

MR-G Connected App Guide

MR-G EXAMPLE MODEL - MRGB1000











Accurate Time System:

Coordination with a smartphone using Bluetooth® communication realizes timekeeping accuracy and easy operation simultaneously.



Automatic Time Adjustment

The smartphone connects with the watch automatically 4 times a day and corrects the time. When traveling across time zones, you can display the current local time with one push of a button. You can also use the app to check time-related regulations such as changes in time zones and the start and end of Daylight Savings Time in regions around the world and add them to the watch's internal data. The correct time based on the latest time information is always displayed.

This advanced time correction system acquires time data from an Internet-based server anywhere in the world and combines it with time information from a proprietary Casio database to determine the precise current time.



Easy Watch Setting

Watch functions that can be managed easily on the smartphone app include World Time city setting (over 300 cities), Home Time/World Time display switching and alarm/timer setting. This means you can use a variety of convenient functions at will without touching any buttons on the watch.

* Settable functions vary depending on the model.

Frequently Asked Questions:

What is a G-SHOCK Connected Watch?

A watch with Bluetooth capabilities that when connected to the G-SHOCK Connected App on your mobile device will set the time for your watch at the push of a button.

How do I use a Connected Watch?

First you will download the G-SHOCK app from any Smartphone app store. After you select the app after downloading follow the steps listed under the First Time / New Device section of this tutorial.

What are the benefits to using a Connected Watch over a non connected model?

Watch functions that can be managed easily on the Smartphone app include:

- World Time City Setting (over 300 cities)
- · Home Time/World Time Display Switching
- Alarm/Timer Setting

What are some of the connected features?

- Automatic Time Adjustment: the Smartphone connects with the watch automatically 4 times a day and corrects the time
- · Step Tracker
- Triple Sensor
- GPS Navigation

How do I learn to use a Connected Watch?

Follow the steps on the following tutorial



Each MR-G timepiece is one of a kind, handcrafted in Japan by master artisans.

Connected model examples include, but are not limited to:

BRUCE LEE Limited Edition

MRGG2000BL-9A - 300 Units Worldwide



Designed and engineered to capture the very essence of martial arts legend Bruce Lee. Shock-resistant GPS, Radio-controlled, Solar-powered Timepiece with Bluetooth®. New collaboration model in honor of Bruce Lee's 80th birthday.

GASSAN

MRGG2000GA-1A



Japanese swords express the strength and beauty behind the craftsman's skill. The recrystallized titanium case feels like a tempered blade, and deep-violet-AIP® processing showcases the traditional Japanese color of heated and hardened steel. The center links on the band are finished by swordsmith Sadanobu Gassan with Yasuri-me (rasp mark) - the pattern applied to the tang of a Japanese sword blade for grip.

TETSU-TSUBA

MRGG2000HA-1A



Tetsu-tsuba are the forged iron plates that guard the hands above the handle of the sword and often have intricate designs carved into them. The bezel and inner band sections are designed in the image of tetsu-tsuba. They are handcrafted in collaboration with Bihou Asano using the hammer tone technique, but with a unique pattern on this model. The result is a striking bronze bezel with a traditional Japanese texture.

TSUIKI

MRGG2000HB-1A



Bold, daring, refined and delicate, the hammered finish of the bezel is created using a traditional Japanese technique known as **tsuiki**. A pattern that interweaves the skill and experience of the artisan who created it reflects the relative force applied with the chisel and mallet used to deliver each strike. Pictured: Bihou Asano, hammered-steel hilt quard maker

BISHAMON KIKKO

MRGG2000R-1A



This is the first time a G-SHOCK is equipped with a band made of soft, durable fluoro-rubber. The band is finished with an ancient **Bishamon kikko** pattern that combines hexagonal shapes into groups of three, based on the armor of **Bishamonten**, one of the gods of war who is the protector of Buddhism.

