

USB4® 8K Multi-Port Hub

Features USB4® Technology



JCD403

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

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
Horas de operación :
Lun - Vier : 10:00 -18:00 U.S.A.-E.S.T
Correo electrónico : service@j5create

Kajjet Technology International B.V.
Telefoonnummer: +31-(0)6-2880 2882
Adres: Zomerdoorn 20,3068 MZ
Rotterdam,Netherlands
E-mail: 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

TECHNIKAI SEGÍTÉS
Vevőszolgálat (angol nyelven) : 888-988-0488
Technikai támogatás (angol nyelven) :
888-689-4088
Mon.-Frei. 10.00 – 18.00 U.S.A.-E.S.T
E-mail : service@j5create.com

テクニカルサポート
日本における製品のサポートは販売代理店が提供しております。製品ご購入後のお問い合わせについては、製品の外箱に記載、貼付された「販売代理店」をご確認の上、販売代理店へお問い合わせください。尚、サポートの受付にあたっては製品のシリアル番号が必要となります。販売代理店サポートセンターの確認はこちら: https://jp.j5create.com/pages/contact

SUPPORT TECHNIQUE
Numéro gratuit : +1-888-988-0488
Heures d'ouverture :
lun.-Ven. 10:00 – 18:00 U.S.A.-E.S.T
Email : service@j5create.com

TECHNICKÁ PODPORA
Zákaznícká linka : 888-988-0488
Technická podpora : 888-689-4088
Mon.-Frei. 10.00 – 18.00 U.S.A.-E.S.T
E-mail : service@j5create.com

技術支援資訊
美國客服專線 : +1-888-988-0488
台灣客服專線 : +886-2-2269-5533#19
客服時間 :
星期一至星期五10:00-18:00 (台灣時間)
Email信箱 : service.tw@j5create.com

English

■ Features

- Supports resolutions up to 8K
- Compatible with Thunderbolt™ 4, Thunderbolt™ 3 or other USB-C® host laptops
- * Thunderbolt™ 4, USB4® is required to achieve 8K resolutions.
- * Also supports other USB™ 3.2 host laptops and lower resolution monitors/displays
- One 2.5 Gigabit Ethernet port for a high-speed multi-gig network connection
- Two SuperSpeed+ USB™ Type-A 10Gbps ports to accommodate new and legacy peripherals
- One USB-C® downstream port supports up to 10Gbps data transmission
- Power Delivery 3.0 offers up to 100W of pass-through charging
- Multiple data and display protocols efficiently share bandwidth to offer optimal performance
- Wide compatibility with various operating systems and devices
- Plug-and-play, no driver installation required

■ System Requirements

- Available Thunderbolt™ 4, Thunderbolt™ 3, USB4®, and USB-C® host laptops
- DisplayPort™ 1.4 is required on graphics card and video source to achieve 8K @ 60 with DSC host support.

■ Note

- If you are using high-powered USB™ devices, attach a USB-C® power adapter to the power delivery port to ensure maximum performance. To avoid disruption, do not remove the power adapter while copying files.
- We advise no more than one (1) bus-powered/portable external hard disk drive to be connected to the adapter at a time
- * DSC = VESA® Display Stream Compression (DSC) Standard. Only available on NVIDIA® GeForce® RTX 20 Series and AMD™ Radeon™ RX 6000 Series GPUs or above
- * Recommended Graphics Cards: Intel® HD Graphics 620, Intel® HD Graphics 520 or above

Nederlands

■ Functies

- Ondersteunt resoluties tot 8K
- Compatibel met Thunderbolt™ 4, Thunderbolt™ 3 of andere USB-C®-hostlaptops
- * Thunderbolt™ 4, USB4® is vereist om 8K-resoluties te bereiken.
- * Ondersteunt ook andere USB™ 3.2 host-laptops en monitoren/beeldschermen met een lagere resolutie
- Eén 2,5 Gigabit Ethernet-poort voor een supersnelle Multi-Gig netwerkverbinding
- Twee SuperSpeed+ USB™ Type-A 10Gbps-poorten voor nieuwe en oudere randapparatuur
- Eén USB-C® downstream-poort ondersteunt gegevensoverdracht tot 10 Gbps
- Power Delivery 3.0 biedt tot 100W pass-through opladen
- Meerdere data en weergaveprotocollen delen op efficiënte wijze de bandbreedte om optimale prestaties te bieden

