



Kinoma Create

The JavaScript-powered hardware construction kit

User Manual

Model K4-02

Table of Contents

1. Important Information
2. Kinoma Create hardware
4. First Run
7. Powering on/off
8. Charging internal battery
9. Network Connection: Wi-Fi
10. Settings
14. On-board applications
17. Setting up a bootable SD card
18. Connecting to PC
19. Using Hardware Pins (Front Pins)
20. Using Hardware Pins (Rear Pins)
21. Kinoma Create Stand
22. FCC Statement

Important Information about Kinoma Create

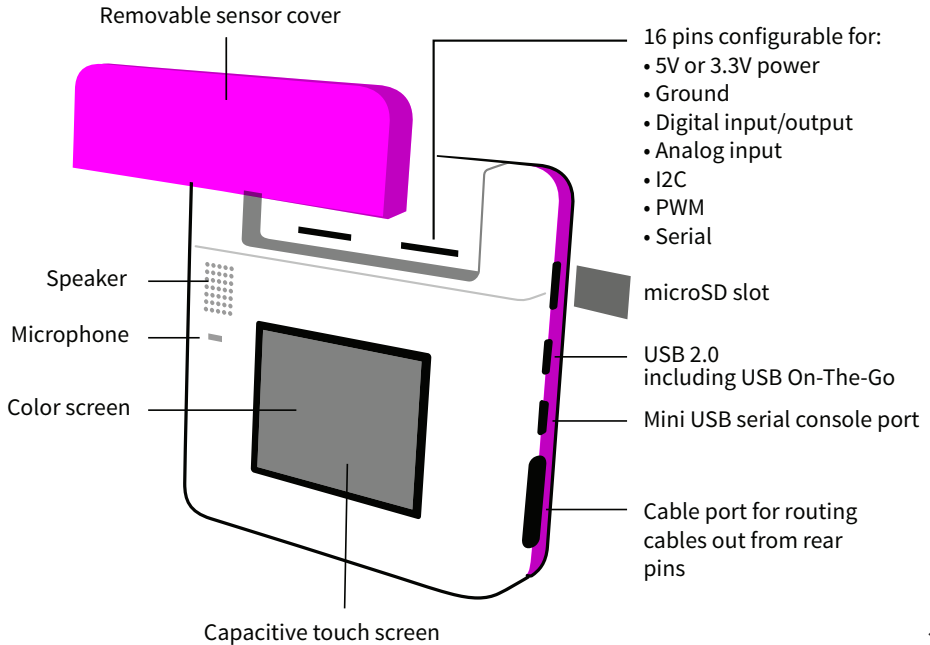
The **most important thing to know** is that Kinoma Create is primarily a **3.3-volt system**. If you're new to 3.3v systems or to hardware in general, this means that (unlike with an Arduino or some other boards), you can only send **up to 3.3 volts** into any input pin on the device without **doing damage to the pin**.

Download Kinoma Studio. You can try out your own applications in our desktop simulator, build apps for iOS and Android, or run any of our samples (included with Kinoma Studio) on your Kinoma Create.

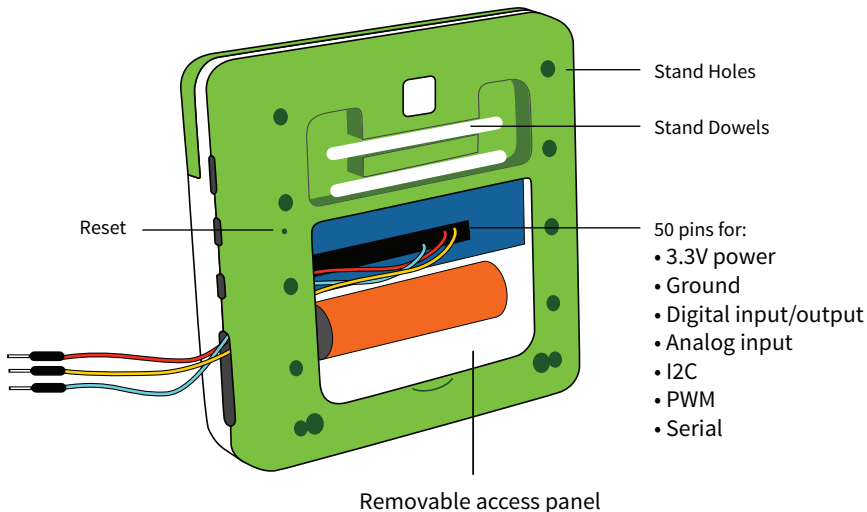
Our team is ready to support you as you work with your Kinoma Create. The best way to get answers to your questions is to post on the Kinoma Forum (<http://forum.kinoma.com/>). We will post there, and email a second time, once the hardware documentation is available.

