

材质: 128g铜版纸  
对折折  
红色外框线不印刷

Model: \_\_\_\_\_ Date: \_\_\_\_\_

Code: \_\_\_\_\_

Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Add: \_\_\_\_\_

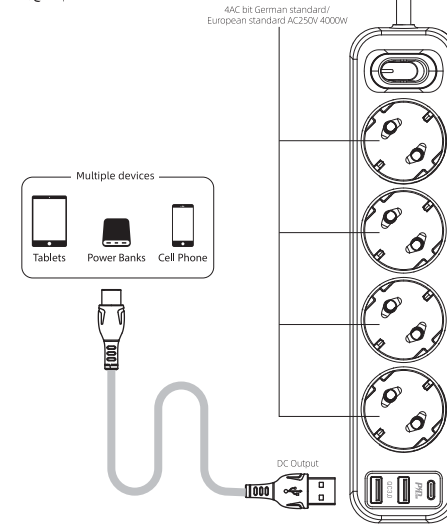
Product maintenance records

Repair date	Repair number	Maintenance records	signature

\*Please keep this warranty card and valid purchase product certificate as a necessary certificate for warranty service. Please do not modify the content without authorization, otherwise it will be deemed invalid. The company reserves the right to interpret the product after-sales service regulations.

\*This card is valid only if it is stamped by the authorized (dealer) of Hoco technology development (SHENZHEN) co.,Ltd

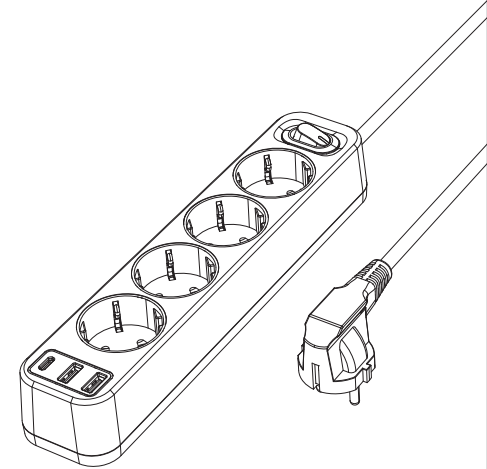
EN:How to use the product  
ES:Cómo utilizar el producto  
DE:Verwendung des Produkts  
FR:Comment utiliser le produit  
RU:Как пользоваться продуктом  
IT:Come utilizzare il prodotto  
PL:Jak używać produktu  
AR: كيفية استخدام المنتج



hoco.

premium  
product

**NS1**  
4-BIT EXTENSION  
CABLE SOCKET



**Instruction Manual**

We are very glad that you purchase hoco cable socket!  
We hope it brings you fun and enjoy!

**IT**

Tensione di ingresso: AC250V 50/60Hz  
Ingresso modulo USB: AC100-240V 50/60Hz 0,8A Max  
Corrente nominale: 16A Max  
Preso: 4AC bit standard tedesco/standard europeo AC250V 4000W  
Spina: soddisfa i requisiti delle normative tedesche/francesi/europee  
Tipo di uscita-C: DC5,0V/3,0A DC9,0V/2,22A DC12,0V/1,66A (PD20W Max)  
USB-A: DC5,0V/3,0A DC9,0V/2,0A DC12,0V/1,5A  
USB-C+USB-A: DC5,0V/3,0A max

**AR**

جدد الإدخال: AC250V 50 / 60Hz  
مدخل وحدة USB: AC100-240V 50 / 60Hz 0,8A Max  
التصنيف الحالي: 16A كحد أقصى  
AC250V 4000W 4AC بت المعيار الألماني/المعيار الأوروبي  
نوع الإخراج: C: DC5,0V / 3,0A DC9,0V / 2,22A DC12,0V / 1,66A (PD20W Max)  
نوع الإخراج: C-USB-A: DC5,0V / 3,0A DC9,0V / 2,0A DC12,0V / 1,5A  
نوع الإخراج: USB-C + USB-A: DC5,0V / 3,0A كحد أقصى

**Warranty**

hoco, provides 5 years warranty from the date of purchase for the workmanship, all parts of the product and materials. This warranty should be effective only if the warranty card is fully completed and mailed to the authorized dealers for registration.

The consumers return the defective product to the authorized dealers in their country for repair or replacement after getting a response to the completed warranty card from the authorized dealers.

This warranty is null and void if the unit or components therein have been damaged by improper handling, use or unauthorized repair. In all cases of damage during shipping, for repair, a claim must be filled by purchaser and the shipping carrier, not by hoco. In all cases the manufacturer agree to repair or replace the defective parts but never to exceed the purchase price. As this is a limited warranty, hoco's liability for consequential and incidental damages expressly disclaimed and shall not exceed the purchase price paid.

Manufacturer : Hoco technology development (SHENZHEN) co.,Ltd  
Add : Rm 408, Block A, Weidonglong Business Building, 2125 Meilong Road, Tsinghua Community, Longhua Street, Longhua District, Shenzhen, P.R. China



Website

© 2021 hoco. All rights reserved. hoco, the hoco logo and other hoco marks are owned by hoco, and registered. All other trademarks are the property of their respective owners.



Please follow the above safety instructions, otherwise it will cause Fire, electric shock, damage or other injuries.

