135mm

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. 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.

Warning: Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules $\,$ These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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. 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:

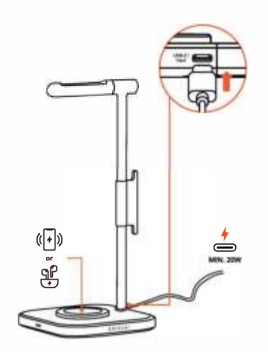
Reorient or relocate the receiving antenna Increase the separation between the equipment and receiver
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

PLUG & PLAY

PLUG & PLAY | PLUG & PLAY | PLUG & PLAY | PLUG & PLAY | TAK ÇALIŞTIR | PLUG & PLAY | PLUG & PLAY | プラグ&プレイ | 플러그 앤 플레이 | 即插即用 | 即插即用



IMPORTANT

IMPORTANT | IMPORTANTE | WICHTIG | IMPORTANTE | ÖNEMLI | IMPORTANTE | BAЖНЫЙ | 重要 | 중대한 | 重要

• For optimal charging performance, we recommended customers use minimum 20W USB-C power adapter.

· Pour des performances de charge optimales, nous avons recommandé aux clients d'utiliser un adaptateur secteur USB-C

• Para un rendimiento de carga óptimo, recomendamos a los clientes que usen un adaptador de corriente USB-C mínimo de

• Für eine optimale Ladeleistung empfehlen wir Kunden,

 Per prestazioni di ricarica ottimali, si consiglia ai clienti di utilizzare un adattatore di alimentazione USB-C da 20W minimo • Optimum şarj performansı için, müşterilerin minimum 20W USB-C güç adaptörü kullanmalarını öneriyoruz.

• Para um desempenho de carregamento ideal, recomendamos • Для оптимальной зарядки мы рекомендуем клиентам использовать адаптер питания USB-С мощностью минимум

・最適な充電性能を得るために、20W以上のUSB-C電源アダプターを使 用することをお勧めします。

• 최적의 충전 성능을 위해 최소 20W USB-C 전원 어댑터 를 사용하는

·為了獲得最佳的充電效果,我們建議客戶使用最小的20W USB-C電源適配器。 ·为了获得最佳的充电效果,我们建议客户使用最小的20W

USB-C电源适配器。

FC FCC

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

1. This device may not cause harmful interference and

Note: This 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 generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, radio requency energy and, in not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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 Reorient or relocate the receiving antenna 1.2. Increase the separation between the equipment and receiver1.3. Connect the equipment into and outlet on a circuit different from that to which the

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.

CE DECLARATION OF CONFORMITY

Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable ECdirectives For Europe, a copyof 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

\$\ +1858 268 1800 Support@satechi.com



SATECHI



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

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions

(1) this device may not cause interference, and (2)this device must accept any interference, including interference that may cause undesired operation of the device "

(3)IC ID Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth

for an uncontrolled environment. This equipment should be installed and operated with minimum distance 10cm between the radiator & your body.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables

aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1)l'appareil nedoit pas produire de brouillage, et

(2)l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement (3) Déclaration d'exposition aux rayonnements IC ID Cet équipement est conforme aux limites d'exposition aux rayonnements de la FCC définies pour un environnement non contrôlé. Cet équipement

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

doit être installé et utilisé avec une distance minimale de 10 cm entre le

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to IC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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. 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

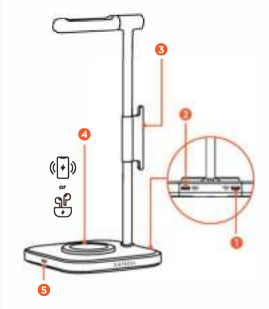
following measures:
Reorient or relocate the receiving antenna Increase the separation between the equipment and receiver

exposure condition without restriction

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.