We want you all to successfully bring your product concepts to life, and we'll be here to help you along the way. Enjoy your Kinoma Create!

Kinoma Create Front



Kinoma Create Back



Kinoma Create First Run



Remove back cover and pull out battery contact shield.

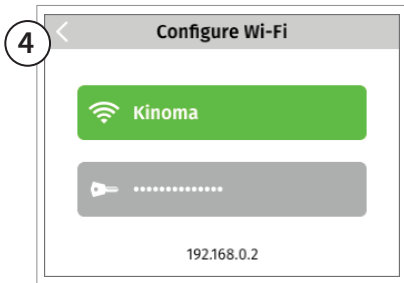


Begin charging device with supplied charger. (Note: Kinoma Create uses special charging circuitry and requires a sensing charger to correctly charge the battery. Only use the provided charger, since other chargers may not charge the battery).

Kinoma Create First Run



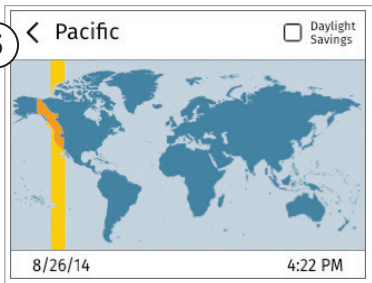
Press the power button on the back of Kinoma Create. Kinoma Create typically takes 35 seconds to boot up.



Use the Wi-Fi app to add your Kinoma Create to your network..

Kinoma Create First Run

5



Set the time zone for your device.

Power On/Off

Press to start

If powered up, long press shuts down

If powered up, and a short press, device enters hibernate mode.

If powered up, and in hibernate mode, a short press wakes up

Reset device button. Use paperclip or similar to reach reset button and perform a hard reset.

This screen shows during boot up. Kinoma Create typically takes 35 seconds to start.

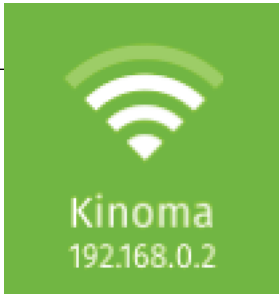
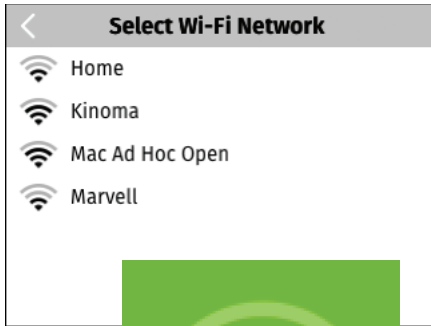


Charging internal battery



Kinoma Create uses special charging circuitry and requires a sensing charger to correctly charge the battery. Only use the provided charger, since other chargers may not charge the battery

Network Connection: Wi-Fi



Clicking the “Select network” button displays a list of available networks. Select a network and enter password if necessary. Kinoma Create remembers the last configured Wi-Fi network.

After connecting to a network the device IP address is shown on the Wi-Fi tile.

