

# CITIZEN Bluetooth Watch W770 App Guide

Main functions of "CITIZEN Bluetooth Watch", the dedicated app for CITIZEN Bluetooth Watch W770 are explained on this guide.

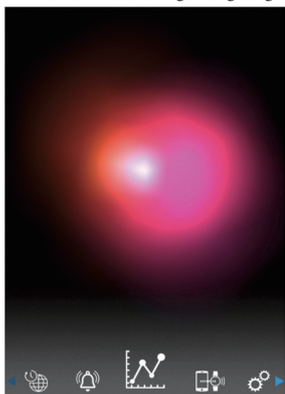
Refer to the manuals below for registration/connection and other information:

- ➔ Instruction manual (<http://www.citizenwatch-global.com/support/pdf/w770/e.pdf>)
- ➔ Abbreviated instruction (<http://www.citizenwatch-global.com/support/pdf-guide/w770/e.pdf>)

## The illumination pattern on the app screen

The screen of the app shows illumination pattern when connecting to the watch and the pattern indicates current power generation amount of the watch.

The color of the pattern indicates the amount and it changes gradually from blue → yellow → red as the amount getting larger.



The pattern in the screenshot shows that the current power generation amount is almost full. The watch is in an ideal environment for charging.

## Extension of connection time

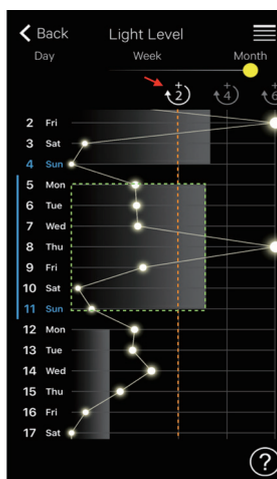
The time can be extended if you used the watch with making it generate power well.

- The maximum connection time is 6 hours when purchasing the watch.

Extension amount may increase up to 6 hours at 2-hour increments depending on power generation amount and the total connection time can be extended to 8, 10, or 12 hours.

- Connection time return to 6 hours when power generation amount becomes insufficient.

You can see the condition of power generation of the watch in the "Month" of "Light Level" screen of the app.



In this screenshot, the power generation amount of the previous week (part surrounded by green dots) surpasses the line of "+2" (orange line) and the total connection time can be expanded up to 8 hours. Touch the "+2" icon in white (pointed by the red arrow) to extend connection time.

## The line graph of power generation amount

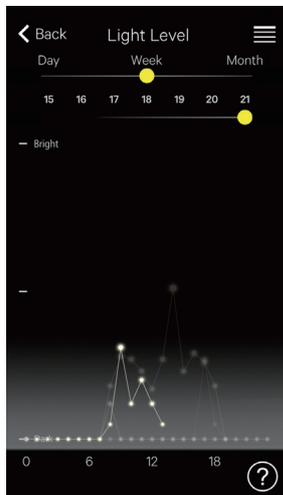
You can see the record of power generation amount of the watch in a line graph on the "Light Level" screen.

Hourly power generation amount of the day is indicated in a line graph when you move the slider on the top of the screen to "Day" or "Week".

- At the "Week" screen, the slider for selecting the last 7 days also appears.



"Day": A line graph of hourly power generation amount of the current day



"Week": Line graphs of hourly power generation amount of a day of last 7 days

In this screenshot, graphs of the 15th - 21st days of the month are indicated and selectable, and the graph of the 21st is highlighted.

When you move the slider on the top of the screen to "Month", daily power generation amount is indicated in a line graph and weekly amount in horizontal bar graphs.