■ Systeemvereisten

- Beschikbare Thunderbolt™ 4, Thunderbolt™ 3, USB4® en USB-C® hostlaptops
- DisplayPort™ 1.4 is vereist op grafische kaart en videobron om 8K @ 60 te bereiken met DSC-hostondersteuning.

■ Opmerking

- Als u krachtige USB™-apparaten gebruikt, sluit dan een USB-C®-voedingsadapter aan op de voedingspoort om maximale prestaties te garanderen. Om onderbrekingen te voorkomen, mag u de voedingsadapter niet verwijderen tijdens het kopiëren van bestanden.
- We raden aan om niet meer dan één (1) bus-aangedreven/draagbare externe harde schijf tegelijk op de adapter aan te sluiten
- * DSC = VESA® Display Stream Compression (DSC) standaard. Alleen beschikbaar op NVIDIA® GeForce® RTX 20-serie en AMD™ Radeon™ RX 6000-serie GPU's of hoger
- * Aanbevolen grafische kaarten: Intel® HD Graphics 620, Intel® HD Graphics 520 of hoger

Deutsch

■ Merkmale

- Unterstützt Auflösungen bis 8K
- Kompatibel mit Thunderbolt™-4-, Thunderbolt™-3- oder anderen USB-C®-Host-Laptops
- * Thunderbolt™ 4, USB4® sind zur Erzielung von 8K-Auflösungen erforderlich.
- * Unterstützt zudem andere USB™-3.2-Host-Laptops und Monitore/Anzeigergeräte mit geringerer Auflösung
- Ein 2,5-Gigabit-Ethernet-Anschluss für eine hochschnelle Multi-Gig-Netzwerkverbindung
- Zwei SuperSpeed+ -USB™-Type-A-10-Gb/s-Anschlüsse zur Aufnahme neuer und veralteter Preripherie
- Ein USB-C®-Downstream-Port unterstützt bis zu 10 Gb/s Datenübertragung
- Power Delivery 3.0 bietet bis zu 100 W Passthrough-Aufladung
- Mehrere Daten- und Anzeigeprotokolle nutzen zur Bereitstellung optimaler Leistung effizient die Bandbreite gemeinsam
- Breite Kompatibilität mit verschiedenen Betriebssystemen und Geräten
- Plug-and-play, keine Treiberinstallation erforderlich

■ Systemanforderungen

- Verfügbarer Thunderbolt™-4-, Thunderbolt™-3-, USB4®- und USB-C®-Host-Laptops
- DisplayPort™ 1.4 ist zur Erzielung von 8K bei 60 mit DSC-Host-Unterstützung an Grafikkarte und Videoquelle erforderlich.

■ Hinweis

- Bei Verwendung leistungsstarker USB™-Geräte verbinden Sie zur Erzielung einer maximalen Leistung einen USB-C®-Netzadapter mit dem Stromversorgungsanschluss. Zur Vermeidung von Störungen dürfen Sie das Netzteil beim Kopieren von Dateien nicht trennen.
- Sie sollten nicht mehr als eine (1) Bus-betriebene/tragbare externe Festplatte auf einmal mit dem Adapter verbinden
- * DSC = VESA®-Display-Stream-Compression- (DSC) Standard. Nur verfügbar an GPUs der Serien NVIDIA® GeForce® RTX 20 und AMD™ Radeon™ RX 6000 oder höher
- * Empfohlene Grafikkarten: Intel® HD Graphics 620, Intel® HD Graphics 520 oder höher

