

<p>• Package Contents</p> <p>1000mAh Power Bank * 1 USB A to USB C Cable * 1 User Manual * 1 Magnetic Keychain * 1 Phone Holder * 1</p> <p>• Product Diagram</p> <p>LED Indicator USB A to USB C (500mA 1A) USB A Input USB A Output LED Indicator Power Button Wireless Charging Module (Qi2)</p>	<p style="text-align: center;">Contents</p> <p>English ----- 01-04 Deutsch ----- 05-08 Français ----- 09-12 Español ----- 13-15 Italiano ----- 17-20 日本語 ----- 21-24</p> <p style="text-align: center;">User Manual Benutzerhandbuch Manuel de l'utilisateur Manual de Usuario Manuale Utente 取扱説明書</p> <p style="text-align: center;">VCL</p>	<p>• Charging The Power Bank</p> <p>1 Connect the power cable to the USB input port on the power bank. 2 Connect the other end of the USB cable to the power bank.</p> <p>• Charging Your Device</p> <p>1 Connect the charging cable to the USB output port of the 1000mAh power bank. 2 Connect the other end of the USB cable to the device you want to charge.</p> <p>• Wireless Charging Function Description</p> <p>1 The wireless charging function is supported by Qi2 wireless charging technology. It is suitable for charging Qi2 wireless charging devices. 2 The power bank supports wireless charging. When the wireless charging function is enabled, the power bank will automatically detect the wireless charging device and start charging. The power bank will stop charging when the wireless charging device is removed or the power bank is fully charged.</p> <p>• Product Care & Use</p> <ul style="list-style-type: none"> Keep away from high heat, fire and explosive heat. Do not charge your device while charging the power bank. Charge your 1000mAh power bank in a cool, dry place. Do not use the power bank in a wet or humid environment. Do not use the power bank in a high temperature environment. Do not use the power bank in a high pressure environment. Do not use the power bank in a high magnetic field environment. Do not use the power bank in a high electromagnetic field environment. Do not use the power bank in a high vibration environment. Do not use the power bank in a high noise environment. Do not use the power bank in a high dust environment. Do not use the power bank in a high salt environment. Do not use the power bank in a high acid environment. Do not use the power bank in a high alkali environment. Do not use the power bank in a high oil environment. Do not use the power bank in a high grease environment. Do not use the power bank in a high dirt environment. Do not use the power bank in a high sand environment. Do not use the power bank in a high stone environment. Do not use the power bank in a high metal environment. Do not use the power bank in a high wood environment. Do not use the power bank in a high paper environment. Do not use the power bank in a high fabric environment. Do not use the power bank in a high plastic environment. Do not use the power bank in a high glass environment. Do not use the power bank in a high ceramic environment. Do not use the power bank in a high metal environment. Do not use the power bank in a high wood environment. Do not use the power bank in a high paper environment. Do not use the power bank in a high fabric environment. Do not use the power bank in a high plastic environment. Do not use the power bank in a high glass environment. Do not use the power bank in a high ceramic environment. 	<p>• Specifications</p> <table border="1"> <tr><td>Name</td><td>VRURC</td></tr> <tr><td>Capacity</td><td>1000mAh/3.7V/3.6Wh</td></tr> <tr><td>Input</td><td>Micro-USB/Type-C</td></tr> <tr><td>Output</td><td>USB-A (5V/2.1A), USB-C (5V/2.1A)</td></tr> <tr><td>Charging Time</td><td>~2.5h (with 2A charger)</td></tr> <tr><td>Weight</td><td>~100g</td></tr> <tr><td>Dimensions</td><td>~60mm x 40mm x 15mm</td></tr> <tr><td>Material</td><td>ABS+PC</td></tr> <tr><td>Temperature Operation</td><td>0°C ~ 40°C (32°F ~ 104°F)</td></tr> </table> <p>• Product Care & Use</p> <ul style="list-style-type: none"> Keep away from high heat, fire and explosive heat. Do not charge your device while charging the power bank. Charge your 1000mAh power bank in a cool, dry place. Do not use the power bank in a wet or humid environment. Do not use the power bank in a high temperature environment. Do not use the power bank in a high pressure environment. Do not use the power bank in a high magnetic field environment. Do not use the power bank in a high electromagnetic field environment. Do not