

USB-C® to 4K HDMI™ Ethernet Adapter

JCA351

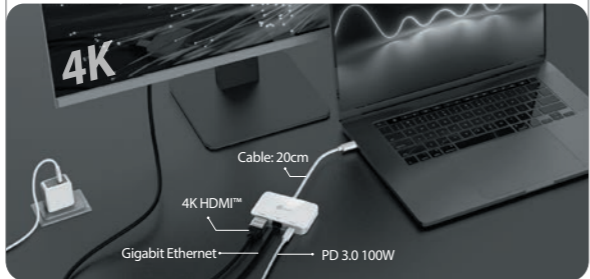


- EN : Quick Installation Guide
- DE : Kurzanleitung Für Installation
- FR : Guide D'installation Rapide
- IT : Guida rapida all'installazione
- NL : Beknopte installatiehandleiding
- ES : Guía De Instalación Rápida
- PT : Guia de instalação rápida
- SE : Snabbinstallationsguide
- DK : Startvejledning
- NO : Hurtiginstallasjonsveiledning
- FI : Pika-asennusopas
- HU: Gyors telepítési útmutató
- RU : Руководство по быстрой установке
- 日本語 : クイックインストールガイド
- 繁体中文 : 快速安裝手冊
- 簡中文 : 快速安裝手冊

English

- **Features**
 - Plug and Play - No software or drivers required
 - Power delivery 3.0 provides up to 100W of power passthrough
 - Reversible, symmetrical USB-C® connector
 - DisplayPort™ Alt Mode for HDMI™
 - Supports up to 4K resolution
 - Reliable network connectivity via the Gigabit Ethernet port
- **System Requirements**
 - Available DisplayPort™ Alternate Mode over USB-C® connector required
 - DisplayPort™ v1.2 required on graphics card or video source to support 4K @ 30 Hz resolution
 - Available USB-C® port (USB™ 3.1 is recommended) with support for USB™ Power Delivery and DisplayPort™ Alternate Mode to ensure proper functionality
 - Windows® / macOS® / Chrome OS™

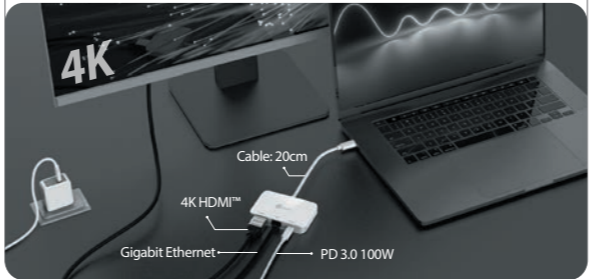
- **Notes**
 - If you are using a high-powered USB™ device, please attach a USB-C® power adapter to the JCA351 power delivery port for maximum performance
 - Your mobile device might require more power than your charger allows when using the adapter and charging your device simultaneously. To ensure the JCA351 powers and charges your mobile device while in use, a higher wattage power adapter may be required



Deutsch

- **Eigenschaften**
 - Plug and Play - Keine Software oder Treiber erforderlich
 - Power Delivery 3.0 bietet bis zu 100 W Durchgangsleistung - Reversibler, symmetrischer USB-C®-Anschluss
 - DisplayPort™ Alt Mode für HDMI™
 - Unterstützt bis zu 4K-Auflösung
 - Zuverlässige Netzwerkkonnektivität über den Gigabit-Ethernet-Anschluss
- **Systemanforderungen**
 - Verfügbarer DisplayPort™ Alternate Mode über USB-C®-Anschluss erforderlich.
 - DisplayPort™ v1.2 auf der Grafikkarte oder Videoquelle erforderlich, um 4K @ 30 Hz Auflösung zu unterstützen.
 - Verfügbarer USB-C®-Anschluss (USB™ 3.1 wird empfohlen) mit Unterstützung für USB™ Power Delivery und DisplayPort™ Alternate Mode zur Gewährleistung der ordnungsgemäßen Funktionalität.
 - Windows® / macOS® / Chrome OS™

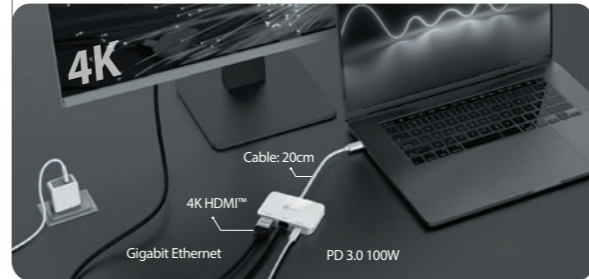
- **Hinweise**
 - Wenn Sie ein USB™-Gerät mit hoher Leistung verwenden, schließen Sie bitte einen USB-C®-Stromadapter an den Stromversorgungsanschluss des JCA351 an, um maximale Leistung zu erzielen.
 - Ihr mobiles Gerät benötigt möglicherweise mehr Strom als Ihr Ladegerät zulässt, wenn Sie den Adapter verwenden und Ihr Gerät gleichzeitig aufladen. Um sicherzustellen, dass der JCA351 Ihr mobiles Gerät während der Verwendung mit Strom versorgt und auflädt, kann ein Netzteil mit höherer Wattzahl erforderlich sein.



