D-Link®



User Manual

U.S. Cellular Home Phone

Preface

D-Link reserves the right to revise this publication and to make changes in the content hereof without obligation to notify any person or organization of such revisions or changes.

Manual Revisions

Revision	Date	Description	
1.0	April 12, 2019	• Initial release for U.S.	

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Product Overview Package Contents



DWR-920V U.S. Cellular Home Phone + Preinstalled SIM/UICC Card



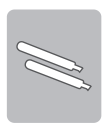
Ethernet Cable



12V 1A Power adapter + Power Bank



Telephone Cable



2 x 4G Blade Antennas

If any of these items are missing or damaged, please contact your reseller.

System Requirements

Network Requirements	A compatible mini-SIM/UICC card with mobile data service ¹
	 Computer with the following: Windows[®], Macintosh, or Linux-based operating system
Web-based Configuration Utility Requirements	 Browser Requirements: Internet Explorer 9 or higher Firefox 12 or higher Safari 4 or higher Chrome 20 or higher Windows Users: Make sure you have the latest version of Java installed. Visit www.java.com to download the latest version.

¹Subject to services and service terms available from your carrier.

Introduction

SIMPLE AFFORDABLE HOME PHONE SERVICE

The U.S. Cellular Home Phone is a simple-to-use and affordable alternative for home phone service and connects to any corded or cordless touch-tone telephones. Simply plug any touch-tone telephone into the U.S. Cellular Home Phone to start making and receiving calls from your home phone using the U.S. Cellular wireless network.

ALWAYS STAY CONNECTED WITH A BACKUP POWER BANK

With a backup power bank, you can stay connected if the power goes out or if you take your U.S. Cellular Home Phone to a location that does not have a power outlet.

SIMPLE TO INSTALL AND USE

The U.S. Cellular Home Phone can be installed quickly and easily almost anywhere. Its user friendly LED indicators make it easy to know when you have a waiting voicemail or when you've received a SMS message.

Note: This device only works with the US Cellular Home VoLTE Network.

Hardware Overview Overview







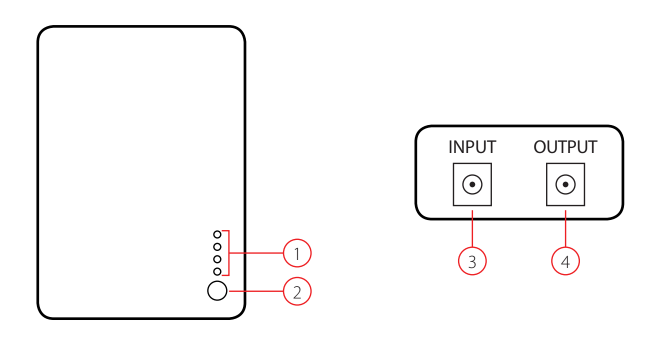
1	SIM/UICC Card Slot	Insert a SIM/UICC card for phone service.	
2	Reset Button	Using a paper clip, press and hold this recessed button for 10 seconds to reset the device to default.	
3	LED Indicators	Status display. Please refer to LED Indicators on page 5 .	
4	Power Button	Press this button to power on/off the device.	
5	Power Input	Receptacle for the included power bank.	
6	LAN	Use an Ethernet cable to configure your advanced settings by accessing the web user interface.	
7	Phone	Connect a phone here that uses a regular phone line.	

Hardware Overview LED Indicators



1 Voicemail	Solid Green	New unread voicemail/s	
	voiceman	Off	No new voicemail/s
2	Power	Solid Green	Device is powered on
	Power	Off	Device is powered off
2	SMS	Solid Green	New unread short message/s
3	21/12	Off	No new short message/s
	Telephone	Solid Green	Registered to IMS network and ready for voice calls
4		Solid Blue	Voice call in progress
4		Solid Red	Failed IMS registration
		Blinking Red	No SIM/UICC card detected or invalid SIM/UICC card
5	Signal Strength	Blinking Red	Indicates signal strength

Hardware Overview Power Bank



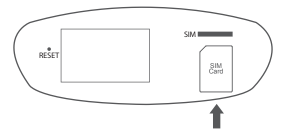
1	Power LED Indicators	Sequential LED's to indicate the percentage of battery left in the power bank.	
2	Power LED Indicator Button Press this button to light up the Power LED Indicators.		
3	Input Receptacle for the power adapter.		
4	Output Receptacle for the DC connector.		

Installation

This section will guide you through the installation process. Placement of the device is very important. Do not place the DWR-920V U.S. Cellular Home Phone in an enclosed area such as a closet, cabinet, or in an attic or garage. Ensure that your DWR-920V U.S. Cellular Home Phone is powered off before performing the steps below.

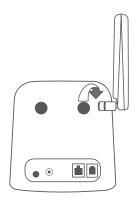
Step 1

Verify that your SIM/UICC card is installed and has been activated by your carrier. If it has not been installed, follow the diagram next to the slot at the bottom of the DWR-920V. Push gently until it locks into place.



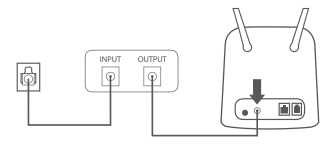
Step 2

Attach the included antennas to the back of the device, screwing them in clockwise. Arrange the antennas so that they point upwards.



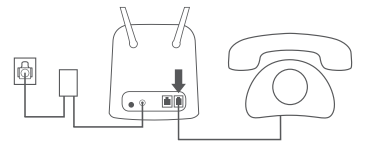
Step 3

Using the DC connector cable, connect one end to the OUTPUT socket of the power bank and the other end to the power input socket of the DWR-920V. Connect the power adapter to INPUT socket of the power bank and the other end into a wall outlet or power strip.



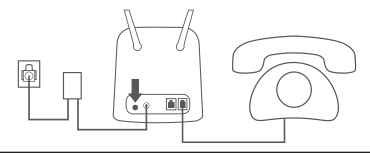
Step 4

To connect the device to a phone, please plug your telephone into the "Phone" port on your U.S. Cellular Home Phone, using your existing phone cable or the included phone cable.



Step 5

Press the power button to turn on the device. The power LED will light up green to indicate that power is being supplied. After a few moments, the LED indicators will show the current status of the DWR-920V's various functions.



Advanced Setup

Once connected to your U.S. Cellular Home Phone, open a web browser and enter the IP address **http://192.168.0.1** into a browsers address field.

Log in using the username "admin" and leave the password field blank. Click **Sign in** to continue.

After logging in, you can access the WebGUI for features such as SMS messaging and voicemail.





Navigation

On the home page of the advanced settings interface, you will find a menu bar at the top of the page which includes tabs for easy navigation.



- Call Info The Call Info tab gives you the telephone records and an inventory to black or white list phone numbers.
 - **SMS** From the **SMS** tab, you can send and receive SMS text messages.
- System The **System** tab allows you to view system information, change your login information, configure your settings profiles and upgrade the firmware.
 - **Help** The **Help** tab provides you with information for troubleshooting your device.

Quick Access

A quick access page will be displayed on the initial home page for the DWR-920V.

SIM The phone number tied to your SIM card.

IMS The IP Multimedia Subsystem ID.

Voicemail This area displays the number of voicemail

messages received by the device.

UICC ID The ID tied to your SIM/UICC card.

Caller ID The caller ID of the person you are connected

to during a phone call.

Call Timer Counter for an ongoing call.

Message This area displays the number of SMS

messages in your inbox and your draft

messages.



Call Info Call Timer

This page gives you a telephone record history for the DWR-920V.

ID A chronological number given to each call you receive.

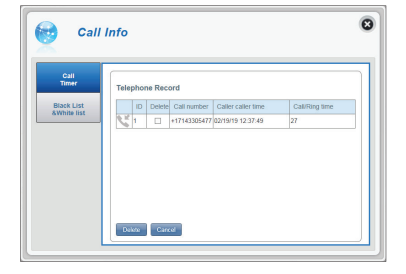
Delete Check this box to select and delete a call log

in your telephone record.

Call number The caller's number.

Caller Time The time that the call was received.

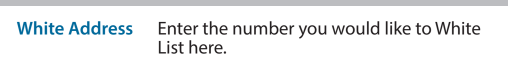
Call/Ring Time The time that the call took (in seconds).



