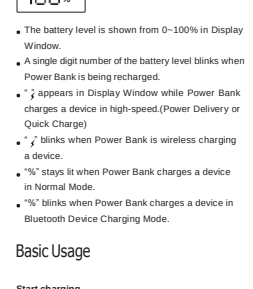


<p>EXCITRUS™ NitroCharge 30 Pro User Guide</p>	<p>What's in the box?</p>  <p>NitroCharge 30 Pro x1 User Guide x1 USB-C to USB-C Cable x1</p>	<p>Explanation of Parts</p>  <p>10W Wireless Charging Built-in magnets guide the phone to the wireless charging location. Display Window Mode Button Battery Display Bluetooth Device Charging Mode 18W QC3.0 Output USB-A USB-C 30W PD Fast Charging Input & Output Supports laptops, tablets, smartphones, etc.</p>	<p>Display Window</p>  <p>The battery level is shown from 0-100% in Display Window. A single digit number of the battery level blinks when Power Bank is being recharged. "%" appears in Display Window while Power Bank charges a device in high-speed (Power Delivery or Quick Charge). "%" blinks when Power Bank is wireless charging a device. "%" stays lit when Power Bank charges a device in Normal Mode. "%" blinks when Power Bank charges a device in Bluetooth Device Charging Mode.</p>	<p>Sleep Mode</p> <ul style="list-style-type: none"> No action for 30 seconds turns into Sleep Mode and Display Window turns off. Pressing Mode Button wakes up Power Bank from Sleep Mode. <p>Charging Devices</p> <p>NitroCharge 30 Pro USB-C output supports Power Delivery 3.0 protocol so it charges the Power Delivery supported devices in high speed, such as the recent MacBook Air series, Microsoft Surface series, iPad Pro series, iPhone 11 series, Nintendo Switch, etc. It also supports Quick Charge 3.0 protocol to charge Quick Charge supported devices in high speed.</p> <p>Basic Usage</p> <p>Start charging</p> <ul style="list-style-type: none"> Press Mode Button to start charging the connected device with EXCITRUS charging cable. Check the battery level <ul style="list-style-type: none"> Press Mode Button to see the current battery level in Display Window. Check the charging status <ul style="list-style-type: none"> Display Window shows charging speed status, battery level and current charging mode. 	<p>Charging Laptops</p> <ul style="list-style-type: none"> Connect the Laptop to USB-C socket of Power Bank to charge in the high speed. Use EXCITRUS 3A USB-C TO USB-C cable in the package for the best charging performance. Some laptops may not be charged, especially when multiple devices are charged together, the reasons may vary but usually this happens when the device doesn't support variable voltage of Power Delivery protocol. Some laptops may have USB-C sockets but do not accept USB-C charging. In case laptop cannot be charged by USB-C port, please contact laptop manufacturer. Laptops with greater than 30W USB-C input power specification may require longer charging time. <p>NOTE: "Laptop" means portable laptop computers, including recent MacBook series or Windows computers that come with USB-C charging capability.</p> <p>Wireless Charging (for enabled devices)</p> <ul style="list-style-type: none"> Power Bank goes off when the battery level goes to "0". Connect the provided USB-C to USB-C or USB-C to USB-A cable into USB-C socket of Power Bank. Connect other end of cable to a power source. 30W (or greater) USB-C type charger is recommended to charge Power Bank at the highest recharging speed. Last digit number of the battery level blinks while Power Bank is being recharged. 	<p>Bluetooth Device Charging Mode</p> <ul style="list-style-type: none"> Enter into Bluetooth Device Charging Mode by pressing twice on the Mode button, "%" symbol blinks in the mode. Return to Normal Mode by pressing twice on the Mode button. Or it will automatically turn back to Normal Mode in 3 hours, and "%" symbol stops blinking in Normal Mode. <p>Recharging Power Bank</p> <ul style="list-style-type: none"> Power Bank goes off when the battery level goes to "0". Connect the digital device(s) and Power Bank with original cable and then start to charge. The maximum charging power is 33W, the real time charging power output varies in different charging configurations. When multiple devices are charged together, the charging speed of each socket is adjusted lower and the total output becomes up to 25W. 	