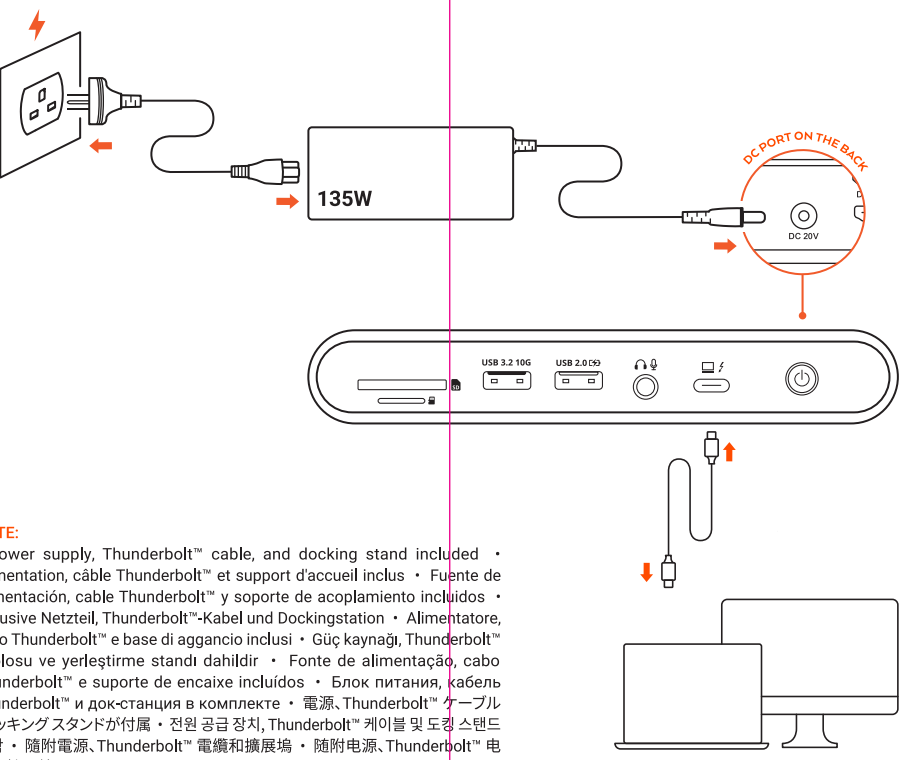
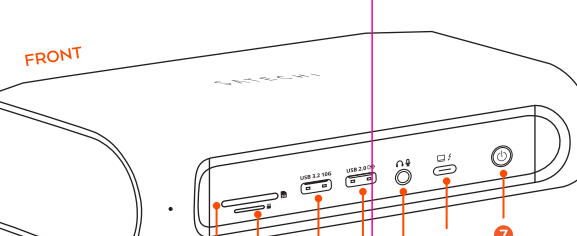
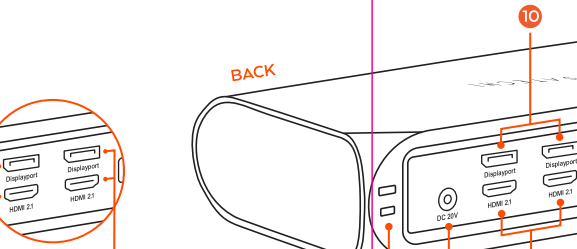


