Google Play store.
- Open the iTOUCH SW2 App once it’s downloaded. Tap on the Bluetooth icon. A list of visible devices will show on the next screen. Select your iTOUCH from the list.
- A window should pop up saying “Bluetooth Pairing Request”. Select “Pair” and the phone will pair with your iTOUCH. You will now see a Bluetooth icon that is half Green and half Blue on your watch letting you know that your device is fully connected via the app.

iPhone™:
- Before you begin, go to the Apple Store, search for and download the iTOUCH SW2 app.
- To turn on Bluetooth on your phone, go to your Settings menu>>Bluetooth>>make sure it is switched on.
- Once you have confirmed that Bluetooth is on, you should see the device in your Devices list. It should show as iTOUCH. Select this device to connect. You will see a Blue Bluetooth icon on the watch to let you know that you are connected to your device.
- Once the device shows as connected, go to the iTOUCH SW2 app you downloaded and open it.
- Select the plus sign and then select the pink Bluetooth icon. A new window will pop up. Tap the Start Search button and a list of visible Bluetooth devices will appear. Select your iTOUCH from the list.
- A window should pop up saying “Bluetooth Pairing Request”. Select “Pair” and the phone will pair again with your iTOUCH. You will now see a Bluetooth icon that is half Green and half Blue on your watch letting you know that your device is fully connected via the app.
- Your notifications will begin to load on the watch.

ANDROID™:
- Before you begin, download the iTOUCH SW2 app from the Google Play store.
- Open the iTOUCH SW2 App once it’s downloaded. Tap on the Bluetooth icon. A list of visible devices will show on the next screen. Select your iTOUCH from the list.
- A window should pop up saying “Bluetooth Pairing Request”. Select “Pair” and the phone will pair with your iTOUCH. You will now see a Bluetooth icon that is half Green and half Blue on your watch letting you know that your device is fully connected via the app.
- Your notifications will begin to load on the watch.

Android: Camera Remote, Find Phone, SMS, Mail, and

User Manual for the iTouch 3160

Thank you for choosing the iTOUCH SmartWatch. Please read the manual before you begin using your iTOUCH. This manual will help you to understand the full functionality and simple operation of your device. This smart watch is mainly used as a basic fitness monitor and as a smart notifier for your email, text messages and social media apps. It can synchronize your phonebook and offers a variety of practical services to make work and leisure activities that much more enjoyable.
Social Media Notifications, Pedometer/Sleep Monitor Sync.

iOS: Camera Remote, Find Phone, SMS, Mail, and Social Media Notifications (only supports notification, cannot write), Pedometer/Sleep Monitor Sync.

Note: Your iTOUCH’s battery is not removable. If the watch is idle for more than a month, it may not be able to power on because the battery has fully drained. Please plug your watch into the charger. It should power up after a few seconds of charging.

Bluetooth:
Search BT: search and pair with other Bluetooth enabled devices.

Phonebook: When the iTOUCH is connected with the smart phone, the contacts stored on your phone are visible here and can be synced when updated (can display up to 1,000 contacts)

Dialer: When your mobile and iTOUCH are connected you can pull up the dial pad to make phone calls from your iTOUCH.

Messaging: You must have the iTOUCH SW2 application installed to use this function. Also, for iOS, this function only supports notifications. You cannot read your texts under this menu. Please use the Notifier menu.

Call Logs: Opening this function will show all calls. Green Arrow – incoming calls, Orange Arrow – outgoing calls, Blue Question Mark – missed calls.

Notifier: Click on this icon to go back to see your 10 most recent incoming notifications including your iOS messages.

Music: Control the music playback on your device or on the iTOUCH.

Camera Remote:
You can use your iTOUCH as a camera remote to take pictures and video.

To use your iTOUCH as a camera remote with your iOS phone:
Please be sure that you have connected your phone to the iTOUCH via Bluetooth.
Open up your phone’s camera app.
Go to the main menu on your iTOUCH and navigate to the Camera icon and select it.
The iTOUCH will then connect directly to the phone’s camera and you can tap the ‘Capture’ button in the center of the screen to take photos and to start and stop video from your phone’s camera.

To use your iTOUCH as a camera remote with your ANDROID phone:
Open up your phone’s camera app.
Go the main menu on your iTOUCH, navigate to the Camera icon and select it.
The iTOUCH will then connect directly to the phone’s camera and you can tap the ‘Capture’ button in the center of the screen to take photos and to start and stop video from your phone’s camera.

Settings:
Open this function to see the following menu
2. Clock Type: Select between 3 Digital and 1 Analog clock styles, Time sync: turn automatic Time Sync with phone On/Off, Date: Set date (when Time Sync is off), Time: Set time (when Time Sync is off), Time Format: Select between 12hr and 24hr format (when Time Sync is off)
3. Sound: Select your ringtones, alert types and notification tones.
4. Volume: Increase or decrease the volume for your Multimedia, Ringtone and Notification sounds

the brightness of your watch’s screen. Screen Timeout: select how long the screen will display before going to sleep.

6. International: Auto Sync allows you to sync whatever language you are using on your phone to the iTOUCH. Language allows the user to manually choose their preferred language (when Auto Sync is off). Name Display allows you to select the format that names are shown in your Contacts list.
7. Units: Select Metric or Imperial unit measures.
8. Motion: Turn the following motion sensitive functions on/off – Mute incoming: flip your wrist to mute your incoming calls, Mute Alarm: flip your wrist to stop your alarms, Wake: Flip your wrist to wake your phone from sleep, Shake For Main Menu: shake your wrist to return to the main menu, Shake to Answer Call: Shake your wrist to answer incoming calls.
9. Apps: Not applicable
10. Reset: Erase all the data from your iTOUCH
11. About: General information about your iTOUCH.

Lost Alert: iTOUCH will send an alert after you have moved approx 33 feet away from your Bluetooth connected phone.

Alarm: Set your individual alarms. You can set up to 5 different alarms.

Stopwatch: Use your iTOUCH’s Stopwatch function.

Sleep Monitor: Monitors the quality of your sleep. Swipe up to see your Sleep Monitor’s history.

Pedometer: Keeps track of steps taken throughout your day and syncs to your iTOUCH SW2 app.

Sedentary Reminder: Keep yourself from being too inactive by reminding yourself every few minutes to get up and move around. Set the timer to let you know when it’s time to get some activity going!

Calculator: Use your iTOUCH’s built in calculator.

For any further questions please contact us at: customerservice@iTOUCHwatch.com or visit our website at www.iTOUCHwatch.com

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 to radio or television and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• 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: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be located or operated in conjunction with any other antenna or transmitter.
FCC ID#: ZAIJX32602502