

# NOWLEY INSTRUCTION MANUAL 86219

## Bluetooth Smartwatch User Manual

### Table of Content

- ① General
- ② Button and LED indicator Overview
- ③ Operating the Bluetooth Smartwatch

### General

#### 1.1 Feature Overview

- Reminding function for Incoming or Missing call, SMS (only for Android), Email, social media, and notification from other APP.
- Remote control for media player and camera apps.
- Smartphone locator.
- Alarm: three alarms to be set in APP.

#### 1.2 Specification

Battery data : CR2032 (3V , 210mAh)

Battery Life: calculated based on below terms

- Daily use of alarm on the average: 40 seconds
- Daily use of LED indicator on the average: 5 LED indicator each flash at 1Hz frequency for 30 seconds per day
- Bluetooth connection session

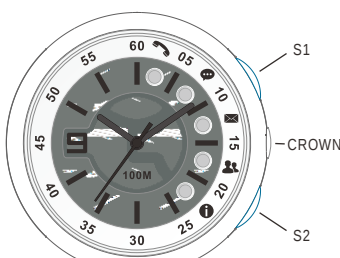
- (1) Constantly active for 24 hours/day, it's around 8 months life;
- (2) Constantly active 12 hours/day, it's around 12 months life;
- (3) Constantly active 8 hours/day, it's around 15 months life;
- (4) Constantly active 4 hours/day, it's around 20 months life;
- (5) Constantly active 2 hours/day, it's around 25 months life;

Water resistance: 10 ATM

Operational temperature: 0°C ~ 50°C

### Button and LED indicator Overview

#### 2.1 Buttons Overview



#### Basic Functions of Button

S1	1. Press S1 to play/pause your music or to take photos when in camera mode. Settings can be made in the X-CONNECTED App. The default setting is play/pause music.
S2	2. Hold S1 to activate the smartphone locator, your smartphone should begin to ring and/or vibrate (vibration can be set in setting of the X-CONNECTED app)
	1. Press S2 to check the Bluetooth connection status or notification alert updates. 2. Hold S2 to turn on /turn off Bluetooth function of the smart watch If your Smartwatch is already connected with your device, hold S2 to disconnect. If your device is not connected, hold S2 till hearing the sound "Di" to activate Bluetooth.

#### NOTE

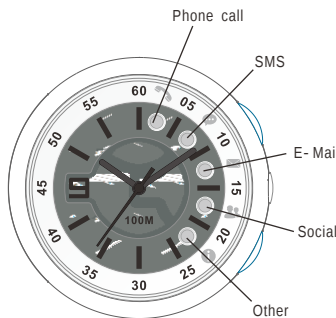
Hold: means keep pressing the buttons till hearing the sound "Di".  
Press: means release right away after one press.

When your device is successfully paired, you can press S2 to check your notifications or momentarily dismiss your LED notifications.

- If no LED flashing, press button S2, all of LED indicators will be on. After one second, all your unread notifications will be sorted according to their designated category.
- If LED indicator keeps flashing, press S2 to dismiss all your unread notifications.

Pressing S1 and S2 simultaneously will reset the Bluetooth Smartwatch When the alarm is ringing, press any button to stop it.

#### 2.2 LED Indicators



The Bluetooth Smartwatch features 5 LED indicators for: Incoming or Missing call, SMS (only for Android), Email, social media, and notification from other APP.

#### About the LED indicator

In default setting, the LED indicator for unread notifications will flash in 1 minute then cease, so as to save battery power. The frequency of flashing is 1Hz. The frequency and time of flashing can be adjusted in the settings menu of APP.

LED FLASH SETTING	LED FLASH SETTING
Flash Interval 1.0 second	Flash Interval 1.0 s >
Flash Duration 1 minute	Flash Duration 1 min >

Android

iOS

### Operating the Bluetooth Smartwatch

③

#### 3.1 How to download and install the X-CONNECTED App

3.1.1 On Computer

Please download from below link.

Android: <https://play.google.com/store/apps/details?id=com.xonix.notifyWatch>

iOS: <https://itunes.apple.com/app/x-connected/id995964119>

#### 3.1.2 via QR Code by phone

The X-CONNECTED app can be acquired by scanning the QR code for your smartphone's operating system.