Español

■ Características

- Admite resoluciones de hasta 8K
- Compatible con Thunderbolt™ 4, Thunderbolt™ 3 u otros equipos portátiles host USB-C®
- * Se requiere Thunderbolt™ 4, USB4® para lograr resoluciones 8K.
- * Asimismo admite otros equipos portátiles host USB™ 3.2 y monitores/pantallas de baja resolución
- Un puerto Gigabit Ethernet 2.5 para una conexión de red de varios-GB de alta velocidad
- Dos puertos de velocidad extra+ USB™ Type-A de 10Gbps para tener en cuenta los periféricos nuevos y los antiguos.
- Un puerto USB-C® descendente que admite hasta 10 Gbps de transmisión de datos
- Power Delivery 3.0 proporciona hasta 100W de carga de transferencia
- Protocolo múltiple de datos y de pantalla compartido de manera eficiente con ancho de banda para ofrecer un rendimiento óptimo
- Amplia compatibilidad con varios sistemas operativos y dispositivos.
- Conectar y listo, no es necesario instalar controladores

■ Requisitos del sistema

- Equipos portátiles host disponibles Thunderbolt™ 4, Thunderbolt™ 3, USB4® y USB-C®
- Se requiere DisplayPort™ 1.4 en la tarjeta gráfica o la fuente de video para lograr 8K @ 60 con soporte host DSC.

■ Nota

- Si está usando dispositivos USB™ de alta potencia, conecte un adaptador de energía USB-C® al puerto de suministro de energía para garantizar el máximo rendimiento. Para garantizar que los archivos se copian completamente, no retire el adaptador de alimentación mientras se copian los archivos.
- Recomendamos no conectar más de una (1) unidad de disco duro externa portátil o alimentada por bus al adaptador a la vez.
- * DSC = Estándar VESA® de Compresión de Transmisión de Visualización (DSC). Solo disponible con NVIDIA® GeForce® RTX 20 Series y AMD™ Radeon™ RX 6000 Series GPUs o superior
- * Tarjeta Gráfica recomendada: Gráficos HD Intel® 620, Gráficos HD Intel® 520 o superior

Français

■ Caractéristiques

- Prend en charge des résolutions allant jusqu'à 8K
- Compatible avec Thunderbolt™ 4, Thunderbolt™ 3 ou d'autres ordinateurs portables hôtes USB-C®
- * Thunderbolt™ 4, USB4® est nécessaire pour atteindre des résolutions 8K.
- * Prend également en charge d'autres ordinateurs portables hôtes USB™ 3.2 et des moniteurs / écrans de résolution inférieure
- Un port Ethernet 2,5 Gigabit pour une connexion réseau multi-gig haut débit
- Deux ports SuperSpeed+ USB™ Type-A 10 Gbps pour accueillir les périphériques nouveaux et existants
- Un port USB-C® en aval prend en charge la transmission de données jusqu'à 10 Gbps
- Power Delivery 3.0 offre jusqu'à 100 W de charge pass-through
- Plusieurs protocoles de données et d'affichage partagent efficacement la bande passante pour offrir des performances optimales
- Large compatibilité avec divers systèmes d'exploitation et appareils
- Plug-and-play, aucune installation de pilote requise

■ Configuration Recommandée

- Ordinateurs portables avec hôtes Thunderbolt™ 4, Thunderbolt™ 3, USB4® et USB-C® disponibles
- DisplayPort™ 1.4 est requis sur la carte graphique et la source vidéo pour atteindre 8K @ 60 avec prise en charge de l'hôte DSC.