Français

- **Caractéristiques**
 - Plug and Play
 - Aucun logiciel ou pilote requis
 - Power delivery 3.0 fournit jusqu'à 100 W d'alimentation
 - Connecteur USB-C® symétrique et réversible
 - Mode Alt DisplayPort™ pour HDMI™
 - Prend en charge jusqu'à la résolution 4K
 - Connectivité réseau fiable via le port Gigabit Ethernet
- **Configuration Recommandée**
 - Mode alternatif DisplayPort™ disponible sur connecteur USB-C® requis
 - DisplayPort™ v1.2 requis sur la carte graphique ou la source vidéo pour prendre en charge la résolution 4K @ 30 Hz.
 - Port USB-C® disponible (USB™ 3.1 est recommandé) avec prise en charge de l'alimentation USB™ et du mode alternatif DisplayPort™ pour assurer le bon fonctionnement.
 - Windows® / macOS® / Chrome OS™

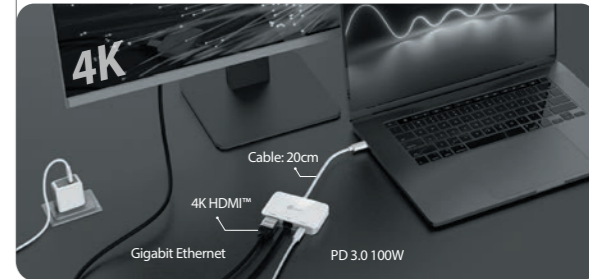
- **À Noter**
 - Si vous utilisez un périphérique USB™ à haute puissance, veuillez connecter un adaptateur secteur USB-C® au port d'alimentation JCA351 pour des performances maximales.
 - Votre appareil mobile peut nécessiter plus d'énergie que votre chargeur ne le permet lorsque vous utilisez l'adaptateur et chargez votre appareil simultanément. Pour vous assurer que le JCA351 alimente et charge votre appareil mobile pendant son utilisation, un adaptateur d'alimentation de puissance plus élevée peut être nécessaire.



Italiano

- **Caratteristiche**
 - Plug-and-Play - Nessun software o driver necessario
 - L'erogazione di potenza 3.0 fornisce fino a 100 W di pass-through di alimentazione
 - Connettore USB-C® reversibile e simmetrico
 - Modalità DisplayPort™ Alt per HDMI™
 - Supporta una risoluzione fino a 4K
 - Connettività di rete affidabile tramite la porta Gigabit Ethernet
- **Requisiti di sistema**
 - È richiesta la modalità DisplayPort™ Alt su connettore USB-C®
 - DisplayPort™ v1.2 necessario su scheda video o sorgente video per supportare una risoluzione di 4K a 30 Hz.
 - Porta USB-C® disponibile (si consiglia USB™ 3.1) con supporto per USB™ Power Delivery e modalità DisplayPort™ Alt per garantire il corretto funzionamento.
 - Windows® / macOS® / Chrome OS™

- **Note**
 - Se si utilizza un dispositivo USB™ ad alta potenza, collegare un adattatore di alimentazione USB-C® alla porta di alimentazione del JCA351 per prestazioni massime.
 - Il dispositivo mobile potrebbe richiedere più energia di quella consentita dal caricatore quando si usa l'adattatore e si carica il dispositivo contemporaneamente. Per garantire che il JCA351 alimenti e carichi il dispositivo mobile durante l'uso, potrebbe essere necessario un adattatore di alimentazione superiore.



STOP!

If you have any problems with this product, please contact our technical support team for assistance.

TECHNICAL SUPPORT

Customer Service : **888-988-0488**

Technical Support : **888-689-4088**

Email : **service@j5create.com**

SOPORTE TÉCNICO
 Número gratuito: +1-888-988-0488
 Horario de atención:
 Lun.-Vier. 10:00 a.m – 6:00 U.S.A.-E.S.T
 Email: service@j5create.com

TECHNISCHER SUPPORT
 Kostenloser Anruf bei: +1-888-988-0488
 Sprechstunden:
 Mon.-Frei. 10.00 – 18.00 U.S.A.-E.S.T
 E-mail: service@j5create.com

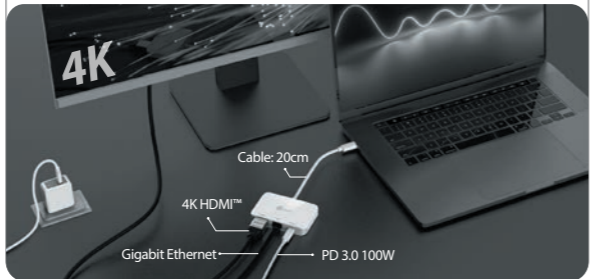
SUPPORT TECHNIQUE
 Numéro gratuit : +1-888-988-0488
 Heures d'ouverture :
 Lun.-Ven. 10:00 a.m – 06:00 U.S.A.-E.S.T
 Email : service@j5create.com

TECHNICKÁ PODPORA
 Zákaznická linka: 888-988-0488
 Technická podpora: 888-689-4088
 E-mail: service@j5create.com

Nederlands

- **Funcities**
 - Plug and Play - Geen software of stuurprogramma's vereist
 - Power Delivery 3.0 biedt tot 100 W doorvoervermogen
 - Omkeerbare, symmetrische USB-C®-connector
 - DisplayPort™ Alt-modus voor HDMI™
 - Ondersteunt tot 4K resolutie
 - Betrouwbare netwerkconnectiviteit via de Gigabit Ethernet-poort
- **Systeem Vereisten**
 - Beschikbare DisplayPort™-alternatieve modus via USB-C®-connector vereist.
 - DisplayPort™ v1.2 vereist op grafische kaart of videobron om 4K @ 30 Hz resolutie te ondersteunen.
 - Beschikbare USB-C®-poort (USB™ 3.1 wordt aanbevolen) met ondersteuning voor USB™ Power Delivery en DisplayPort™ Alternate Mode om een goede functionaliteit te garanderen.
 - Windows® / macOS® / Chrome OS™.

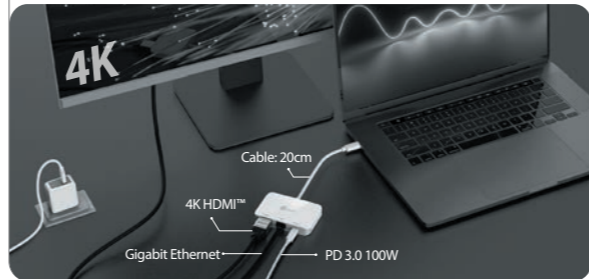
- **Opmerkingen:**
 - Als u een krachtig USB™-apparaat gebruikt, sluit dan een USB-C®-voedingsadapter aan op de JCA351-stroomtoevoerpoort voor maximale prestaties.
 - Uw mobiele apparaat heeft mogelijk meer stroom nodig dan uw oplader toestaat wanneer u de adapter gebruikt en uw apparaten tegelijkertijd oplaadt. Om ervoor te zorgen dat de JCA351 uw mobiele apparaat van stroom voorziet en oplaadt terwijl het in gebruik is, is een stroomadapter met een hoger wattage mogelijk vereist.



Español

- **Características**
 - Plug and Play: no se requiere software ni controladores
 - Power Delivery 3.0 proporciona hasta 100 W de transferencia de energía
 - Conector USB-C® simétrico y reversible
 - DisplayPort™ Alt Mode para HDMI™
 - Admite una resolución de hasta 4K
 - Conectividad de red confiable a través de un puerto Ethernet Gigabit
- **Requisitos del sistema**
 - Se requiere modo alternativo DisplayPort™ disponible a través del conector USB-C®
 - Se requiere DisplayPort™ v1.2 en la tarjeta gráfica o fuente de video para admitir una resolución de 4K a 30 Hz.
 - Puerto USB-C® disponible (se recomienda USB™ 3.1) compatible con USB™ Power Delivery y DisplayPort™ Alternate Mode para garantizar un funcionamiento adecuado.
 - Windows® / macOS® / Chrome OS™

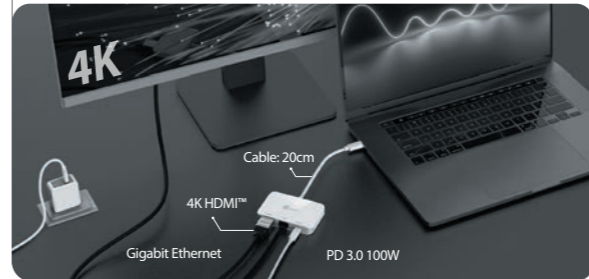
- **Notas :**
 - Si está utilizando un dispositivo USB™ de alta potencia, conecte un adaptador de corriente USB-C® al puerto de suministro de energía JCA351 para obtener el máximo rendimiento.
 - Su dispositivo móvil puede requerir más energía de la que permite su cargador cuando usa el adaptador y carga sus dispositivos simultáneamente. Para asegurarse de que el JCA351 alimenta y carga su dispositivo móvil mientras está en uso, es posible que necesite un adaptador de corriente de mayor potencia en vatios.