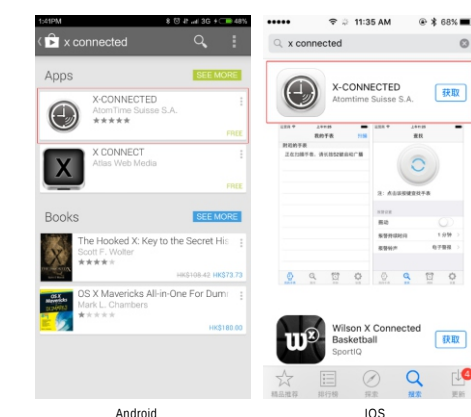
Android



iOS

#### 3.1.3 Downloading via GooglePlay store or Apple app store

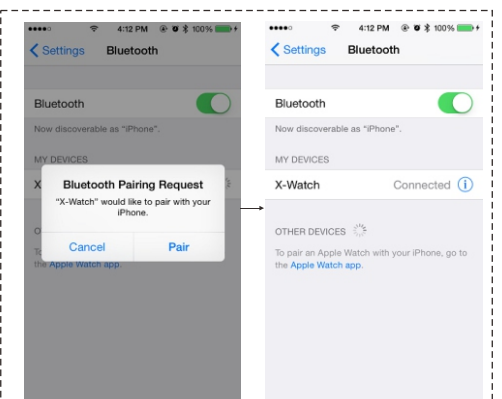
Search for X Connected (Not Case-sensitive)



Android

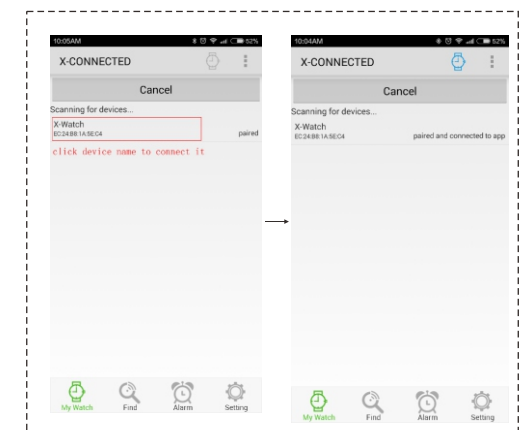
iOS

IOS :



#### 3.2.2 Pairing with Smartwatch on X-Connected APP

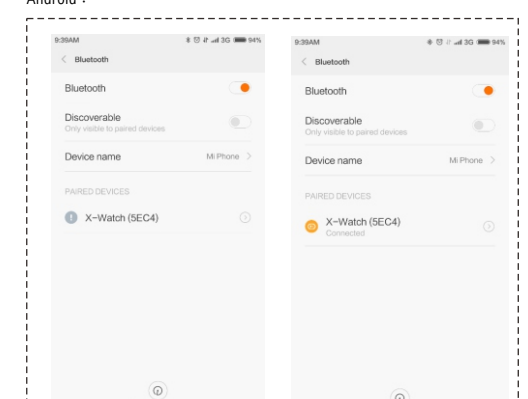
Android :

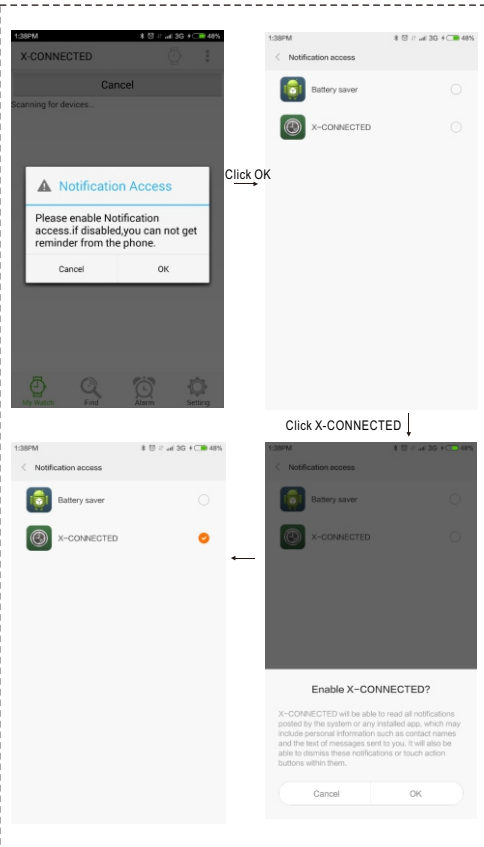


In Android system, the X-CONNECTED app will prompt you requesting for access to notification settings in your first connection. Please approve the request otherwise all of reminder function cannot be used.