■ À Noter

- Si vous utilisez des périphériques USB™ haute puissance, connectez un adaptateur secteur USB-C® au port de distribution d'alimentation pour garantir des performances maximales. Pour éviter toute interruption, ne retirez pas l'adaptateur secteur lors de la copie des fichiers.
- Nous vous conseillons de ne pas connecter plus d'un (1) disque dur externe alimenté par bus/portable à l'adaptateur à la fois
- * Standard DSC = VESA® Display Stream Compression (DSC). Disponible uniquement sur les GPU NVIDIA® GeForce® RTX 20 Series et AMD™ Radeon™ RX 6000 Series ou supérieurs
- * Cartes graphiques recommandées : Intel® HD Graphics 620, Intel® HD Graphics 520 ou supérieur

Portuguese

■ Características

- Suporta resoluções até 8K
- Compatível com computadores portáteis com portas de anfitrião Thunderbolt™ 4, Thunderbolt™ 3 ou USB-C®
- * Para atingir resoluções 8K é necessário Thunderbolt™ 4, USB4®.
- * Suporta também computadores portáteis com USB™ 3.2 e monitores/ecrãs com menor resolução
- Uma porta Ethernet Gigabit 2.5 para oferecer uma ligação de rede de alta velocidade multi-gigabit
- Duas portas SuperSpeed+ USB™ Tipo A 10 Gbps para suportar periféricos novos e antigos
- Uma porta USB-C® a montante que suporta uma velocidade de transmissão de dados de 10 Gbps
- A tecnologia Power Delivery 3.0 oferece até 100 W de passagem de carregamento
- Vários protocolos de dados e de exibição partilham eficientemente a largura de banda para oferecer o melhor desempenho
- Ampla compatibilidade com vários sistemas operativos e dispositivos
- Plug-and-play, sem necessidade de instalação de controlador

■ Requisitos do sistema

- Computadores portáteis com portas de anfitrião Thunderbolt™ 4, Thunderbolt™ 3, USB4® e USB-C® disponíveis
- É necessário DisplayPort™ 1.4 em placas gráficas e equipamentos de video para atingir 8K a 60 Hz com suporte DSC.

■ Nota

- Se utilizar dispositivos USB™ de alta potência, ligue o transformador USB-C® à porta de fornecimento de energia para garantir o máximo desempenho. Para evitar perturbações, não desligue o transformador durante a cópia de ficheiros.
- Aconselhamos que não utilize mais do que um (1) disco rígido externo portátil/alimentado por barramento ligado ao adaptador de cada vez
- * DSC = Norma Display Stream Compression (DSC) da VESA®. Disponível apenas em GPU NVIDIA® GeForce® RTX série 20 e AMD™ Radeon™ RX série 6000 ou superiores
- * Placas gráficas recomendadas: Intel® HD Graphics 620, Intel® HD Graphics 520 ou superior

Italiano

■ Caratteristiche

- Supporta risoluzioni fino a 8K
- Compatibile con Thunderbolt™ 4, Thunderbolt™ 3 o altri laptop host USB-C®
- * Thunderbolt™ 4, USB4® è necessario per ottenere risoluzioni 8K.
- * Supporta anche altri laptop host USB™ 3.2 e monitor/display a risoluzione inferiore
- Una porta 2,5 Gigabit Ethernet per una connessione di rete multi-gig ad alta velocità
- Due porte SuperSpeed+ USB™ tipo A 10 Gbps per alloggiare periferiche nuove e legacy
- Una porta USB-C® downstream supporta una trasmissione dati fino a 10 Gbps
- Power Delivery 3.0 offre fino a 100 W di carica pass-through
- Multipli protocolli per dati e visualizzazione condividono in modo efficiente la larghezza di banda per offrire prestazioni ottimali
- Ampia compatibilità con vari sistemi operativi e dispositivi
- Plug-and-play, nessuna installazione di driver

■ Requisiti di sistema

- Disponibili laptop host Thunderbolt™ 4, Thunderbolt™ 3, USB4® e USB-C®
- DisplayPort™ 1.4 è richiesto su scheda grafica e sorgente video per raggiungere 8K a 60 con supporto host DSC.

