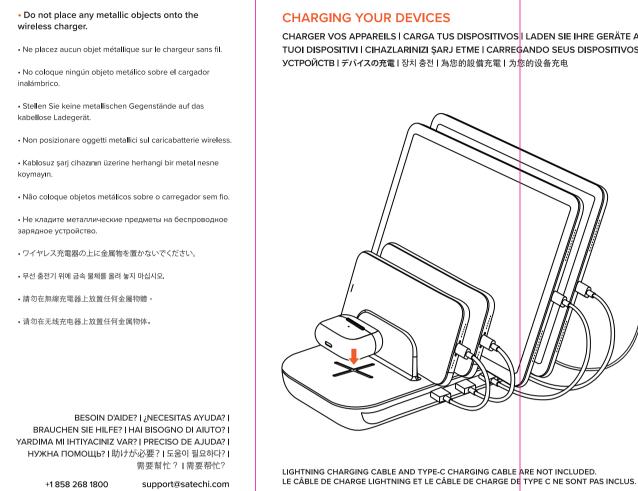
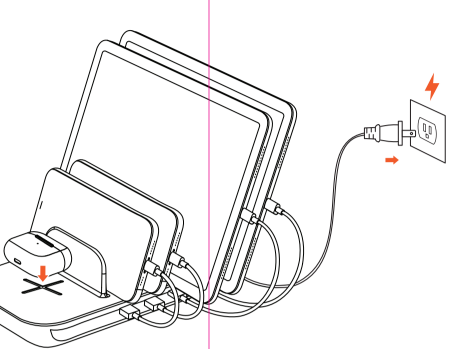
Dimension: 70 x 140 mm

OUTSIDE



CHARGER VOS APPAREILS I CARGA TUS DISPOSITIVOS I LADEN SIE IHRE GERÄTE AUFI ACCENDE/ CARICA I TUOI DISPOSITIVI I CIHAZLARINIZI ŞARJ ETME I CARREĢANDO SEUS DISPOSITIVOS І ЗАРЯДКА ВАШИХ



FC FCC This device complies with part 15 of the FCC results Operation is subject to the following two conditions:

This device may not cause harmful interference and
 This device must accept any interference received, including interference that may cause undesired operation.

Note: This Equipment has been tested and found to comply with the Note: Inis Equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment penerates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications the instructions, may cause narmful interference to radio communica-tions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1.1. Reorient or relocate the receiving antenna
1.2. Increase the separation between the equipment and receiver
1.3. Connect the equipment into and outlet on a circuit different from that 1.4. Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the equipment.



Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EC directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting www.satechi.net/doc



According to the WEEE (Waste Electrical and Electronic Equipment) Directive, do not dispose of this product as household waste or commercial waste. Waste electrical and electronic equipment should be appropriately collected and recycled as required by practices established for your country. For information on recycling of this product, please contact your local authorities, your household waste disposal service, or the shop where you purchased the product.

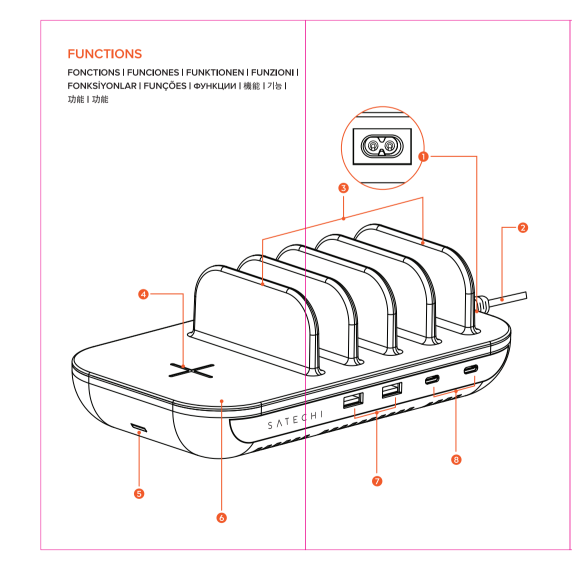
$S \wedge T \in C \cap I$

DOCK5 MULTI-DEVICE CHARGING STATION W/ WIRELESS CHARGER



Manuel d'utilisateur l Manual de usuario l Bedienungsanleitung | Manuale dell'utente | Kullanım kılavuzu İ Manual do usuário İ Руководство пользователя | ユーザーマニュアル | 사용 설명서 | 用戶手冊 | 用户手册

INSIDE



1. 2-Pin Power Connector

Connecteur d'alimentation à 2 broches | Conector de energía de 2 pines | 2-poliger Stromanschluss | Connettore di Alimentazione a 2-Pin | 2 Pimli Güç Konektörü | Conector de alimentação de 2 pinos | 2-контактный разъем питания | 2ピン電源コネクター | 2핀 전원 커넥터 | 2針電源連接器 | 2针电源