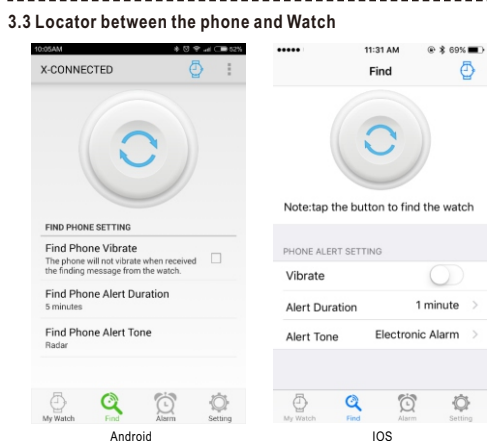
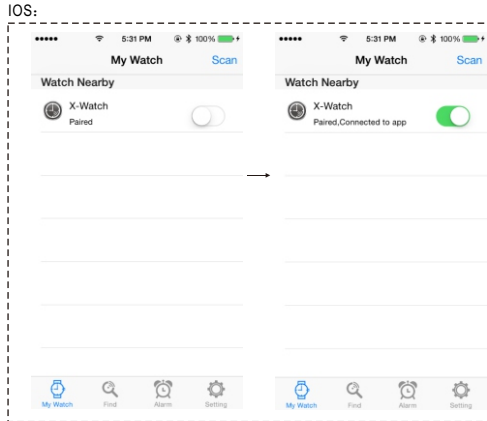
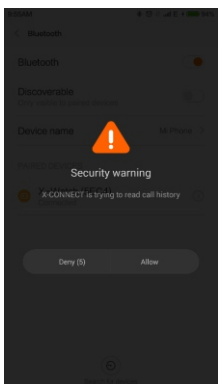
2)Operate on the device so as to get connection.

Android :





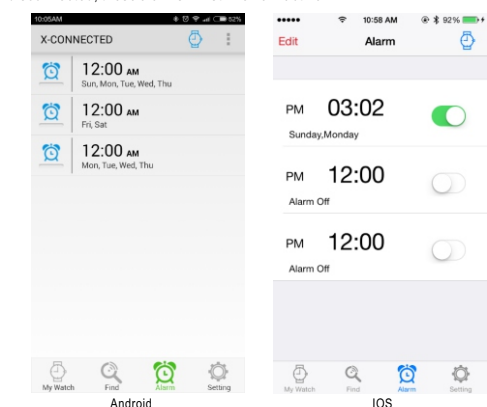
Also, for some Smartphone with Android system, the X-CONNECTED app will prompt you requesting for access to call history in the first connection. Please approve the request otherwise the device will not be able to notify you for incoming or missing calls.



- Searching for Smartwatch  
On the locator page of the X-CONNECTED app, tap the button icon to trigger the alarm of Smartwatch ring "didi", and "didi" will keep ringing in 20 seconds.  
Press any button on the watch to dismiss the ring.
- Searching for Smartphone, the ring can be set with three options on APP:
  - Phone rings with Vibration or not
  - The duration of phone ring.
  - The tone of phone ring

#### 3.4 Alarm

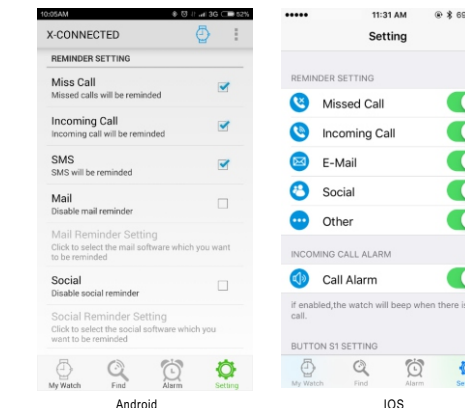
When the devices are paired, the alarms can be adjusted on the X-Connected app and after set, the alarms will be transferred into the watch, so the Smartwatch is supported with 3 alarms. Even if the device are disconnected, these alarms will still remain active.



➤ Attention: If the watch has been reset, the alarm data in watch will be deleted. Once the watch is reconnected with the phone, the alarm data will be transferred from phone to watch again.

#### 3.5 Set Notification Alerts on App

It's available to choose in the settings menu which applications you want to be notified, including Incoming or Missing call, SMS (only for Android), Email, social media, and notification from other APP.



#### IOS:

The music player app must already be running and visible in Controlling center. Otherwise, remote operation cannot be done.



\*\*\*\* The update of fireware in the watch will be done irregularly to optimize the user's experience. Users can wirelessly upgrade the firmware to get a better experience. The method to upgrade the firmware, please refer to HELP in APP

#### 3.6 Remote Control

The Smartwatch is capable of functioning as a remote extension for your smartphone's music player and camera shutter, however you may only control one function at a given time. Settings can be made in the X-Connected app. Refer to 2.1.

##### 3.6.1 Camera

camera: Controls the shutter button and video recording.  
PS: In Android system, please make sure the camera APP is supported with volume button as an alternative shutter button.

##### 3.6.2 Music Player: Pause/Play

When controlling the music player, the music app must already be running

Android:

