

Armor Pad 3 Pro user manual

WELCOME

- Congratulations on the purchase of your Armor Pad 3 Pro mobile pad. Your pad provides many functions which are practical for daily use, such as a hands-free, loudspeaker, 50 MP camera, MP3 player, ultra clear video, custom key, flashlight, LED light, fingerprint, NFC, HDMI, endoscope, camping light, external horn and 66W flash charge.
- You can read the manual to understand how to use your Armor Pad 3 Pro mobile pad and experience the well-established functions and simple operation method. Please use the original accessories in order to achieve the best use of your device. Armor Pad 3 Pro shall not be responsible for any damage in the machinery due to use of non-original accessories.

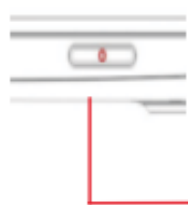
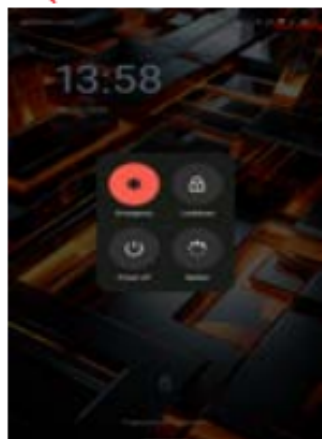
User precautions

Before using your Armor Pad 3 Pro mobile pad, it is important that you read the following recommendations:

- Minimize exposing your pad to water and any other liquid. Keep your pad dry and avoid humid spaces.
- Use only authorized accessories
- Do not try to open your pad.
- If the pad or any accessory is not working properly, take it to a qualified service center.
- The use headphones or earphones for a prolonged time (at high volume) may cause serious damage to your hearing.
- Do not use the pad while charging.
- In extreme heat or cold: avoid temperatures below -10 ° C / 14 ° F or above 40 ° C / 104 ° F.

TURNING THE PAD ON\OFF& Emergency

Hold down the power
button to turn the pad
on.



DIM, LOCK & WAKING THE PAD

When the power is on and you want to dim the screen, press the power button.



When the screen is dimmed and you want to wake the pad, press the power button and slide your finger from middle to right.

