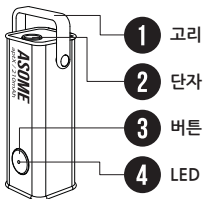


ASOME

USER GUIDE

For detailed guidance, please visit the following link.
보다 자세한 설명은 다음 링크를 참조해 주세요.

<http://getasome.com/quide>



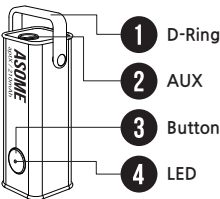
ASOME 정보

풀집 보증 안내
ASConcern은 (주)비전스케이프로부터 구입하여 일반적인 사용을 전제하에 구입일로부터 15년간 품질 보증드립니다. 품질 보증은 제품 양산시 자체 경험에만 적용됩니다. 부작용일 경우, 수정, 교체, 환불, 배송비, 설치, 충전 및 제품에 대한 기본 기능 오류 및 낭비로 인한 피해로만 보상되지 않습니다. 제품에 결함이 있어 수명과 함께 제품을 구매하신 것으로 반환해주시길 해당 결함이 결함으로 판별되는 경우 수리 대체하거나 새 제품으로 무상 교체, 환불을 지원합니다.

부록상정가격 받은 자의 상호	비전스케이프
자체제작 영침 [모델명]	죽정 소 출판 유선기기[무선데이터통신시스템을 우선기기]
설명	화이트 A00W / 다크그레이 A00B
제조연월	2016. 6.
제조자/제조국가	(주)비전스케이프 / 대만민국
주파수	2402MHz ~ 2480MHz
온도	-20°C ~ 50°C
额定	DC 5V

CREDIT
DESIGNED BY JOONGHO CHOI STUDIO
CREATED BY VISIONSCAPE
SOUND DESIGNED BY GRAYCODE

일



- 1 **D-Ring**
D-Ring helps you wear ASOME with ASOME accessories.
- 2 **AUX**
 - Pairing**
Plug in your earphone/speaker to ASOME, then the power automatically turns on.
 - If you turn on ASOME first time, ASOME will automatically go in pairing mode. Then connect ASOME from your smartphone. If ASOME has been paired once, they will automatically connect.
 - If you want to connect ASOME with a different phone, you can manually set the speakerphone to pairing mode. Press and hold the button and plug in your earphone/speaker to ASOME.
 - Charging**
[Conecting charging cable to ASOME and USB-charger to start charg
- 3 **Button**
 - Short press:** Play / Pause music
Accept / End call
 - Long press:** Decline call
Initiate / Terminate Voice Command
- 4 **LED**
 - Low battery : Red / Mid battery : Yellow / Enough battery : Green
 - Bluetooth pairing : Blue

ASOME Infomation

ASOME CARE

- Please follow the instruction from the following link : <http://getasome.com/guide>
- Please make sure the DC(DC(DC Current) voltages of your USB charger is 5 Volts
- Please keep the product away from water, and serial number after opening the package.
- Use only the supplied USB cable to charge ASOME.
- Please do not use the product in the following situations:
 - Please do not use abrasive cleaners or cleaning solutions when cleaning ASOME.
 - Please do not expose ASOME to extremely high or low temperature:
 - Please do not expose ASOME to 4° or higher than 122°
 - Please avoid exposing ASOME to direct sunlight
- For more information, please visit the following link.
[USER GUIDE : http://getasome.com/guide](http://getasome.com/guide)

SPECIFICATION
Frequency: 2402 MHz - 2480 MHz
Temperature: 20°C - 60°C
Power supply: 12 - 3.7 V

WARRANTY
Your product is warranted by Viscosource to be free of defects in materials or workmanship for a period of one year from the date of purchase, under the following conditions:
1. The product must not have been damaged resulting from abuse, care of handling, accident, modification, unauthorized repairs, normal wear or other causes which are not defects in materials and workmanship. If your product is defective, please return it to the store where you purchased it or to Viscosource for repair or replacement. Viscosource will repair or replace the product free of charge or issue a refund at our discretion. The product is provided "AS IS AND WITH ALL FAULTS" and Viscosource hereby disclaims all other warranties, express or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Viscosource is not liable for any damages, including but not limited to, the cost of obtaining or replacing a product or service, or for any loss of profit or other commercial loss resulting from the use of the product.

INFORMATION TO USER
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.

IT
GNED BY JOONGHO CHOI STUD
ATED BY VISIONSCAPE
ND DESIGNED BY GRAYCODE

FCC
KC ID:
FC X K
<http://>

6