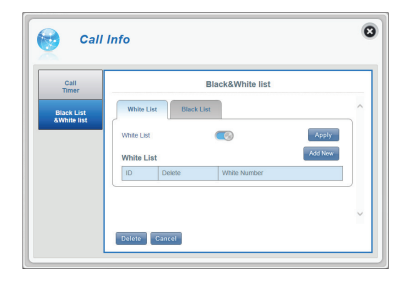
Black List & White List

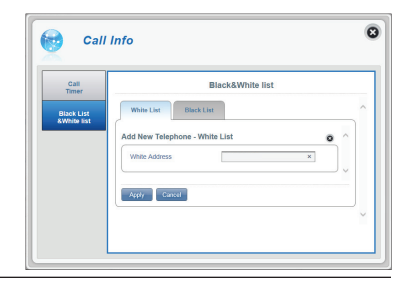
This page gives you an inventory to black or white list phone numbers. The White List is a list of numbers that will be approved to connect to your number - all other numbers will be denied access, except those included in the White List. The Black List is the reverse of White List.

WHITE LIST		
White List	Click the toggle to Enable or Disable the White List feature.	
Apply	Click Apply to save the settings for enabling or disabling the White List feature.	
Add New	Click Add New to add a number to the White List.	
ID	A chronological number given to each White Listed number.	
Delete	Check this box to select and delete White Number.	
White Number	The White Listed number.	



ADD NEW





BLACK LIST

Click the toggle to **Enable** or **Disable** the **Black List**

Black List feature.

Click **Apply** to save the settings for enabling Apply

or disabling the Black List feature.

Click **Add New** to add a number to the Black **Add New**

List.

A chronological number given to each Black Listed number.

Delete Check this box to select and delete Black

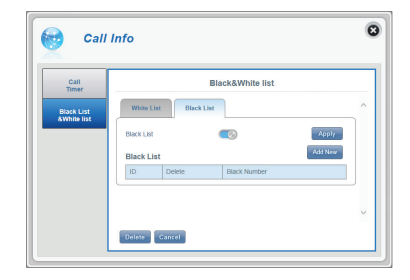
Number.

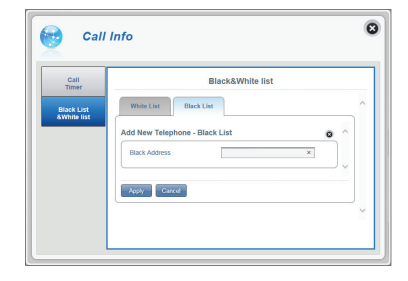
Black Number The Black Listed number.

ADD NEW

Enter the number you would like to Black List **Black Address**

here.

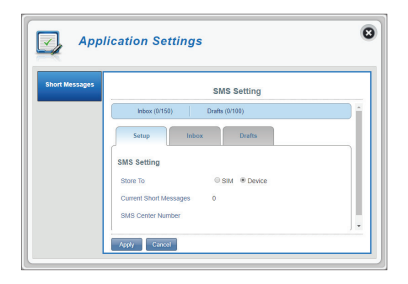




SMSShort Messages

On the Short Messages page you can organize, send and receive Short Message Service (SMS) messages by selecting between the **Setup**, **Inbox** and **Drafts** tab. These messages can either be saved to the DWR-920V's internal memory or on the SIM/UICC card itself. Click **Apply** to save changes.

Store To Choose between the location to store contact numbers, either on your SIM/UICC card or the DWR-920V device. Current Short Messages The current number of messages received. SMS Center Number Your SIM/UICC card's contact number.



INBOX

ID A chronological number given to each message you receive.

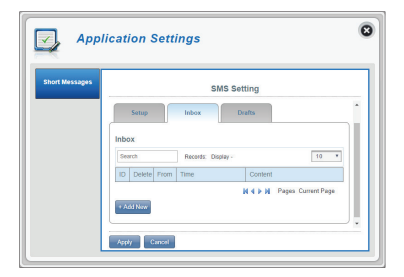
Delete Check this box to select and delete a message in your inbox.

From The SMS sender's number.

Time The time the message was received.

Content The SMS message's content.

Add New Click **Add New** to send a new message.

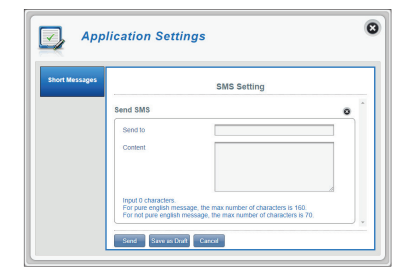


+ ADD NEW

Sent to Enter the phone number of the intended recipient here.

Content Type your message content here.