2. Power Cable (included)

Câble d'alimentation (inclus) | Cable de carga (incluido) | Netzkabel (im Lieferumfang enthalten) | Cavo di ricarica (incluso) | Güç Kablosu (dahil) | Cabo de alimentação (incluído) | Кабель питания (в комплекте) | 電源ケーブル (付属) | 전원 케이블 (포함) | 電源線(附帶) | 电源线 (附带)

3. Soft Silicone Dividers

Diviseurs en silicone souple | Divisores de silicona blanda | Weiche Silikonteiler I Divisori in silicone morbido I Yumusak Silikon Bölücüler | Divisores de silicone macio | Мягкие силиконовые разделители | ソフトシリコーンディバイダー | 부드러운 실리콘 분배기 | 軟矽膠分隔物 | 软硅胶分隔物

4. Qi Charger (Max. 10W)

Chargeur Qi (Max 10W) | Cargador Qi (Max 10W) | Qi-Ladegerät (Max. 10W) | Caricabatterie Qi (max 10W) | Qi Şarj Cihazı (Maks. 10W) | Carregador Qi (máx. 10 W) | Зарядное устройство Qi (макс. 10 Bт) | Qiチャージャー(最大 10W) | Qi충전기 (최대 10W) | Qi充電器 (最大10W) | Qi充电器 (

Indicateur LED | Indicador LED | Indicador LED | Indicador LED | LED Göstergesi | Indicador LED | Светодиодный индикатор | Светодиодный индикатор | LED 표시기 | LED指 示燈 | LED指示灯

6. Non-Slip Silicone Padding

Rembourrage en Silicone Antidérapant | Almohadilla de Silicona Antideslizante | Rutschfeste Silikonpolsterung | Tampone in Silicone Antiscivolo | Kaymaz Silikon Ped | Acolchoamento de silicone antiderrapante | Нескользящее силиконовое покрытие |滑り止めシリコンパッド|미끄럼 방지 실리콘 패딩 | 防滑矽膠墊 | 防滑硅胶垫

7. USB-A Output (Max.12W Each)

Sortie USB-A (12 W maximum chacun) | Salida USB-A (máximo 12 W cada uno) | USB-A-Ausgang (jeweils max. 12 W) | Uscita USB-A (massimo 12 W ciascuna) | USB-A Güc Çıkışı(Her biri Maks.12W) | Saída USB-A (máx. 12W cada) | Выход USB-A (макс. 12 Вт каждый) | USB-A出力(各最大12W) | USB-A 출력 (각각 최대 12W) | USB-A輸出(每個最大12W)| USB-A输出 (每个最大12W)

8. USB-C Output (PD 20W Each)

Sortie USB-C (PD 20 W chacun) | Salida USB-C (PD 20W cada uno) | USB-C-Ausgang (jeweils PD 20W) | Uscita USB-C (PD 20W ciascuno) | USB-C Güç Çıkışı (Her biri PD 20W) | Saída USB-C (PD 20W cada) I Выход USB-C (PD 20 Вт каждый) | USB-C出力(PD 20W各) | USB-C 출력 (각 PD 20W) | USB-C輸出(每個PD 20W) | USB-C輸出(每个PD 20W)

IMPORTANT

malzemeler.

IMPORTANT | IMPORTANTE | WICHTIG | IMPORTANTE | ÖNEMLI | IMPORTANTE | BAЖHO | 重要 | 중대한 | 重要事項 | 注意

Keep your charging station away from moisture

· Gardez votre station de charge à l'abri de l'humidité

• Mantenga la estación de carga lejos de la humedad y los

Halten Sie Ihre Ladestation von Feuchtigkeit fern und

Tenere la stazione di ricarica lontana da umidità e materiali

· Şarj istasyonunuzu nemden uzak tutun ve aşındırıcı

• Храните ваше зарядное устройство вдали от влаги и

・充電ステーションを湿気から遠ざけてくださいおよび腐食性物質。

• 충전 스테이션을 습기로부터 멀리하십시오및 부식성 물질.

保持充電器乾燥並遠離濕氣和腐蝕性材料。

• 保持充电器干燥并远离湿气和腐蚀性材料。

et matériaux corrosifs.

ätzende Materialien.

Mantenha sua estação de carregamento longe de umidade

Subject To the following two conditions:
(1) This device may not cause harmful interference, and (2) this

explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment. limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and candidate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference

FCC Statement
This device complies with part 18 of the FCC Rules. Operation is

will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that

to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.
The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This equipment

generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

Increase the separation between the equipment and any other radio device. • Connect the equipment into an outlet on a circuit different from

that to which the receiver is connected.

PKG TEAM Designer: Jane Lin **Product:** Dock5 Multi Device Charging Station Project: Product Manual Design Date: NOV / 30 / 2020



Please do not print this layer!!!

· 100% actual size

Scale:

100%

· All print should be matte except where indicated

SPECIFICATIONS



Printing Information







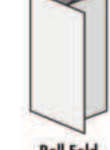
128g paper Matt Laminations on Both Sides



Folding

5-PANEL

ROLL FOLD



SKU: ST-WCS5PM

FCC ID: N/A