IC Radiation Exposure Statement This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure

FONCTIONS | FUNCIONES | FUNKTIONEN | FUNZIONI | FONKSİYONLAR | FUNÇÕES | ΦΥΗΚЦИИ | 機能 | 기능 |



1. USB-C Port INPUT ONLY

Port USB-C ENTRÉE UNIQUEMENT I Puerto USB Tipo-C ENTRADA SOLAMENTE I NUR USB C Anschluss EINGANG | Porta USB-C SOLO INGRESSO I YALNIZCA USB-C Bağlantı Noktası GİRİSİ I Porta USB-C SOMENTE PASSAGEM I ТОЛЬКО ВХОД ПОРТА USB-C | USB-Cポート入力のみ | USB-C 포트 입력 전용 | 僅 USB-C 端口輸入 | 仅 USB-C 端口输入

2. USB-C Port (Output Max. 5W)

Port USB-C (Sortie Max. 5W) | Puerto USB-C (Salida Máx. 5W) | USB-C Anschluss (Leistung max. 5W) | Porta USB-C (uscita max 5W) | USB-C Bağlantı Noktası (Çıkış Maks. 5W) | Porta USB-C (Saída máx. 5W) | Порт USB-C (выход макс. 5Вт) | USB-Cポート (出力最大5W) | USB-C 포트(출력 최대 5W) | USB-C 端口 (輸出最 大 5W) | USB-C 端口 (输出最大 5W)

3. Cable Management

Gestión De Cables | Kabelmanagement | Gestione Dei Cavi | Kablo Yönetimi | Gestão De Cabos | Управление Кабелями | ケーブル マネジメント | 케이블 관리 | 電纜管理 | 电缆管理

4. Magnetic Wireless Charger (Max. 10W) Chargeur

(máx. 10W) | Magnetisches kabelloses Ladegerät (Max. 10W) | Caricatore wireless magnetico (max 10W) | Manyetik Kablosuz Şarj Cihazı (Maks. 10W) | Carregador magnético sem fio (máx. 10W) | Магнитное беспроводное зарядное устройство (макс. 10Вт) | 磁気ワイヤレス充電器(最大

力充电器(最大10W) Remarks: For Apple mobile phones, the maximum output is

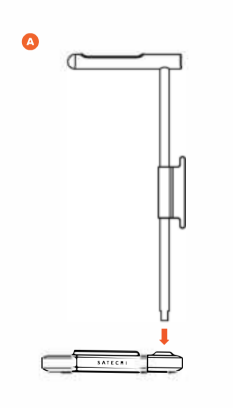
10W) | 마그네틱 무선 충전기 (최대 10W) | 磁力充電器 (最大10W) | 磁

5. LED Indicator

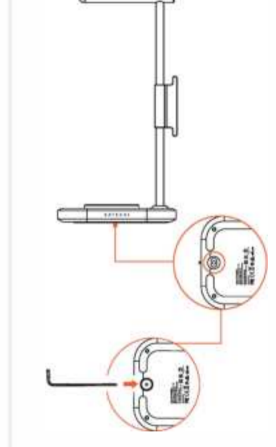
Indicateur LED | Indicador LED | LED-Anzeige | Indicatore LED | LED göstergesi | Indicador LED | Светодиодный индикатор | LED インジケーター | LED 표시기 | LED 指示燈 | LED 指示灯

ASSEMBLY

MONTAGGIO | MONTAJ | MONTAGEM | монтажный | 組立 | 설치 | 豎立 | 竖立



ASSEMBLAGE | MONTAJE | MONTAGE |

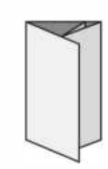


正面

US8036-ST-UCHSMCM-说明书 尺寸:135X75mm(成品尺寸)

材质:128G铜板纸 过哑膜

工艺:四色印,正反印,环抱折



说明书折法

Customer	US8036	Model NO	ST-UCHSMCM	Rev	V1.0	
Designed	JASON	Approved		Date	2021-12-3	