EN

EN

(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference

that may cause undesired operation.

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

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 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.

Contains IC: 12246A-BM62S2

This device complies with part 15 of the FCC Rules and with Industry Canada

license-exempt RSS standard(s). Operation is subject to the following two conditions: (f) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with FCC and Industry Canada radiation exposure limits set forth for general population. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Meets IMDA Requirements.



CE certification

Unibank™ hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU and all other applicable EU directive requirements. The complete declaration of conformity can be found at: unibanktm.com/compliance

RF warning statement

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

Warranty and support

Unibank" products qualify for a limited time warranty. For questions, support, or warranty claims, please visit unibanktm.com/support

*Please note, Unibank™ can only provide after sales service for products purchased directly from Unibank™. If you have purchased from a different seller, please contact them directly for service or warranty issues.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries.

App Store is a service mark of Apple Inc.

Android, Google Now, Google Play, and the Google Play logo are trademarks of Google Inc.

Unibank™ is a division of Skipper™ Limited unibanktm.com | sales@unibanktm.com | 12 Wolfe Close, Parkgate Industrial Estate, Knutsford, Cheshire, United Kinodom. WA16 8XJ



Unibank[™] **Power Bank** User manual

- FR Visitez notre site internet pour la version en Français
- DE Besuchen Sie die deutsche Webseite
- ES Visite nuestra página web para español
- IT Visitare il sito web per la versione italiana
- NL Bezoek onze website, voor de Nederlandse versie
- ___
- PT Visite o sítio da Internet em Português

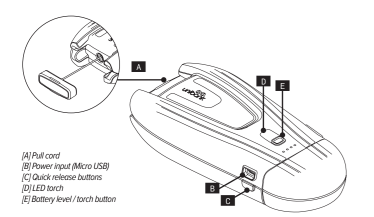


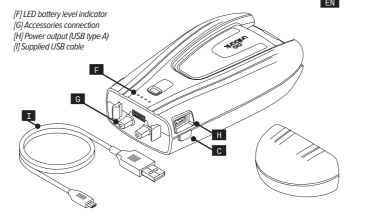


1x Quick start guide

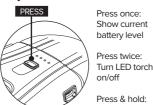
1x User manual

Product diagram





Battery level / torch / reset button:



Press once: Show current

75% ≈ 100% battery

 $\odot \odot \bigcirc \bigcirc$

Battery level indicator:

50% ≈ 74% battery

25% ≈ 49% battery

Product specifications

Model name	UB001
Battery type	Polymer Lithum-ion 3.7V/5000mAH
Battery life, approx.	2 years
Battery capacity	5,000mAh
Battery operating temperature	0°C to 40°C
Battery storage temperature	-20°C to 60°Cw
Micro USB input	5v 2A
USB output	5v 2A
Bluetooth® version	Bluetooth® dual-mode (BDR/EDR/BLE)
Supported file types	A2DP 1.3, AVRCP 1.6, HFP 1.6, HSP 1.2, SPP 1.2
Dimensions	L182mm x W84mm x D45mm
Weight	344.7g
Certifications	CE, FCC, Bluetooth®

System requirements

The Unibank™ Power bank requires a smartphone to check the battery level and use the attachments.

Apple iOS devices: Requires iOS 10 or newer Android devices: Requires Android 5.0 (Lollipop) or newer

Device maintenance and care

⚠ Do not pull the cord for periods exceeding 90 seconds

- Fully charge the Unibank[™] before first use to optimise battery life
- · Conserve power when not in use by pressing and holding battery level button (labelled E in user guide) until the four LEDs flash to activate sleep mode
- · Keep away from liquids, extreme heat and fire. Do not penetrate or otherwise damage the battery
- Store in a cool, dry place
- Do not use or store in humid environments or in direct sunlight
- Operating temperature should be between 0°C and 45°C
- · Avoid severe drops, bumps and abrasions
- Do not clean the product with harmful chemicals
- Do not use the product in enclosed or unventilated environments, such as from within a bag or pocket. This could cause overheating
- Stop using the product immediately if it becomes very hot, emits an odour or becomes deformed or broken
- · Keep away from children under 3 years of age
- · Always use the original or certified USB cables

· The battery's performance will usually degrade after 2 years

- Charge Unibank™ at least once every 2-3months to avoid complete battery
- Ensure that the USB cable supplied is used in conjunction with a 5 volt USB power adaptor

Safe disposal

Dispose of this product according to your local environment laws

During charging, the Unibank[™] power bank may feel warm

Do not attempt to disassemble this product or damage it in any way



This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.

Regulatory information

FCC statement

Contains FCC ID: A8TBM62S2.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: