

# **Device's User Guide**

## **COVER**



## Table of Contents

---

[Insert here]

---

## Registration

---

### Registering Your Device

[Insert user experience instructions] You'll need to connect to a Wi-Fi network in order to register or deregister from your device.

Learn more about connecting to Wi-Fi.

#### To register your Device from your device:

[Insert user experience instructions]

### Deregistering your Device

[Insert user experience instructions]

## Wi-Fi

---

### Learn More About Your Device and Wi-Fi

When connecting your Device to Wi-Fi, you can manually add a new Wi-Fi network and forget networks already associated with the device. From this page, you can also see a list of supported Wi-Fi networks.

### Manually Adding a New Wi-Fi Network

If you don't see the network you want to connect to in the list of detected networks, you can add it by selecting [insert instruction/location] the list of detected networks.

1. Make sure you are within range of the network you want to add, and that you know the network name and password (if required).
2. [Insert user experience instruction.]
3. Tap [insert icon/instruction].
4. Ensure Wireless Networking switch is in the on position.

5. [Insert user experience instruction].
6. [Insert user experience instruction] to enter the name of the Wi-Fi network that you want to add (Network SSID).
7. Once the network name has been entered, tap [Insert instructions about security of network].
8. Enter the Wi-Fi password or network key using the onscreen keyboard.
9. Tap [insert user experience instructions] to connect to the network.

If your Device fails to connect to the new Wi-Fi network, it will display [Insert name of message] message. You can try manually entering all the network information for the Wi-Fi network by choosing [Insert user experience instructions]. If you don't know the network information, try connecting to a different network or contact the network's administrator.

### **[Insert Heading]**

After you have successfully connected to a Wi-Fi network once, your Device will automatically connect to it again when it detects a signal from that network.

You can tell Device to forget a Wi-Fi network so that your Device doesn't connect to it automatically in the future.

[Insert user experience instructions on how to remove Wi-Fi network.]

### **Supported Wi-Fi Networks**

Device support multiple router types and Wi-Fi network encryption types.

Device can connect to Open, WEP, WPA PSK, WPA2 PSK, WPA EAP, and WPA2 EAP encrypted networks. Device can also connect to B, G & N type routers. Device is currently unable to connect to peer-to-peer networks.

If your router has MAC filtering enabled, ensure your Device's MAC address is added to your router's whitelist in your network settings.

You may want to contact your Internet service provider or router manufacturer for assistance with troubleshooting your home network.

### **Home Screen Navigation**

From the Home Screen on your Device, you can [insert description of what's accessible via this page].

### **Touchscreen Actions**

[Insert user experience]

### **Status Bar**

The Status Bar is located [insert location] displays [insert what displayed in status bar].

[Insert icons, descriptions and user instructions for each item in the status bar.]

---

### **Notifications**

Notifications such as download progress, app alerts and system alerts, as well as quick settings, are displayed in the notifications area.

[Insert user experience and related images]

[Insert additional user experience for exploring device content]

### **Options Bar**

Additional settings are located in the Options bar and bring up additional actions or settings, depending upon the content library or application.

Standard options include:

[Insert icons and user experience.]

[Insert user experience instructions on how to view the options bar.]

## Using the Keyboard

[Insert description plus related icons and images of keyboard.]

## Your Content

[Insert user experience instructions on how to manage content on the device.]

## Landscape & Portrait

You can view your Device in either portrait or landscape orientation. [Insert instruction.]

You can also lock the screen orientation by [insert user experience].

## USB Transfer

---

### Transferring Content Via USB

[Insert user instructions for how to transfer content, system requirements and connecting to USB for the transfer.]

### Supported File Types

Device Tablet supports multiple file types that are free of digital rights management software. These types of files may be transferred to your Device Tablet via USB:

[Insert list here and descriptions of items that are not supported.]

## Books

---

### Books on Device

[Insert user experience here on how to read a book or purchase content, text options and how to change them and other features for using and navigating the content.]

## MP3

---

### **Music on Device**

[Insert user experience here including how to begin, download, play, manage content and buy music.]

### **General settings**

[Insert user experience instructions about other options wants to manage music on the device.]

## Video

---

[Insert description of what videos can watch on device and user instructions for shopping, watching or deleting videos.]

## Docs

---

[Insert user experience instruction for how to use and email documents, including tips for the user based on file size or other limitations.]

### **Supported File Types**

- [Insert file list]

The above file types can also be combined in a compressed ZIP (.ZIP) file. ZIP files are automatically opened up by the conversion service, converted to the Device format if needed, and stored in your Device Library.

[Insert other user experience instructions for document conversion.]

[Browser]

---

[Insert user experience instructions on how to launch, navigate and generally use the device's browser and its associated settings.]

Apps

---

### **Using Apps on Device**

[Insert user experience instructions and icons on where to find apps to play or download, pre-installed apps or viewing the content .]

### **Device Exclusive Apps**

[Insert description of what's exclusive here.]

### **Information for Developers**

[Insert instructions on how to become a developer for apps that can be used on this device.]

