



USER MANUAL

Model: XP-DCPD2

 **XPPOWER**® *XPower International
Trading Ltd.*

More details: www.xpower.com.hk
 XPower Hong Kong  XPowerHK

 Repair:(852) 2708 8346, 5407 5467   Enquiry:(852) 2708 8198  Fax:(852) 2708 8196

Overview:

Thank you for choosing XPower USB Charger. Please read this user's manual carefully before using the charger.

What's in the box:

DCPD2 USB Charger.....	1PCS
User's Manual.....	1PCS
Power Cord.....	1PCS

Warm Reminder:

Due to the difference of production batches and logs, the package, accessories and even product outlook might be changed. Please refer to your actual product and package detail if it is difference to this user's manual. Sorry for any inconvenience cause and hope you understand. Thank you.

Special Feature:

Thank you for choosing XPower USB Universal Super Charger. Our Super Charger is using the fastest Smart Charging Technology which can auto detects and maximizes compatibility when charging. XPower USB Universal Super Charger supports 5V/9V/12V/15V/20V max output as well as those devices which is using USB charging such as iPhone/iPod/mobile/tablet/digital camera /MP3/MP4 etc.

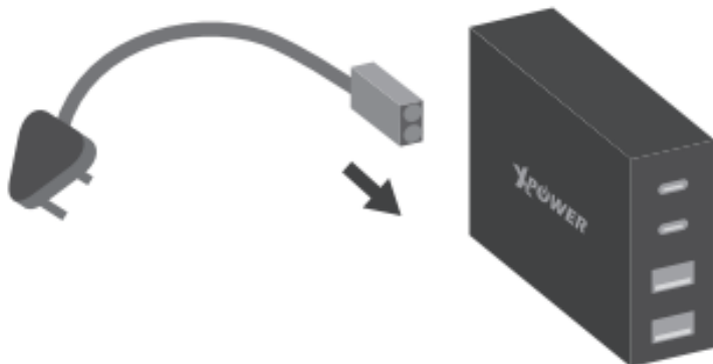
XPower USB Universal Super Charger is using quality anti-fire ABS outer-material which against high temperature. This product not only in light weight and easy to carry, but also include useful LED light to check the power status. Besides, XPower USB Universal Super Charger is using built-in intelligence chip to avoid short circuit, over charge, over heat, over current as well as accredited CE/FCC/ROHC certificate.

XPower USB Charger can provide a high speed, safety and convenience charging solution to your family, friends and colleagues in anytime and anywhere.

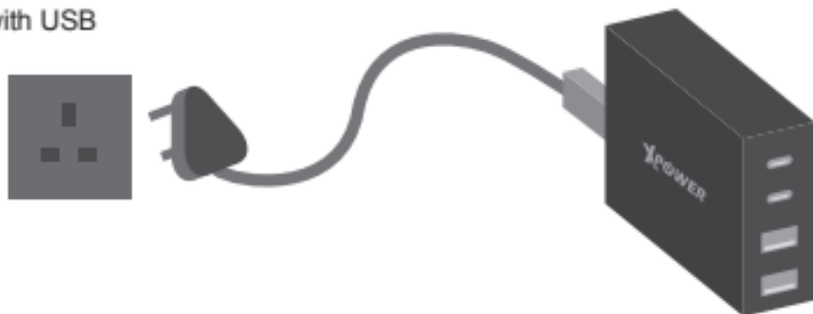
- Using quality anti-fire ABS outer-material which against high temperature.
- Using the fastest Smart Charging Technology which can auto detects and maximizes compatibility when charging.
- Support devices which is using USB charging such as iPhone/iPod/mobile/tablet/digital camera /MP3/MP4 etc.
- Support several devices charging simultaneously and max 5V/9V/12V/15V/20V output.
- Build-in blue LED light to check the power status.

Installation Guide:

1. First of all, connect Power Cord into XPower USB Charger.



2. Connect the Power Cord with USB Charger to power supply.



3. Connect electronic devices with USB cable and plug-in the USB connector into XPower USB Charger.
4. After charging is finished, unplug the USB cable and electronic devices from XPower USB Charger.

Warm Tips:

- Avoid crash, hit, scrap, throw and prevent any damage to the charger and adapter
- You may use the dry cloth to clean the charger but avoid to use with any chemical cleaning product.
- With Smart IC intelligent chip, XPower USB charger can auto detects and maximizes compatibility when charging. Besides, XPower USB Universal Super Charger is using built-in intelligence chip to avoid short circuit, over charge, over heat, over current, etc. XPower purchases USD200 million 3rd party product liability insurance. Public and Products Liability Insurance provides you with funds to pay compensation to a third party arising from injury or damage if proved product damage form XPower product.
- If the weather or temperature is hot, the temperature of the XPower USB charger and the charging device may be higher than normal during charging. The temperature will be higher when put both devices together. Thus, it is better if putting the XPower USB charger in the air circulation environment

and should be avoided storing in the handbag, on or under the bed, etc.

- If you have any technical problem on our charger, please feel free to contact our customer service department.