Português

- **Características**
 - Plug and play - sem necessidade de software ou controladores
 - Power delivery 3.0 fornece até 100W de passagem de energia
 - Conector USB-C® simétrico reversível
 - Modo DisplayPort™ Alt para HDMI™
 - Suporta resolução até 4K
 - Ligação fiável à rede através da porta Ethernet Gigabit
- **Requisitos do sistema**
 - Modo DisplayPort™ Alt disponível através de conector USB-C®
 - DisplayPort™ v1.2 necessário na placa gráfica ou fonte de vídeo para suportar a resolução 4K a 30 Hz.
 - Porta USB-C® disponível (USB™ 3.1 recomendado) com suporte para USB™ Power Delivery e Modo DisplayPort™ Alt para garantir uma funcionalidade adequada.
 - Windows® / macOS® / Chrome OS™

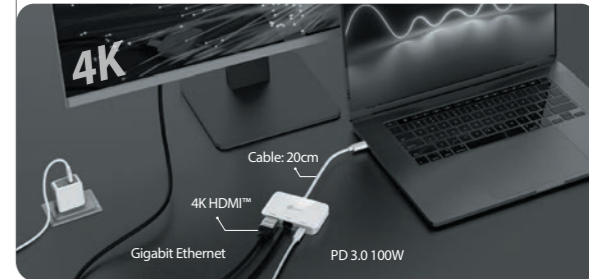
- **Notas**
 - Se utilizar um dispositivo USB™ de consumo elevado, ligue um adaptador de corrente USB-C® à porta de fornecimento de energia do JCA351 para garantir o máximo desempenho.
 - O seu dispositivo móvel pode necessitar de mais energia do que a fornecida pelo seu carregador quando utilizar o adaptador e carregar o dispositivo simultaneamente. Para garantir que o JCA351 alimenta e carrega o seu dispositivo móvel durante a sua utilização, poderá ser necessário um adaptador com potência superior.



Svenska

- **Funktioner**
 - Plug and Play - ingen programvara eller drivrutiner krävs
 - Power Delivery 3.0 ger upp till 100 W strömgenomgång
 - Vändbar, symmetrisk USB-C®-kontakt
 - DisplayPort™ Alt Mode för HDMI™
 - Stöder upp till 4K-upplösning
 - Tillförlitlig nätverksanslutning via Gigabit Ethernet-porten
- **Systemkrav**
 - Tillgänglig DisplayPort™ Alt Mode över USB-C®-kontakt krävs
 - DisplayPort™ v1.2 krävs på grafikkortet eller videokällan för att stödja 4K @ 30 Hz-upplösning.
 - Tillgänglig USB-C®-port (USB™ 3.1 rekommenderas) med stöd för USB™ Power Delivery och DisplayPort™ Alt Mode för att säkerställa korrekt funktionalitet.
 - Windows® / macOS® / Chrome OS™

- **Observera**
 - Om du använder en USB™-enhet med hög effekt ska du ansluta en USB-C®-strömadapter till JCA351:s strömförsörjningsport för maximal prestanda.
 - Din mobila enhet kan behöva mer ström än vad laddaren tillåter när du använder adaptern och laddar enheten samtidigt. För att säkerställa att JCA351 driver och laddar din mobila enhet när den används kan det krävas en nätadapter med högre effekt.



Dansk

■ Funktioner

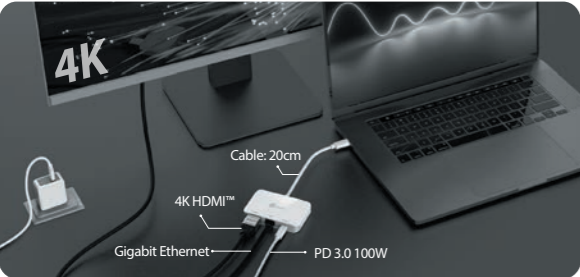
- Plug and Play – Der skal ikke installeres nogen software eller drivere.
- Strømforsyning 3.0 (PD) med en ladeeffekt på op til 100W
- Vendbart, symmetrisk USB-C®-stik
- DisplayPort™ Alt-funktion til HDMI™
- Understøtter opløsninger op til 4K
- Pålidelig netværksforbindelse via Gigabit Ethernet-porten

■ Systemkrav

- Tilgængelig DisplayPort™ Alt-funktion via USB-C®-stik
- DisplayPort™ v1.2 påkrævet på grafikkort eller videokilder for brug af 4K ved 30 Hz.
- Tilgængelig USB-C®-port (USB™ 3.1 anbefales) med understøttelse af strømforsyning via USB™ (PD) og DisplayPort™ Alt-funktion for, at sikre ordentlig funktionalitet.
- Windows® / macOS® / Chrome OS™

■ Bemærkninger

- Hvis du bruger en USB™-enhed med høj effekt, skal du tilslutte USB-C®-strømadapteren til strømforsyningsporten på din JCA351 for, at sikre en optimal ydeevne.
- Hvis du bruger adapteren og oplader din enhed på samme tid, skal din mobilenhed muligvis bruge mere strøm, end din oplader kan forsyne. For at sikre, at din JCA351 forsyner og oplader din mobilenhed, når den er i brug, skal du muligvis bruge en strømadapter med højere watt.



