

Dimension: 420 x 135 mm

OUTSIDE

NEED HELP?

BESOIN D'AIDE POUR? | ¿NECESITAS AYUDA? |
BRAUCHEN SIE HILFE? | HAI BISOGNO DI AIUTO? |
YARDIMA MI İHTİYACINIZ VAR? | PRECISO DE AJUDA?
| НУЖНА ПОМОЩЬ? | 助けが必要? | 도움이 필요하다?
| 需要幫忙? | 需要幫忙?

+1 858 268 1800
support@satechi.com

FCC

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference and
2. 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 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, 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:
1.1. Reorient or relocate the receiving antenna
1.2. Increase the separation between the equipment and receiver
1.3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
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 EC directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting www.satechi.net/doc

WEEE Information

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.

ЕАС Инструкции по безопасности

Импортер: ООО «Дикрус» Адрес: Россия, 105066, Москва, ул. Доброслободская, д. 5, стр. 1, комната 10. Претензии принимаются по адресу: Россия, 111250, г. Москва, пр-д завода «Серп и Молот», д.6, к.1, Страна-изготовитель: Китай, фирма изготовитель: Сарьяна ЛЛС 7365 Миссон Джордж Род Скотт #Джи, г. Сан Диего, Калифорния 92120 США. Срок службы 1 год. Срок гарантии 1 год с момента продажи. Условия гарантии: соблюдение условий использования. Условия использования: при температуре от +10°C до +35°C беречь от влаги и механических воздействий, не располагать легковоспламеняющиеся предметы в непосредственной близости с устройством. После использования утилизировать. Дата изготовления и информация о соответствии требованиям ТР ТС указаны на розничной упаковке изделия.

Industry Canada Statement:

This device complies with ISED's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) le dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

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

NOTE:
• Power Adapter and one Thunderbolt Cable Included • Adaptateur secteur et un câble Thunderbolt inclus • Adaptador de corriente y un cable Thunderbolt incluidos • Netzteil und ein Thunderbolt-Kabel enthalten • Adattatore di alimentazione e un cavo Thunderbolt inclusi • Güç Adaptörü ve bir Thunderbolt Kablosu Dahildir • Adaptador de energia e um cabo Thunderbolt incluídos • Адаптер питания и один кабель Thunderbolt в комплекте • 電源アダプターと1本のThunderboltケーブルが含まれています • 전원 어댑터 및 Thunderbolt 케이블 1개 포함 • 隨附電源適配器和一根Thunderbolt電纜 • 隨附電源適配器和一根Thunderbolt電纜

S A T E C H I
**THUNDERBOLT™
4 DOCK
USER MANUAL**

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 | 用戶手冊

INSIDE

FUNCTIONS

FONCTIONS | FUNCIONES | FUNKTIONEN | FUNZIONI | FONKSİYONLAR |
FUNÇÕES | ФУНКЦИИ | 기능 | 功能 | 功能

1. SD UHS-II SD Card Reader
Lecteur De Carte SD UHS-II | Lector de tarjetas SD UHS-II |
UHS-II SD-Kartenleser | Lettore di schede SD UHS-II | UHS-II SD
Kart Okuyucu | Leitor de cartão SD UHS-II | Устройство чтения
SD-карт UHS-II | UHS-II SD-카드 리더기 | UHS-II SD 카드 리더기
UHS-II SD 卡读卡器 | UHS-II SD 卡读卡器 UHS-II

2. USB 2.0 USB-A 2.0 Port (BC 1.2 Charging)
Port USB-A 2.0 | Port USB-A 2.0 | USB-A 2.0-Anschluss | Porta
USB-A 2.0 | USB-A 2.0 Bağlantı Noktası | Porta USB-A 2.0 | Порт
USB-A 2.0 | USB-A 2.0 포트 | USB-A 2.0 포트 | USB-A 2.0 端口 |
USB-A 2.0 端口

3. 3.5mm Headphone/Microphone Combo Port
Port combiné casque / microphone 3.5 mm | Puerto combinado
de auriculares / micrófono de 3.5 mm | Kombiniertes
3,5-mm-Kopfhörer- / Mikrofonanschluss | Porta combinata per
cuffie / microfono da 3,5 mm | 3,5 mm Kulaklık / Mikrofon Birleşik
Bağlantı Noktası | Porta combinada de fone de ouvido /
microfone de 3,5 mm | Комбинированный порт для наушников
и микрофона 3,5 мм | 3.5mm 헤드폰/마이크온 포트 | 3.5mm 毫
米耳机/麦克风组合端口 | 3.5 毫
米耳机/麦克风组合端口

4. Thunderbolt™ 4 Host Port (PD 96W)
Port hôte Thunderbolt™ 4 | Puerto de host Thunderbolt™ 4 |
Thunderbolt™ 4-Host-Port | Porta host Thunderbolt™ 4 |
Thunderbolt™ 4 Ana Bilgisayar Bağlantı Noktası | Хост-порт
Thunderbolt™ 4 | Thunderbolt™ 4 主机端口 | Thunderbolt™ 4
호스트 포트 | Thunderbolt™ 4 主机端口 | Thunderbolt™ 4 主机端口

