

DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY
We, Belkin International, Inc., of 12045 E. Waterfront Drive, Playa Vista, CA 90094, Tel: +310-751-5100 declare under our sole responsibility that the products F8J233V2, F8J201V2, F8J233, F8J201, F8M989, F7U007, F7U003, F8M992, and F8M993, to which this declaration relates, comply 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.

Federal Communications Commission Interference Statement

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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and the receiver.
- Connect the equipment to 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Radiation Exposure Statement (F8J233, F8J233V2, F8J201V2 and F8J201):

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. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instructions as documented in this manual. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

IMPORTANT NOTE:

Innovation, Science and Economic Development Canada Statement

This device (products F8J233V2, F8J201V2, F8J233, F8J201, F8M989, F7U007, F7U003, F8M992, and F8M993) complies with ICES-003 of the Industry Canada Rules. Operation is subject to the following two conditions:

This device complies with ICES-003 of the Industry Canada Rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference, and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

This device (F8J201, F8J233V2, F8J201V2 and F8J233) complies with RSS-216 of the Industry Canada Rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference, and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure Statement (F8J233, F8J233V2, F8J201V2 and F8J201):

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

This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This digital apparatus complies with CAN ICES-3(B)/NMB-3 (B).

Declaration de l'Innovation, science et développement économique du Canada

Ce dispositif (F8M989, F7U007, F7U003, F8M992, et F8M993) est conforme à la norme CNR- standards d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes:

- (1) le dispositif ne doit pas produire de brouillage préjudiciable, et
- (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Ce dispositif (F8J201, F8J233V2, F8J201V2 et F8J233) est conforme à la norme CNR-216 standards d'Industrie Canada applicable

aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes:

- (1) le dispositif ne doit pas produire de brouillage préjudiciable, et
- (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Declaration sur la radio-exposition (F8J233, F8J233V2, F8J201V2 et F8J201):

Cet équipement est conforme aux limites d'exposition aux radiofréquences IC établies pour un environnement non contrôlé. Cet équipement doit être placé et utilisé en respectant une distance l'émetteur se trouve dans un rayon inférieur à 20 cm entre l'émetteur et votre corps.

Cet appareil numérique est conforme à la norme CAN ICES-3 (B)/NMB-003 (B).

Simplified EU Declaration of Conformity

We, Belkin International, Inc., declare under our sole responsibility that the products F8M989, F7U007, F7U003, F8M992, and F8M993, to which this declaration relates, are in conformity with EMC Directive 2014/30/EU, Low Voltage Directive 2014/35/EU and RoHS Directive 2011/65/EU (Recast); and the radio equipment F8J233, F8J233V2, F8J201V2 and F8J201 are in compliance with Directive 2014/53/EU and RoHS Directive 2011/65/ EU (Recast). The full text of the EU declaration of conformity is available at the following Internet address: www.belkin.com/doc.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Radiation Exposure Statement (F8J201, F8J233V2, F8J201V2 and F8J233):

This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Frequency band in which the radio equipment operates: 326.5 kHz

Maximum power transmitted: <9nW at 326.5 kHz

簡明的歐盟合規聲明

我們，即 Belkin International, Inc.，聲明我們與本聲明相關的產品 F8M989、F7U007、F7U003、F8M992 和 F8M993，符合電磁相容性指令 EMC 2014/30/EU、低壓指令 2014/35/EU 以及 RoHS 指令 2011/65/EU (修訂版)；無線電設備 F8J233, F8J233V2, F8J201V2 和 F8J201 符合指令 2014/53/EU 以及 RoHS 指令 2011/65/EU (修訂版)，並且對上述聲明完全

負責。EU 合規聲明全文請見以下網址：www.belkin.com/doc。

本公司進一步聲明該產品符合以上指令的基本規定。本文所內含限制的目的是提供人體在居家安裝該產品時免於有害干擾的合理保障。此設備會產生、使用且可輻射無線電波能量，且如果未依據指示安裝和使用，可能會對無線電通訊產生有害干擾。但是，在特定安裝下，無法保證不會發生干擾。如果此設備確實對無線電或電視接收產生有害干擾（可藉由關閉設備然後開啟判定），建議使用者嘗試以下任一方式，降低干擾情況：

- 重新調整或重新定位接收天線。
- 擴大設備和接收器的距離。
- 將設備連接到與接收器所連接不同電路上的插座。
- 請洽經銷商或經驗豐富的無線電/電視技術人員，尋求協助。

