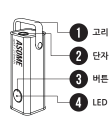
ASOME

USER GUIDE

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

http://getasome.com/guide



🚺 고리

~~~ 목걸이나 기타 액세서리를 걸 수 있는 부분으로서, 편안한 착용을 도와줍니다

## ② 단자

전원/페어링

-AUX 단자에 이어폰/스피커를 꽂으면 자동으로 전원이 켜겝니다. -만약 ASOME과 스마트폰이 한 번도 연결되지 않았다면, 자동으로 페어링 모드로 진입합니다. 스마트폰 블루투스 설정 화면에서 ASOME을 선택하세요 -최초 연결 이후에는 자동으로 해당 스마트폰과 연결됩니다. -다른 스마트폰과 연결하기 위해 강제 페어링 모드로 진입하고 싶다면, 버튼을 누른 채로 AUX 단자에 이어폰/스피커를 꽂으세요.

-충전 케이블을 ASOME과 USB충전기에 연결하면 충전이 시작됩니다.

### ③ 버튼

짧게 누르면: 음악 재생 / 정지, 걸려오는 전화 받기, 동화 종료 길게 누르면: 걸려오는 동화 거절, Voice Command 실행 / 종료

빨간색: 배터리 부족 / 주황색: 배터리 보통 / 초록색: 배터리 충분 파란색: 블루투스 연결

# ASOME 정보

### ASOME 사용시 주의사항

### 품질 보증 안내

| ㈜ 비젼스케이프                       |
|--------------------------------|
| 특정 소 출력 무선기기(무선데이터통신시스템용 무선기기) |
| 화이트 A00W / 다크그레이 A00B          |
| 2016. 6.                       |
| (주) 비젼스케이프 / 대한민국              |
| 2402MHz - 2480MHz              |
| -20°c ~ 50°c                   |
| DC 5V                          |
|                                |

"해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없음"

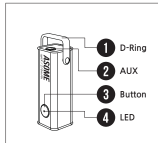
DESIGNED BY JOONGHO CHOI STUDIO CREATED BY VISIONSCAPE SOUND DESIGNED BY GRAYCODE

FCC ID : 2AEW5-A00W KC ID : MSIP-CRM-VCP-A00W



http://getasome.com

# 앞



### D-Ring

D-Ring helps you wear ASOME with ASOME accessories.

# 2 AUX

Power/Pairing
-Plus in your earnhone/speeker to ASOME, then the power
automatically turns on.
-If you turn on ASOME first time, ASOME will automatically goes into
pairing mode. Then connect ASOME from your smartphone.
-If ASOME and hone have 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
-Connect charging cable to ASOME and USB-charger to start charging

# 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

ASOME CASE

\*\*Fless follow the instruction from the following link: http://getasome.com/guide

\*\*Fless ends user the PCIDIFIECT Current) voltages of your USB charger is 5 Volts.

\*\*Fless keep the user guide, nackage, and read number after opening the package.

\*\*Jose only the supplied USB Cable to charge ACOME.

\*\*Jose only the busined USB Cable to charge ACOME.

\*\*Fless do not cause sharing charloss or delange pollutions when cleaning ASOME.

\*\*Fless do not cease sharing charloss or delange pollutions when channing ASOME.

\*\*Fless do not expose ASOME to externedy high or low temperature.

\*\*Deven along the direct contact of laudi.

\*\*Fless do not expose ASOME to externedy high or low temperature.

\*\*Fless do not expose ASOME to externedy high or low temperature.

\*\*Fless do not expose ASOME to externedy high or low temperature.

\*\*Fless do not expose ASOME to externedy high or low temperature.

\*\*Fless do not expose ASOME to externedy high or low temperature.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when cleaning ASOME.

\*\*Fless do not expose ASOME to externed high pollution when the asometic asometi

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

# WARRANTY

our product is warranted by Visionscape to be free of defects in materials of workmansh

Your product is awarranted by Younousee to be five of defects in materials of workmanning for a period of one year. If met deate of purchase, under the normal use. This limited awarranty excludes disample equals from improper care of handling, acident, materials and workmanning. Any purchase in a conduction defection, disample equals to the disample equal to the disample equals the disample equals

NFORMATION TO USER
This equipment has been tested and found to comply with
the limits for a Class of digital device, pursuant to part 15 of the FCC Rules. These limits
are designed to provide reasonable protection against hamful interference in a
red designed to provide reasonable protection against hamful limited reduces to the reduces of the reduc

neoment or recovate the receiving attentia.

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.

FCC COMPLIANCE STATEMENT
This device compiles with Part 15 of the FCC's 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 undesirable operation

WARNING Any changed or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equip

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

FCC ID : 2AEW5-A00W KC ID : MSIP-CRM-VCP-A00W

FC X 6 9 Qualcomm

http://getasome.com