use the power bank in a high vibration environment. Do not use the power bank in a high noise environment. Do not use the power bank in a high dust environment. Do not use the power bank in a high salt environment. Do not use the power bank in a high acid environment. Do not use the power bank in a high alkali environment. Do not use the power bank in a high oil environment. Do not use the power bank in a high grease environment. Do not use the power bank in a high dirt environment. Do not use the power bank in a high sand environment. Do not use the power bank in a high stone environment. Do not use the power bank in a high metal environment. Do not use the power bank in a high wood environment. Do not use the power bank in a high paper environment. Do not use the power bank in a high fabric environment. Do not use the power bank in a high plastic environment. Do not use the power bank in a high glass environment. Do not use the power bank in a high ceramic environment. 	Name	VRURC	Capacity	1000mAh/3.7V/3.6Wh	Input	Micro-USB/Type-C	Output	USB-A (5V/2.1A), USB-C (5V/2.1A)	Charging Time	~2.5h (with 2A charger)	Weight	~100g	Dimensions	~60mm x 40mm x 15mm	Material	ABS+PC	Temperature Operation	0°C ~ 40°C (32°F ~ 104°F)	<p>• Customer Service</p> <p>For customer support or warranty claims, contact us at the address below with your order number and product name:</p> <p>support@vrurc.com</p> <p>• 12-month limited warranty</p> <p>• https://www.vrurc.com</p> <p>• support@vrurc.com</p>	<p>• FCC Statement</p> <p>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 interference with other radio communications. This equipment generates noise and can interfere with other radio communications. If you notice any interference, you should stop using this equipment immediately and discontinue its use until the interference is resolved. This equipment is not to be used near a radio receiver.</p> <p>• Product Care & Use</p> <ul style="list-style-type: none"> Keep away from high heat, fire and explosive heat. Do not charge your device while charging the power bank. Charge your 1000mAh power bank in a cool, dry place. Do not use the power bank in a wet or humid environment. Do not use the power bank in a high temperature environment. Do not use the power bank in a high pressure environment. Do not use the power bank in a high magnetic field environment. Do not use the power bank in a high electromagnetic field environment. Do not use the power bank in a high vibration environment. Do not use the power bank in a high noise environment. Do not use the power bank in a high dust environment. Do not use the power bank in a high salt environment. Do not use the power bank in a high acid environment. Do not use the power bank in a high alkali environment. Do not use the power bank in a high oil environment. Do not use the power bank in a high grease environment. Do not use the power bank in a high dirt environment. Do not use the power bank in a high sand environment. Do not use the power bank in a high stone environment. Do not use the power bank in a high metal environment. Do not use the power bank in a high wood environment. Do not use the power bank in a high paper environment. Do not use the power bank in a high fabric environment. Do not use the power bank in a high plastic environment. Do not use the power bank in a high glass environment. Do not use the power bank in a high ceramic environment. 	<p>• Garantie et support client</p> <p>• 12-month limited warranty</p> <p>• https://www.vrurc.com</p> <p>• support@vrurc.com</p>	<p>• Contenuto della confezione</p> <p>1000mAh Power Bank * 1 USB A to USB C Cable * 1 User Manual * 1 Magnetic Keychain * 1 Phone Holder * 1</p> <p>• Descrizione del prodotto</p> <p>LED Indicator USB A to USB C (500mA 1A) USB A Input USB A Output LED Indicator Power Button Wireless Charging Module (Qi2)</p>	<p>• Ricarica il power bank tramite due modi</p> <p>1 Collegare il cavo di ricarica al port USB di ingresso della power bank. 2 Collegare l'altro capo del cavo di ricarica al power bank.</p> <p>• Carica il dispositivo</p> <p>1 Collegare il cavo di ricarica al port USB di uscita della power bank. 2 Collegare l'altro capo del cavo di ricarica al dispositivo che si desidera ricaricare.</p> <p>• Descrizione della funzione di ricarica wireless</p> <p>1 La funzione di ricarica wireless è supportata dalla tecnologia di ricarica wireless Qi2. È adatta per ricaricare i dispositivi di ricarica wireless Qi2. 