Norsk

■ Funksjoner

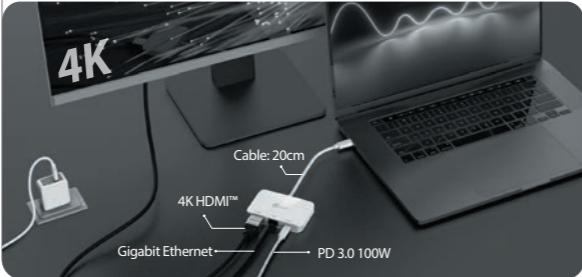
- Plug and Play – ingen programvare eller drivere kreves
- Power Delivery 3.0 gir opptil 100 W ladeeffekt
- Vendbar, symmetrisk USB-C®-kontakt
- DisplayPort™ Alt-modus for HDMI™
- Støtter opptil 4K-oppløsning
- Pålitelig nettverkstilkobling via Gigabit Ethernet-porten

■ Systemkrav

- Tilgjengelig DisplayPort™ Alt-modus over USB-C®-kontakt påkrevd
- Grafikkortet eller videokilden må ha DisplayPort™ 1.2 for å støtte 4K ved 30 Hz oppløsning
- Tilgjengelig USB-C®-port (USB™ 3.1 anbefales) med støtte for USB™ Power Delivery og DisplayPort™ Alt-modus for å sikre riktig funktionalitet.
- Windows® / macOS® / Chrome OS™

■ Merknader

- Hvis du bruker en USB™-enhet Vennligst som trenger mye strøm, må du koble en USB-C®-strømadapter til strømforsyningsporten på JCA351 for maksimal ytelse.
- Mobilenheten kan kreve mer strøm enn laderen tilbyr når du bruker adapteren og lader enheten samtidig. For å sørge for at JCA351 forsyner og lader mobilenheten din mens den er i bruk, kan det være nødvendig med en strømadapter med flere watt.



Suomi

■ Ominaisuudet

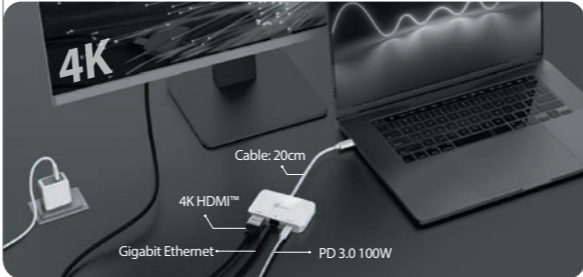
- Plug and Play – Ohjelmistoa tai ohjaimia ei tarvita
- Virransyöttö 3.0 tarjoaa enintään 100 W:n virran läpimeno
- Käännettävä, symmetrinen USB-C®-liitin
- DisplayPort™ Alt -tila HDMI™:lle
- Tuki enintään 4K-resoluutiolle
- Luotettava verkkoyhteys Gigabit Ethernet -portin kautta

■ Järjestelmävaatimukset

- DisplayPort™ Alt -tila käytettävissä USB-C®-liitännällä.
- Näytönohjaimessa tai videolähteessä on oltava DisplayPort™ v1.2 tukemaan 4K @ 30 Hz -resoluutiota.
- Käytettävissä oleva USB-C® -portti (USB™ 3.1 on suositeltava), jossa tuki USB™-virransyötölle ja DisplayPort™ Alt -tila oikean toiminnan varmistamiseksi.
- Windows® / macOS® / Chrome OS™

■ Huomautuksia

- Jos käytät suuritehoista USB™-laitetta, liitä USB-C®-verkkolaite JCA351-virransyöttöporttiin varmistaksesi maksimaalisen suorituskyvyn.
- Mobililaitteesi voi vaatia enemmän tehoa kuin minkä laturi sallii, kun käytät verkkolaitetta ja lataat laitettasi samanaikaisesti. Varmistaaksesi, että JCA351 syöttää käytettävää virtaa ja lataa mobiililaitettasi, tehokkaampi verkkolaite voi olla tarpeen.



