First Edition / December 2015

# **Product overview**

User Guide 使用手册 用户手册

AZYU002

**Zenny Selfie Stick** 













#### LED status indicator

- · LED1 (Charging indicator): Red while charging, turns off after fully charged.
- · LED2 (Pairing indicator): Blinks orange while pairing, solid orange when powering on or in use.

# Setting up your selfie stick

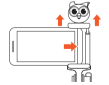
Turn on Bluetooth on your phone, then press and hold the shutter button for 3-5 seconds to connect.



Flip the phone bracket over, then adjust the selfie stick to your desired length.



Pull the phone bracket up and insert your phone.



4 Press the (2) shutter button to take photos.

### Specifications

Battery capacity	60mA		
Standby time	3 days		
Working time	20 hours		
Charging voltage	5V		
Input current	120mA		
Charging time	0.5 hours		
Charging Port Lifespan	≥300 charges		
Weight	136g		
Size	185*40*30mm (720mm after extension)		

- The LED1 will turn red while charging, and turns off after it is fully charged.
- The selfie stick will enter sleep mode after 5-10 minutes of inactivity, and LED2 will turn off, Press and hold the shutter button for 3-5 seconds to reconnect.
- When the selfie stick and the paired device is too far away (about 10 meter), the selfie stick will enter sleep mode, and LED2 will turn off. Press and hold the shutter button for 3-5 seconds to reconnect.
- · Ensure to set the volume button on your phone as the camera shutter.
- Specifications are subject to change without notice.
- Visit our website for the warranty information : http://gr.asus.com/support/

#### Safety notices

- · Fully charge your selfie stick before using it for the first time.
- Ensure that the input power rating matches the power rating information for your selfie stick.
- Never attempt to disassemble and reassemble your selfie stick.
- Do not operate the selfie stick beyond 60°C (140°F) environment, nor subject it to water or fire, or any attempt to break the casing.
- · Check if your location (such as airlines, theme parks, and landmarks) has any restrictions that must be followed when using your selfie stick.

#### **FCC Regulations**

#### 15,105(b)

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 in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -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.

#### 15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

#### FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### 15.19

### 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 of the device.

## Rechargeable Battery Recycling Service in North America

For US and Canada customers, you can call 1-800-822-8837 (toll-free) for recycling information of your ASUS products' rechargeable batteries.

#### ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to the highest standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other components as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for detailed recycling information in different regions.

#### **Green ASUS Notice**

ASUS is devoted to creating environment-friendly products and packaging to safeguard consumers' health while minimizing the impact on the environment. The reduction of the number of the manual pages complies with the reduction of carbon emission.

For the detailed user manual and related information, refer to the user manual included in the ASUS Fonepad or visit the ASUS Support Site at http://support.asus.com/.

#### Regional Notice for California

This product may contains chemicals, including lead, known to the State of California to cause cancer birth defects or other reproductive harm. Wash hands after handling.

#### Regional Notice for India

This product complies with the "India E-waste (Management and Handling)Rule 2011" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls(PBBs) and polybrominated diphenyl ethers (PBDEs) in concentrations exceeding 0.1 % by weight in homogenous materials and 0.01 % by weight in homogenous materials for cadmium, except for the exemptions listed in Schedule-II of the Rule.

## **Regional Notice for Turkey**

AEEE Yönetmeliğine Uvgundur.



Do not throw the battery in municipal waste. The symbol of the crossed out wheeled bin indicates that the battery should not be placed in municipal waste.