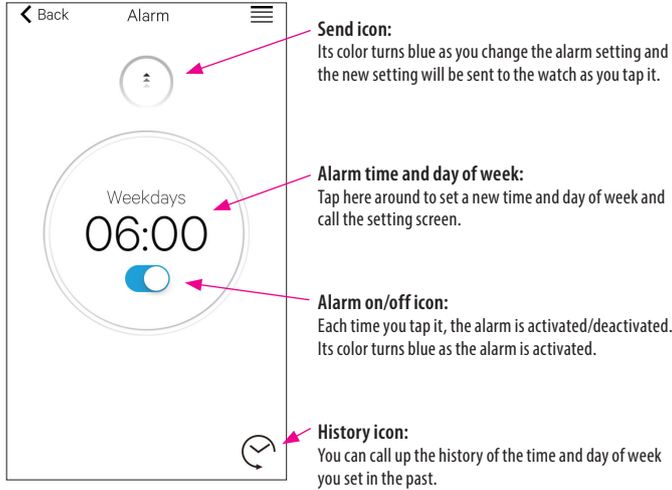


## Alarm

You can turn on/off the alarm and adjust the setting of its time and day-of-week on the “Alarm” screen.

The current alarm setting is indicated when choosing the “Alarm” screen after connection.

This screenshot shows the setting that the alarm sounds at 6:00 AM from Monday to Friday every week.

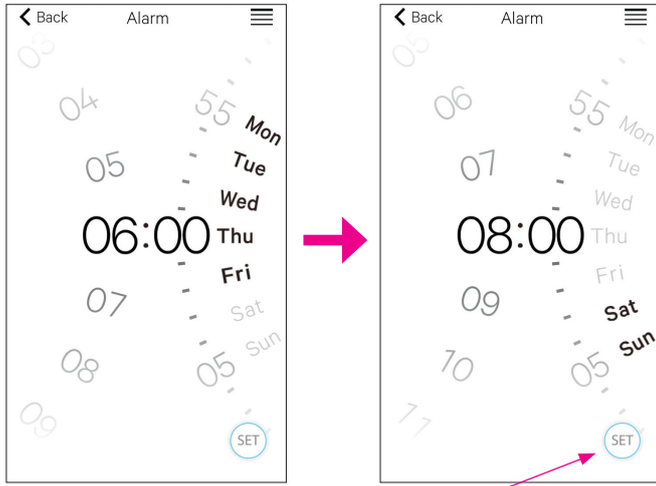


### Setting the alarm time and day of week

The setting screen of the alarm time and day of week appears as you tap the alarm time or day of week on the “Alarm” screen.

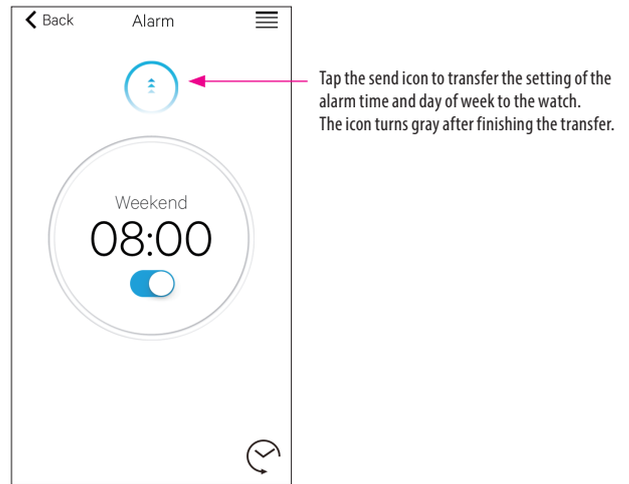
- You cannot set two or more alarm times.
- The alarm setting on the app is overwritten if you change the setting on the watch.
- You cannot set day of week setting of the alarm on the Watch.

In this screenshot, the alarm time and day of week is set to “AM 8:00 on Saturday and Sunday”.



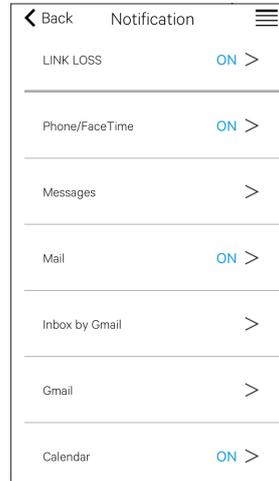
**SET icon:**  
The alarm time and day of week are indicated. You can call up alarm settings once set by tapping the history icon.

After adjustment, confirm the setting on the “Alarm” screen and send it to the watch connected.



## Notification

On the “Notification” screen, you can manage and adjust settings of the notification of disconnection of the watch and incoming notification from other apps.



Tap the item you want and activate its notification on its setting screen to utilize the function. In the screenshot, notifications of “Messages”, “Inbox by Gmail” and “Gmail” are deactivated. Activation/deactivation of notification and type of it can be set in the setting screen. In some apps, more detailed settings are available.



## Notification setting on the smartphone

To send notifications from the smartphone to the watch using the dedicated app "CITIZEN Bluetooth Watch", notification of third-party apps must be permitted on the settings of the phone.

Setting examples on the smartphone are shown below:

- Turning on "Allow Notifications"
- Turning "Show in Notification Center" on
- Changing the notification style to "Banners" or "Alerts"
- Choosing "Don't optimize" in "Battery optimization"

### About notification of mails

- The mail account whose notification is sent by activation of "Mail" on the dedicated app is the one set as default.  
On some models of smartphones and in some versions of OSs, you must set the mail account from which you want to get notification to the default mail account.
- The mail account whose notification is sent by activation of "Gmail" on the dedicated app is the one used on the Gmail official app.

### About notification of the calendar

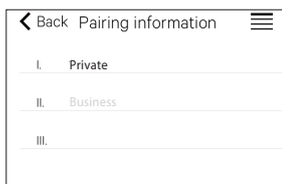
- The apps whose notification is sent by activation of "Calendar" on the dedicated app are "Calendar" of iOS and "Calendar" of Android.

Ask their manufacturers or developers for further information for setting of smartphones or apps other than the dedicated app.

## Pairing information

The list of names of smartphones currently registered in the watch is indicated on "Pairing information" of the "Setting" screen.

The section is left blank if no name is set for the smartphone.



In this screenshot, the watch is now connected with the smartphone whose name is "Private". "Business" in gray means another registered smartphone.

The pairing information in the dedicated app is updated with that in the watch each time the watch and the smartphone are connected.

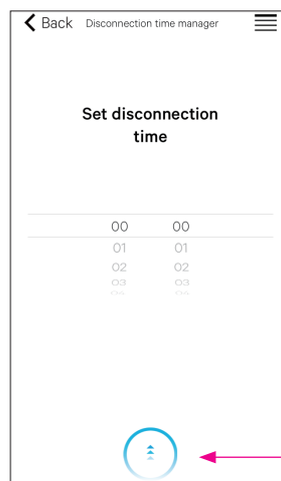
Delete unnecessary pairing information on the watch and connect it with the smartphone to delete that in the dedicated app on the smartphone.

- Pairing information in the dedicated app cannot be deleted through the Bluetooth setting on the smartphone.
- In addition, the pairing information in the dedicated app used for current connection cannot be deleted while the information is used.
- When the dedicated app is deleted on the smartphone, all of its settings such as notification setting are also deleted.

## Disconnection time manager

"Disconnection time manager" on the "Setting" screen indicates the disconnection time currently set on the watch.

- A certain disconnection time must be set.
- It is AM 0:00 that the initial setting of the disconnection time when purchased.



In this screenshot, the disconnection time is set at AM 0:00. The connection between the watch and the smartphone is automatically closed as the disconnection time comes. Tap the send icon at the bottom of the screen after changing the disconnection time to transfer the new setting to the watch.

Send icon

\* The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

\* Android, Gmail and Inbox by Gmail are trademarks or registered trademarks of Google, Inc.

\* iOS is a name of an operating system of Apple Inc. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

\* FaceTime is a trademark of Apple Inc., registered in the U.S. and other countries.