Click **Send** to send your message. Click **Save as Draft** to save the message as a draft and send it later.



DRAFTS

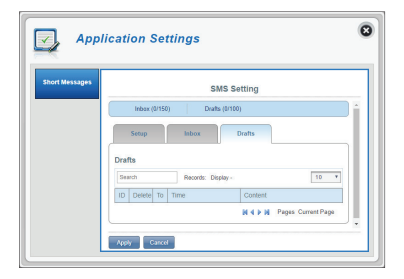
A chronological number given to each message you save to drafts.

Delete Check this box to select and delete a message in your drafts folder.

To The SMS recipient's number.

Time The time the message was last edited.

Content The SMS message's content.



SystemSystem Information

ABOUT DWR-920V

FW Version The current firmware version of the

DWR-920V.

Hardware Version The current hardware version of the

DWR-920V.

IMEI An International Mobile Equipment Identity

is a unique number assigned to every mobile

device.

MEID A Mobile Equipment Identifier is a unique

number assigned to every mobile device.

SIM IMSI The SIM card has a unique number

called an International Mobile Subscriber Identity (IMSI). This is used to identify and

authenticate users on cellular devices.

Local Number The phone number tied to your SIM card.

Model Name The model number of your D-Link device.

System Uptime The length of time since the last restart.



Admin Settings

This section allows you to customize your administrator settings, change the device interface's language and adjust the date and time settings for the DWR-920V. Click **Apply** to save changes.

ACCOUNT

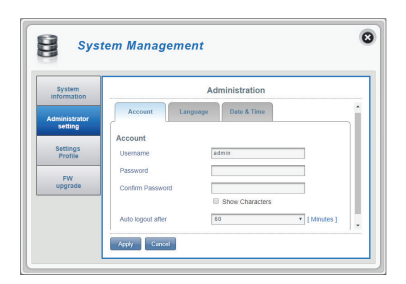
Username Adjust your login username.

Password Enter your new password.

Confirm Password Confirm the new password.

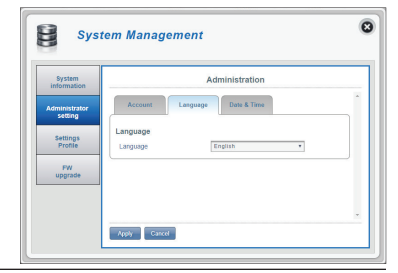
Auto logout after Click the drop-down arrow to select the

length of time (in minutes) before being automatically logged out of the interface.



LANGUAGE

Language Select your desired language for the device interface here.



DATE & TIME (SNTP ENABLED)

SNTP Click the toggle to **Enable** or **Disable**

automatic time synchronization with a

Simple Network Time Protocol (SNTP) server.

Primary, Secondary and Tertiary SNTP

Enter a SNTP server address which will be used to synchronize the device's time and

Server date.

Time Zone

Select your current Coordinated Universal

Time Zone (UTC).

Synchronization

You can specify in hours how frequently the

Cycle DWR-920V will update the time from the

SNTP server.

Selected Date and

Reflects the current date and time of the

Time

device per the settings.

Daylight Savings Select **Enable** if your region observes

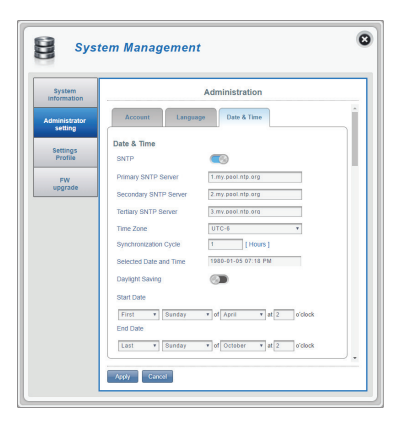
daylight savings.

Start Date Enter the details of your region's daylight

savings start date.

End Date Enter the details of your region's daylight

savings end date.



DATE & TIME (SNTP DISABLED)

SNTP Click the toggle to **Enable** or **Disable**

automatic time synchronization with a

Simple Network Time Protocol (SNTP) server.

Time Zone Select your current Coordinated Universal

Time Zone (UTC).

Date & Time Displays your new adjusted time.

Selected Date and Reflects the current date and time of the

Time device per the settings.

Daylight Savings Select **Enable** if your region observes

daylight savings.

Start Date Enter the details of your region's daylight

savings start date.

