

FCC ID: 2APD4-A81C

HPP-GS1

Quick Start Guide

www.hotpepperusa.com

Hot Pepper[™] HPP-GS1 Quick Start Guide



Insert SIM card & micro SD card

- 1. Take out the SIM card slot as shown below;
- 2. Put the nano SIM card and micro SD card into the SIM card slot;
- 3. Insert the SIM card slot back into the phone.



Important Notes:

The nano SIM card is a small SIM card. Do not use a micro-SIM or SIM card adaptor which may damage your device.

Key Functions

Keys	Function		
Power Key	Hold down to power on your phone. Press to switch to sleep mode. Press to wake up. Hold down for Power off, restart or screenshot function options.		
Back	Press to go to the previous screen. Press to exit applications.		
Home	Press to return to the Home Screen from any screen. Hold down to access Google Assistant.		
Options	Press to see and operate the recently used applications.		
Volume Keys	Use to control the volume Up and Down, Vibrate and Silent mode, Media and Earpiece Volumes.		
6	Phone icon – Open the dialler for Calls		
-	Contacts – Access your phonebook contacts		
	Messages – Messages app, for SMS and MMS		

Switch your device On or Off

- Press and hold the Power Key to turn on your phone.
- If your screen is locked, slide up the padlock icon to unlock the device.
- To turn it off, press and hold the **Power Key** to open the options menu, then touch **Power off**.

Charge your Battery

Insert the charger lead carefully. Ensure the plug is inserted with the correct orientation. Don't force the connector into the charger jack(USB Port). Disconnect the charger when fully charged. When the phone is on the charging, icon is shown on the status bar.

How much charge have you got?

If the battery is low, there will be a pop-up message on the screen. During charging the battery percentage is shown on the lock screen.

TIP: You can also show the battery percentage on the top bar. Go to Settings > Battery and turn on the battery percentage bar.

Volume Control

From the Home screen, the volume keys control the Ring volume, Vibrate and Silent. From within a game or media app the volume keys control the media volume. If you are on a Call the volume keys control the incoming call(earpiece) volume.

Setting Up for the First Time

When you first power on your phone or after a factory reset you need to enter some settings before use.

- Touch Start and step through the wizard selecting your personal preferences. Note that selecting Backup and Restore options will consume data.
- Further assistance is given in the form of pop ups describing how to use various features. Press OK to clear these notices.

Connect to a Wi-Fi Network

Use a local Wi-Fi network to download data instead of using your network data.

Go to Settings >Network & Internet >Wi-Fi, touch it and switch on, and then touch a network to join.

If the network is secured you need to know the password.

Wi-Fi passwords are case sensitive so enter exactly as it is written.

The Home Screen



phone messages browser camera

Settings

Touch the Settings icon on the APP interface.

Screen Locks

You can secure your handset with a variety of different screen locks. Go to Settings > Security & location > Screen lock to set Swipe, Pattern, PIN or Password to lock your screen.

Change your Ringtone and other Audio Settings

Go to Settings > Sound to set notification sound, Vibrate mode etc.

Phone Status Icons

G	GPRS network	×	No Signal
Е	EDGE network		Signal strength (no data)
3G	3G network	↓ ↑	Signal strength (data ready)
4G	4G network	ţ,	Mobile data in use
¥	Flight mode	\oslash	Ringer off
4	Emergency calls only	N	Microphone off (muted)
1	Battery flat	1	Vibrate on
	Battery low	Û	Speaker on
	Battery partially drained		Connected to Wi-Fi network
	Battery full	•	Wi-Fi data in use
5	Battery charging	•	Headset connected
*	Bluetooth on		

Access the Quick Settings Panel

Swipe down from the top of the screen and touch the Quick

Setting icon. Tap to enable or disable the features.

Notification Icons

) (:	New SMS	fail de	microSD card not mounted
, L	New MMS		microSD card removed
\rangle	New Email	1	Upcoming event
Σ	New Gmail message	IJ	Call on hold
talk	New Hangouts message	27	New Wi-Fi network detected
Ļ	SMS or MMS issue	+	Downloading data
> (Missed call	1	Uploading data
Ì	Call in progress	4	USB tethering is on
Ŷ	USB connected	0	Wi-Fi hotspot is on
C	Song is playing	*	Bluetooth is on
Ì	Updates available		

Making Calls

- 1. Touch Home Key > 🌭 > Touch 💷 to open the Dial pad.
- 2. Enter the phone number using the dial pad. Touch 🧧 to delete wrong digits.
- 3. Press and hold the 0 key to enter the plus (+) symbol for international dialing.
- 4. Touch the Phone icon



below the keypad to dial.

Options during a call



When you receive a phone call

The display shows the caller ID and any additional information about the caller saved in Contacts.

Press 📞 ANSWER to answer the call.

Press × DISMISS to reject the call.

Messages

Use **Messages** APP to exchange text messages (SMS) and multimedia messages (MMS).

Send a Text Message

Touch icon to enter messages interface, touch interception to create a new message. Enter the recipient's number or, if the recipient is stored in Contacts the first letters of their name. As matching contacts appear, you can touch a suggested recipient. Touch the Type text message field, and enter your message using the keypad. Touch ≥ to Send.