FCC and CE Radiation Norm



This equipment has tested and found to comply with the limits for Class B digital device pursuant to Part 15 of Federal Communications Commission (FCC) rules.



This equipment has tested and found to comply with the limits of the European Council Directive on the approximation of law of the member states relating to electromagnetic compatibility(89/336/EEC) according to EN 55022 Class B.

FCC and CE Compliance Statement

These limits are designed to reasonable protection against frequency interference in residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed or used in accordance with the instructions, may cause harmful interference to radio communication, However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna increase the separation between the equipment and the receiver Connect the receiver is connected to.

RoHS

RoHS stands for Restriction of Hazardous Substances, and impacts the entire electronics industry and many electrical products as well. The original RoHS, also known as Directive 2002/95/EC, originated in the European Union in 2002 and restricts the use of six hazardous materials found in electrical and electronic products. All applicable products in the EU market since July 1, 2006 must pass RoHS compliance.

Directive 2011/65/EU was published in 2011 by the EU, which is known as RoHS-Recast or RoHS 2. RoHS 2 includes a CE-marking directive, with RoHS compliance now being required for CE marking of products. RoHS 2 also added Categories 8 and 9, and has additional compliance recordkeeping requirements.

CAUTION!

The Federal Communication Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Disclaimer Statement

Thank you for your choice to purchase and use XPower products! Please read this user manual carefully before using the product, to ensure correct operation method. We strongly recommend you to make data backup before using this product so as to make sure your data are completely safe. As the equipment manufacturer, XPower do not afford any direct or indirect responsibility for documents and data lose caused by any factor. Manufacturers do not have the obligation to afford any compensation and data recovery. XPower do not make special promise to users and distributors, XPower do not afford any unexpected data lose, direct or indirect loss. If you start to use this product, that means you understand and accept this disclaimer!

Copyright Description

All XPower products and relative data's belong to XPower International Trading Ltd. . XPower International Trading Ltd. have the right of produce and copyright, reproduction is prohibited. This user manual includes, but not limited to all information with copyright protection, without permission from XPower International Trading Ltd. , no one is allowed to clone, copy, excerpt, translation or use for other things.

This user manual does not have any form of warranty, position statement or other hint. If there is any direct or indirect data lose, economic loss or enterprise bankruptcy caused by this user manual or its product information mentioned, XPower International Trading Ltd. and its staff will not afford any responsibility for that. Besides, the product specification and information mentioned in this user manual are just for your reference, and contents will update at any time without further notice. XPower International Trading Ltd. will not take responsibility for any error or negligence in this user manual.

The product name mentioned in this user manual can be only used for identification, and this name may be part of the other company's registered trademark or production rights. When below two situations happened, this product will not have XPower's warranty and service.

- (1) The product does not belong to XPower's authorization of warranty, specification alteration and parts replacement.
- (2) Product bar code is vague or lost. The user manual will update as the product specification or driver's change. Please visit the XPower International Trading Ltd. official website to get the details: www.xpower.com.hk .

前言:

感謝您購買XPower智能充電器。本說明書介紹了XPower智能充電器的使用方法及各項功能，請您在使用之前仔細閱讀。

包裝配件:

請依照下圖確認您的XPower智能充電器的包裝內容是否齊全。如果有任何一項未在包裝內或損壞，請及時聯繫您的購買商家。

DCPD2 USB充電器.....	1PCS
英規電源線.....	1PCS
使用說明書.....	1PCS

※溫馨提示※

因產品生產批次不同，會導致產品包裝、外觀或者一些附件可能會有更改，使您購買的產品有可能與此說明書提供的圖片、外觀、附件說明不完全一致，請您以收到的產品實物中標示的包裝列表和實物為準，若由此給您帶來不便請多多諒解，謝謝！

產品介紹:

感謝您使用XPower智能充電器，該系列產品採用市面上最新的快充USB智能晶片，USB Port最高可輸出可支援5V/9V/12V/15V/20V電流，支援市面上大部分的智能電話 / 平板電腦 / 數碼相機 / MP3 / MP4等USB供電的數碼設備，可同時為多個設備充電或供電。XPower智能充電器採用高品質防火耐高溫材料打造，做工精細，實用而美觀，同時小巧便攜；內置過壓、過

流、漏電及短路保護模組，其能夠主動去識別電源适配器的屬性，例如知曉輸入電流的大小，平衡适配器會根據電流的大小輸出的電流和終端所需要的電流，實際便是一個智能适配的功能。假如你的手機最大能接受2A的充電電流，那麼芯片會自動一開始把電流設定到2A，不過如果長期處在這個電流峰值，會有一定的危險性，因此在這個電流高度下其會自動降低，保證安全，產品亦符合CE / FCC / ROHS等認證。更額外提供的LED電源指示燈可顯示充電狀態，實用而且亮度溫和和不刺眼。此外，XPower智能充電器具備超強的性能與實用性，並安全可靠，是擁有諸多數碼設備的您和您家人、朋友、同事、同學在家庭、辦公室和學校、宿舍中簡單而快速解決充電問題的最佳方案。