<p>Product Specification</p> <table border="1"> <thead> <tr> <th>Model</th> <th>PDW30100P (NitroCharge 30 Pro)</th> </tr> </thead> <tbody> <tr> <td>Capacity</td> <td>10,000mAh / 37WH</td> </tr> <tr> <td>Battery</td> <td>Lithium Polymer Battery</td> </tr> <tr> <td>USB-C Input</td> <td>MAX 30W 20V 4.5A, 15V 2A, 12V 2.5A, 9V/5V 3A</td> </tr> <tr> <td>USB-C Output</td> <td>MAX 33W 20V 4.5A, 15V 2A, 12V 2.5A 9V/5V 3A PPS: 3.3V-11V 3A</td> </tr> <tr> <td>USB-A Output</td> <td>MAX 18W 12V 4.5A, 9V 2A, 5V 3A</td> </tr> <tr> <td>Wireless Output</td> <td>MAX 10W</td> </tr> </tbody> </table>	Model	PDW30100P (NitroCharge 30 Pro)	Capacity	10,000mAh / 37WH	Battery	Lithium Polymer Battery	USB-C Input	MAX 30W 20V 4.5A, 15V 2A, 12V 2.5A, 9V/5V 3A	USB-C Output	MAX 33W 20V 4.5A, 15V 2A, 12V 2.5A 9V/5V 3A PPS: 3.3V-11V 3A	USB-A Output	MAX 18W 12V 4.5A, 9V 2A, 5V 3A	Wireless Output	MAX 10W	<p>Attention</p> <ul style="list-style-type: none"> Do not throw, drop or physically damage the product for safety. Do not place in a closed or sealed place. Avoid storage in high humidity, high temperature or exposure to fire. This device may not cause harmful interference, and including interference that may cause undesired operation. <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>	<p>FCC compliance statement</p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: • This device may not cause interference, and including interference that may cause undesired operation.</p> <p>ISED compliance statement</p> <p>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, and including interference that may cause undesired operation of the device.</p>	<p>IMPORTANT SAFETY INSTRUCTIONS</p> <p>WARNING – When using this product, basic precautions should always be followed, including the following:</p> <ul style="list-style-type: none"> Read all the instructions before using the product. To reduce the risk of injury, close supervision is necessary when the product is used near children. Do not put fingers or hands into the product. Use of a power supply or charger not recommended or sold by power pack manufacturer may result in a risk of fire or injury to persons. Do not use the power bank in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons. Do not use the power bank that is damaged or modified. Damaged or defective batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury. Do not disassemble the power bank. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons. Do not expose a power pack to fire or excessive temperature. Exposure to fire or temperature above 100°C may cause explosion. The temperature of 100°C can be replaced by the temperature of 212°F. Having servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained. Switch off the power bank when not in use. <p>SAVE THESE INSTRUCTIONS</p>	<p>Customer Service</p> <p>For FAQ and more information, please visit: www.myexcitrus.com</p> <p></p> <p>Note</p> <p>Before using the product, please read this user guide carefully.</p> <ul style="list-style-type: none"> Use of a power supply or charger not recommended by EXCITRUS may result in a risk of fire or injury to persons. Connect the provided USB-C to USB-C or USB-C to USB-A cable into USB-C socket of Power Bank. Connect other end of cable to a power source. 30W (or greater) USB-C type charger is recommended to charge Power Bank at the highest recharging speed. To preserve battery Power Bank lifespan, use and recharge at least once every 3 months. Please remove the cable once the power bank is fully charged. Please keep the power bank in a cool and dry place. Do not place or use the power bank at high temperature or in sealed or humid environment. <p>Radiation Exposure statement</p> <p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.</p> <p>CAN ICES-3(B)/NMB-3(B)</p> <p>12-month limited warranty</p> <p>Lifetime technical support</p> <p>Excitrus@tempao.com</p> <p>@Excitrus</p> <p>@Excitrus1</p> <p>@excitrus_official</p> <p>@Excitrus</p>