# Dimension: 70 x 135 mm

## OUTSIDE

<p>Port   USB-C 3.2 ポート   USB-C 3.2 ポート   USB-C 3.2 端口   USB-C 3.2 端口</p> <p><b>14. 2x USB-A 3.2 Ports (10Gbps)</b></p> <p>Ports USB-A 3.2   Puerto USB-A 3.2   USB-A 3.2-Anschlüsse   Porte USB-A 3.2   USB-A 3.2 Portları   Portas USB-A 3.2   Порты USB-A 3.2   USB-A 3.2 ポート   USB-A 3.2 포트   USB-A 3.2 端口   USB-A 3.2 端口</p> <p><b>15. 2x USB-A 3.2 Ports (5Gbps)</b></p> <p>Ports USB-A 3.2   Puerto USB-A 3.2   USB-A 3.2-Anschlüsse   Porte USB-A 3.2   USB-A 3.2 Portları   Portas USB-A 3.2   Порты USB-A 3.2   USB-A 3.2 ポート   USB-A 3.2 포트   USB-A 3.2 端口   USB-A 3.2 端口</p>	<p><b>IMPORTANT</b></p> <p>IMPORTANT   IMPORTANTE   WICHTIG   IMPORTANTE   ÖNEMLİ   IMPORTANTE   ВАЖНЫЙ   重要   중요한</p> <p>Windows Thunderbolt™ Systems can support MST up to 4 extended displays. The resolution of each monitor depends on the Highest Bit Rate protocol supported by host device.</p> <p>Les systèmes Windows Thunderbolt™ prennent en charge MST sur jusqu'à 4 écrans étendus. La résolution de chaque moniteur dépend du protocole de débit binaire le plus élevé pris en charge par le périphérique hôte.</p> <p>Los Sistemas Windows Thunderbolt™ admiten MST hasta en 4 pantallas extendidas. La resolución de cada monitor, depende del protocolo de tasa de bits más alta compatible con el dispositivo host.</p> <p>Windows Thunderbolt™-Systeme unterstützen MST auf bis zu 4 erweiterten Displays. Die Auflösung jedes Monitors hängt vom Protokoll mit der höchsten Bitrate ab, das vom Hostgerät unterstützt wird.</p> <p>I sistemi Windows Thunderbolt™ supportano MST su un massimo di 4 display estesi. La risoluzione di ciascun monitor dipende dal protocollo di bit rate più elevato supportato dal dispositivo host.</p> <p>Windows Thunderbolt™ Sistemleri, MST'yi 4 adede kadar genişletilmiş ekranlarda destekler. Her monitörün çözünürlüğü, ana cihaz tarafından desteklenen en yüksek bit hızı protokolüne bağlıdır.</p> <p>Os sistemas Windows Thunderbolt™ suportam MST em até 4 monitores estendidos. A resolução de cada monitor depende do protocolo de taxa de bits mais alto suportado pelo dispositivo host.</p> <p>Системы Windows Thunderbolt™ поддерживают MST на 4 расширенных дисплеях. Разрешение каждого монитора зависит от протокола с максимальной скоростью передачи данных, поддерживаемого хост-устройством.</p> <p>Mac Thunderbolt™ Systems only support SST up to 2 extended displays. M1/M2 processors will only support 1 extended monitor and 1 mirrored monitor.</p> <p>Les systèmes Mac Thunderbolt™ ne prennent en charge que SST jusqu'à 2 écrans étendus. Les processeurs M1/M2 ne prendront en charge qu'un seul moniteur étendu et un seul moniteur en miroir.</p> <p>Los sistemas Mac Thunderbolt™ solo admiten SST hasta en 2 pantallas extendidas. Los procesadores M1/M2 solo admitirán 1 monitor extendido y 1 monitor reflejado.</p> <p>Mac Thunderbolt™-Systeme unterstützen SST nur bis zu 2 erweiterten Displays. M1/M2-Prozessoren unterstützen nur 1 erweiterten Monitor und 1 gespiegelten Monitor.</p> <p>I sistemi Mac Thunderbolt™ supportano solo SST fino a 2 display estesi. I processori M1/M2 supporteranno solo 1 monitor esteso e 1 monitor con mirroring.</p> <p>Windows Thunderbolt™ sistemleri, MST'yi 4 adede kadar genişletilmiş ekranlarda destekler. Her monitörün çözünürlüğü, ana cihaz tarafından desteklenen en yüksek bit hızı protokolüne bağlıdır.</p> <p>Os sistemas Mac Thunderbolt™ suportam SST apenas até 2 monitores estendidos. Os processadores M1/M2 suportam apenas 1 monitor estendido e 1 monitor espelhado.</p> <p>Системы Mac Thunderbolt™ поддерживают только SST до 2 расширенных дисплеев. Процессоры M1/M2 будут поддерживать только 1 расширенный монитор и 1 зеркальный монитор.</p> <p>Mac Thunderbolt™ システムは、最大 2 台の拡張ディスプレイまでの SST のみをサポートします。M1/M2 プロセッサは、1 つの拡張モニターピーと 1 つのミラー モニターのみをサポートします。</p> <p>Mac Thunderbolt™ 시스템은 최대 2개의 확장 디스플레이까지만 SST를 지원합니다. M1/M2 프로세서는 확장 모니터 1개와 미러 모니터 1개만 지원합니다.</p>	<p>Windows Thunderbolt™ 시스템은 최대 4개의 확장 디스플레이에서 MST를 지원합니다. 각 모니터의 해상도는 호스트 장치에서 지원하는 최고 비트 전송률 프로토콜에 따라 다릅니다.</p> <p>Windows Thunderbolt™ 系統支持最多 4 個擴展顯示器上的 MST。每個監視器的分辨率取決於主機設備支持的最高比特率協議。</p> <p>Windows Thunderbolt™ 系统支持最多 4 个扩展显示器上的 MST。每个监视器的分辨率取决于主机设备支持的最高比特率协议。</p> <p>Mac Thunderbolt™ 系统僅支持最多 2 個擴展顯示器和 1 個鏡像顯示器。SST。M1/M2 處理器將僅支持 1 個擴展顯示器和 1 個鏡像顯示器。</p> <p>Video Group 1 and Video Group 2 cannot be displayed at the same time on M1/M2 Mac systems.</p> <p>Le groupe vidéo 1 et le groupe vidéo 2 ne peuvent pas être affichés en même temps sur les systèmes Mac M1/M2.</p> <p>El Grupo de Video 1 y el Grupo de Video 2 no se pueden presentar al mismo tiempo en los sistemas Mac M1/M2.</p> <p>Videogruppe 1 und Videogruppe 2 können auf Mac M1/M2-Systemen nicht gleichzeitig angezeigt werden.</p> <p>Video Group 1 e Video Group 2 non possono essere visualizzati contemporaneamente su sistemi Mac M1/M2.</p> <p>Video Grubu 1 ve Video Grubu 2, Mac M1/M2 sistemlerinde aynı anda görüntülenemez.</p> <p>O Grupo de Video 1 e o Grupo de Video 2 não podem ser exibidos ao mesmo tempo em sistemas Mac M1/M2.</p> <p>Видеогруппа 1 и видеогруппа 2 не могут одновременно в системах Mac M1/M2.</p> <p>Video Group 1 と Video Group 2 は、Mac M1/M2 システムでは同時に表示できません。</p> <p>비디오 그룹 1과 비디오 그룹 2는 Mac M1/M2 시스템에서 동시에 표시할 수 없습니다.</p> <p>Mac M1/M2 系统不能同时显示视频组 1 和视频组 2。</p> <p>Mac M1/M2 系统不能同时显示视频组 1 和视频组 2。</p>	<p><b>FC</b></p> <p>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.</p> <p>Note: This equipment has been tested and found to comply with the limits for a class B 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:</p> <ul style="list-style-type: none"> <li>1. Reorient or relocate the receiving antenna.</li> <li>2. Increase the separation between the equipment and receiver.</li> <li>3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>4. Consult the dealer or an experienced radio/TV technician for help.</li> </ul> <p>Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.</p>	<p><b>SATECHI</b></p> <p><b>THUNDERBOLT™ 4 MULTIMEDIA PRO DOCK - AU</b></p> <p><b>USER MANUAL</b></p> 
--	---	--	--	---

