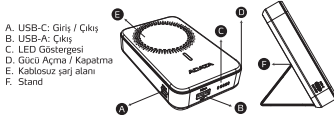


## R100 Manyetik Power Bank Kullanım Kılavuzu

TR



### Teknik Özellikler

- Pil Kapasitesi: 3.85V / 38.5Wh
- Hız Kapasitesi: 5V / 3.000mAh, 9V / 3300mAh, 12V / 2500mAh
- Güç Ünitesi: 5A / 3A, 9V / 2A, 12V / 1.5A, 18W Maks
- Cıktı: USB-A: DC 5V / 3A, 9V / 2.2A, 12V / 1.67A, 20W Maks
- Maks Cıktı: USB-C: DC 5V / 3A, 9V / 1.5A, 15W
- Şarj Süresi: 5 saat (uyumlu bir DC 5V 3.0A adaptör kullanıldığında)
- Böyuklük: 105 x 67.5 x 22.8 mm / 4.0 x 2.6 x 0.9 inç
- Ağırlık: 240g / 8.5oz
- Temperatur: -20°C - 60°C
- Saklama Sıcaklığı: -40°C - 45°C
- Saklama Nem: %40 - 70 RH

### Güç Ekranı

Güç durumunu görüntülemek için Güç Acma / Kapama düşmesine basın.

Gösterge	Pil Durumu	Kablosuz Şarj Durumu
İşik yanıyor	Güç Akış Göstergesi – Şarj Seviyesi ● ● ○ 5%-25% ● ● ○ 25%-50% ● ● ○ 50%-75% ● ● ○ 75%-100%	Kablosuz şarj etkinleştirildi
Yanıp sönmüyor	1. Güç bankası şarj oluyor 2. Düşük pil ünitesi ● ○ ○ 1%-5%	Güç bankası ile cihaz arasında yabancı bir nesne tespit edilirse gösterge yanıp sönecektir ve kablosuz şarj başlayamayacaktır.
Loş işik	Güç tuşuna bastırıldığında LED gösterge yakan sönük. Üstten Güç Bankası hemen şarj edin. ○ ○ ○	Kablosuz şarj kapalı

### Çalıştırma

#### Mobil Cihazınızı Şarj Edin

(Bu ürün öndeği için USB bağlantılarla şarj edilebilir cihazları kullanın)



#### Güç Bankasını Şarj Edin

Güç Bankasını bilgisayarın veya uyumlu bir pil şarj cihazından şarj edin.



Güç Bankası şarj olurken LED göstergesi yanıp söner.

### Dikkat!

#### Güç Bankasını Şarj Edin

Güç Bankasını bilgisayardan veya uyumlu bir pil şarj cihazından şarj etmek için USB-C bağlantı noktalarına kullanın.



### İnstruction

- a) The power bank will generate heat when charging. Always charge in a well ventilated area. Do not charge under pillows, blankets or on flammable surfaces.
- b) Keep the power bank away from heat sources, direct sunlight, combustible gas, humidity, water or other liquids.
- c) Do not disassemble, open, microwave, incinerate, paint or insert foreign objects into the power bank.
- d) Do not subject the power bank to mechanical shock such as crushing, bending, puncturing or shredding. Avoid dropping or placing heavy object on the power bank.
- e) Do not short-circuit the power bank or store it in a receptacle where it may be short-circuited by other metallic or conductive objects.
- f) Do not operate the power bank if it has been wet or otherwise damaged, to prevent against electric shock, explosion and/or injury. Contact the dealer or authorized agent.
- g) Power bank usage by children should be supervised.
- h) Please read the operating instructions (including charging instructions and information on the minimum and maximum operating temperatures), supplied with this power bank.

### FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

### FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-co-location statement.

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.

### Caution!

Any 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 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

The device prevent from using with damping environment. Use only in according with described instruction in order not to damage the device.