MARTIAN

the analog watch made smart



mVoice G2 OUICK CONNECT GUIDE

Complete User Manual is available at martianwatches.com/support

Charging the Watch

Plug the charging cable into your computer's USB port (or a power outlet via a USB wall adapter, sold separately). For the 1st charge, let the watch charge over night or until the green LED light appears. To check the battery level, simply press the watch crown.

Warning: Due to the nature of the Lithium polymer rechargeable battery, a Martian Watches lithium battery that is inactive for over one year may fall into a deep discharge state or could cause the battery to permanently lose it's ability to charge. For long-term storage, please be sure to charge and discharge your Martian Watch at least once every six months to prevent a decrease in battery performance; store your Martian Watch in a dry place with low humidity and at temperature range of 10 °C to 30°C, 50 to 90F; avoid exposure to temperatures higher than





Download mVoice G2 App

Go to **App Store** on your iPhone or **Google Play Store** on your Android smartphone to download the Martian mVoice G2 app.

The Martian mVoice G2 app allows you to select the notifications you want, vibration patterns, call features, silent alarms, world clock display, weather and many other settings.



Turning Your Watch On / Off

Press and hold the **Watch Crown** for 5 seconds to turn On or Off your Martian G2.

The OLED displays "MARTIAN" when it turns ON. The OLED displays "GOODBYE" when it turns OFF.





Pairing your Watch to iOS Devices

On your iPhone

• Go to Settings > Bluetooth and make sure Bluetooth is "On".

On your G2 Watch

• Enter pairing mode on the watch - short press the crown and scroll the crown to Settings Face, short press the Crown to enter Settings. In the Settings sub-menu, scroll the Crown until you see Pairing Mode, then short press the Crown to Start pairing, a PIN code "xxxxxx" will appear on the display of your watch and the LED will start flashing Blue. The Watch must remain in Pairing Mode to be paired with your mobile device, (Pairing Mode automatically times out after 30 seconds) If the pairing process was not successful before Pairing Mode times out, repeat this step to enter Pairing Mode again.

Pairing your Watch to iOS Devices

On your iPhone

- a. Go to Settings > Bluetooth; and look for "Martian mVoice G2" under OTHER DEVICES. Tap on "Martian mVoice G2" to pair the Watch to your iOS Mobile Device.
- b. Accept "Bluetooth Pairing Request" A pop-up window will appear on your mobile device, telling you that Martian mVoice G2 would like to pair with your mobile device; Tap "Pair" to complete the pairing process. If the codes do not match, tap "Cancel" and try again. If the pairing process is successful, the watch will vibrate and show "Paired to [device name]".
- c. Connect to the Martian mVoice G2 App Open the Martian mVoice G2 App, and follow the instructions to pair "Martian Smart" with your Mobile device. The Martian mVoice G2 App will search Martian mVoice G2 watch automatically, and shows available list on the Mobile device screen, select the mVoice G2 with same PIN code shows on your watch to complete the pairing process.

Pairing your Watch to iOS Devices

On your iPhone

If this is the first time pairing your Watch to the App, the App will guide you through the Setup Tutorial to help you personalize your Watch settings step by step.

Changing The Analog Time

With the Smart Analog Movement, the Martian mVoice G2 watch will automatically sync with the timeframe your Mobile Device, including time zone adjustment while you are traveling. If you want to adjust the analog time, please go to Settings > Time Adjustment on your watch menu, and follow the step-by-step instructions on the watch to adjust the analog time.

Battery Life

The Smart analog Movement using the same rechargeable lithium battery along with the rest of the smart components; however, the clock will still run for approximately 60 days after the smart features battery use allocation is depleted. As long as you charge your Watch within 60 days, the analog clock hands will continue to show the current time.

Calibration

In the rare case that the analog watch time is not accurate or if your watch battery has been completely depleted and the analog clock is no longer running, you will need to calibrate the watch after you charge up your watch. To calibrate the watch, please go to Settings > Calibration on your watch menu, and follow the step-by-step instructions on the watch to calibration your watch.

Support

Our Complete User Manual is available at martianwatches.com/support

Visit <u>martianwatches.com/register</u> to register your product, access the User manual, F.A,Q, watch Online Tutorial Videos, receive firmware update notification and contact us.

The guide is published by Martian Watches, without any warranty. Improvements and changes to this guide necessitated by typographical errors, inaccuracies of current information, or improvement to programs and/or equipment may be made by Martian Watches at any time and without notice. Such changes will, however, be incorporated into new editions of this guide. All rights reserved.

Regulatory and Legal

©2018 Martian Watch, Martian Watches, Martian, the M logo, and Voice Command Watch are trademarks of Martian Watches, 18 Technology, Suite 143, Irvine, CA 92618. All rights reserved.

Product images are simulated and for instructional purposes only. They may differ from the actual product and are subject to change without notice. Your use of Martian Watches is subject to the Martian Watches Safety, Regulatory & Legal Terms located in the User Manual. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Martian Watches is under license. Other trademarks and trade names are those of their respective owners.

"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. iPod, iPad, iPhone and Siri are trademarks of Apple Inc., registered in the U.S. and other countries.

Portions of this page are reproduced from work created and shared by the Android Open Source Project and used according to terms described in the Creative Commons 2.5 Attribution License. Android is a trademark of Google Inc.

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operations 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

This device complies with Industry Canada License-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.