文件编码 (material code):



85mm $(\pm 1 \text{mm})$

Battery capacity 3,200mAh (12,32Wh) Lithium Polym 5,000mAh (19Wh) Lithium Polymer

Battery charging input, 5-Watt, 5V/1A max Battery wireless charging 5-Watt (Wireless)

SPECIFICATIONS

Wireless Status Indicator 1x Blue LED

Battery Indicator 4x White LED

Operating Environment OC to +40C (32°F to 104°F) 5% to 90% Relative Humidity Storage Environment -15C to +50C (-59°F to +122°F) 5% to 90% Relative Humidit

BATTERY PACK INSTALLATION I. To install the battery pack, insert the battery

- pack at an angle starting at the bottom. 2. Let battery pack rest on the bottom of the case and gently press the top down into the case until it snaps in place.
- 3. To remove the battery pack. Push the battery release button up and pull the battery pack

BATTERY PACK CHARGING

Charge the battery pack using a USB-C cable (not included). You may also charge the battery using the optional Workflow Charging Dock.

BATTERY PACK OPERATION

I. Press the battery button once to power on the battery pack and enable device charging. Press once to check battery charge status 2. Press the battery button twice to power off

the battery pack.

LED INDICATORS

Blue LED - Wireless charging indicator, Solid if White LED - (4) Battery charge status indicators 10%-25% charge

26%-50% charge 51%-75% charge 75%-100% charge

1 YEAR LIMITED WARRANTY For warranty terms and conditions visit urbanarmorgear.com/warranty

Urban Armor Gear, LLC

1601 Alton Parkway, Suite C, Irvine, CA 92606

FCC STATEMENT

NOTE: 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

esidential 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 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:

WORKFLOW BATTERY PACK

USER GUIDE

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

ICES-003 Class B Notice - Avis NMB-003,

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:) This device may not cause interference. (2) This device must accept any interference. including interference that may cause undesired

L'émetteur/récepteur exempt de licence contenu dans le présent appareil esconforme aux CNR d'Innovation. Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions

operation of the device.

(1) L'appareil ne doit pas produire de brouillage (2) L' appareil doit accepter tout brouillage

radioélectrique subi, même si le brouillage est

WARNING: Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Résumé: L'objectif de cette thèse est de développement d'un réseau de référence. The device can be used in portable exposure condition without restriction.

DECLARATION OF CONFORMITY

Hereby, Urban Armor Gear, LLC declares that the wireless charging device is in compliance with Directives 2014/53/EU & 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.urbanarmorgear.com/EU-DOC







说明书_UA01/UA02_55*85mm_128g双铜_双面印风琴折_环

设计(design): 张青青 审核(check): 周海涛 批准(approve): 余彩红

版本(version): V00

数量(quantity): 1

单位(units): mm

比例(scale): 1:1

页数(page):

产品型号(model): UA01/UA02

产品名称(name): 说明书

包装类型(type):

设计日期(date): 20220927

颜色(colour):

尺寸(size):

材料(material):

表面处理(surface finish): //

TOPBAND 拓邦

修改人

张青青

20230234 张青青

20230411 张青青

日期

版本

V01

V02

V03

修改内容

增加CE标志等

折叠后尺寸公差改为±2mm

备注

共创智美未来