Magyar

■ Jellemzők

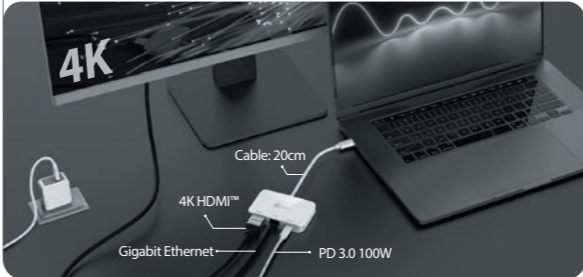
- Plug and Play – Nincs szükség szoftverre vagy illesztőprogramra
- A Power delivery 3.0 akár 100 W átmenő teljesítményt biztosít
- Megfordítható, szimmetrikus USB-C® csatlakozó
- DisplayPort™ Alt mód for HDMI™
- Legfeljebb 4K felbontás támogatása
- Megbízható hálózati kapcsolat a Gigabit Ethernet-aljzaton keresztül

■ Rendszerkövetelmények

- Elérhető DisplayPort™ Alt mód USB-C®-aljzaton keresztül szükséges
- DisplayPort™ v1.2 szükséges a videokártyán vagy videó jelforráson a 4K @ 30 Hz felbontás támogatásához.
- Szabad USB-C® aljzat (USB™ 3.1 ajánlott) az USB™ Power Delivery és a DisplayPort™ Alt mód támogatásával a megfelelő működés biztosítása érdekében.
- Windows® / macOS® / Chrome OS™

■ Megjegyzések

- Ha nagy teljesítményű USB™-eszközt használ, a maximális teljesítmény biztosítása érdekében csatlakoztassa az USB-C® tápfeszültség-adaptert a JCA351 tápfeszültség-aljzathoz.
- Előfordulhat, hogy mobilkészülöke több energiát igényel, mint amennyit a töltő lehetővé tesz, ha az adaptert használja és egyidejűleg tölti a készüléket. Annak érdekében, hogy a JCA351 a mobilkészülök áramellátását és töltését biztosítsa használat közben, nagyobb teljesítményű hálózati adapterre lehet szükség.



Русский

Переходник USB-C® на 4K HDMI™ и Ethernet (JCA351)

■ Технические особенности

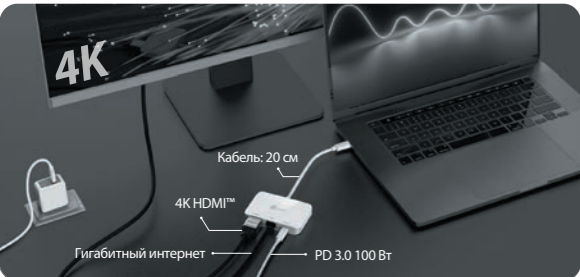
- Plug and Play, установка стороннего ПО или драйвера не требуется
- Power Delivery 3.0 с мощностью зарядки до 100 Вт
- Двусторонний, симметричный USB-C® разъем
- DisplayPort™ Alt Mode для HDMI™
- Поддержка разрешения до 4K
- Надежное подключение к сети через Ethernet порт

■ Системные требования

- Доступный USB-C® порт с поддержкой DisplayPort™ Alt Mode
- Для поддержки разрешения 4K@30 Гц на видеокарте или др. источнике видео сигнала требуется поддержка DisplayPort™ v1.2
- Доступный USB-C® порт (рекомендуется USB™ 3.1) с поддержкой USB™ Power Delivery и DisplayPort™ Alternate Mode
- Windows® / macOS® / Chrome OS™

■ Примечания

- При подключении USB™ устройств с высоким энергопотреблением, для обеспечения максимальной производительности к USB-C® порту JCA351 рекомендуется подключить доп. USB-C® блок питания
- При использовании блока питания и одновременной зарядке вашему устройству может потребоваться больше энергии, чем может дать зарядное устройство. Для обеспечения достаточной энергии может потребоваться блок питания с более высокой мощностью



日本語

■ 特徴

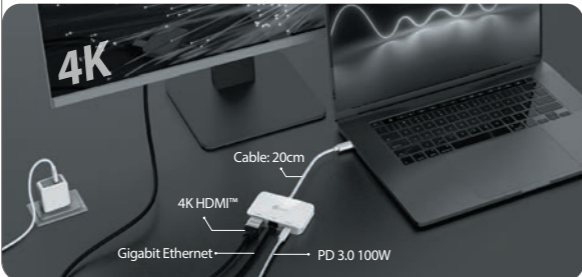
- プラグ＆プレイ、ソフトウェアやドライバーは不要です。
- Power Delivery 3.0最大100Wを充電することができます。
- 幅広い互換性Type-Cコネクタ。
- HDMIポートは最大4K30Hz表示解像度に対応しています。
- ギガビットイーサネットポートを介した信頼性の高いネットワーク接続できます。

■ システム要件

- USB Type-Cを備えるホスト側がDisplayPort Alt modeとPower Deliveryに対応している必要があります。
- Windows, macOS, chromeOSに対応しています。
- Type-Cポートの仕様はDisplayPort1.2以上が必要です。

■ 注意

- SSDなど電力消費が高いデバイスを利用する場合に、安定して動作するために、PD充電器を本機に挿してからご利用ください。
- ホスト側にPD充電する場合に、別途用意したPD充電器は本機他のポートに給電するので、ホスト側機器の純正ACアダプターよりパワーが大きい充電器をご使用ください。