End Date Enter the details of your region's daylight

savings end date.

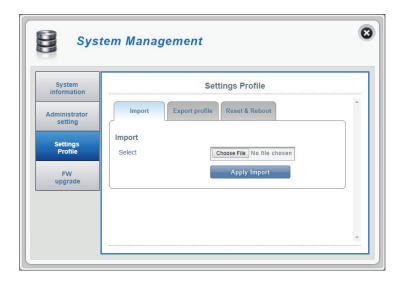


Settings Profile

This section allows you to import or export configuration profiles and reset your device. Click **Apply** to save changes.

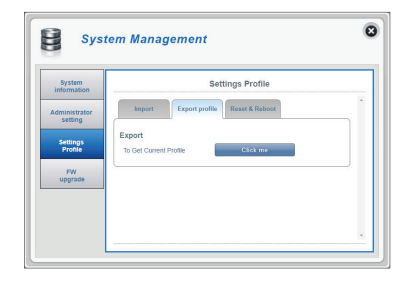
IMPORT

Select Browse your computer for previously exported settings. Click **Apply Import** to upload the settings to your device.



EXPORT PROFILE

To Get Current Profile Click the **Click Me** button to download the current settings of your DWR-920V.



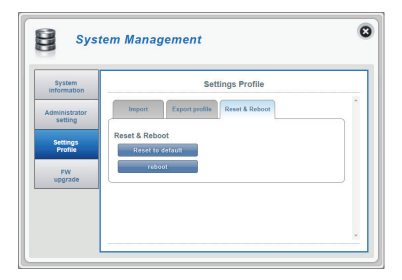
RESET & REBOOT

Reset to default Select the Reset to Default button to reset

the DWR-920V to factory default settings.

Reboot Select the **Reboot** button to reboot the

DWR-920V.



Firmware Upgrade

This page allows you to upgrade your DWR-920V's firmware manually or through the remote server.

UPGRADE MY HOME PHONE (MANUAL)

Select **Manual** from the drop down menu **Upgrade My Home**

> to manually upgrade your DWR-920V's **Phone**

firmware.

Open File If you have selected manual upgrade, click

Choose File and select the appropriate file

for the upgrade.

Current Version The current version of your firmware.

Click the **Start Update** button.

System information FW upgrade Upgrade My Home Phone Administrator setting Upgrade My Home Phone Manual Settings Profile Open File Choose File No file chosen 01.00.1.036 Current Version Start Update

System Management

8

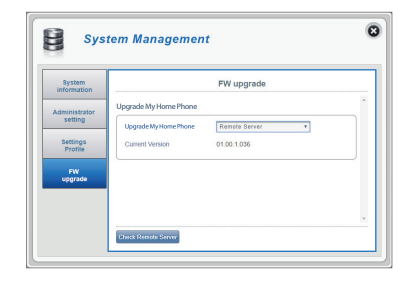
UPGRADE MY HOME PHONE (REMOTE SERVER)

Upgrade My Home Select **Remote Server** from the drop down menu to check and install any available **Phone**

firmware upgrades from the remote server.

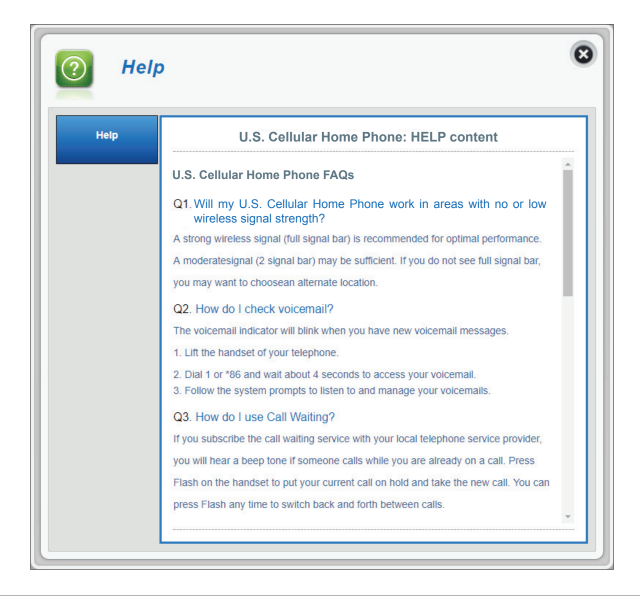
Current Version The current version of your firmware.

