# 8 Locations Co., Ltd.



Remote Camera Controller

# **APP User Manual**



©2014 by 8Locations Co., Ltd. All Rights Reserved

#### La Tag T

La Tag T, a Bluetooth Low Energy (BLE) device, slim and tiny design, inbuilt CSR Bluetooth Chipset, along with CR2016 coin battery which can last than 12 months. La Tag-T has to works with our App, once the connection in between is made, User will be able to locate their belonging, take a sefie, record voice and more

#### **Product Security Information**

Product is using Coin Battery CR2016(changeable), User could get it easily at the stores

Do not use other battery, it might cause damages

#### **Battery Notification**

Do not near fire, do not recharge the battery
Do not squeeze, in case of shape distortion
Do not place the battery in to humidity
Do not expose the battery to the sun
Do not place the battery where kids can be easily reached.

Before using La Tag, please read though User manual carefully



#### **Accessories** x1 La Tag-T CR2016 Coin Battery x1 User Manual x1

Apps are available in App Store / Google Play





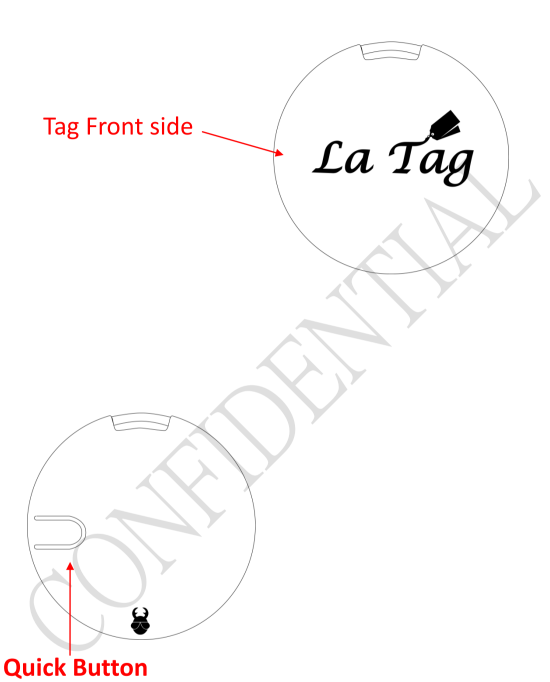
### **About Bluetooth**

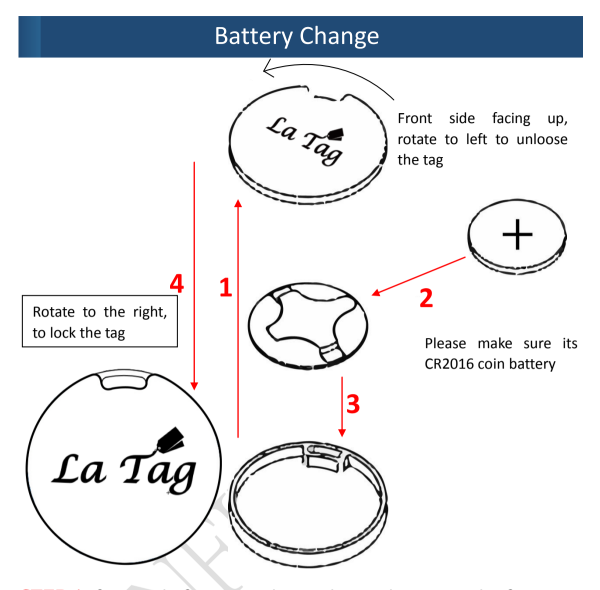
The connection between your cell phone and La tag is based on Bluetooth technology, it has outstanding connection performance, as long as it's still in range, even though it has barracks in between, function will always stands. Our connection distance is 30~45 meters.

#### **Specs**

Bluetooth	4.0
Chipset	CSR
Size	3.2cm * 0.6cm
Weight	12grams
Battery	Working hour 12 months, stand by time 15 months
capacity	
Range	30~45 meters

## Tag Description





STEP 1: front side facing up, loose the tag by rotate the front case to the left

STEP 2: battery side facing up, carefully insert the battery holder back

STEP 3: cover the front side back, and then rotate it to the right

- Do not place the battery where kids can be easily reached.
- La Tag CAN NOT guarantee for 100% anti-lost, kidnapping ...etc.

### **Caution**

- Use unidentified, off-gauge battery might cause danger to product.
- ●Bluetooth Electromagnetic Waves Is less, harmless to human body.
- Do not drop, near water, squeeze, in order damage the product