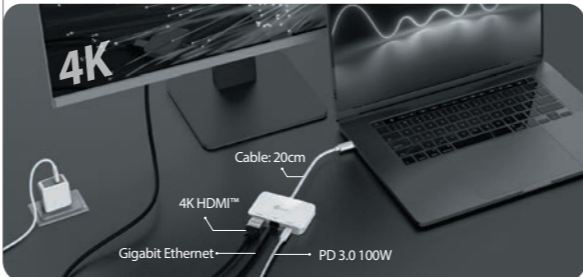
繁體中文

■ 產品特色

- 隨插即用，無須安裝驅動程式
- 支援PD 3.0 100W Pass Through充電
- USB-C®介面，無插入方向限制，輕鬆使用
- 支援4K HDM顯示輸出
- 具備Gigabit高速RJ-45網路接口

■ 系統需求

- 電腦需具備支援視訊輸出、PD充電功能與的USB™ 3.1資料傳輸功能的USB-C®接口，以確保本產品能夠正常運作。
- 顯示卡或是視訊輸出端需要支援DisplayPort™ v1.2以達到4K @ 30Hz解析度
- 相容Windows® / macOS® / Chrome OS™其他說明
- 當外接高耗電USB™裝置時，請將USB-C® PD電源連接於JCA351的PD電源輸入口，以確保最佳運作效能。
- 當將JCA351連接行動裝置（如：筆電）並同時使用與充電時，請使用足夠瓦數的PD充電器以確保JCA351正常運作與裝置正常充電。



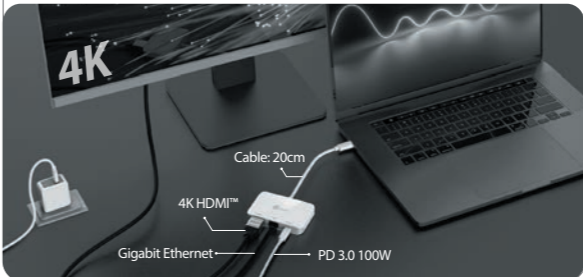
簡中文

■ 产品特色

- 随插即用，无须安装驱动程序
- 支援PD 3.0 100W Pass Through充电
- USB-C®接口，无插入方向限制，轻松使用
- 支援4K HDMI显示输出
- 具备Gigabit高速RJ-45网络接口

■ 系统需求

- 计算机需具备支援视讯输出、PD充电功能与的USB™ 3.1资料传输功能的USB-C®接口，以确保本产品能够正常运作。
- 显卡或是视讯输出端需要支援DisplayPort™ v1.2以达到4K @ 30Hz分辨率
- 兼容Windows® / macOS® / Chrome OS™ 其他说明
- 当外接高耗电USB™装置时，请将USB-C® PD电源连接於JCA351的PD电源输入口，以确保最佳运作效能。
- 当将JCA351连接行动装置（如：笔电）并同时使用与充电时，请使用足够瓦数的PD充电器以确保JCA351正常运作与装置正常充电。



LIMITED WARRANTY

j5create offers a limited 2-year warranty. User’s wear & tear damage is not included. The user shall call or email j5create customer service with the defect information of the product and obtain a return authorization number. Users are responsible for one-way return freight cost and we will take care of one-way freight back. In order to obtain a return authorization number, users should have the following information handy when calling or emailing the service team:

- (i) a copy of the original purchase invoice to verify your warranty
- (ii) a product serial number
- (iii) a description of the problem
- (iv) customer’s name, address, and telephone number

j5create does not warrant that the operation of the product will be uninterrupted or error-free. j5create is not responsible for damage arising from failure to follow instructions relating to the product’s use. This warranty does not apply to: (a) consumable parts, unless damage has occurred due to a defect in materials or workmanship; (b) cosmetic damage, including but not limited to scratches, dents, and broken plastic on ports; (c) damage caused by use with non-j5create products; (d) damage caused by natural disasters; (e) damage caused by human misuse (lost, accident, abuse, misuse or other external causes); (f) damage caused by operating the product outside the permitted or intended uses described by j5create; (g) damage caused by service (including upgrades and expansions) performed by anyone who is not a representative of j5create or a j5create Authorized Service Provider; (h) a product or part that has been modified to alter functionality or capability without the written permission of j5create; or (i) if any j5create serial number on the product has been removed or defaced. If such a situation occurs, j5create will calculate the cost of materials and repair for your reference. This warranty is given by j5create in lieu of any other warranties expressed or implied.