Click the **Check Remote Server** button.



Help

This section provides answers for frequently asked questions regarding the DWR-920V U.S. Cellular Home Phone.



How to Use Your Device

Three-Way Calling

While on a current call, dial the second telephone number then press the **Flash** (recall) key.

- If the second party answers, press the **Flash** key again to activate the three-way calling.
- If the second party does not pick up the phone, press the **Flash** key twice to end the call and return to the original call.

Note: If your phone does not have a Flash key, use your phone's off-hook mechanism to perform this action.

Voicemail

Note: If the answering system on your telephone is enabled, then the second party will be directed to the answering system instead of the voicemail service. Please disable the telephone's answering system to enable the voicemail service.

When you receive a new voicemail, the voicemail LED on your DWR-920V U.S. Cellular Home Phone will blink green.

- 1. Lift the handset of your telephone.
- 2. Dial 1 or *86 and wait for a few seconds to connect to the voicemail service
- 3. Follow the instructions to listen to and manage your voicemails.

Call Waiting

If someone calls you while you are on a current call, you will hear a beep tone. To answer the new call, press the **Flash** key on your telephone to put your current call on hold. You can press the **Flash** key at any time to switch between calls.

Call Forwarding

Use this feature to forward calls to another phone number.

	To Activate the Feature	To Deactivate the Feature
Immediate Call Forwarding	1. Pick up the telephone and dial	1. Pick up the telephone and dial * 720 #
Forwards calls to another	*72 phone number to forward to#	2. The confirmation tone verifies
phone number regardless	2. The confirmation tone verifies	that the feature is deactivated.
of the situation	that the feature is activated.	3. Hang up the telephone.
	3. Hang up the telephone.	
No Answer Call Forwarding	1. Pick up the telephone and dial	1. Pick up the telephone and dial *920 #
Only forwards calls to	*92 phone number to forward to#	2. The confirmation tone verifies
another phone number if the	2. The confirmation tone verifies	that the feature is deactivated.
telephone is not answered	that the feature is activated.	3. Hang up the telephone.
	3. Hang up the telephone.	

Troubleshooting

This chapter provides solutions to problems that can occur during the setup and configuration of the DWR-920V U.S. Cellular Home Phone. Read the following descriptions if you are having problems.

What kind of phone do I need to use with the DWR-920V U.S. Cellular Home Phone?

Most standard touch-tone phones may be used. Rotary phones are not supported. Cordless phone systems provide the most flexibility and allow you to easily place additional handsets throughout your home. Cordless phone systems still need to be plugged into a power outlet. During a power outage, a standard corded phone which does not require electrical power is recommended.

How do I reset my DWR-920V U.S. Cellular Home Phone to factory default settings?

If you cannot remember your administrator password, unfold a paperclip and use it to press and hold the recessed reset button on the bottom of the device for about 10 seconds. Resetting the device to factory default settings will erase the current configuration.

Will my DWR-920V U.S. Cellular Home Phone work in areas with no or low wireless signal strength?

A strong wireless signal (full signal bars) is recommended for optimal performance. A moderate signal (two signal bars) may be sufficient. It is recommended that you find a location with a strong wireless signal (full signal bars) for your device.

Does 911 work on this device?

Yes, the U.S. Cellular Home Phone is Enhanced 911 (E911) compatible. As the device is intended for indoor use, please be prepared to provide your location inside the premises to public service personnel when you dial 911.

Technical Specifications

LTE Mode

• Supports LTE Band 2/4/5/12/66

Antenna

- 2x2 MIMO
- External 3G/4G antenna

Ports

- 1 x FxS (RJ-11)
- 1 x 10/100/1000 Mbps LAN (RJ-45) for GUI Management interface

USIM Slot

Standard 6-pin SIM card interface

LED Status Indicators

- Power
- Voicemail
- SMS
- Telephone
- Signal Strength

Power Input

DC 12V 1A power adapter and power bank

Dimensions

• 121.0 x 117.3 x 43.5 mm (L x W x H)

Weight

• 205 g

Operating Temperature

0 to 40 °C (32 to 147 °F)

Operating Humidity

• 10% to 90% (Non-condensing)

Certification

- RoHS
- FCC

Regulatory Information

Federal Communication Commission Interference 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 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.

Non-modifications Statement:

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

Caution:

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.