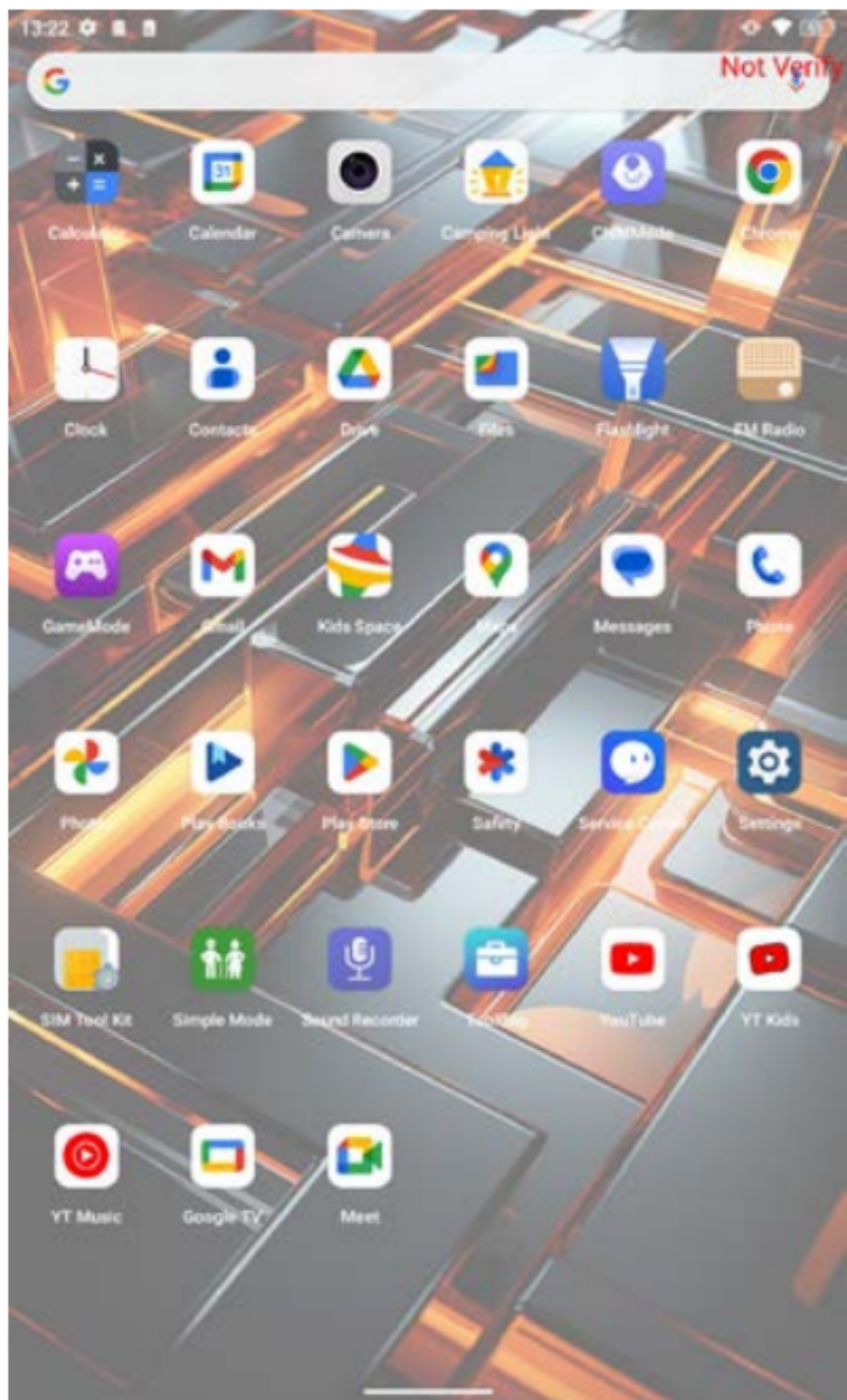
HOME SCREEN



APPS



1. Touch it to enter app tray.



2. Touch an app to launch it

STATUS BAR

The status bar shows your pad's status and notifications.
(Notifications are described on the next page.)

Notification icons

Status icons



Status icons

The following status icons may appear on your screen:

Icon	Statement	Icon	Statement
	USB is connected		Headset is inserted
	Indicates battery capacity		Bluetooth is activated
	Airplane mode is activated		Wi-Fi is connected
	Alarm is activated		Torch is activated

NOTIFICATION PANEL

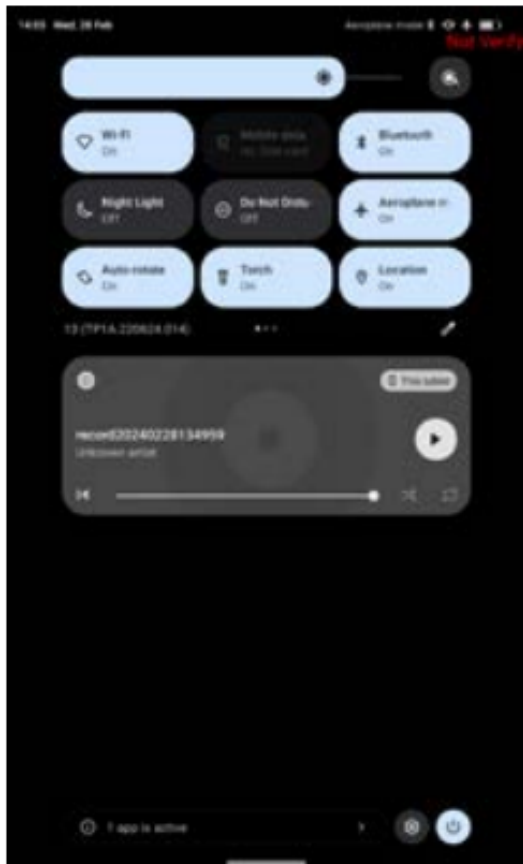
The notification panel is your center for new events: like

new e-mail, voicemail, updates, and more.

Drag down to display notifications.

Touch a notification to respond

conversation, you can press the volume key to tune the sound volume.

