unit to moisture or water.
- 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<sup>®</sup>. If a connector and a port do not join with reasonable force, make sure that the connector matches the port and that you have positioned the connector correctly in relation to the port.
- To clean up the screen, simply use a soft damp cloth. Do not use alcohol, seent, aerosol spray or abrasive cleaners to clean your Kurio<sup>®</sup>.
- The silicone bumper is designed to protect from light use and drops, but is not guaranteed to protect this delicate piece of electronics from severe drops, abuse, misuse, etc.
- 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.
- MicroSD card: You can also share data using a microSD card sold separate in insert a microSD card, pull the cover of the microSD card from the bottom side of your Kurio Tablet. Make sure to move the files to and from the appropriate folders so that they can appear properly on your tablet. We recommend that you transfer your photos and videos regularly.
- In case of data tránsfer from Kurio Tablet to PC or MAC, to avoid data corruption or lost data, follow
  the instructions in this manual. The user is responsible for any damage or lost 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 drop the product or subject it to severe impact.
- Do not use and do not expose the device in extreme temperatures (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 Tablet is exposed to liquid, power off the device immediately and clean/dry it.
- Avoid using the device near strong magnetic fields. If your KURIO Tablet has been exposed to magnetic fields, please restart the device, following the instructions in this manual, if necessary.
- Please keep the box and this manual for further reference. This manual may not reflect your actual device's operation. All information is subject to change without prior modification. Please follow your actual device's operational procedures.

4

### 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.

Kurio® has an Airplane Mode. Please go into the Settings of the Android Interface to switch the tablet into Airplane Mode. All wireless connections will be turned off.

### **Privacy Policy**

We need you to provide us with your email address when activating your Kurio® tablet and keep your email address up to date via the Parental Area to be informed of important updates and information. Your email address will never be shared with any third parties and you can unsubscribe at any time by clicking on the link provided at the bottom of every Kurio® email. To read our Privacy Policy at any time, please go to www.kurioworld.com.



# WARNING RISK OF ELECTRIC SHOCK

RISK OF ELECTRIC SHOCK DO NOT OPEN



4

The lightning flash with arrow head within a triangle is intended to tell the user that parts inside the product constitute a risk of electric shock to people.



The exclamation point within a triangle is intended to tell the user that important operating and servicing instructions are in the papers with the appliance.

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER OR BACK. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CAUTION: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE. DO NOT PLACE ANY OBJECTS FILLED WITH LIQUIDS. SUCH AS VASES. ON THIS APPARATUS.

### **Tips and Recommendations**

- While using some applications that use a lot of the device's processing capacity, the
  device may become warm. If this occurs, take a short break from using the device to let
  it cool down.
- Keep the unit clean by wiping it with a slightly damp cloth.
- The Kurio® bumper protects your tablet in most cases, but is only intended to make the
  product more resistant to damage due to falls, bumps or other impact damages. Like any
  other electronic device, Kurio® is fragile and despite the presence of the protective
  bumper, can break or be damaged from forces like dropping, banging, or being hit by other
  things. Please handle with care. Broken screens and touch panels are not covered by the
  warranty, and no bumper can prevent all damage.
- Do not damage or deform the power supply USB cord. If it is damaged or deformed, it may
  cause electric shock or malfunction when used. When removing from wall outlet, be sure to
  remove by holding the plug attachment and not by pulling the cord.
- The power adapter & cord should be plugged in near the unit, so it is easily accessible and does not strain the cord.

### 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 quarantee that interference will not occur in a particular installation. If this equipment does

rowever, there is no guarantee that interference with not occur in a particular instatation. In 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.

### 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 poser 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.

### 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 comply 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 poser 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.

### **Tech Support & Warranty Information**

- If you have any questions setting up or using your tablet, please visit www.kurioworld.com to find out more about Kurio®, read our FAQs, and for any technical support. All of our products have a 1 Year Limited Warranty. In the unlikely event you experience any problems with your Kurio®, please visit www.kurioworld.com/support/ to contact Kurio® Customer Care. You may also contact Customer Care through the Customer Care/Kurio Support applications on the device. If the service representative is unable to solve the issue, he or she will provide instructions regarding how to have your Kurio serviced if it is under warranty.
- Please note that this tablet is warranted only to the original purchaser for a period of 12 months from the
  original purchase date, 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., this damage is not covered by the warranty. Please still contact Kurio® Customer
  Service for repair & replacement options, especially for a broken screen or other spare parts.
- Please visit www.kurioworld.com for the full details of Kurio®'s 1 Year Limited Warranty.

### Copyrights

© 2018 KURIO® and KD Interactive are registered trademarks of CIDE Interactive SLU. Android, Google Play, YouTube and other marks are trademarks of Google LLC; Oreo is a trademark of Mondelez International, Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Common's JA Attribution License. MicroSDHC Logo is a trademark of SD-3C, LLC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by CIDE Interactive is under lice nse. Other trademarks and trade names are those of their respective owners. CronLab® is a CronLab Limited registered trademark



Warning! Permanent hearing loss may occur if earphones or headphones are used at high volume for prolonged periods of time.

For more information about Kurio®, please go to www.kurioworld.com or contact:







C18160US\_KDUS\_AW\_UM\_01\_007\_180830 © CIDE INTERACTIVE. SLU 2018