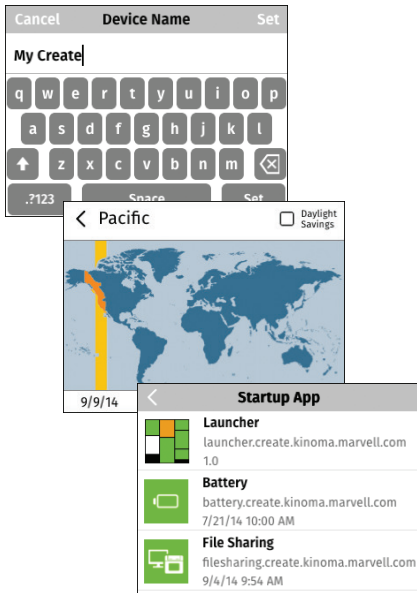
Settings

Settings	
Name	My Create
Timezone	Pacific
Startup App	None
Quit Gesture	circle
Delete Apps	>
Debugging	>
Kinoma Software UPDATE	6.1.298
Firmware (OS) UPDATE	6.1.298
Setup SD Card	>
Clear Caches	>
MAC Address	6655.4433.2211

The Settings app on Kinoma Create allows for setting attributes, updating device and viewing device information.

If updates are available an UPDATE notification will appear. Tap to update.

Settings



Name: Set Device name if needed. This is the name that this Kinoma Create will use for network connections, including debugging in the Kinoma Studio IDE.

Time zone: It is important to set the local timezone for apps that use time and date based APIs. The optional daylight savings check box needs to be manually update to match local conditions.

Startup App: For testing Kinoma Create can be set to launch into a specific app. The default is the Kinoma Create Launcher app.

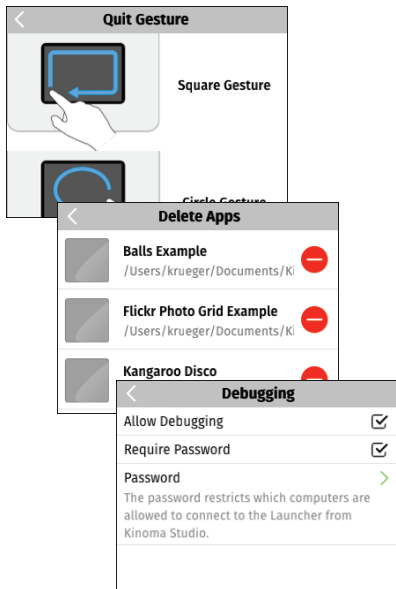
Settings

Quit Gesture: Allows selection of quit gesture

Delete Apps: Allows removal of apps that have been installed on Kinoma Create. Note: Built-in apps, such as Wi-Fi and Settings cannot be deleted.

Debugging: Kinoma Create can be set to allow debugging over Wi-Fi and require a password to debug.

Kinoma Software: Shows the current version number and Updates if available.



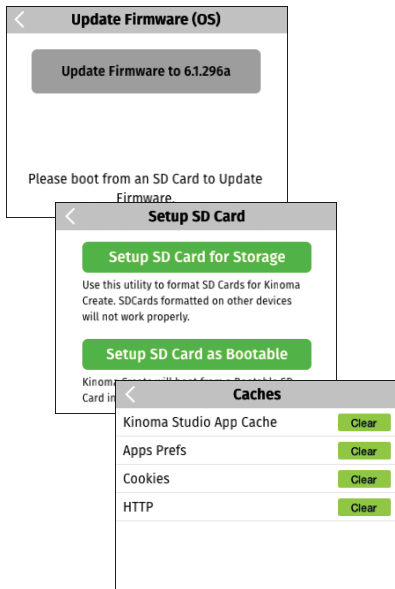
Settings

Firmware (OS): Shows the current firmware version number and Updates if available.

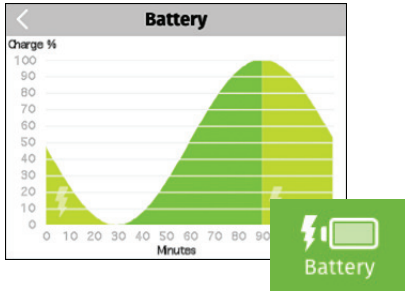
Setup SD card: Format and partition an SD to become a bootable file system

Clear Caches: Allows clearing of Kinoma Studio App, Cookie and HTTP caches

MAC Address: Shows the MAC address of this Kinoma Create. The MAC address is the unique id of the device.



