KS0519 Keyestudio Programming DIY Smart Sports Watch for Arduino

From Keyestudio Wiki

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Introduction



In general sense, the watch is ubiquitous in our life. So how about making a watch on your own? The new rolled out smart sports watch by Keyes team can be taken as a step counter, an ordinary watch or an alarm clock.

That sounds cool, right?

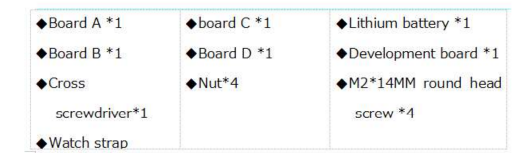
You could figure out its structure and knowledge without worrying about the annoying operation process. The different tutorials are also provided for you. Alongside that, combing them with basic Arduino knowledge would contribute to customize your own watch readily.

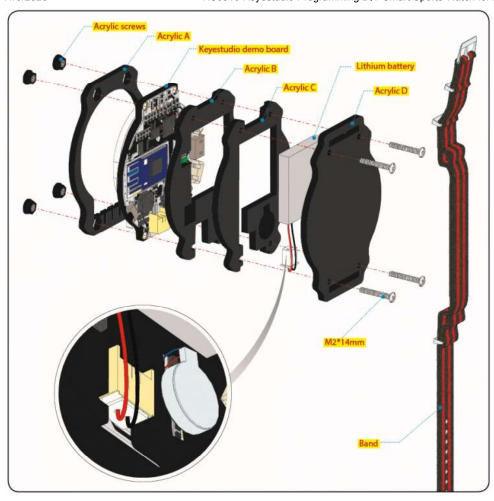
Product Kit

Check the components in this kit first when you get this watch.



Installation









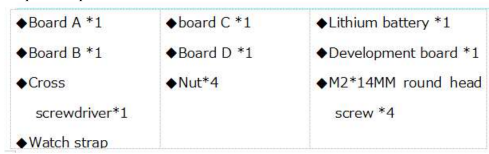
Function

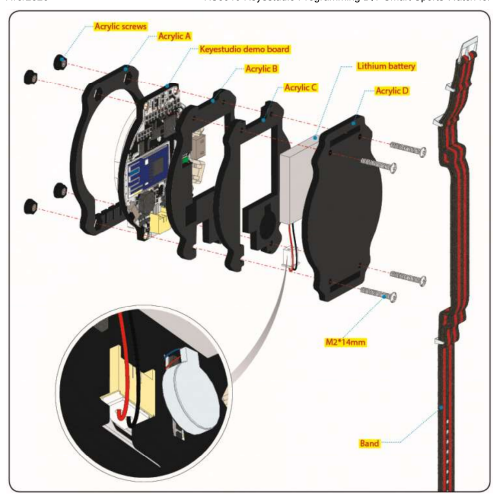
- (1) Built-in clock chip-----display time on screen through APP.
- (2)Inclusive of buzzer and motor----when setting the alarm clock on App, the watch will buzz and sound.
- (3)The screen shows the number of steps
- (4)Short press button to switch dialplate.
- (5)Long press button to make screen all black, and hold down again, the screen will be bright.
- (6)The screen shows the battery capacity
- (7)Adjust the screen brightness by APP

• (8)The lithium battery is included, which is rechargeable

Installation

Prepare the parts as follows:







Application



- (1) The watch boots and displays time and steps when pulling up the power switch, The steps will increase when walking.
- (2)Short press function button, the set alarm clock and battery voltage will be shown. Press again to come back to initial interface; long press it, the screen will sleep or bright.
- (3) Pull up the Bluetooth switch, the blue LED will flash. Flashing means no Bluetooth connection; always on implies Bluetooth connected.
- (4) Press reset button to reboot the watch.
- (5)USB Interface is for charging and downloading program
- (6) The watch screen can show the English letters, numbers and symbols with different color and size.
- (7)display time: hour/minute/second
- (8) display"week"
- (9) display steps
- (10) TX is indicator to send data. It blinks when burning the program.
- (11)Bluetooth indicator-----Flashing means no Bluetooth connection; always on implies Bluetooth connected.
- (12)RX is indicator to receive data. It flashes when burning the program.
- (13) show the date: year/month/day

Install APP

1.iOS system

Go to App store to search keyes DIY watch and download.