

Dimension: 75 x 135 mm

- 単一の外部モニター接続で最大 8K/60Hz 解像度のビデオ出力。
- 단일 외부 모니터 연결에서 최대 8K/60Hz 해상도의 비디오 출력.
- 單個外部監視器連接上的視頻輸出分辨率高達 8K/60Hz。
- 单个外部监视器连接上的视频输出分辨率高达 8K/60Hz。



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 to 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 <https://satechi.net/support/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.

CAN ICES-003 (B)/NMB-003(B)

This Class B digital apparatus complies with Canadian ICES-003.
(Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada).



OUTSIDE

SATECHI USB4™ PRO CABLE (1.2M) USER MANUAL



Manuel de l'utilisateur | Manual de usuario |
Benutzerhandbuch | Manuale utente | Kullanım kılavuzu |
Instrukcja obsługi | Manual de usuário |
Руководство пользователя | ユーザーマニュアル |
사용자 매뉴얼 | 使用者說明 | 用戶說明

NEED HELP?

BESOIN D'AIDE? | ¿NECESITA AYUDA? | BENÖTIGEN SIE HILFE? |
HAI BISOGNO DI AIUTO? | YARDIMA MI İHTİYACINIZ VAR? |
POTRZEBUJĘ POMOCY? | PRECISA DE AJUDA? | НУЖНА ПОМОЩЬ?
| 助けが必要ですか? | 도움이 필요하십니까? | 需要幫助? | 需要帮助?

Manufacturer:
7365 Mission Gorge Rd. Ste. G
San Diego, CA 92120, USA
+1 858 268 1800
support@satechi.com
www.satechi.net

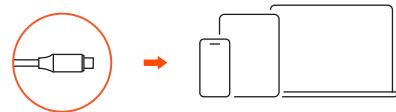
EU Authorized Representative:
Chemical Inspection and Regulation
Service Limited
CRS, Regus Harcourt Centre
Dublin, Ireland, D02 HW77
+353 1 477 3710

UK Representative:
Chemical Inspection and Regulation
Service UK Ltd.
Unit 536, Salisbury House
London Wall, London, EC2M 5SQ
+44 20 3289 6395

INSIDE

PLUG & PLAY

BRANCHEZ & JOUEZ | CONECTAR Y USAR | STECKEN & SPIELEN |
COLLEGARE E GIOCARE | TAK VE ÇALIŞTIR | PODŁĄCZ I UŻYWAJ
| CONECTE E USE | ПОДКЛЮЧИ И РАБОТАЙ | プラグ&プレイ |
플러그 앤 플레이 | 即插即用 | 即插即用



1. Connect to your device

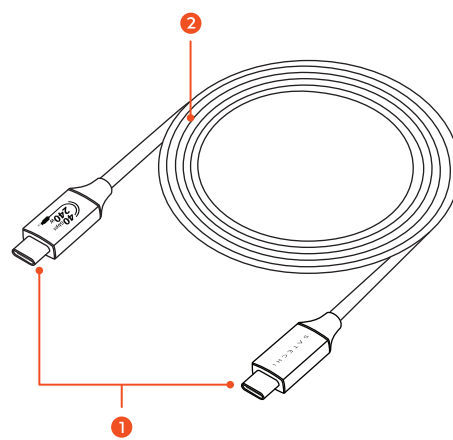
Connectez-vous à votre appareil | Conecte a su dispositivo | Verbinden Sie sich mit Ihrem Gerät | Connettiti al tuo dispositivo | Cihazınıza bağlayın | Połączenie z urządzeniem | Conectar ao seu dispositivo | Подключиться к вашему устройству | デバイスに接続する | 장치에 연결 | 连接到您的設備 | 连接到您的设备

2. Connect to a USB-C PD power adapter, external monitor, or USB-C peripheral

Connectez-vous à un adaptateur secteur USB-C PD, un moniteur externe ou un périphérique USB-C | Conecte a un adaptador de corriente USB-C PD, a un monitor externo o a un dispositivo USB-C | An ein USB-C-PD-Netzteil, einen externen Monitor oder ein USB-C-Gerät anschließen | Collegato a un adattatore di alimentazione USB-C PD, a un monitor esterno o a un dispositivo USB-C | Bir USB-C PD güç adaptörüne, harici monitöre veya USB-C cihazına bağlanın | Podłącz do zasilacza PD USB-C, zewnętrznego monitora lub urządzenia peryferyjnego USB-C | Conecte a um adaptador de energia USB-C PD, monitor externo ou dispositivo USB-C | Подключитесь к адаптеру питания USB-C PD, внешнему монитору или устройству USB-C | USB-C PD 電源アダプター、外付けモニター、または USB-C デバイスに接続 | USB-C PD 전원 어댑터, 외부 모니터 또는 USB-C 장치에 연결 | 连接到 USB-C PD 电源适配器、外接显示器或 USB-C 设备 | 连接到 USB-C PD 电源适配器、外接显示器或 USB-C 设备