DO NOT throw the ASUS Tablet in municipal waste. This product has been designed to enable proper reuse of parts and recycling. The symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

















## 產品介紹

▲ 手機支架

手腕帶

LED1

B 旋轉鈕 ( LED2 )

■ Micro USB 連接埠(輸入)

### LFD 指示悟說明

- · LED1(充電指示燈):充電時顯示紅燈,充電完 成則紅燈熄滅。
- LED2 (藍牙配對 / 拍照指示燈 ): 開機時與拍照 渦程中橘燈會持續發亮。若淮入藍牙配對,則橘 怪門(學)

## 請依照以下步驟使用 Zenny 自拍棒

- **酮** 開啟手機藍牙功能後,長按快門鍵 3-5 秒以進
- 依照您的拍攝需求調整延伸桿的長短。
- 3 將手機固定扣具向上拉開,並將手機橫向放置 於支架後,輕放扣具將手機固定。
- 4 按下 ② 快門鍵即可拍照

# 規格

電池容量	60mA			
待機時間	3天			
工作時間	20 小時			
充電電壓	5V			
輸入電流	120mA			
充電時間	0.5 小時			
充電次數	≥ 300 次			
重量	136g			
尺寸	185 x 40 x 30mm (最長可到 720mm)			

#### 注意說明

- 白柏棒充雷時,充雷指示燈顯示為紅色,充雷完 成則紅燈熄滅。
- · 若未於自拍棒藍牙與手機配對連接後的 5-10 分鐘 內使用白拍棒時,LED2 會自動熄滅休眠,長按快 門鍵 3-5 秒後即可重新啟動。
- 若將已配對成功的手機放置超出藍牙覆蓋範圍 (10公尺),自拍棒會自動進入休眠模式,長按 快門鍵 3-5 秒後即可重新啟動。
- · 請確認已將音量鍵設定為相機快門鍵。
- 以上規格若有變動,恕不另行涌知。

## 安全注意事項

- 首次使用前,請先將自拍棒充滿雷。
- 請確認充電線材符合本產品之傳輸功率。
- 請勿嘗試拆除或重組白拍棒。
- 嚴禁任意拆除、擠壓、穿刺、短路本產品,同時 請勿將本產品投入水中、火中與暴露於溫度高於 60℃(140°F)的環境中。
- 請確認使用地點(如飛機或博物館)是否禁用自 拍棒。

## 低功率雷波輻射性雷機管理辦法

#### 第十二條:

經型式認證合格之低功率射頻電機,非經許可,公 司、商號或使用者均不得擅自變更頻率、加大功率或 變更原設計之特性及功能。

#### 第十四條:

低功率射頻電機之使用不得影響飛航安全及干擾合法 涌信;經發現有干擾現象時,應立即停用,並改善至 無干擾時方得繼續使用。前項合法通信,指依電信法 規定作業之無線電通信。低功率射頻電機須忍受合法 涌信或工業、科學及緊賽用電波輻射性電機設備之干 - -

保固說明讀查詢官網: http://gr.asus.com/support/

## ZenTalk 粉絲交流分享論壇

ZenTalk 是專注於服務 ZenFone、PadFone 等 華碩系列手機及 ZenUI 的粉絲交流分享論壇。

## ZenTalk 重視粉絲的同饋與建議:

Zen 粉可透過「產品討論」版發問,並由華碩 技術團隊協助解決手機使用問題和收集建議。

## ZenTalk 促進粉絲之間的知識交流:

除官方提供的最新手機產品資訊和行銷活動 Zen 粉亦可在論壇內發表玩機心得、開箱文、 証測文, 並分享生活美圖。

## ZenTalk 致力於提供粉絲一個有趣、好玩的平台:

Zen 粉可以參加各樣忠實粉絲計畫,不同類型 的特殊用戶將享有獨特的權利與尊榮, Zen 粉 可依據自己的興趣與屬性報名申請。

## 如何進入 ZenTalk:

一: 現在掃描 OR Code 就上 ZenTalk



二: 透過 MyASUS 軟體, 並點擊 ZenTalk 即可進入



=:輸入 ZenTalk 網址 http://www.asus.com/zentalk/tw/

# 产品介绍

A 手机支架

手腕带

**B** 旋转钮

LED1 (LED2)