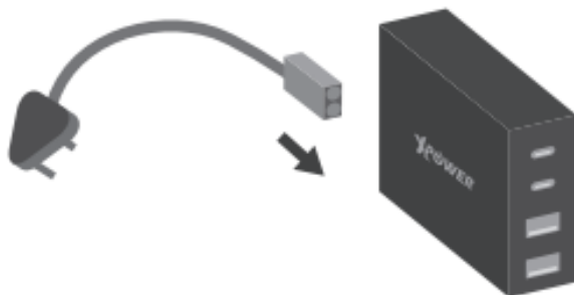
XPower產品是有Smart IC智能晶片，其能夠主動去識別電源适配器的屬性，例如知曉輸入電流的大小，根據電流的大小平衡适配器輸出的電流和終端所需要的電流，實際便是一個智能适配的功能，提供過流保護、過壓保護、短路保護、智能限流等。另外，XPower全線產品已購買了HKD1600萬全球性的產品責任保險，購買產品一年內若證實因該產品存在缺陷導致人身傷亡或財產損失，保險公司將作出合理賠償。

產品特點:

- 產品外殼上採用高品質防火耐高溫材料打造，做工精細，實用而美觀。
- 採用市面上最新的快充USB智慧偵測晶片，可自動偵測接入設備需要多大的電流供應。
- 支援iPhone / iPad / 手機 / 平板電腦 / 數碼相機 / MP3 / MP4等採用5V USB供電的數碼設備。
- 可同時支援多個設備同時使用。
- 產品採用智慧偵測晶片USB充電介面，最高可以輸出5V/9V/12V/15V/20V充電電流。
- 提供藍色的LED電源指示燈可顯示工作狀態，不但實用而且亮度溫和和不刺眼。

安裝指南:

1. 首先將AC電源線連接到XPower智能充電器



2. 再將XPower智能充電器及AC電源線連接到電源插座



3. 接著把需要充電的USB充電線或XPower尼龍快充線插入此XPower智能充電器，即可對設備進行充電或供電。
4. 充電完成時，將充電的設備和USB充電線拔出，並將XPower智能充電器從電源插座拔出。
5. 妥善保管

注意事項:

- 請避免強烈摔打、碰撞XPower智能充電器。
- 可用擰乾的濕棉布輕輕清潔XPower智能充電器，嚴禁使用其他化學溶液清洗。
- 如果天氣或溫度炎熱，充電時XPower充電器和手機的溫度會比正常高，放在一起後溫度會更高，故最好把XPower充電器放於空氣流通的地方，而且應該避免放於手袋、床上、書包內等，是需要空間散熱的。
- 本產品使用過程中如有任何問題，請與XPower客戶服務中心聯繫。

版權說明

感謝您購買並使用 XPower 的產品，請在使用該產品之前認真閱讀本說明書，以確保正確的操作方法。為了確保您的手機資料安全，我們強烈建議您做資料備份，XPower 作為設備產品製造商對於任何因素造成資料及資料丟失不承擔任何直接或間接責任，製造商並不承擔任何賠償和資料恢復的義務。XPower 相關產品以及資料均屬於XPower International Trading Ltd.。所有有其相關製作權及版權不得翻印。本用戶手冊包括但不限於其所包含的所有資訊受到著作權保護，未經XPower International Trading Ltd. 許可，不得任意地仿製、拷貝、摘抄、轉譯或為其他使用或處理；本用戶手冊沒有任何形式的擔保、立場表明或其它暗示，若有任何因本用戶手冊或其所提到之產品的所有資訊，所引起直接或間接的資料流程失、利益損失或事業終止，XPower International Trading Ltd. 及其所屬員工恕不為其擔負任何責任。除此之外，本使用者手冊所提到的產品規格及資訊僅供參考，內容亦會隨時更新，恕不另行通知，XPower International Trading Ltd. 不負責本使用者手冊的任何錯誤或疏失。本使用者手冊中所提及的產品名稱只能做為識別之用，而前

述名稱可能是屬於其他公司的註冊商標或是製作權。當下列兩種情況發生時，本產品將不再受到XPower International Trading Ltd. 之保修及服務：

- (1) 該產品曾經非XPower International Trading Ltd. 授權之維修、規格更改、零件替換；
- (2) 產品序號模糊不清或喪失；產品規格或驅動程式改變，使用者手冊都會隨之更新。更新的詳細說明，請您訪問XPower International Trading Ltd. 官網: www.xpower.com.hk

WARRANTY REGISTRATION

網上保養登記

MODEL: XP-DCPD2

Simply register within
30 days of purchase at
www.xpower.com.hk



*XPower guarantees this product will be free from defects during normal use for the product's specified LIMITED WARRANTY period. If such a defect appears during the warranty period, XPower will repair or replace (at its option) the product without charge, except for transportation costs to and from the repair center in Hong Kong. If the product is no longer available, we reserve the right to substitute a comparable product. This warranty does not cover normal wear and tear, normal fading, alteration, abuse, misuse or neglect of the product, accidents, negligence, or dissatisfaction with product choice.