■ Nota

- Se si utilizzano dispositivi USB™ ad alta potenza, collegare l'adattatore di alimentazione USB-C® alla porta di alimentazione per garantire prestazioni massime. Per evitare interruzioni, non rimuovere l'adattatore di alimentazione durante la copia dei file.
- Si consiglia di non collegare più di un (1) disco rigido esterno portatile/alimentato tramite bus all'adattatore per volta
- * DSC = Standard VESA® Display Stream Compression (DSC). Disponibile solo su GPU NVIDIA® GeForce® RTX serie 20 e AMD™ Radeon™ RX serie 6000 o versioni successive
- * Schede grafiche consigliate: Intel® HD Graphics 620, Intel® HD Graphics 520 o versioni successive

Swedish

■ Funktioner

- Stöder upplösningar upp till 8K
- Kompatibel med Thunderbolt™ 4, Thunderbolt™ 3 eller andra bärbara värddatorer med USB-C®
- * Thunderbolt™ 4, USB4® krävs för att uppnå 8K-upplösningar.
- * Stödjer även andra bärbara USB™ 3.2 värddatorer och skärmar med lägre upplösning
- En 2,5 Gigabit Ethernet-port för en snabb nätverksanslutning på flera gigabyte
- Två SuperSpeed+ USB™ Type-A 10Gbps-portar för ny och äldre kringutrustning
- En USB-C®-port i nedströmsledet stöder upp till 10 Gbps dataöverföring
- Power Delivery 3.0 erbjuder upp till 100 W genomgångsladdning
- Flera data- och visningsprotokoll delar effektivt på bandbredden för att ge optimal prestanda
- Bred kompatibilitet med olika operativsystem och enheter
- Plug-and-play, ingen installation behövs

■ Systemkrav

- Tillgängliga bärbara värddatorer med Thunderbolt™ 4, Thunderbolt™ 3, USB4® och USB-C®
- DisplayPort™ 1.4 krävs på grafikkortet och videokällan för att uppnå 8K @ 60 med DSC-värdstöd.

■ Obs!

- Om du använder USB™-enheter med hög effekt ska du ansluta en USB-C®-strömadapter till strömförsörjningsporten för att få maximal prestanda. För att undvika störningar får du inte ta bort nätdaptern när du kopierar filer.
- Vi rekommenderar att inte mer än en (1) bussdriven/portabel extern hårddisk ansluts till adaptern åt gången
- * DSC = VESA® Display Stream Compression (DSC) Standard. Endast tillgänglig för NVIDIA® GeForce® RTX 20 Series och AMD™ Radeon™ RX 6000 Series GPU:er eller högre
- * Rekommenderade grafikkort: Intel® HD Graphics 620, Intel® HD Graphics 520 eller högre

Dansk

■ Funktioner

- Understøtter opløsninger op til 8K
- Kan bruges med Thunderbolt™ 4, Thunderbolt™ 3 og andre computere med USB-C® -porte

* For at bruge en opløsning på 8K, skal du bruge Thunderbolt™ 4 og USB4®.
* Produktet kan også bruges med andre computere og skærme/skærme, der har USB™ 3.2, hvor billedet vises i en lavere opløsning

- En 2,5 Gigabit Ethernet-port til hurtige netværksforbindelser
- To SuperSpeed+ USB™ Type-A 10 Gbps-porte til brug med nye og ældre eksterne enheder
- En USB-C® downstream-port med dataoverførsler op til 10 Gbps
- Strømforsyning (PD 3.0) forsyner strøm op til 100 W til opladning
- Med flere data- og skærmprotokoller fordeles båndbredden effektivt, så systemet får en optimal ydeevne
- Bred kompatibilitet med forskellige operativsystemer og enheder
- Plug-and-Play. Der skal ikke installeres nogen drivere.

■ Systemkrav

- Computere med en ledig Thunderbolt™ 4, Thunderbolt™ 3, USB4® eller USB-C®-port
- Grafikkortet og videokilden skal kunne bruges med DisplayPort™ 1.4 for, at kunne bruge 8K med 60 med DSC.

