# oioo tablet

# Startup Guide

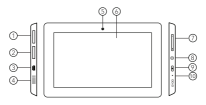
For online help and support: Tap the question mark (?) in the tablet Or visit www.oioo.com/support



#### What's in the box?



#### Let's Get Familiar



#### Front



- Back
- SIM card slot. SIM is pre-installed.
- 2 Micro SD memory card slot
- 3 Micro USB port
- 4 Speaker
- 5 Front camera
- (6) Touchscreen

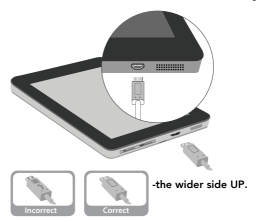
- (7) Volume up/down
- 8 Headset jack
- (9) Power button
- (10) Microphone
- (11) Rear Camera
- (12) Slots for attaching Color Backs

### Find A Charger

Many households today have several USB chargers around from other devices, so we didn't want to add to the clutter. You are free to use a charger you may already have, or purchase a new one. Look for a 5V-2Amp USB power adapter for best results.

oioo also has a charger you can purchase separately.

#### Insert the cable connector the correct way!



#### NI - - - -

The illustration displays both the correct and incorrect orientations for connecting the USB cable. If the USB plug is incorrectly inserted, damage to the USB port may occur and void the tablet's warranty.

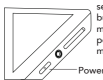
## Charge the Battery

Your **oioo**tablet battery may have lost some of it's juice while sitting in the store. It's a good idea to fully charge the battery as soon as you get a chance. Connect the Micro USB cable supplied to the tablet, and then to a power adapter, then connect the power adapter to a power outlet. IF your tablet is idle and the battery becomes drained, just charge it for 30 minutes before trying to start up.

Note: we do not recommend charging through a computer USB connection, which may take too long to charge or may not keep the tablet charged when powered on.



## On/Off/Wake/Sleep



Press and hold the power button for 4 seconds to power ON, press the power button again to go to WAKE or SLEEP mode. To power OFF, press and hold the power button until you see a confirmation message, then follow the instructions.

Power Button

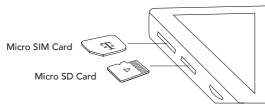
## Set Up the oiootablet

The first time you turn on your oiootablet, you will see a welcome screen and an introductory video. From there you will be guided through the setup process to understand how to make the oiootablet behave just the way you like. You will have immediate access to the full power of Android and over one million apps and more on Google Play™ that will make your digital life uniquely yours.

## **4G and Storage Options**

The **oioo**tablet comes with a SIM card from T-Mobile pre-loaded into the Micro SIM card slot. This enables you to activate 200 MB of free cellular data every month for the life of your tablet! Yes, free data every month with no annual service contracts, unless you want more. You can activate or upgrade this service with T-Mobile through the **oioo**tablet setup process.

The tablet also comes with an open Micro SD slot for extra storage space - for apps, music, photos, videos, documents - your digital stuff. But you will need to supply your own Micro SD card and insert into the slot as shown.



### Always Connected

You can connect the **oioo**tablet to the internet by BOTH Wi-Fi and 4G, so you can take your digital life wherever your real life goes.

#### Social

We encourage you to login with your social network credentials if you have them, to make it easy to sign into all your apps and stay in sync with your friends via your favorite apps and networks.

#### Useful

Android is fantastic. But it can take a lot of effort to FIND all the best apps for you, and to CONFIGURE everything the way you like it. The **oioo**tablet does the GEEK work for you (if you choose) and sets you up with a carefully selected set of some of the best widgets and apps from Google Play from the start.

You can choose from many 'Stiles' - like a turnstile, these homepages are your entry into your favorite and most useful topics with great apps and widgets to explore.

# Uniquely YOU, 'IOO' or 'U'

Everyone does not like the same color at the same time. No single style fits everyone's interest. So we have created many 'Stiles' (with an 'i') to fit lots of different personal tastes. Discover your favorite Stiles in the **oioo** Library!

#### Android, Google<sup>™</sup>, & Apps

The **oioo**tablet brings the best of Google with the latest version of Android. It comes with all the top Google apps and widgets for mobility, such as Google™ Search, Google Now™. Google Maps™, Gmail™, Chrome™, Google+™ and YouTube™. It also comes with the Google Play Store app, which gives access to over one million apps and more from all the best developers.

Android, Google, Google Play and other marks are trademarks of Google Inc.

#### T-Mobile Legal:

Service or use is your agreement to T-Mobile's Terms and Conditions. T-Mobile requires ARBITRATION of disputes UNLESS YOU OPT-OUT WITHIN 30 DAYS OF ACTIVATION. See T-Mobile's Terms and Conditions for details at www.T-Mobile.com. Use of some content or features may incur separate, additional charges and/or require qualifying service or access to a Wi-Fi connection. Mobile Internet Service: For service beyond the 200 mb free monthly offer, T-Mobile data rates apply. Domestic only. Partial megabytes rounded up. Full speeds available up to monthly allotment; then slowed to up to 2G speeds for rest of billing cycle. Roaming and on-network data allotments differ; see your selected service for details. Data connection speed can vary due to location, environment, network conditions and other factors. Coverage: Service not available in some areas. Network Management: Service may be slowed, suspended. terminated, or restricted for misuse, abnormal use, interference with our network or ability to provide quality service to other users, or significant roaming. See brochures and Terms and Conditions (including arbitration provision) at www.T-Mobile.com for plan options, coverage maps and additional information. T-Mobile is a registered trademark of Deutsche Telekom AG.

## Federal Communications Commission (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. This device 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.
- Do not connect the equipment to an outlet on the same circuit as the receiver.
- · Consult the dealer or an experienced radio/TV technician for help.

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

#### FCC RF Exposure Information (SAR)

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 United States

During SAR testing, this device is set to transmit 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.

The exposure standard for wireless employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/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.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid, after searching on FCC ID: 2AAWY-CTM-2US.

For this device, the highest reported SAR value for near the body is 1.51 W/kg RF exposure in simulated usage near the body with 0 mm separation.

#### Copyright © 2012, 2013 OIOO USA Inc. All rights reserved.

The content of this guidebook may differ in some details from the product or its software. For best results, make sure you're running the latest system update.

To check, go to: Settings > About Tablet > Online Update.

All information in this Startup Guide is subject to change without notice.

For online help and support, visit www.oioo.com/support. To download a printable PDF of this Guide, open the support page and download.