2 La power bank supporta la ricarica wireless. Quando la funzione di ricarica wireless è abilitata, la power bank rileverà automaticamente il dispositivo di ricarica wireless e inizierà a ricaricarlo. La power bank smetterà di ricaricare quando il dispositivo di ricarica wireless viene rimosso o quando la power bank è completamente carica.</p> <p>• Cuidado del producto y uso</p> <ul style="list-style-type: none"> Manténgase alejado de altas temperaturas, fuego y calor explosivo. No cargue su dispositivo mientras carga la Power Bank. Cargue su 1000mAh Power Bank en un lugar fresco y seco. No use la Power Bank en un ambiente húmedo o con alta humedad. No use la Power Bank en un ambiente de alta temperatura. No use la Power Bank en un ambiente de alta presión. No use la Power Bank en un ambiente de alto campo magnético. No use la Power Bank en un ambiente de alto campo electromagnético. No use la Power Bank en un ambiente de alta vibración. No use la Power Bank en un ambiente de alto ruido. No use la Power Bank en un ambiente de alta suciedad. No use la Power Bank en un ambiente de alta salinidad. No use la Power Bank en un ambiente de alta acidez. No use la Power Bank en un ambiente de alta alcalinidad. No use la Power Bank en un ambiente de alta grasa. No use la Power Bank en un ambiente de alta suciedad. No use la Power Bank en un ambiente de alta arena. No use la Power Bank en un ambiente de alta piedra. No use la Power Bank en un ambiente de alta metal. No use la Power Bank en un ambiente de alta madera. No use la Power Bank en un ambiente de alta papel. No use la Power Bank en un ambiente de alta tela. No use la Power Bank en un ambiente de alta plástico. No use la Power Bank en un ambiente de alta vidrio. No use la Power Bank en un ambiente de alta cerámica. 	<p>• Garantia e assistenza clienti</p> <p>• 12-month limited warranty</p> <p>• https://www.vrurc.com</p> <p>• support@vrurc.com</p>	<p>• Garantia e assistenza clienti</p> <p>• 12-month limited warranty</p> <p>• https://www.vrurc.com</p> <p>• support@vrurc.com</p>	<p>• 製品情報</p> <p>1000mAh Power Bank * 1 USB A to USB C Cable * 1 User Manual * 1 Magnetic Keychain * 1 Phone Holder * 1</p> <p>• 製品図</p> <p>LED Indicator USB A to USB C (500mA 1A) USB A Input USB A Output LED Indicator Power Button Wireless Charging Module (Qi2)</p>	<p>• モバイルバッテリーに充電:</p> <p>1 充電ケーブルをモバイルバッテリーの充電ポートに接続します。 2 充電ケーブルの另一端をモバイルバッテリーに接続します。</p> <p>• デバイスに充電:</p> <p>1 充電ケーブルをモバイルバッテリーの出力ポートに接続します。 2 充電ケーブルの另一端を充電したいデバイスに接続します。</p> <p>• ワイヤレス充電機能:</p> <p>1 ワイヤレス充電機能は Qi2 ワイヤレス充電技術によってサポートされています。 Qi2 ワイヤレス充電デバイスにのみ対応しています。 2 この電源バンクはワイヤレス充電をサポートします。ワイヤレス充電機能が有効になると、電源バンクは自動的にワイヤレス充電デバイスを検出し、充電を開始します。ワイヤレス充電デバイスが取り除かれた場合、電源バンクは充電を停止します。</p> <p>• 製品の注意と使用:</p> <ul style="list-style-type: none"> 高温、火災、爆発性熱から遠ざかるようにしてください。 電源バンクを充電しながらデバイスを使用しないでください。 1000mAh Power Bank を涼しく乾燥した場所で充電してください。 湿気や高湿度のある環境で電源バンクを使用しないでください。 高温環境で電源バンクを使用しないでください。 高圧環境で電源バンクを使用しないでください。 高磁場環境で電源バンクを使用しないでください。 高電磁場環境で電源バンクを使用しないでください。 高振動環境で電源バンクを使用しないでください。 高騒音環境で電源バンクを使用しないでください。 高汚染環境で電源バンクを使用しないでください。 高塩分環境で電源バンクを使用しないでください。 高酸性環境で電源バンクを使用しないでください。 高アルカリ性環境で電源バンクを使用しないでください。 高油環境で電源バンクを使用しないでください。 高汚れ環境で電源バンクを使用しないでください。 高砂環境で電源バンクを使用しないでください。 高石環境で電源バンクを使用しないでください。 高金属環境で電源バンクを使用しないでください。 高木環境で電源バンクを使用しないでください。 高紙環境で電源バンクを使用しないでください。 高布環境で電源バンクを使用しないでください。 高プラスチック環境で電源バンクを使用しないでください。 高ガラス環境で電源バンクを使用しないでください。 高セラミック環境で電源バンクを使用しないでください。 	<p>• 製品情報</p> <p>1000mAh Power Bank * 1 USB A to USB C Cable * 1 User Manual * 1 Magnetic Keychain * 1 Phone Holder * 1</p> <p>• 製品図</p> <p>LED Indicator USB A to USB C (500mA 1A) USB A Input USB A Output LED Indicator Power Button Wireless Charging Module (Qi2)</p>	<p>• Garantia e assistenza clienti</p> <p>• 12-month limited warranty</p> <p>• https://www.vrurc.com</p> <p>• support@vrurc.com</p>	<p>• Garantia e assistenza clienti</p> <p>• 12-month limited warranty</p> <p>• https://www.vrurc.com</p> <p>• support@vrurc.com</p>
Name	VRURC																																
Capacity	1000mAh/3.7V/3.6Wh																																
Input	Micro-USB/Type-C																																
Output	USB-A (5V/2.1A), USB-C (5V/2.1A)																																
Charging Time	~2.5h (with 2A charger)																																
Weight	~100g																																
Dimensions	~60mm x 40mm x 15mm																																
Material	ABS+PC																																
Temperature Operation	0°C ~ 40°C (32°F ~ 104°F)																																