■ Bemærk

- Hvis du bruger en USB™-enhed med høj effekt, skal du tilslutte USB-C®-strømadapteren til strømforsyningsporten for, at sikre den bedste ydeevne. For at undgå forstyrrelser, må strømadapteren ikke afbrydes under kopiering af filerne.
- Vi anbefaler, at der ikke sluttes mere end én (1) busdrev/bærbar ekstern harddisk til adapteren ad gangen
- DSC = VESA® Display Stream Compression (DSC) Standard. Kun mulig med GPU-enheder i serierne NVIDIA® GeForce® RTX 20 og AMD™ Radeon™ RX 6000 og derover
- Anbefalede grafikkort: Intel® HD Graphics 620, Intel® HD Graphics 520 og derover

Русский

USB4® Мульти-хаб с 8K (JCD403)

■ Технические характеристики

- Поддержка разрешения до 8K
- Совместимость с Thunderbolt™ 4, Thunderbolt™ 3 или другими USB-C® ноутбуками
- Для использования 8K разрешения требуется Thunderbolt™ 4 или USB4®
- Также поддерживает другие USB™ 3.2 ноутбуки и мониторы/дисплеи с более низким разрешением
- 2.5 Gigabit Ethernet для высокоскоростного сетевого подключения со скоростью несколько гигабит в секунду
- 2 SuperSpeed+ USB™ Type-A 10 Гбит/с для подключения периферийных устройств
- USB-C® с поддержкой передачи данных со скоростью до 10 Гбит/с
- Power Delivery 3.0 с мощностью зарядки до 100 Вт
- Множество протоколов передачи и отображения данных обеспечивают эффективное распределение пропускной способности и оптимальную производительность
- Хорошая совместимость с различными устройствами и ОС
- Plug-and-play, установка драйверов не требуется

■ Системные требования

- Thunderbolt™ 4, Thunderbolt™ 3, USB4® или USB-C® ноутбук
- Для получения разрешения 8K@60 Гц видеокарта и источник видео сигнала должны поддерживать DisplayPort™ 1.4 и DSC

■ Примечания

- При подключении USB™ устройств с высоким энергопотреблением, для обеспечения максимальной производительности рекомендуется использование доп. USB-C® блока питания. Чтобы обеспечить полное копирование файлов, не извлекайте блок питания до завершения копирования
- Не рекомендуется одновременно подключать более одного внешнего жесткого диска
- DSC = VESA® Display Stream Compression (DSC) стандарт. Доступен только для графических процессоров NVIDIA® GeForce® серии RTX 20 и AMD™ Radeon™ RX 6000 или выше
- Рекомендуемые видеокарты: Intel® HD Graphics 620, Intel® HD Graphics 520 или выше

Norsk

■ Funksjoner

- Støtter oppløsninger på opptil 8K
- Kompatibel med Thunderbolt™ 4, Thunderbolt™ 3 eller annen bærbar maskin med USB-C®

* Thunderbolt™ 4, USB4® kreves for å oppnå 8K-oppløsninger.
* Støtter også andre bærbare maskiner med USB™ 3.2 og skjermer med lavere oppløsning

- En 2,5 Gigabit Ethernet-port for en høyhastighets netverkstilkobling på flere gig
- To SuperSpeed+ USB™ Type-A 10 Gbps-porter for å passe nytt og eldre utstyr
- En USB-C®-nedstrømsport som støtter opptil 10 Gbps dataoverføring
- Power Delivery 3.0 tilbyr opptil 100 W ladegjennomgang
- Flere data- og visningsprotokoller deler effektivt båndbredden for å tilby optimal ytelse
- Bred kompatibilitet med ulike operativsystemer og enheter
- Plug-and-play – ikke nødvendig å installere driver

■ Systemkrav

- Tilgjengelig for med Thunderbolt™ 4, Thunderbolt™ 3 eller annen bærbar maskin med USB4® og USB-C®
- DisplayPort™ 1.4 trengs på grafikkort og videokilde for å oppnå 8K ved 60 med DSC-vertsstøtte.