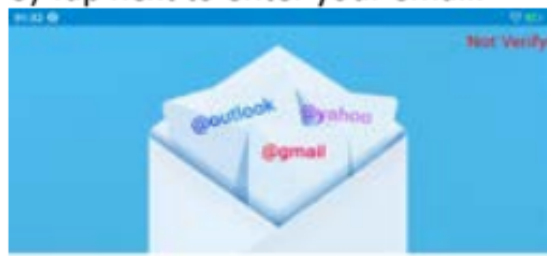


ADDING EMAIL ACCOUNTS

The first time you open Email, you will be prompted to set up an email account. After that, you can configure Email to send and receive email from additional accounts.

To add an email account:

- 1) Tap the e-mail icon. In Your account interface, tap Next. In e-mail address option, enter your e-mail address. In password option, → enter your e-mail password. Tap Next.
- 2) Filling the email address and password, tap next to setup email
- 3) Tap next to enter your email.



TAKE ME TO GMAIL

SETTINGS

The settings for various features of the pad

Get to know the settings on your pad so that you can personalize them to your own requirements. Go to Settings to configure how your pad looks, sounds, communication, privacy, and operations in a variety of ways:

Wi-Fi

You can use Wireless & Network settings to manage your SIM card, configure and manage connections to networks and devices by using Wi-Fi. You can set Bluetooth, data usage, airplane mode, VPN, tethering & portable hotspot and mobile networks in this interface.

Bluetooth

Press the switch to power on Bluetooth. Once on, the Bluetooth will automatically scan for any nearby open equipment.

SIM cards

Press the switch to power on SIM cards. When insert two cards, click to set cellular data, Calls, SMS messages.

More

- Airplane Mode
- Tethering, Portable Hotspot
- VPN.

Display

You can set Wallpaper, Auto-rotate screen, Brightness, Daydream, wireless display, Sleep and Font size in this interface.

Notification

Control all apps notification messages.

Sound

This option sets the pad ring tone settings for receiving calls and notifications.

Gesture Settings

- Finger Gesture.
- Gesture Motion
- Smart Motion

Apps

You can use the Applications settings to view details about the applications installed on your pad, to manage their data and force them to stop, to view and control services that are currently running, and to view the storage used by applications, etc.

Storage

Use the Storage settings to monitor the used and available space on your pad and on your SD card and to manage your SD card.

Battery	You can view your battery status, battery level and battery use in this interface.
Memory	View average Memory usage.
Users	You can add and switch users
DuraSpeed	DuraSpeed helps boots the foreground APP by restringing background APPs
Location	You can turn on Wi-Fi & mobile network location, GPS satellites, etc through this function.
Security	You can set the parameters related to security through this function.
Accounts	You should add an account first before using this function.
Google	<ul style="list-style-type: none">• Location information• Security• Advertising• Search and Instant
Custom Key	Allows you to open apps, control flashlight or take a screenshot

quickly by pressing this button.

Biometric and password

You can set up face and fingerprint in this menu to unlock screen.

Special function

- Gloves Mode
- Charging automatically power on
- Quickly open camera
- Three fingers Screenshot
- Press and hold power button

Memory expansion

In this menu, the storage space could be expanded when your pad has enough internal storage.

Language & input

Use the Language & Keyboard settings to select the language for the text on your pad and for configuring the input method.

Backup & reset

You can backup your data and reset your pad in this interface.

Data & time

You can use Date & Time settings to set your preferences for how dates are displayed. You can also use these settings to set your own time and time zone, rather than obtaining the current time from

	the network, etc.
Accessibility	Enable your installed accessibility applications and adjust related settings.
Printing	You may print files via Cloud Ready printers.(Please check Google Cloud Print website for printer compatibility information).
Developer Options	If the pad does not display Developer options press “build number” seven (7) times in the about pad tab in settings.
Scheduled power on & off	Schedule power on and off
About tablet	This function enables you to view some pad related information.

SET A RINGTONE



Press  Sound & notification, select the profiles you want to set, you can customize the ringtone and volume of incoming call, notification ringtone in this interface.

MULTIMEDIA

listen, watch, capture and enjoy it!

FM RADIO

1. Insert earphone, then Tap the Power icon to stop or play FM.
2. Tap the forward by 0.1 MHz or scroll the knob icon to change channel frequency. Press volume key to adjust the volume.
3. Tap Auto search, Record and Favorites icon to adjust.