KUROZONAE

MRGG2000CB-1A



Kuro-Zonae (Black Guard) was a name given to special military units whose weapons were a uniform black color. Legendary warrior and leader Date Masamune used this name to distinguish military groups for their bravery. The all-black bezel, case, band, and other parts project boldness and strength.

AKA-ZONAE

MRGG1000B-1A4



Crimson accents evoke the **red lacquered armor** which signified the power and strength of **Elite Samurai** during the Warring States period of old Japan. These accents are applied to the bezel and dial logos, second hand, and inset dial hands, adding to the solid and rugged look of the MR-G.













G-SHOCK Connected App

Models: Select MT-G, G-STEEL, Origin, Power Trainer, and Master Of G Series

G-SHOCK Move App

Models: GBD100, GBDH1000, GBX100

EDIFICE Connected App

Models: ECB10, ECB800, ECB900, EQB1000

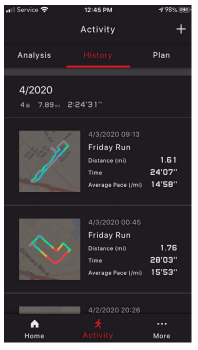


Models: Select Edifice ECB & EQB Series

Pro Trek Connected App

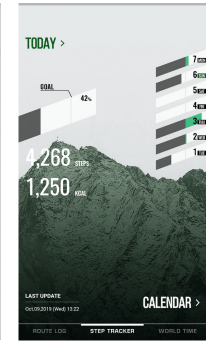
Models: PRTB50







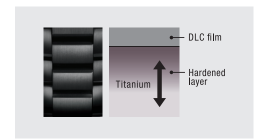






Watch Features: Mid Size Case, Titanium Case and Band, Multi-Band Atomic Timekeeping, Bluetooth® Connected, Auto Hand Home Position Correction, LED Light, Non-Reflective Sapphire Glass

Smartphone App Features: Automatic Time Adjustment, World Time for over 300 Cities, Watch Status Display, Solar Charge Level (if applicable)



Dual-Layer Hardening

Long-lasting polished titanium finish. A deep-layer hardening process makes the surface four to five time harder than pure titanium. A diamond like coating (DLC) process provides a hard carbon film on the surface of the material, making it as beautiful as it is hard.



Black Ink Painting Gradations

The all-black bezel, case, band, side buttons, and other parts are finished with a diamond-like coating (DLC), and bring to mind the dark and light facets of a black ink painting. The black face contrasts with the colors of the hands and other components in a way that further enhances the nuances of the black coloring.

Sapphire Glass + Non Reflective Coating

High clarity, resists scratching. Highly scratch-resistant sapphire glass, which has a high transparency index, is given a non-reflective coating to help keep information easy to read.

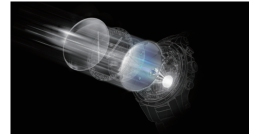
Mid Size Case

Reductions in the sizes of the Bluetooth® communication and time calibration signal receiver modules, and the size of the Clad Guard Structure make it possible to create a compact configuration with a 47.0mm outside diameter and 14.7mm thin case. This design hugs the wrist in comfort while maintaining all of the majesty of the basic MR-G look.



Clad Guard Structure

Clad guard structure integrates the crown buttons and their guard components into a single unit for improved show resistance. The head cover of the crown unit incorporates αGEL^{\circledast} to cushion the crown and protect it from shock.



Bluetooth® + Tough Solar Power Timekeeping

An advanced time correction system uses Bluetooth® and time calibration signals to acquire time information, and incorporates up-to-the-minute information about time zones and summer time rules. A Tough Solar power system generates enough energy to insure interrupted operation of power-hungry functions.

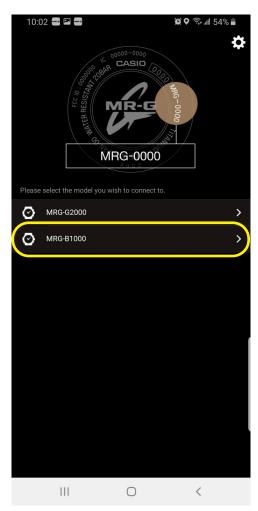
ISO 764 Magnetic Resistant

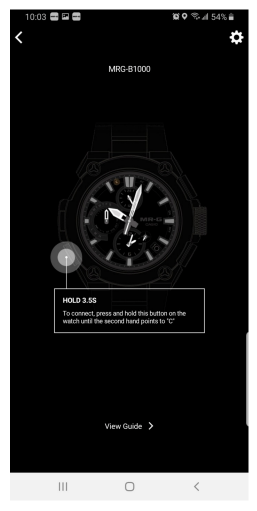
An anti-magnetic plate inside the module enhances radio wave reception sensitivity and ensures anti-magnetism during normal daily use (ISO764 Class).

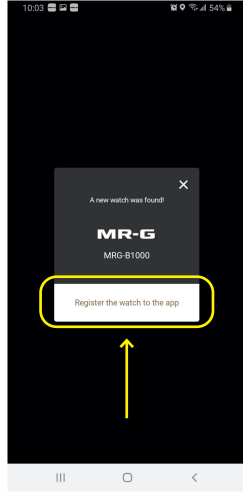
Titanium Materials

Corrosion resistant and lightweight, titanium contributes to a hefty design that looks and feels great.









Step 1

When you first download the app this will be the screen you are met with, scroll through to select the watch model reference you would like to connect to (model reference example at the top).

Step 2

Select the model reference that matches the case back of your watch.

Step 3

Use the instruction provided to on the watch itself hold the button the diagram says to hold for the allotted time.

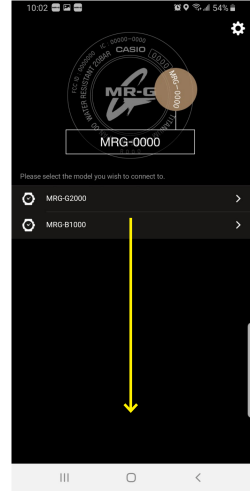
Step 4

Press the "Register the watch to the app" button on your mobile device to complete the connection process.









Step 1

If a watch has been previously connected to the mobile device Press the "Watch icon" button on your mobile device to begin the process to connect to a new watch

Step 2

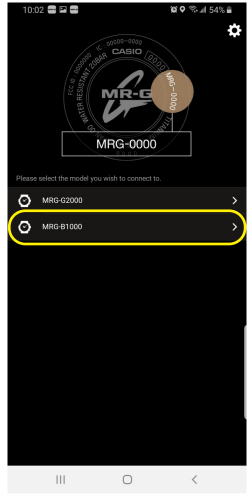
Scroll down past all watch models previously paired to the mobile device.

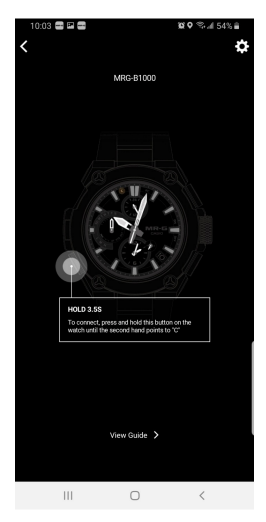
Step 3

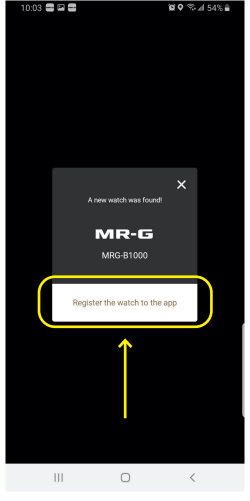
Find and press the "connect to new watch" button on your mobile device to initiate the connection process.