5. LED Indicator
Indicateur LED | Indicador LED | Indicador LED | Indicatore LED |
LED Anzeige | Indicador LED | Светодиодный индикатор |
LED-インジケータ | LED 표시기 | LED 指示灯 | LED 指示灯

6. Security Lock
Verrou de sécurité | Bloqueo de seguridad |
Sicherheitsschloss | Blocco di sicurezza | Güvenlik Kilidi | Trava
de segurança | Замок безопасности | セキュリティロック | 보안
잠금 | 安全鎖 | 安全鎖

7. DC Port
Port DC | Puerto DC | DC-Anschluss | Porta DC | DC Bağlantı
Noktası | DC Port | Порт постоянного тока | DC 端口 |
DC 포트 | 直流端口 | 直流端口

8. 3X Thunderbolt™ 4 (USB-C)
Thunderbolt™ 4 USB-C | Thunderbolt™ 4 USB-C | Thunderbolt™
4 USB-C | Thunderbolt™ 4 USB-C | Thunderbolt™ 4 USB-C |
Thunderbolt™ 4 USB-C | Thunderbolt™ 4 USB-C | Thunderbolt™
4 USB-C | Thunderbolt™ 4 USB-C | Thunderbolt™ 4 USB-C

9. Gigabit Ethernet
Gigabit Ethernet | Gigabit Ethernet | Gigabit-ethernet | Gigabit
Ethernet | Gigabit Ethernet | Gigabit Ethernet | Гигабитный
Ethernet | ギガビットイーサネット | 기가비트 이더넷 | 千兆以太网 | 千
兆以太网

10. 3X USB-A 3.2 GEN 2
USB-A 3.2 génération 2 | USB-A 3.2 de 2.a generación |
USB-A 3.2 Gen 2 | USB-A 3.2 Gen 2 | USB-A 3.2 Gen 2 |
USB-A 3.2 Gen 2 | USB-A 3.2 Gen 2 | USB-A 3.2 Gen 2 |
USB-A 3.2 Gen 2 | USB-A 3.2 第2代 | USB-A 3.2 第2代

IMPORTANT
**IMPORTANT | IMPORTANTE | WICHTIG |
IMPORTANTE | ÖNEMLI | IMPORTANTE |
BAKHO | 重要 | 중대함 | 重要事項 | 注意**

• Thunderbolt™ 4 supports up to USB 4 and is compatible with previous versions.

• Thunderbolt™ 4 prend en charge jusqu'à USB 4 et est compatible avec les versions précédentes.

• Thunderbolt™ 4 admite hasta USB 4 y es compatible con versiones anteriores.

• Thunderbolt™ 4 unterstützt bis zu USB 4 und ist mit früheren Versionen kompatibel.

• Thunderbolt™ 4 supporta fino a USB 4 ed è compatibile con le versioni precedenti.

• Thunderbolt™ 4, USB 4'e kadar destekler ve önceki sürümlerle uyumludur.

• Thunderbolt™ 4 suporta até USB 4 e é compatível com versões anteriores.

• Thunderbolt™ 4 поддерживает USB до 4 версии и совместим с предыдущими версиями.

• Thunderbolt™ 4は最大USB4をサポートし、以前のバージョンと互換性があります。

• Thunderbolt™ 4는 최대 USB 4를 지원하며 이전 버전과 호환됩니다.

• Thunderbolt™ 4最多支持USB 4，並與以前的版本兼容。

• Thunderbolt™ 4最多支持USB 4，並與以前的版本兼容。

• Video Output Up to Two 4K@60Hz or Single 8K@30Hz.

• Sortie vidéo jusqu'à deux 4K à 60Hz ou un seul 8K à 30Hz.

• Salida de video hasta dos 4K @ 60Hz o solo 8K @ 30Hz.

• Videoausgang Bis zu zwei 4K @ 60Hz oder einzelne 8K @ 30Hz.

• Uscita video Fino a due 4K a 60 Hz o 8K singolo a 30 Hz.

• Video Çıkışı İki 4K @ 60Hz veya Tek 8K @ 30Hz'e kadar.

• Saída de vídeo até dois 4K @ 60Hz ou 8K único 30Hz.

• Вывод до двух видео 4K при 60 Гц или одного видео 8K при 30 Гц

• 最大2つの4K @ 60Hzまたは1つの8K @ 30Hzのビデオ出力。

• 비디오 출력 최대 2 개의 4K @ 60Hz 또는 단일 8K @ 30Hz.

• 視頻輸出高達兩個4K @ 60Hz或單個8K @ 30Hz。

• 視頻輸出高達兩個4K @ 60Hz或單個8K @ 30Hz。