MUSIC



Controls

Play/Pause

Touch

Previous/Next

Touch

Rewind/Forward

Touch the Progress bar

Volume adjust

Press side key

Now playing: Touch to open the current playlist.

Touch 

Shuffle: Touch to shuffle the current playlist.

Touch 

Repeat: Touch to repeat the current playlist; touch again to repeat the current track.

Touch 

Camera

1. Launch the camera by pressing the camera icon on the home screen
2. In the camera app, tap the screen to focus on a specific area.
3. Press the camera button all the way down to take a picture.

SHOOT A VIDEO

1. Press the camera icon.



2. In the Camera app, select video
3. Press the camera button to begin filming and press again to stop filming.

Calculator

1. Launch the calculator by pressing the calculator icon on the home screen.
2. In the calculator app, enter numbers and arithmetic operators on the basic screen.

Calendar

You can use the calendar to keep track of important events. After entering the calendar function menu you can select year, month and date. Slide the Calendar screen up and down to switch month.

Sound Recorder

Use this function to record audio files. Two function icons at the bottom of the Recorder screen are corresponding to start recording and review recorded file.

Clock

The clock allows you to view time and date. You can also add an alarm, set the alarm and turn it on. Then, the alarm can ring at a specific time you set.

Photos

Both pictures and videos taken by camera or stored in SD card can be scanned through this function.

Chrome

To let you browse the Internet.

Files

This pad supports an SD card. You can use the File Explorer to conveniently manage various directories and files on the SD card.

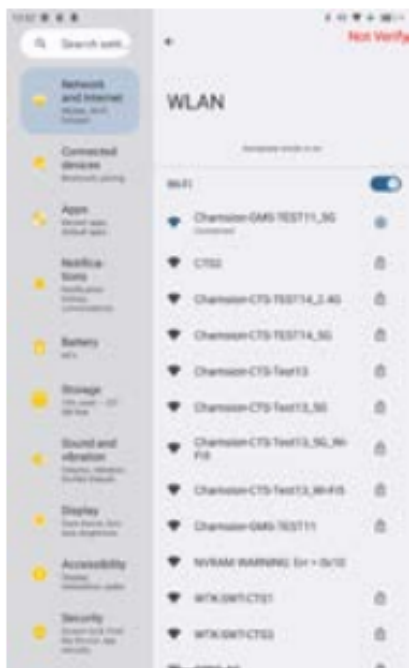
USE AS MODEM VIA USB

You can connect your pad to a computer with a USB cable, to transfer music, pictures, and other files between your pad's SD card and the computer.



CONNECT TO Wi-Fi NETWORKS

Wi-Fi is a wireless networking technology that can provide Internet access at distances of up to 100 meters, depending on the Wi-Fi router and your surroundings.



Touch Settings> Wi-Fi. Check Wi-Fi to turn it on. The pad scans for available Wi-Fi networks and displays the names of those it finds. Secured networks are indicated

with a Lock icon.

Certification information (SAR)

Your pad is designed not to exceed the limits of emission of radio waves recommended by international guidelines. These guidelines include safety margins designed to assure the protection of all persons, regardless of age and health.

SAR (specific absorption rate) is the unit of body-absorbed RF quantity when the pad is in use. SAR value is ascertained according to the highest RF level generated during laboratory tests.

The true SAR level during pad usage will be far lower than this level.

The SAR value of the pad may change depending on factors such as how close you are to a network tower, use of accessories and other enhancements.

The highest SAR value of the device is 0.67W/kg (head) and 0.95 W/kg (body) averaged over 10 gm of human tissue.

The SAR value may differ depending on national reporting, testing requirements and the network band.

SAR recommendations

Use a wireless hands-free system (headphone, headset) with a low power Bluetooth emitter.

Please keep your calls short and use SMS whenever more convenient. This advice applies especially to children, adolescents and pregnant women.

Try to use your pad when the signal quality is good. People having active medical implants should preferably keep the pad at least 15 cm away from the implant.

Maintain a preferable distance of 15 mm from the device.

Safe driving

Do not use the pad while driving. When you have to use the pad, please use the personal hands-free kit. Please do not put the pad onto any passenger seat or any place from which it may fall down in case of vehicular collision or emergency braking.