On Board Apps

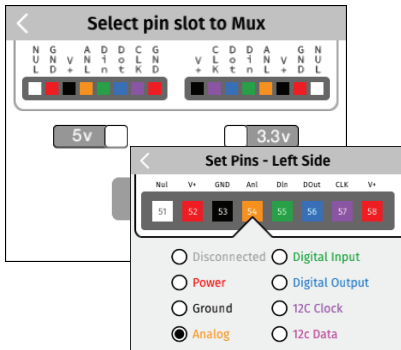


Battery: Shows current charge status on the tile and charging and usage history in the app view.

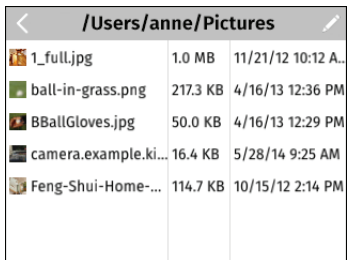


File Sharing App: Allows mounting your Kinoma Create on your PC (Windows and Mac). File Sharing implements the WebDAV protocol

On Board Apps

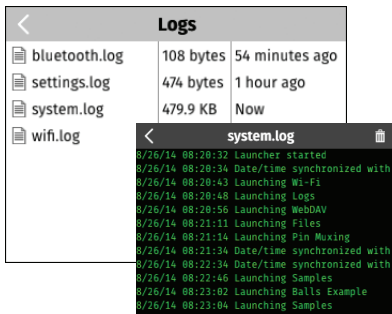


Front Pins: The 16 front facing pins can be targeted by the Front Pins app to support Digital, Analog In, and I2C connections. Power can be supplied at 3.3 or 5 volts. Input pins will handle up to 3.3v.



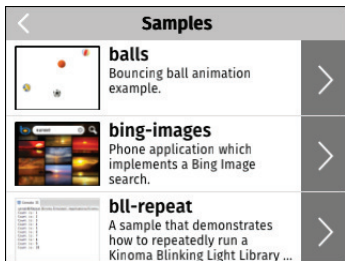
Files: Files app provides simple view and management functionality for files on Kinoma Create. It can display PNG and JPEG images, MPEG-4 files, and the first 8KB of text based files. Individual files can be deleted.

On Board Apps



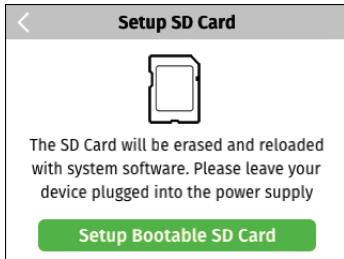
Logs: Presents information about the operation of Kinoma Create. Kinoma Create logs PinMux settings, Settings, system events and Wi-Fi configurations.

Developers can add new logs or data to existing logs.



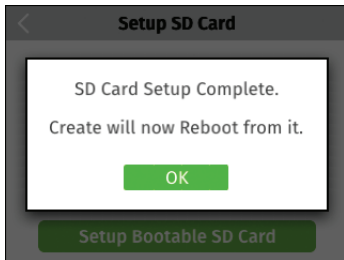
Samples: Shows current contents from the Kinoma GitHub Samples repository. Select samples to download and view on the device. Select View Source to view the JavaScript source and other project assets.

Setting up a bootable SD card



Install an SD card and you can set it up as a bootable volume. As part of the setup process, the latest Kinoma Create setup image will be downloaded.

Kinoma Create will start from a bootable SD card if present.



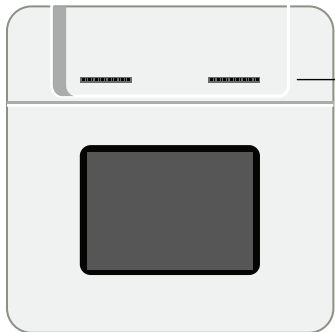
Connecting to a PC

You can connect your Kinoma Create to your PC via either Micro USB or Mini USB to power it.