Reply to a Message

Messages you receive are appended to existing threads of the same number. A new thread is created for new numbers.

- On the Messages interface, touch the thread that has the message you want to reply to.
- Type your reply in the text box at the bottom. You can touch the attach icon if you want to reply with an MMS.
- Touch [▶] to Send.

Send a Multimedia Message

On the **Messages** interface, touch at the bottom to create a new message. Enter the recipient and the text of the message, as you do when sending a text message; Touch the icon to add an attachment; Touch to Send.

Messages Settings

Touch Settings in the Messages interface to change Messages settings.

Transfer files to a Computer

Connecting to a computer enables you to transfer music, pictures and other files to and from your handset. There are various ways to do this.

 Connect using a USB lead. First time select 'Built in CDROM' to install the handset drivers. Subsequently select MTP on the handset to browse the handset folders on your PC.

2. Use Google Drive to share files in the cloud.

 Connect via Bluetooth to share files with other devices.
MAC users need to download the File Transfer app from Android[™] onto your MAC device.

Trademark

Hot Pepper and the Hot Pepper logos are trademarks of Hot Pepper, Inc..

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

More Information

- General support are available at www.hotpepperusa.com or
- Call Hot Pepper hot line at 1 (855) 737-7377 (1-855-PEPPERS)

FCC Regulatory Compliance

FCC Regulations

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:

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

This mobile phone 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 radiated 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.

Caution:

Changes or modifications not expressly approved by Hot Pepper, Inc. for compliance could void the user's authority to operate the equipment.

· RF exposure information (SAR)

This phone 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.

This device is complied with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1992 and had been tested in accordance with the measurement methods and procedures specified in IEEE1528.

The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone 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: 2APD4-A81C

The SAR limit set by the FCC is 1.6 W/kg.

The highest reported SAR value for this device when using against the head is0.686W/kg, for usage near the body is 0.869 W/kg.

Body worn operation

SAR compliance for body-worn operation is based on a separation distance of 10 mm between the unit and the human body. Carry this device at least 10 mm away from your body to ensure RF exposure level compliant or lower to the reported level. Ensure that the device accessories, such as a device case and device holster, are not composed of metal components. Keep the device away from your body to meet the distance requirement.

Hearing aid compatibility (HAC) regulations for mobile phones

In 2003, the FCC adopted rules to make digital wireless telephones compatible with hearing aids and cochlear implants. Although analog wireless phones do not usually cause interference with hearing aids cochlear implants, digital wireless phones sometimes do because of electromagnetic energy emitted by the phone's antenna, backlight, or other components. Your phone is compliant with FCC HAC regulations (ANSI C63.19- 2011).

While some wireless phones are used near some hearing devices (hearing aids and cochlear implants), users may detect a buzzing, humming, or whining noise. Some hearing devices are more immune than others to this interference noise and phones also vary in the amount of interference they generate. The wireless telephone industry has developed a rating system for wireless phones to assist hearing device users in finding phones that may be compatible with their hearing devices. Not all phones have been rated. Phones that are rated have the rating on their box or a label located on the box. These ratings are not guaranteed. Results will vary, depending on the level of immunity of your hearing device and the degree of your hearing loss. If your hearing device happens to be vulnerable to interference, you may not be able to use a rated phone successfully. Trying out the phone with your hearing device is the best way to evaluate it for your personal needs.

This phone has been tested and rated for use with hearing aids for some of the wireless technologies that it uses. However, there may be some newer wireless technologies used in this phone that have not been tested yet for use with hearing aids. It is important to try the different features of this phone thoroughly and in different locations, using your hearing aid or cochlear implant, to determine if you hear any interfering noise. Consult your service provider or the manufacturer of this phone for information on hearing aid compatibility. If you have questions about return or exchange policies, consult your service provider or phone retailer.

M-Ratings: Phones rated M3 or M4 meet FCC requirements and are likely to generate less interference to hearing devices than phones that are not labeled. M4 is the better/higher of the two ratings.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing device's telecoil ("T Switch" or "Telephone Switch") than unrated phones. T4 is the better/higher of the two ratings. (Note that not all hearing devices contain telecoils.)

Your H5 has been tested for hearing aid device compatibility and has an M4/T3 rating.

Hearing devices may also be measured for immunity to this type of interference. Your hearing device manufacturer or hearing health professional may help you find results for your hearing device.

For additional information about the FCC's actions with regard to hearing aid compatible wireless devices and other steps the FCC has taken to ensure that individuals with disabilities have access to telecommunications services, please go to www.fcc.gov/cgb/dro.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types One Touch L100G (FCC ID: 2APD4-A81C) has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.869 W/kg and for head is 0.686 W/kg. Simultaneous RF exposure is 0.982 W/Kg.

This device was tested for typical body-worn operations with the back of the handset kept 10mm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 10mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

This device complies with the FCC HAC requirements has also been tested E-Field, H-Field and T-Coil, the T rating is T3.

T-Ratings: Phones rated T3 or T4 meet FCC requirements and are likely to be more usable with a hearing aid's telecoil than phones that are not rated. T4 is the better/higher of the two ratings. The device is rated T3.