

OUTSIDE



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.

PLUG & PLAY

PLUG & PLAY | PLUG & PLAY | PLUG & PLAY |
PLUG & PLAY | プラグ&プレイ



1. Connect to a laptop

Connectez à un ordinateur portable
Conecta a una laptop
Stellen sie eine verbindung zu einem laptop her
Connetta a una laptop
ノートパソコンに接続する

2. Connect your cables

Connectez vos câbles
Conecta tus cables
Schließen sie Ihre kabel an
Connetta I tuoi cavi
ケーブルを接続する

S A T E C H I

USB-C™ DUAL 4K HDMI ADAPTER

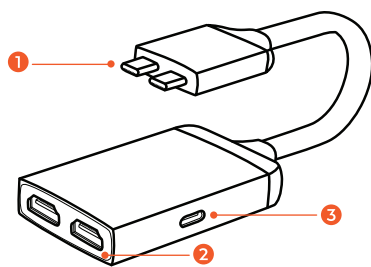


User Manual | Manuel d'utilisation |
Manual de usuario | Bedienungsanleitung |
Manuale dell'utente | ユーザーマニュアル

INSIDE

FUNCTIONS

FONCTIONS | FUNCIONES | FUNKTIONEN |
FUNZIONI | 機能



1. Dual USB-C Connectors

Deux connecteurs USB-C | Conectores duales USB-C |
Dual USB-C Anschlüsse | Connettori dual USB-C |
デュアル USB-C コネクタ

2. Dual 4K@60Hz HDMI Video Ports

Ports double vidéo HDMI 4K@60Hz | Puertos de video
HDMI dual es 4K@60Hz | Dual 4K@60Hz HDMI
videoanschlüsse | Porte video HDMI dual 4K@60Hz |
デュアル4K@60Hz HDMIビデオポート

3. USB-C Charge Port

Port de chargement USB-C | Puerto de carga USB-C |
USB-C ladeanschluss | Porta di ricarica USB-C |
USB-C 充電ポート

• For optimal functionality, HDMI 2.0 cable is recommended (not included).

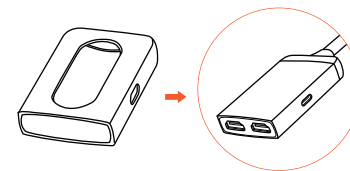
- Pour une fonctionnalité optimale, un câble HDMI 2.0 est recommandé (non inclus).
- Para funcionalidad óptima, se recomienda un cable HDMI 2.0 (no incluido).
- Für eine optimale Funktionalität wird ein HDMI 2.0 Kabel empfohlen (nicht im Lieferumfang enthalten).
- Per ottima funzionalità, si raccomanda un cavo HDMI 2.0 (non incluso).
- 最適に機能させるために、HDMI 2.0ケーブルの使用をお勧めします(ケーブルは含まれておりません)。

• USB-C Power Delivery port - up to 60W.

- Port d'alimentation USB-C - jusqu'à 60W.
- Puerto Power Delivery USB-C - por hasta 60W.
- USB-C Power Delivery Port - bis zu 60W.
- Porta Power Delivery USB-C - fino a 60W.
- USB-C電力供給ポート - 最大60W.

• Silicone cover is included to protect against max operating temperatures, which may range up to 52°C/126°F.

- Un étui en silicone est inclus pour la protection contre les températures de fonctionnement maximales qui peuvent aller jusqu'à 52°C/126°F.
- Se incluye una cubierta de silicona para proteger en contra de máximas de temperaturas de operación, lo cual pueden variar por hasta 52°C/126°F.
- Zum Schutz vor maximalen Betriebstemperaturen, die bis zu 52°C/126°F betragen können, ist eine Silikonhülle enthalten.
- Il coperchio in silicone è incluso per proteggere dalle temperature massime di funzionamento, che possono variare fino a 52°C/126°F.
- 最大動作温度(最大52°C / 126°F)から保護するために、シリコンカバーが含まれています。



support@satechi.com
+1 858 268 1800
www.satechi.com