

Phone: +32-2-4531312 - Fax: +32-2-4531763 E-mail: info@lasystems.be

## StarTech.com USB2PACWH mobile device charger (USB2PACWH)

StarTech.com White Dual Port USB Wall Charger – High Power 17 Watt / 3.4 Amp (1A & 2.4A) – Travel Charger (International) 110V/220V



Price details:

Price excl. VAT: 21.50 € Eco fees: 0.04 € VAT 21 %: 4.52 € Product details:

Product code: USB2PACWH EAN: 0065030860673 Manufacturer: StarTech.com

26.06 €

\* VAT included

PDF generated on: 10 December, 2018



Charge your tablet and your phone simultaneously, almost anywhere around the worldPlanning an international business trip or vacation? Now you can keep your mobile devices charged while you're away, without having to worry about whether or not the adapter you use at home will work overseas. The versatile travel charger ships with interchangeable power plugs that let you plug in and charge your devices nearly anywhere you go around the world. Plus, you can charge two of your devices at the same time. This dual-port USB wall charger lets you charge two mobile devices at once, using a single USB wall charger, so you won't have to wait until one of your devices is fully charged before charging another. International travel - universal power adapter The wall charger includes a universal power adapter, which lets you plug in to any electrical socket almost anywhere in the world. So, no matter where you are travelling to, you can rest assured that you'll be able to keep your mobile devices charged and ready to use. Simultaneous charging - dual USB charge portsWith one 1A port for charging your smartphone or iPhone, and a 2.4A port for charging your iPad or other tablet, you'll always have the necessary charging power for your mobile devices. Whether you're charging two phones at the same time or charging a phone and a tablet, you can ensure all of your mobile devices are ready when you need them. Compact and lightweight - portable design The portable USB wall charger features a folding North American plug that tucks away nicely to fit inside your laptop bag, purse, backpack or other carrying case, making it the perfect mobile accessory for any carry-on. Plus, you can easily throw in the correct international plug for your destination and you're all set to go. Once you land you can swap out the plugs and be ready to charge in the airport, in your hotel room or just about anywhere you can find a wall outlet. The USB2PACWH is backed by our 2-year warranty to ensure dependable performance. Note: Some mobile devices such as certain Samsung and BlackBerry devices use proprietary power connections which are not compatible with aftermarket chargers. Please consult the manufacturer's documentation to ensure compatibility with the USB2PACWH.The StarTech.com Advantage-Plug in and charge your devices almost anywhere in the world- Ensure all your mobile devices are charged and ready when you need them- Compact design fits nicely into any carrying case

## Main specifications:

Performance

Charger type: Indoor

Charger compatibility: Smartphone, Tablet

Power source type:

USB 2.0 ports quantity:

Operating principle:

Contact

RoHS compliance:

Certification: CE, GS, PSE, UL

Design

Colour of product: White

Power

Input voltage: 100 - 240 V

Maximum output voltage:5 VInput current:0.5 APort 1 output current:1 APort 2 output current:2.4 A

Weight & dimensions

Weight:120 gPackage width:80 mmPackage depth:210 mmPackage height:50 mmPackage weight:159 g

Packaging content

Quantity:

Included power plug types: AU,EU,NA,UK

<sup>\*</sup>PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herin, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.