Download and Install MYNT

You can choose from one of the following three methods:

Google play / Apple App Store Search the App Store or Google Play for MYNT, look for the icon, as seen



B) Scan the barcode at the back of the package

Scan the barcode on the back of the package based on your smart phone - either iOS or Android. It will guide you to download and install MYNT App automatically.

(C) From our official website

Visit our official website: "http://mynt.slightech.com" to download app for your device. The Mac remote control app is only available here.

Setup your MYNT

A Get things ready On your phone, turn the Bluetooth "On" and remove the battery insulation

B) Start to scan your MYNT Follow the on-screen instructions to connect MYNT to the app. Put your MYNT next to your phone. On the main screen of the app, press the user icon in the center to search MYNT.



Start to connect your MYNT Once your MYNT is detected, you should see a MYNT icon with "+" on it. If so, press the MYNT icon to continue. Otherwise, check the Bluetooth connection on your phone.

Note: When you see there is a "+" on MYNT icon, it means you need to connect MYNT with your devices by pressing it.



Confirm connection with your phone

When the on-screen instruction asks to press the button on MYNT, use your fingernail to press the center of the button of the LED light location



for a short click. You should hear a click, which indicates the button is pressed.



E Choose use scenarios

We have several pre-defined use scenario profiles that you can choose. which will help you setup your MYNT quickly. If your scenario is not listed, or you want to specify your own alarm settings, you can tap the customize icon to setup your own preference







How to use your MYNT

Alarm when losing MYNT
Your phone will alarm when MYNT is outside of the alarm range that you



set in the app or when the Bluetooth signal is lost.

Note: The distance shown in the app is calibrated in an open space. When you are indoors or there are obstacles between MYNT and your phone, such as human body, walls, tables, bags, the Bluetooth signal will be weaker; therefore, it could trigger the alarm in a much shorter distance.

Notification on phone
 Make sure you do not s

Make sure you do not set your phone in the silence mode; otherwise, you will not hear the phone alarm. You will still receive alarm notification in such a case.



Find your MYNT

Alarm when losing MYNT
Check the main screen of t Check the main screen of the MYNT app. If the MYNT icon is not greved out, that means the MYNT is nearby and still connected to your phone. You can tap the MYNT icon to let your MYNT beep and flash (the LED light). Follow the beep sound and the flash to locate your MYNT.

(B) MYNT radar

The distance between the MYNT icon and the user icon indicates the relative distance between your MYNT and phone. So, you can use it as an indicator to move closer to your phone.

Clear the alarm

Once you find your MYNT, either tap the MYNT icon in the app again or use your fingernail to click the LED portion of the button on MYNT to stop the MYNT from beeping.

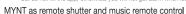
Find your phone

f you cannot find your phone, you can use MYNT to locate it. Use your fingernail to long press (>2 seconds) the LED portion of the button on MYNT, your phone will alarm, even your phone is in Silent mode. This only works when the Bluetooth connection between your phone and MYNT is on. Long press it again to dis-alarm your phone.

Note 1: If you see that the LED light on MYNT flashes twice after you press the button on MYNT, that means your MYNT has lost the connection to your phone.

Note 2: You can close your MYNT app, it will still work in the background,

but do not kill the app; otherwise, you will not get alarm when losing.



A Configure the functions of MYNT button There are three operations of MYNT button: Click Double Click and Triple Click. You can assign functions as your own preference for each of your MYNT: Remote shutter, Play / Pause music playing, Play next song, Play previous song.





(B) Launch extended functions Tap the extended function icon (shown below) on the home screen, it will show the extended functions, such as Remote camera and Music Tap the function icon to launch it.



Quick launch functions For iPhone and iPad you have to launch MYNT app and enter the extended function mode before you can use MYNT as the controller. For Android phones you can launch the function you assigned right after you unlock your phone. For example, if you have assigned single click to "Remote shutter" on your Android phone, you just unlock your phone, and then click the MYNT button, the camera UI will launch automatically. Note: When you launch "Remote camera" function in MYNT App, you can

always use single click to shoot pictures no matter what function single click is assigned to.



How to change battery

A Battery life and ordering the new battery

The battery in MYNT lasts up to 1 year depending on your usage. Before your MYNT is running out of battery, you will be alerted in the MYNT app. Simply follow the instructions in the app to order new battery and replace the battery.



B Change battery There is a locking plug on MYNT to lock/unlock the battery holder. To replace the battery you need to unlock the battery holder by toggling the plug to the other side, as shown in the diagram below. Taking the battery holder out is a little bit tricky. For more details please check the demo video on our website.





MYNT Mac App

A Connect your MYNT
Press the MYNT Mac. Press the MYNT Mac app icon (shown below) to expand menu. MYNT app will start to scan for MYNT devices automatically, and list them by distance (The farthest left is the closest), Select your device and follow the same procedure to complete connection.

Note: MYNT can connect to only one device, when you want to change the device that MYNT is connected to, you will need to disconnect first.







B Change mode After completed connection, there are four modes: Keynote & PPT, Music, Customization 1 & 2. Press the icon to select the functions you want.