FUNCTIONS

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



1. USB4 Connectors (40Gbps) (240W) (8K/60Hz)

Connecteurs USB4 | Conectores USB4 | USB4-Anschlüsse | Connettori USB4 | USB4 Konnektörleri | Złącza USB4 | Conectores USB4 | Разъемы USB4 | USB4 コネクタ | USB4 커넥터 | USB4 连接器 | USB4 连接器

2. Durable Braided Cable

Câble Tressé Durable | Cable Trenzado Duradero | Strapazierfähiges Flechtkaabel | Cavo Intrecciato Resistente | Dayanıklı Örgülü Kablo | Trwały Kabel w Oplotcie | Cabo Trançado Durável | Прочный Плетеный Кабель | 丈夫な編み込みケーブル | 튼튼한 뜨개질 케이블 | 耐用的編制線 | 耐用的編制線

IMPORTANT

IMPORTANT | IMPORTANTE | WICHTIG | IMPORTANTE | ÖNEMLİ
| WAŻNY | IMPORTANTE | ВАЖНО | 重要 | 중요한 | 重要訊息 |
重要信息

• USB4 port on host device must support Power Delivery 3.1 protocol in order to reach wattages up to 240W.

• Le port USB4 sur le périphérique hôte doit prendre en charge le protocole d'alimentation 3.1 afin d'atteindre des puissances allant jusqu'à 240 W.

• El puerto USB4 en el dispositivo host debe admitir el protocolo de suministro de energía 3.1 para alcanzar potencias de hasta 240 W.

• Der USB4-Anschluss am Hostgerät muss das Power Delivery 3.1-Protokoll unterstützen, um Wattleistungen von bis zu 240 W zu erreichen.

• La porta USB4 sul dispositivo host deve supportare il protocollo Power Delivery 3.1 per raggiungere potenze fino a 240 W.

• Ana cihazdaki USB4 bağlantı noktası, 240 W'a kadar watt değerlerine ulaşmak için güç sağlama 3.1 protokolünü desteklemelidir.

• Port USB4 na urządzeniu głównym musi obsługiwać protokół Power Delivery 3.1, aby osiągnąć moc do 240 W.

• A porta USB4 no dispositivo host deve suportar o protocolo de fornecimento de energia 3.1 para atingir potências de até 240 W.

• Порт USB4 на хост-устройстве должен поддерживать протокол подачи питания 3.1 для достижения мощности до 240 Вт.

• ホスト デバイスの USB4 ポートは、最大 240 W のワット数に到達するために、Power Delivery 3.1 プロトコルをサポートする必要があります。

• 호스트 장치의 USB4 포트는 최대 240W의 와트 수에 도달하기 위해 Power Delivery 3.1 프로토콜을 지원해야 합니다.

• 主機設備的 USB4 端口必須支持 Power Delivery 3.1 協議才能達到 240W 的最大功率。

• 主机设备的 USB4 端口必须支持 Power Delivery 3.1 协议才能达到 240W 的最大功率。

• Data Transfer Speeds up to 40Gbps.

• Vitesse de transfert de données jusqu'à 40 Gbps.

• Velocidad de transferencia de datos de hasta 40 Gbps.

• Datenübertragungsgeschwindigkeit von bis zu 40 Gbps.

• Velocità di trasferimento dati fino a 40 Gbps.

• 40 Gbps'ye kadar veri aktarım hızı.

• Prędkość transferu danych do 40 Gb/s.

• Velocidade de transferência de dados de até 40 Gbps.

• Скорость передачи данных до 40 Гбит/с.

• 最大 40 Gbps のデータ転送速度。

• 최대 40 Gbps의 데이터 전송 속도.

• 數據傳輸速度高達 40 Gbps。

• 数据传输速度高达 40 Gbps。

• Video output up to 8K/60Hz resolution on single external monitor connection.

• Sortie vidéo jusqu'à une résolution de 8K/60Hz sur une seule connexion de moniteur externe.

• Salida de vídeo con una resolución de hasta 8K/60Hz en una sola conexión de monitor externo.

• Videoausgabe mit einer Auflösung von bis zu 8K/60Hz über einen einzigen externen Monitoranschluss..

• Uscita video con risoluzione fino a 8K/60Hz su una singola connessione per monitor esterno.

• Tek bir harici monitör bağlantısında 8K/60Hz çözünürlüğe kadar video çıkışı.

• Wyjście wideo o rozdzielczości do 8K/60Hz na pojedynczym podłączeniu monitora zewnętrznego.

• Saída de vídeo com resolução de até 8K/60Hz em uma única conexão de monitor externo.

• Вывод видео с разрешением до 8K/60 Гц при подключении к одному внешнему монитору.