E-mail, Calendar and Contacts  
on Device

---

[Insert user experience on what email, calendar and contacts are supported by device, how to set-up accounts and use them.]

[Special Content]

---

[Insert user experience instructions on how to use and manage any special content.]

---



## Photos

---

The Photos content library allows you to view photos from [insert description here].

[Insert user experience, icons and images on how to share, import, view or download photos on device.]

## Games

---

[Insert user instructions and icons on how to purchase, download, view and shop for games and other gaming features/options.]

[Kids]

---

**[Insert user experience instructions and icons.]**

## Camera & VOIP

---

Device has an [insert description] camera that lets you make video calls over Wi-Fi using [insert description here].

### **Getting Started**

[Insert user experience on how to get started.]

### **Making a Call**

To make a video call with [insert description here], you need to ensure your Device is connected to Wi-Fi and that [insert user instruction here]. Learn more [insert instruction here].

### **During a Call**

[Insert user experience and instructions.]

---

## Device

---

### **Bluetooth**

You can use Device with wireless keyboards and other Bluetooth devices such as compatible speakers and headphones.

To enable Bluetooth on your Device, first verify that you are within range of the compatible device. Bluetooth supports a signal range of up to 100ft.

[Insert user experience/instructions]

### **[Insert Feature]**

[Insert user experience/instructions]

### **Lock Screen Password**

To help secure your Device and keep your content safe, you can enable a security password which needs to be entered when unlocking your Device.

[Insert user experience/instructions]

[Additional Content]

---

**[Insert user experience instructions and icons.]**

### **Product Information Guide**

### **Safety and Compliance Information**

**Use Responsibly.** Read all instructions and safety information before use.



FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS COULD RESULT IN FIRE, ELECTRIC SHOCK, OR OTHER INJURY OR DAMAGE.

## **Maintaining Your Device**

[Insert description of where not use device, what not to expose the device to and limits on use of third party accessories.]

## **[Service]**

If your device needs service, please contact [insert information here].

## **Glass Parts**

[Insert description on what may be glass and what to do or not do when damaged.]

## **Battery Safety**

[Insert user instructions for properly replacement of device, where to learn more information and how to properly charge device.]

## **Headphone Safety**

[Insert warning on use of headphones and how to prevent damage to hearing.]

## **Other Safety Considerations**

[Insert description of other safety precautions (i.e., what to be mindful of such as repetitive motion, limits on mapping functionality, use of device while driving a vehicle or sensitivity to light or flashing lights; what to do if you experience certain symptoms or hazards to children.)]

## **Wireless Safety and Compliance**

[Insert general user instruction on when to turn off or not use wireless connections. Further examples below.]

### **[Warning Heading]**

To prevent possible interference with aircraft systems, the U.S. Federal Aviation Administration regulations and many other aviation agencies require you to have permission from a crewmember to use your device's wireless service.

### **Using Your Device Around Other Electronic Devices**

Device generates, uses, and can radiate radio frequency (RF) energy and, if not used in accordance with its instructions, may cause interference to radio communications and electronic equipment. External RF signals may affect improperly installed or inadequately shielded electronic operating systems, entertainment systems, and personal medical devices. [Insert user instruction on what to do if interference is possible.]

### **Steps to Minimize Interference**

[Insert user instructions on what to do if device causes interference with other electronic devices.]

### **[Insert Heading]**

[Insert user instructions where not to use device for safety or other reasons.]

### **FCC Compliance Statement**

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.

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

Your 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.

### **Information Regarding Exposure to Radio Frequency Energy**

Your Device is designed and manufactured not to exceed the emission limits for exposure to RF energy set by the Federal Communications Commission of the United States (FCC). Information on your Device is on file with the FCC and can be found under the Display Grant section of <http://transition.fcc.gov/oet/ea/> after searching on the FCC ID for your Device, which can be found on the back of the Device.

### **IEEE 1725 Battery Safety Statement**

[Insert description of what to do and not do with the battery]

### **Recycling Device Properly**



■ In some areas, the disposal of certain electronic devices is regulated. Make sure you dispose of or recycle your Device in accordance with your local laws and regulations. For information about recycling Device, go to [insert URL].

## **Product Specifications**

**Display** — 8.9" diagonal display, 1920 x 1200 display

**Audio** — 3.5mm stereo headphone and microphone jack, built-in stereo speakers.

**Power** — AC power adapter (sold separately) and rechargeable lithium polymer battery.

**Connectivity** — USB 2.0 (micro-B connector).

**Operating temperature** — 32°F to 95°F (0°C to 35°C).

**Storage temperature** — 14°F to 113°F (-10°C to 45°C).

**Wi-Fi** — Two-chain Dual-band (2.4/5GHz) 802.11 a/b/g/n. Bluetooth v3.0 + EDR

## **LEGAL TERMS**

Please read the terms found at [insert URL].

## **ONE-YEAR LIMITED WARRANTY**

[Insert end user warranty terms]

## **Additional Information**

[Insert URL where customer can find additional information on the license agreement, user guide or customer service information.]

## **Patent Notices**

[Insert notice here]

## **Copyright and Trademark Notices**

[Insert notice here]