Step 4

Scroll through to select the watch model reference you would like to connect to (model reference example at the top).







Step 5

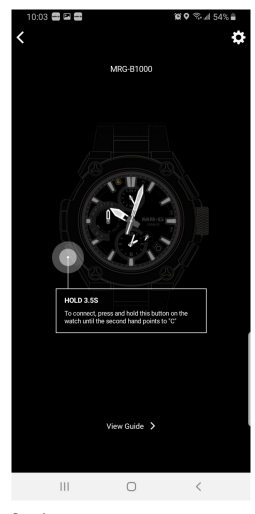
Select the model reference that matches the case back of your watch.

Step 6

Use the instruction provided to on the watch itself hold the button the diagram says to hold for the allotted time.

Step 7

Press the "Register the watch to the app" button on your mobile device to complete the connection process. This can take up 5—8 sec to connect but when the connection is found the watch will automatically update itself with the correct time & date.





Step 1

After selecting the connected watch you would like to access the guide for select view guide at the bottom of the watch connection screen on your Smartphone in the app.

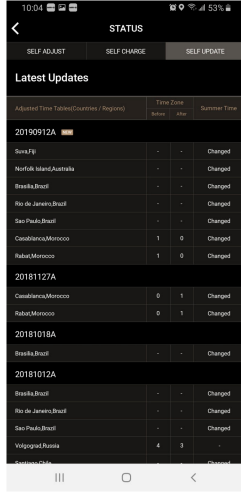
Step 2

Select the section at the top of the guide you are looking to gain information on. This will give you all of the capabilities of every button on your G-SHOCK watch and how to utilize.









Step 1

Access the Status tab to view Self Adjustment History, Self Charging History, and Self Updating History graphed, charted, and listed. To access simply press which status you would like to view from the status tab home or select the viewing options at the top of the page while in the status mode.

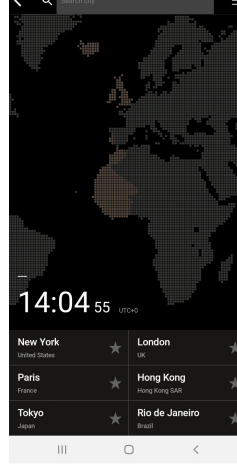
Step 1 Continued

Step 1 Continued

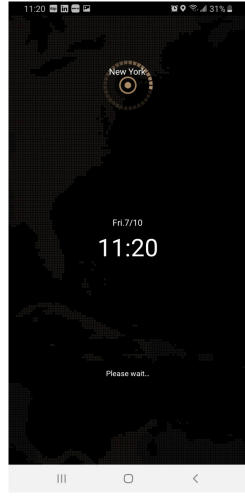
Step 1 Continued

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Step 1

To change the World Time time zone from the App find the world time tab and select the world time box with the time date and time zone in it.

Step 2

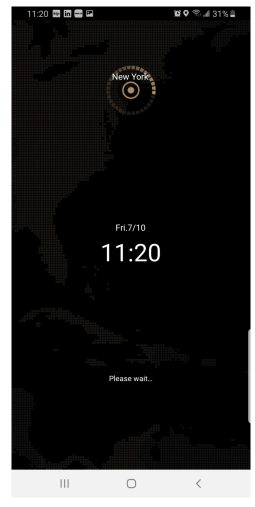
You will be brought to the time zone selection where you can either search time zones in the search city tab, the quick time zone selection, or by scanning the map and holding the point you choose on the map for 3 sec to drop a point.

Step 3

After selecting a time zone you will see the map change to where your new city is on the map. Select set this city to the watch to send the new world time to the watch. The new world time will appear on the app and on the watch.

Step 4

Wait for the setting sequence to complete during the time setting sequence, will say World time was set when completed.







Step 4 Continued

Step 4 Continued

Step 5

Your World time will appear in the World Time box. Then if you want to time swap select the ◀ ▶ Icon and confirming the time change.