注意事項：任何變更或修改如果未明確獲得負責符合性的一方核准，則可能導致使用者操作此設備的授權失效。

輻射曝露聲明 (F8J201, F8J233V2, F8J201V2 和 F8J233)：此設備符合依據未受控環境所訂的輻射曝露限值。本設備應安裝並操作於與輻

射源和您的身體之間相距最少 20 公分處。

本裝置運作時的頻段：326.5kHz

最大輻射功率：小於 9nW

如需深入瞭解產品處置資訊，請造訪 <http://www.belkin.com/uk/wEEE-regulations/>

遵循歐洲議會針對歐盟廢電機電子設備 (WEEE) 所發佈的 2012/19/EU 指令第 14 條規定。

設備上標示有繪製禁止符號之垃圾桶標誌，即表示該產品在使用年限屆滿之時，應以有別於其他廢棄物之方式加以收集處理。

購買時的原經銷商，由該經銷商依循於該國實施之 WEEE 第 14 條新規定處理。

後續適當單獨收集作業，始於將設備交付回收，並以合乎環保的方式進行處理及銷毀，以避免對環境及健康產生負面影響，並使電子設備在製造時回收及重複使用各項元件能夠發揮最大效用。

使用者不當處理此類產品，根據有效法律之規定，可能會招致行政處分。

在使用前請閱讀並遵守下列安全性資訊。

注意：

具起火與燙傷風險。請勿打開、摔落、加熱至攝氏 40°以上或焚燒。

請勿短路。避免儲存於陽光照射處。

請勿讓電池或電池組遭受機械性衝擊。

請留存原始產品說明書，供日後參閱。

請僅以設計使用目的使用本產品。

正確丟棄。

僅適用於室內與乾燥地點。

產品名稱: 可充式鋰離子行動電源

型號: F8J201 和 F8J201V2 輸入: 5V 2.4A

輸出: USB 接口: 5V 1A 磁力充電: 5V 1A

產品名稱: 可充式鋰離子行動電源

型號: F8J233 和 F8J233V2 輸入: 5V 2.1A

輸出: 磁力充電: 5W

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。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信；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通信或工業、科學及醫療用電波輻射性電機設備之干擾。

For Korea

원산지 : 중국

제조 날짜 : 생산 날짜 코드가 제품 자체에 제공됩니다.

A/S 문의 번호 : 1544-1011 (Belkin)

사용 조건: 0° C ~ 40° C

주의 :

화재 및 화상의 위험이 있습니다.

열거나 부수거나 혹은 40° C 이상의 온도에서 사용하지 마십시오.

누전시키지 마십시오.

직사광선에서 보관하지 마십시오.

셀이나 배터리에 기계적인 충격을 가하지 마십시오.

나중에 참조 할 수 있도록 원본 제품 설명서를 보관하십시오.

전용 어플리케이션에서만 사용할 수 있습니다.

알맞게 폐기하십시오.

실내와 건조한 곳에서만 사용하십시오.

제품명 : 충전식 파워 बैं크

제품 번호 : F8M989

등급 입력 : 5V/2.4A, 출력 : 5V/ 3.4A

배터리 지정 유형 : ICR19 / 66-3

제조업체 : Shenzhen DBK Electronics Co., Ltd.

제품명 : 충전식 파워 बैं크

제품 번호 : F8M992 / F7U003

등급 입력 : 5V/2.4A, 출력 : 5V/3.4A

배터리 지정 유형 : ICR19 / 66-3

제조업체 : Shenzhen DBK Electronics Co., Ltd.

제품명 : 충전식 파워 बैं크

제품 번호 : F8M993



등급 입력 : 5V/2.4A, 출력 : 5V/ 4.8A

배터리 지정 유형 : ICP8/56/108-2

제조업체 : Shenzhen DBK Electronics Co., Ltd.

제품명 : 충전식 파워 बैं크

제품 번호 : F8J201, F8J201V2

등급 입력 : 5V/2.4A, 출력 : USB 포트 5V  1A; 무선 충전 5V  1A

배터리 지정 유형 : INR19/66-2

제조업체 : Belkin Electronics (Changzhou) Co., Ltd.

제품명 : 충전식 파워 बैं크

제품 번호 : F8J233, F8J233V2

등급 입력 : 5V/2.1A, 출력 : 무선 충전 5W

배터리 지정 유형 : 1ICP11/35/43

제조업체 : Belkin Electronics (Changzhou) Co., Ltd.