Micro USB 连接端口(輸入)

## LED 指示灯说明

- · LED1(充电指示灯):充电时显示红灯,充电完 成则红灯熄灭。
- · LED2 (蓝牙配对 / 拍照指示灯): 开机时与拍照 过程中橘灯会持续发亮。若讲入蓝牙配对,则橘 灯闪烁。

# 请依照以下步骤使用 Zennv 自拍棒

- **介** 开启手机蓝牙功能后,长按快门键 3-5 秒以进行
- 依照您的拍摄需求调整延伸杆的长短。
- 3 将手机固定扣具向上拉开,并将手机横向放置于支架后,轻放扣具将手机固定。
- 4 按下 ② 快门键即可拍照

## 规格

电池容量	60mA			
待机时间	3天			
工作时间	20 小时			
充电电压	5V			
输入电流	120mA			
充电时间	0.5 小时			
充电次数	≥ 300 次			
重量	136g			
尺寸	185 x 40 x 30mm (最长可到 720mm)			

## 注意说明

- 白拍棒充电时,充电指示灯显示为红色,充电完 成则红灯熄灭。
- 若未于自拍棒蓝牙与手机配对连接后的 5-10 分钟 内使用自拍棒时,LED2 会自动熄灭休眠,长按快 门键 3-5 秒后即可重新启动。
- 若将已配对成功的手机放置超出蓝牙复盖范围 (10 公尺), 自拍棒会自动讲入休眠模式, 长按 快门键 3-5 秒后即可重新启动。
- 请确认已将音量键设置为相机快门键。
- 以上规格若有变动, 恕不另行通知。

#### 安全注意事项

- 首次使用前,请先将白拍棒充满电。
- 请确认充电线材符合本产品之传输功率。
- 请勿尝试拆除或重组白拍棒。
- 严禁任意拆除、挤压、穿刺、短路本产品,同时 请勿将本产品投入水中、火中与暴露于温度高于 60°C (140°F) 的环境中。
- 请确认使用地点(如飞机或博物馆)是否禁用自



电子电气产品污染控制标示:图中之数字为产品之环保使 用期限。仅指电子电气产品中含有的有毒有害物质或元素 不致发生外泄或突变从而对环境造成污染或对人身、财产 造成严重损害的期限

有毒有害物质或元素的名称及含量说明标示

部件名称	有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板及 其电子组件	×	0	0	0	0	0
外壳	0	0	0	0	0	0
其他	×	0	0	0	0	0

- ○:表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/ 11363-2006 标准规定的限量要求以下
- ×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求,然该部件仍符合欧盟 命令 2002/95/EC 的规范。

备注:此产品所标示之环保使用期限,系指在一般正常使用状况下。

保修说明请查询官网:http://www.asus.com.cn/support/

## ZenTalk 粉丝交流分享论坛

ZenTalk 是专注干服务 ZenFone、PadFone 等 华硕系列手机及 ZenUI 的粉丝交流分享论坛。

### ZenTalk 重视粉丝的同馈与建议:

Zen 粉可透过「产品过论」版块发问,并由华 硕技术团队协助解决手机使用之问题和收集建 ìΫ。

## ZenTalk 促进粉丝之间的知识交流

除官方提供的最新手机产品资讯和行销活动, Zen 粉亦可在论坛内发表玩机心得、开箱文、 评测文,并分享生活美图。

## ZenTalk 致力于提供粉丝一个有趣、好玩的平台:

Zen 粉可以参加各样忠实粉丝计画,不同类型 的特殊用户将享有独特的权利与尊荣, Zen 粉 可依据自己的兴趣报名申请。

## 如何讲入 ZenTalk:

一: 现在扫描 OR Code 就上 ZenTalk a



二:透过 MvASUS 软件,并点击 ZenTalk 即可进入



=:輸入 ZenTalk 网址

http://www.asus.com/zentalk/global\_forward.php/