During flight

Flight is influenced by interference caused by the pad. It is illegal to use a pad on the airplane. Please

turn off your pad or switch to flight mode during a flight.

In hospitals

Your pad's radio waves may interfere with the functioning of medical devices. Consult a physician or the manufacturer of the medical device to determine whether they are adequately shielded from external radio frequency. Switch off your device when regulations instruct you to do so. Do not carry the wireless device in the breast pocket.

Turn off the pad if there is any reason to suspect that interference is taking place.

Unsafe areas

Please turn off your pad when you are close to a gas station or in the vicinity of any place where fuel and chemical preparations, or any other dangerous goods are stored.

[Taking care of your device](#)



Your device is a product of superior design and craftsmanship and should be handled with care. The following suggestions will help you protect your pd. Keep the device dry. If your device gets wet, remove the battery without turning on the device, wipe it with a dry cloth and take it to the service center.

Do not store the device in high or cold temperature. High temperatures can shorten the life of electronic devices and damage batteries.

Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.

Do not attempt to open the device other than as instructed in this guide. Repairing the pad by yourself and not using our authorized service agents/centers goes against the warranty rules.

Do not drop, knock or shake the device. Rough handling can break internal circuit boards and fine mechanics.

Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device. Only use a soft, clean, dry cloth to clean the surface of the device.

Do not store your device near magnetic fields or allow your device to come in contact with magnetic fields for extended periods of time.

Battery recommendations

Please put the battery in a well-ventilated place out of direct sunlight. Charge the battery at room temperature range.

If the time span of the battery after charging becomes much shorter than usual, the battery life is at an end. Replace the battery with a new battery of the same make and specification.

Do not discard the battery with household trash.

Please dispose of the used battery according to your local environmental laws and guidelines.

Use manufacturer approved batteries, chargers, accessories and supplies. We will not be responsible for the user's safety when using unapproved batteries or accessories.

Recycle your pad

 The WEEE logo (shown at the left) appears on the product (battery, handset, and charger) to indicate that this product must not be disposed of or dumped with your other household waste. You are

liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste.

Collection and proper recovery of your electronic waste equipment at the time of disposal will allow us to help preserve the environment. Recycling of the electronic waste equipment will ensure safety of human health and the environment.

Disclaimers

The colours and specifications shown/mentioned in the user manual may differ from the actual product. Images shown are for representation purposes only. Other product logos and company names mentioned herein may be trademarks or trade names of their respective owners.

The content of this manual may vary from the actual content displayed on the mobile pad. In such a case, the latter shall govern.

We keep the right to make modifications to any of the content in this user guide without public announcement or prior notification.

For devices with external power supplies, the plug socket should be placed in short distance and be easily accessible.

Using the wrong type of battery replacement may increase the chance of explosion. Be sure to follow the instructions for disposal of used batteries.

Copyrights

All rights reserved. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of is strictly prohibited.



To prevent possible hearing damage, do not listen at high volume levels of long periods.

To use the device only with the earphones included, never change the earphones included for another one.