LIMITATION OF WARRANTY

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE (OR BY COUNTRY OR PROVINCE). OTHER THAN AS PERMITTED BY LAW, J5CREATE DOES NOT EXCLUDE, LIMIT OR SUSPEND OTHER RIGHTS YOU MAY HAVE, INCLUDING THOSE THAT MAY ARISE FROM THE NONCONFORMITY OF A SALES CONTRACT. FOR A FULL UNDERSTANDING OF YOUR RIGHTS YOU SHOULD CONSULT THE LAWS OF YOUR COUNTRY, PROVINCE OR STATE. TO THE EXTENT NOT PROHIBITED BY LAW IN YOUR STATE, PROVINCE, JURISDICTION OR COUNTRY, THIS WARRANTY AND THE REMEDIES SET FORTH ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL, WRITTEN, STATUTORY, EXPRESS OR IMPLIED.

J5CREATE’S RESPONSIBILITY FOR MALFUNCTIONS AND DEFECTS IN HARDWARE AND/OR SOFTWARE IS LIMITED TO REPAIR OR REPLACEMENT AS SET FORTH IN THIS WARRANTY. J5CREATE’S LIABILITY DOES NOT EXTEND BEYOND THE REMEDIES PROVIDED FOR IN THIS LIMITED WARRANTY, AND J5CREATE DOES NOT ACCEPT LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, FOR THIRD-PARTY CLAIMS AGAINST YOU FOR DAMAGES, FOR PRODUCTS NOT BEING AVAILABLE FOR USE, OR FOR LOST OR DAMAGED DATA OR SOFTWARE. J5CREATE DOES NOT WARRANT THAT THE OPERATION OF ANY J5CREATE PRODUCT WILL BE UNINTERRUPTED OR ERROR FREE.

J5CREATE’S LIABILITY IN ANY SITUATION WILL BE NO MORE THAN THE AMOUNT YOU PAID FOR THE SPECIFIC PRODUCT THAT IS THE SUBJECT OF A CLAIM. THIS IS THE MAXIMUM AMOUNT FOR WHICH WE ARE RESPONSIBLE.

EXCEPT FOR THE EXPRESS WARRANTIES CONTAINED IN THIS WARRANTY AND TO THE EXTENT NOT PROHIBITED BY LAW, J5CREATE DISCLAIMS ALL OTHER WARRANTIES AND CONDITIONS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, MERCHANTABLE QUALITY AND FITNESS FOR A PARTICULAR PURPOSE AND WARRANTIES AND CONDITIONS AGAINST HIDDEN OR LATENT DEFECTS. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW DISCLAIMERS OF IMPLIED WARRANTIES AND CONDITIONS, SO THIS DISCLAIMER MAY NOT APPLY TO YOU.

TO THE EXTENT SUCH WARRANTIES AND CONDITIONS CANNOT BE DISCLAIMED UNDER THE LAWS OF THE UNITED STATES, CANADA (AND ITS PROVINCES) OR OTHERWISE, J5CREATE LIMITS THE DURATION AND REMEDIES OF SUCH WARRANTIES AND CONDITIONS TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY AND, AT J5CREATE’S OPTION, REPAIR OR REPLACEMENT SERVICES. SOME STATES, PROVINCES JURISDICTIONS OR COUNTRIES MAY NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY OR CONDITION MAY LAST, SO THE LIMITATION DESCRIBED ABOVE MAY NOT APPLY TO YOU.

NO WARRANTIES OR CONDITIONS, WHETHER EXPRESS OR IMPLIED, WILL APPLY AFTER THE LIMITED WARRANTY PERIOD HAS EXPIRED. SOME STATES, PROVINCES, JURISDICTIONS OR COUNTRIES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY OR CONDITION LASTS, SO THIS LIMITATION MAY NOT APPLY TO YOU.

WARRANTY SUPPORT ONLY APPLIES WHEN THE COVERED PRODUCT IS LOCATED WITHIN THE COUNTRY IN WHICH J5CREATE ORIGINALLY SOLD THE SYSTEM, AS REFLECTED IN J5CREATE’S RECORDS. IF YOU NEED SUPPORT FOR THE PRODUCT OUTSIDE OF THE COUNTRY OF ORIGIN (FOR EXAMPLE, WHILE TRAVELING, OR IF THE SYSTEM HAS BEEN RELOCATED TO A NEW COUNTRY), THEN J5CREATE MAY OFFER YOU OTHER SUPPORT OPTIONS FOR AN ADDITIONAL CHARGE.

For more information please visit our website at <http://www.j5create.com>

Copyright© 2022 j5create. All rights reserved. All trade names are registered trademarks of their respective owners. Features and specifications are subject to change without notice. Product may not be exactly as shown in the diagrams.

USB-C and USB are trademarks of USB Implementers Forum, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. HDMI is a trademark of HDMI Licensing Administrator, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Windows is a trademark of Microsoft Corp., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. macOS is a trademark of Apple Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Chrome OS is a trademark of Google LLC, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. DisplayPort is a trademark of Video Electronics Standards Association, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Linux is a trademark of The Linux Foundation, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and/or names or their products and are the property of their respective owners. All company, product and service names used are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. We disclaim any interest in the marks of others