■ Obs

- Hvis du bruker USB™-enheter som trenger mye strøm, må du koble en USB-C®-strømadapter til strømforsyningsporten for å sikre maksimal ytelse. For å unngå avbrudd må du ikke fjerne strømadapteren mens du kopierer filer.
- Vi anbefaler at ikke mer enn én (1) busdrevet/bærbar ekstern harddisk kobles til adapteren om gangen
- DSC = standarden VESA® Display Stream Compression (DSC). Kun tilgjengelig på GPU-er i NVIDIA® GeForce® RTX 20 Series og AMD™ Radeon™ RX 6000 Series eller bedre
- Anbefalt grafikkort: Intel® HD Graphics 620, Intel® HD Graphics 520 eller bedre

Suomi

■ Ominaisuudet

- Tukee enintään 8K:n resoluutiota
- Yhteensopiva Thunderbolt™ 4:n, Thunderbolt™ 3:n tai muiden USB-C® -isäntäkannettavien kanssa

* 8K-resoluutioiden saavuttamiseen vaaditaan Thunderbolt™ 4, USB4®.
* Tukee myös muita USB™ 3.2 -isäntäkannettavia ja alempiresoluutioisia monitoreja/näyttöjä

- Yksi 2,5 Gigabit Ethernet -portti suurinopeuksista multi-gig-verkkoyhteyttä varten
- Kaksi SuperSpeed+ USB™ Type-A 10 Gbps -porttia uusia ja oheislaitteiden vanhempia versioita varten
- Yksi USB-C®-alavirtaportti tukee enintään 10 Gbps:n datansiirtoa
- Power Delivery 3.0 tarjoaa enintään 100 W:n läpimenolataamisen
- Useat data- ja näyttöprotokollat jakavat tehokkaasti kaistanleveyttä optimaalisen suorituskyvyn tarjoamiseksi
- Laaja yhteensopivuus eri käyttäjärjestelmille ja laitteille
- Plug-and-play, ohjaimien asennusta ei tarvita

■ Järjestelmävaatimukset

- Käytettävissä oleva Thunderbolt™ 4, Thunderbolt™ 3, USB4® tai muu USB-C®-isäntäkannettava
- DisplayPort™ 1.4 vaaditaan näyttöohjaimelta ja videolähteeltä 8K @ 60 -resoluution saavuttamiseksi DSC-isäntätuella.

■ Huomautus

- Jos käytät suuritehoisia USB™-laitteita, kiinnitä USB-C®-verkkolaite virransyöttöporttiin varmistaksesi maksimaalisen suorituskyvyn. Vältäaksesi häiriön, älä irrota verkkolaitetta tiedostoja kopioitaessa.
- On suositeltavaa, ettei useampaa kuin yhtä (1) väyläkäyttöistä/kannettavaa kiintolevyasemaa liitetä sovittimeen kerrallaan
- DSC = VESA® Display Stream Compression (DSC) -standardi. Käytettävissä vain NVIDIA® GeForce® RTX 20 -sarjalla ja AMD™ Radeon™ RX 6000 -sarjan näyttöohjaimilla tai uudemmilla
- Suosittelavat näyttöohjaimet: Intel® HD Graphics 620, Intel® HD Graphics 520 tai uudempi

繁體

■ 產品特色

- 支援最高8K解析度。
- 適用於具備Thunderbolt™ 4、Thunderbolt™ 3 或其它USB-C®接口的裝置。
 - 需連接具備Thunderbolt™ 4 或 USB4® 的裝置才能顯示8K解析度。
 - 亦支援其它 USB™ 3.2 的裝置或更低解析度的螢幕。
- 具備一個2.5G超高速網路接口。
- 提供兩個USB™ Type-A接口支援10Gbps資料傳輸。
- 具備一個USB-C® 接口可用於10Gbps資料傳輸。
- 支援USB-C® Power Delivery 3.0最高100W Pass-Through充電。
- 具備多樣的資料傳輸及顯示協議以提供最佳效能。
- 相容於多種作業系統及裝置。
- 無須安裝驅動程式。