## INSIDE

<p><b>PLUG &amp; PLAY</b></p> <p>BRANCHEZ &amp; JOUEZ   CONECTAR Y USAR   STECKEN &amp; SPIELEN   COLLEGARE E GIOCARE   TAK VE ÇALIŞTIR   CONECTE E USE   ПОДКЛЮЧИ И РАБОТАЙ   ブラグ&amp;プレイ   即插即用   即插即用</p>  <p><b>NOTE:</b></p> <ul style="list-style-type: none"> <li>• Power supply, Thunderbolt™ cable, and docking stand included</li> <li>• Alimentation, câble Thunderbolt™ et support d'accueil inclus</li> <li>• Fuente de alimentación, cable Thunderbolt™ y soporte de acoplamiento incluidos</li> <li>• Inklusive Netzteil, Thunderbolt™-Kabel und Dockingstation</li> <li>• Alimentatore, cavo Thunderbolt™ e base di aggancio inclusi</li> <li>• Güc kaynağı, Thunderbolt™ kablosu ve yerleştirme standı dahildir</li> <li>• Fonte de alimentação, cabo Thunderbolt™ e suporte de encaixe incluídos</li> <li>• Блок питания, кабель Thunderbolt™ и док-станция в комплекте</li> <li>• ドッキングスタンドが付属・電源・Thunderbolt™ ケーブル 및 도킹 스탠드 포함</li> <li>• 随附電源、Thunderbolt™ 電纜和擴展埠・隨附電源、Thunderbolt™ 电缆和扩展端口</li> </ul>	<p><b>FUNCTIONS</b></p> <p>FONCTIONS   FUNCIONES   FUNKTIONEN   FUNZIONI   FONKSİYONLAR   FUNÇÕES   ФУНКЦИИ   機能   기능   功能   功能</p>  	<p><b>1. SD Card Reader (UHS-II)</b></p> <p>Lecteur de carte SD   Lector de tarjetas SD   SD-Kartenleser   Lettore di schede SD   SD Kart Okuyucu   Leitor de cartão SD   Считыватель SD-карт   SDカードリーダー   MicroSDカードリーダー   MicroSD 讀卡器</p> <p><b>2. MicroSD Card Reader (UHS-II)</b></p> <p>Lecteur de carte Micro SD   Lector de tarjetas MicroSD   MicroSD-Kartenleser   Lettore di schede MicroSD   MicroSD Kart Okuyucu   Leitor de cartão MicroSD   Считыватель карт MicroSD   MicroSDカードリーダー   MicroSD 카드 리더   MicroSD 讀卡器</p> <p><b>3. USB-A 3.2 Port (1</b></p>
---	---	---