Model	PDW30100P (NitroCharge 30 Pro)																								
Capacity	10,000mAh / 37WH																								
Battery	Lithium Polymer Battery																								
USB-C Input	MAX 30W 20V 4.5A, 15V 2A, 12V 2.5A, 9V/5V 3A																								
USB-C Output	MAX 33W 20V 4.5A, 15V 2A, 12V 2.5A 9V/5V 3A PPS: 3.3V-11V 3A																								
USB-A Output	MAX 18W 12V 4.5A, 9V 2A, 5V 3A																								
Wireless Output	MAX 10W																								

EXCITRUS™ NitroCharge 30 Pro Manuel de l'utilisateur	**Contenu de la boîte** NitroCharge 30 Pro x1 Manuel de l'utilisateur x1 Câble USB-C à USB-C x1	**Explication de pièces** Charge rapide sans fil de 10W Des aimants intégrés guident le téléphone vers la position de chargement sans fil. Fenêtre d'affichage Bouton Mode Niveau de la pile Mode de chargement du dispositif Bluetooth USB-A Sortie QC3.0 de 18 W Entrée et sortie CC de 30W Prend en charge les ordinateurs portables, les tablettes, les téléphones intelligents, etc.	**Lecture de la fenêtre d'affichage** Le chargeur de la pile (0 à 100 %) est indiquée dans la fenêtre d'affichage. - La charge de la pile (0 à 100 %) est indiquée dans la fenêtre d'affichage. - Un numéro à 1 chiffre indiquant le niveau de la pile clignote lorsque le chargeur est en mode de chargement. - « » apparaît dans la fenêtre d'affichage pendant la charge d'un dispositif en mode haute vitesse (protocoles Power Delivery ou Quick Charge). - « » clignote lorsque le chargeur NitroCharge 30 Pro effectue la charge sans fil d'un appareil. - « » reste allumé lors du chargement d'un dispositif en mode normal. - « » clignote lors du chargement d'un dispositif en mode de charge Apple Watch. **Utilisation de base** **Pour démarrer la charge** - Appuyer sur le bouton Mode pour commencer la charge d'un dispositif avec le câble de chargement EXCITRUS. - Vérification du niveau de la pile** - Appuyer sur le bouton Mode pour voir le niveau actuel de la pile dans la fenêtre d'affichage. - Vérification du niveau de charge** - La fenêtre d'affichage indique la vitesse de charge, le niveau de la pile et le mode de charge actuel.	**Mode veille** Si le chargeur n'est pas utilisé pendant 30 secondes, il passera au mode veille et la fenêtre d'affichage s'éteindra. **Pour éteindre le chargeur** Appuyer sur le bouton Mode et le maintenir enfoncé pendant 3 secondes pour éteindre le chargeur NitroCharge 30 Pro. **Pour charger des dispositifs** La sortie USB-C du chargeur NitroCharge 30 Pro prend en charge le protocole Power Delivery 3.0 pour charger les appareils compatibles rapidement, notamment la récente série MacBook Air, Microsoft Surface, iPad Pro, iPhone 11, Nintendo Switch, etc., et également le protocole Quick Charge 3.0 pour charger rapidement les appareils compatibles. Brancher le ou les dispositifs numériques au chargeur NitroCharge 30 Pro. **Pour charger le chargeur NitroCharge 30 Pro** - Brancher les appareils numériques et le chargeur NitroCharge 30 Pro en utilisant le câble original puis démarrez la charge. - La puissance de charge maximale est de 33W et la puissance de charge en temps réel varie selon les diverses configurations de charge. - Lorsque plusieurs appareils sont chargés ensemble, la vitesse de charge de chacun diminue et la puissance totale augmente pour atteindre 25W.	**Pour charger des ordinateurs portatifs** Brancher l'ordinateur portable à la prise USB-C du chargeur NitroCharge 30 Pro pour charger l'ordinateur portable. **Mode de chargement du dispositif Bluetooth** Brancher les écouteurs Bluetooth à la prise USB-C du chargeur NitroCharge 30 Pro. **Spécifications du produit**	Modèle	PDW30100P (NitroCharge 30 Pro)		--------------	---		Capacité	10,000mAh / 37WH		Pile	Lithium Polymer Battery		Entrée USB-C	MAX 30W 20V 4.5A, 15V 2A, 12V 2.5A, 9V/5V 3A		Série USB-C	MAX 33W 20V 4.5A, 15V 2A, 12V 2.5A 9V/5V 3A PPS: 3.3V-11V 3A		Sortie USB-A	MAX 1	