Function	Operation Frequency	Max RF outputpower:
BT(BR+EDR)	2402MHz~2480MHz	<10dBm
BLE	2402MHz~2480MHz	<10dBm
WIFI 802.11b/g/n(HT20,HT40)	802.11b/g/n(20MHz): 2412~2472MHz; 802.11n(40MHz):2422~2462MHz	<20dBm
Wi-Fi 5.2G(802.11a/n20/n40 /ac20/ac40/ac80)	802.11a/ n20/ac20:5180MHz~5240MHz 802.11 n40/ac40:5190MHz~5230MHz 802.11ac80:5210MHz	<20dBm
Wi-Fi 5.8G(802.11a/n20/n40 /ac20/ac40/ac80)	802.11a/ n20/ac20:5745MHz~5825MHz 802.11 n40/ac40:5755MHz~5795MHz 802.11ac80:5775MHz	<13.98dBm
GSM/GPRS/EGPRS 900	TX(Uplink):880M- 915MHz; RX(Downlink):925M- 960MHz	<36dBm
GSM/GPRS/EGPRS 1800	TX(Uplink):1710M- 1785MHz; RX(Downlink):1805M- 1880MHz	<33dBm
WCDMA B1	TX(Uplink):1920-1980MHz; RX(Downlink):2110-2170MHz	<25.7dBm
WCDMA B8	TX(Uplink): 880-915MHz; RX(Downlink):925-960MHz	<25.7dBm
LTE FDD B1	TX(Uplink):1920-1980MHz; RX(Downlink):2110-2170MHz	<25dBm
LTE FDD B3	TX(Uplink) :1710-1785MHz; RX(Downlink):1805-1880MHz	<25dBm
LTE FDD B7	TX(Uplink) :2500-2570MHz; RX(Downlink):2620-2690MHz	<25dBm
LTE FDD B8	TX(Uplink): 880MHz to 915 MHz RX(Downlink): 925 MHz to 960 MHz	<25dBm
LTE FDD B20	TX(Uplink): 832MHz~862MHz; RX(Downlink): 791MHz~821MHz	<25dBm
LTE FDD B28	TX(Uplink): 703 MHz to 748MHz RX(Downlink): 758 MHz to 803 MHz	<25dBm
LTE TDD B34	Uplink & Downlink: 2010 MHz to 2025 MHz	<25dBm
LTE TDD B38	Uplink & Downlink: 2570 MHz to 2620 MHz	<25dBm
LTE TDD B40	Uplink & Downlink: 2300 MHz to 2400 MHz	<25dBm
FM	Rx(Downlink): 87.5MHz~108MHz	--
GPS	Rx(Downlink): 1.57542GHz	--

Warning:

1. Use careful with the earphone maybe possible excessive sound pressurefrom earphones and headphones can cause hearing loss.
2. CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BYAN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDINGTO THE INSTRUCTIONS.
3. The product shall only be connected to a USB interface of version USB2.0.
4. Adapter shall be installed near the equipment and shall be easily accessible.
5. Operation temperature:-10~40°C.
6. The plug considered as disconnect device of adapter.
7. SAR: The device complies with RF specifications when the device used at 0cm from your body (SAR limit 2.0 W/Kg). The device is in compliance with the requirements.



Restrictions in the 5 GHz band:

According to Article 10 (10) of Directive 2014/53/EU, the packaging shows that this radio equipment will be subject to some restrictions when placed on the market in Belgium (BE), Bulgaria (BG), the Czech Republic (CZ),Denmark (DK), Germany (DE), Estonia (EE), Ireland (IE), Greece (EL), Spain(ES), France (FR), Croatia (HR), Italy (IT), Cyprus (CY), Latvia (LV), Lithuania(LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands (NL), Austria(AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK),Finland (FI), Sweden (SE),, Turkey (TR), Norway(NO), Switzerland (CH), Iceland (IS), and Liechtenstein (LI).

The WLAN function for this device is restricted to indoor use only when operating in the 5150 to 5250 MHz frequency range.

	ES	LU	RO	CZ	FR	HU	SI
	DK	HR	BE	BG	DE	EE	IE
	EL	IT	Cy	LV	LT	SK	MT
	NL	AT	PL	PT	FI	SE	TR
	NO	CH	IS	LI			

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

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 Product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of this Tablet (FCC ID: 2AOWK-3120) has been tested against this SAR limit. SAR information on this can be viewed on-line at <http://www.fcc.gov/oet/ea/fccid/>. Please use the device FCC ID number for search. This device was tested for typical operations 0mm from the body. The device can be used in portable exposure conditions without restriction.

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.

FCC ID: 2AOWK-3120

Canadian regulatory statement

This device complies with Innovation, Science, and Economic Development 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'Innovation, Sciences et Développement économique 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.

SAR Statement:

Mobile Phone has been tested and meets applicable limits for radio frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in Canada that set the limit averaged over 1 gram of tissue. During testing, Tablet (IC: 12564A-3120) radios are set to their highest transmission levels and placed in positions that simulate uses against the head, with no separation, and when worn or carried against the torso of the body, with 10mm separation.

To reduce exposure to RF energy, use a hands-free option, such as the built-in speaker phone, the supplied headphones, or other similar accessories. Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified. Although this device has been tested to determine SAR in each band of operation, not all bands are available in all areas.

Bands are dependent on your service provider's wireless and roaming networks.