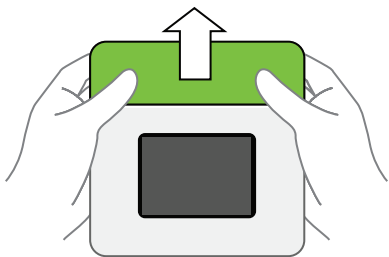
If you connect via the Mini USB Port, you can access the serial console.



Using Hardware Pins (Front)



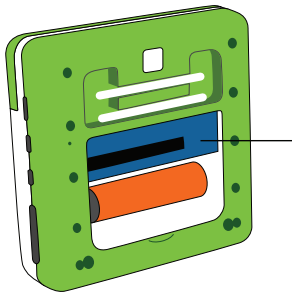
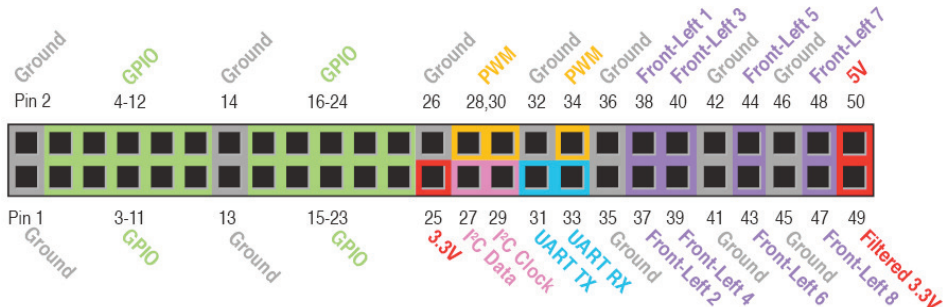
Front Pins: The 16 front facing pins can be targeted by the Front Pins app to support Digital, Analog In, and I2C connections. Power can be supplied at 3.3 or 5 volts. Input pins will handle up to 3.3v. The front pins are designed to conveniently fit readily-available sensors.



Open Sensor Cover

While holding onto the sides of Kinoma Create, press up on the sensor cover with your thumbs.

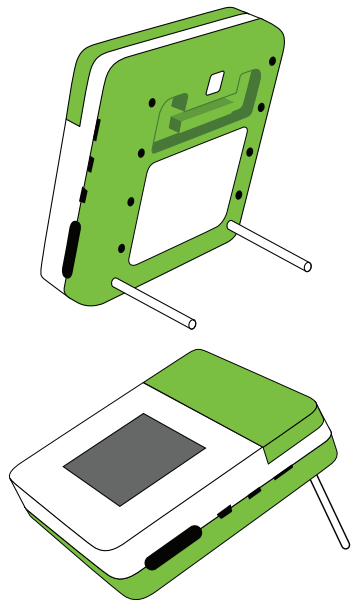
Using Hardware Pins (Rear)



Rear Pins: The 50 pins accessible behind the rear access panel have dedicated functionality to support Digital, Analog Input, PWM, I2C, and Serial connections. Power can be supplied at 3.3 or 5 volts. Input pins will handle up to 3.3v.

For more information on coding with the hardware pins visit kinoma.com/create

Kinoma Create Stand



Kinoma create includes an adjustable stand. Use the dowels in the rear in the stand holes to set the stand to the angle desired.

FCC Statement

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.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

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.

Caution!

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

Canada Statement

This device complies with Industry Canada licence-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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

Canada Statement (continued)

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.



Copyright © 2002 – 2015 v

Kinoma, Inc.

Marvell, Kinoma, and the M logo are registered trademarks of Marvell and/or its affiliates. Other names and brands may be claimed as the property of others.

Kinoma Create incorporates open source software; details are at <http://kinoma.com/create/opensource/>.

Hardware design files provided under Creative Commons Attribution 4.0 International License.

Sample code provided under Apache License, Version 2.0.

Kinoma Create does not include an SD memory card.