■ 系統需求

- 適用於具備Thunderbolt™ 4、Thunderbolt™ 3、USB4® 及 USB-C®接口的裝置。
- 要達到8K60 解析度，需搭配具備具備DisplayPort™ 1.4 的顯卡並支援DSC影像壓縮傳輸標準的裝置。

■ 其他注意事項

- 當外接高耗電裝置時，建議您將足夠的 USB-C® PD電源連接於本產品的電源輸入端，以避免外接裝置因電源不足，造成運行穩定性不佳。
- 我們建議每次不要連接超過一個以上的行動硬碟於本產品。
- DSC = VESA® 影像壓縮傳輸標準。僅適用於 NVIDIA® GeForce® RTX20系列和AMD™ Radeon™ RX 6000系列GPU或更高版本。
- 推薦使用顯示卡：Intel® HD Graphics 620、Intel® HD Graphics 520 或更高。

Magyar

■ Jellemzők

- Támogatja az akár 8K felbontást
- Kompatibilis a Thunderbolt™ 4, Thunderbolt™ 3 vagy más USB-C® host laptopokkal

* A 8K felbontás eléréséhez Thunderbolt™ 4, USB4® szükséges.
* Támogatja az egyéb USB™ 3.2 host laptopokat és a kisebb felbontású monitorokat/kijelzőket is

- Egy 2,5 Gigabites Ethernet aljzat a nagy sebességű, több gigás hálózati kapcsolathoz
- Két SuperSpeed+ USB™ Type-A 10 Gbps aljzat az új és régi perifériák csatlakoztatásához
- Egy USB-C® downstream aljzat akár 10 Gbps adatátvitelt is támogat
- A Power Delivery 3.0 akár 100 W-os átmenő töltési lehetőséget kínál
- Több adat- és megjelenítési protokoll hatékonyan osztja meg a sávszélességet az optimális teljesítmény érdekében
- Széles körű kompatibilitás különböző operációs rendszerekkel és eszközökkel
- Plug-and-Play, ezért nincs szükség illesztőprogram telepítésére

■ Rendszerkövetelmények

- Szabad Thunderbolt™ 4, Thunderbolt™ 3, USB4® és USB-C® host laptop
- A DSC host támogatással történő 8K @ 60 eléréséhez DisplayPort™ 1.4 szükséges a videokártyán és a videó jelforráson.

■ Megjegyzés

- Ha nagy teljesítményű USB™-eszközt használ, a maximális teljesítmény biztosítása érdekében csatlakoztassa az USB-C® tápfeszültség-adaptert a tápfeszültség-aljzathoz. A fájlok zavartalan másolása érdekében ne húzza ki a tápfeszültség-adaptert a fájlok másolása közben.
- Azt javasoljuk, hogy egyszerre legfeljebb egy (1) buszról táplált/hordozható külső merevlemez meghajtót csatlakoztasson az adapterhez
- DSC = VESA® Display Stream Compression (DSC) szabvány. Csak NVIDIA® GeForce® RTX 20 sorozatú és AMD™ Radeon™ RX 6000 sorozatú vagy annál újabb GPU-kon érhető el
- Kompatibilis videokártyák: Intel® HD Graphics 620, Intel® HD Graphics 520 vagy újabb

FCC Information

This equipment has been tested and found to comply with the limits for a Class B digital 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this device.

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.

USB4, USB-C, and USB are trademarks of USB Implementers Forum, Inc., 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. HDMI is a trademark of HDMI Licensing Administrator, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Intel and Thunderbolt are trademarks of Intel Corporation, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. NVIDIA and RTX are trademarks of NVIDIA Corporation, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. AMD and Radeon are trademarks of Advanced Micro Devices, Inc., 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.