**NS1 Multifunctional socket**

**Product parameters**

**EN**

Input voltage: AC250V 50/60Hz  
USB module input: AC100-240V 50/60Hz 0.8A Max  
Rated current: 16A Max  
Socket: 4AC bit German standard/European standard AC250V 4000W  
Plug: meet the requirements of German/France/European regulations  
Output Type-C: DC5,0V/3,0A DC9,0V/2,22A DC12,0V/1,66A(PD20W Max)  
USB-A: DC5,0V/3,0A DC9,0V/2,0A DC12,0V/1,5A  
USB-C+USB-A:DC5,0V/3,0A max

**ES**

Voltaje de entrada: AC250V 50 / 60Hz  
Entrada del módulo USB: AC100-240V 50 / 60Hz 0,8A Max  
Corriente nominal: 16 A máx.  
Zócalo: estándar alemán de 4AC bit / estándar europeo AC250V 4000W  
Enchufe: cumple con los requisitos de las normativas alemanas / francesas / europeas  
Tipo de salida C: DC5,0V / 3,0A DC9,0V / 2,22A DC12,0V / 1,66A (PD20W Max)  
USB-A: DC5,0V / 3,0A DC9,0V / 2,0A DC12,0V / 1,5A  
USB-C + USB-A: DC5,0V / 3,0A máx.

**RU**

Входное напряжение: AC250V 50/60 Гц  
Вход USB-модуля: AC100-240V 50/60 Гц 0,8A Макс.  
Номинальный ток: 16A Макс.  
Гнездо: 4AC бит немецкий стандарт / европейский стандарт AC250V 4000W  
Вилка: соответствует требованиям немецких / французских / европейских правил  
Тип выхода-C: DC5,0V/3,0A DC9,0V/2,22A DC12,0V/1,66A (PD20W макс.)  
USB-A: DC5,0V / 3,0A DC9,0V / 2,0A DC12,0V / 1,5A  
USB-C + USB-A: 5,0 В постоянного тока / 3,0 A макс.

**DE**

Eingangsspannung: AC250V 50/60Hz  
USB-Modulingang: AC100-240V 50/60Hz 0,8A Max  
Nennstrom: 16A Max  
Steckdose: 4AC Bit Deutscher Standard/Europäischer Standard AC250V 4000W  
Stecker: erfüllen die Anforderungen der deutschen/französischen/europäischen Vorschriften  
Ausgang Typ-C: DC5,0V/3,0A DC9,0V/2,22A DC12,0V/1,66A (PD20W Max)  
USB-A: DC5,0V/3,0A DC9,0V/2,0A DC12,0V/1,5A  
USB-C+USB-A: DC5,0V/3,0A max.

**FR**

Tension d'entrée: AC250V 50/60Hz  
Entrée module USB : AC100-240V 50/60Hz 0,8A Max  
Courant nominal : 16 A max.  
Prise : 4 CA bit norme allemande/norme européenne AC250V 4000W  
Prise : répond aux exigences de la réglementation allemande/française/européenne  
Type de sortie-C : DC5,0V/3,0A DC9,0V/2,22A DC12,0V/1,66A (PD20W Max)  
USB-A: DC5,0V/3,0A DC9,0V/2,0A DC12,0V/1,5A  
USB-C+USB-A: DC5,0V/3,0A max

**PL**

Napięcie wejściowe: AC250V 50/60Hz  
Wejście modułu USB: AC100-240V 50/60Hz 0,8A Max  
Prąd znamionowy: 16A Max  
Gniazdo: 4AC bit niemiecki standard/europejski standard AC250V 4000 W  
Wtyczka: spełnia wymagania przepisów niemieckich/francuskich/europejskich  
Wyjście typu C: DC5,0V/3,0A DC9,0V/2,22A DC12,0V/1,66A (PD20W maks.)  
USB-A: DC5,0 V/3,0 A DC9,0 V/2,0 A DC12,0V/1,5 A  
USB-C + USB-A: maks. DC5,0 V/3,0 A

**NS1 Multifunctional socket**

**Packing list**

Multifunctional safety socket \* 1  
Manual \* 1

**Use environment**

- 1> Operating environment temperature: 0 C to 35 C in non-tropical areas below 2000 meters above sea level;
- 2> Indicates that the device is only suitable for indoor use;
- 3> Storage temperature: +20 C to 40 C

**Note:**

Please read all instructions and warnings before using this product. Improper use will cause damage to the product.

- 1> Do not store this product under high temperature, strong light and strong magnetic environment, do not place it in other harsh environments such as fire source to avoid heat, combustion or electrical shock.
- 2> When over-voltage, over-current, or over-temperature occurs during charging, the socket will automatically stop charging to avoid damage. When returning to the normal state, charging will continue.
- 3> Do not disassemble, repair or modify this device by yourself.
- 4> Do not touch the power adapter with wet hands or immerse it in water or other liquids.
- 5> Do not use the power adapter for products higher than the output range of this product to avoid electrical shock, burning or damage to the device.

**Name and content of hazardous substances in the product**

Part Name	Harmful Substance					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
PCB components	×	○	○	○	○	○
Hardware parts	×	○	○	○	○	○
Plastic parts	○	○	○	○	○	○
Other parts	○	○	○	○	○	○

This form is compiled in accordance with SJ/T 11364.

○: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement of GB/T 26572.

×: Indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds GB/T 26572 stipulates the limit requirements.

5 The number in this logo indicates that the environmental protection use period of the product under normal use is 5 years.