



JCD324B/JCD324S

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  
 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  
 簡體中文: 快速安裝手冊

## English

## ■ Features

- Perfect for Surface™ Pro 7

## The main body includes 6 outputs:

- 1 HDMI™ with resolutions up to 4K @ 60 Hz
- 2 USB™ Type-A 3.1 Gen 2 ports that support up to 10 Gbps of data transfer
- 1 USB-C® 3.1 Gen 2 port that supports up to 10 Gbps and power delivery charging up to 60W
- 1 x microSD™ & SD™ card reader 3.0 UHS-I 104 MB/s
- Upgrade your transfer speed: USB™ 3.1 Gen 2, 10 Gbps

## ■ System Requirements

- Available DisplayPort™ Alt Mode over a USB-C® port
- USB™ Power Delivery compatible for upstream charging

## ■ Note

- If you are using a high-powered consumption equipment, it is recommended that you use a USB-C® power supply to the power delivery port to ensure maximum performance.
- Do not unplug the power supply during data transmission to avoid data transmission failure or data loss.
- We advise no more than one (1) bus-powered/portable external hard disk drive to be connected to the USB™ hub at a time.

## Deutsch

## ■ Eigenschaften

- Perfekt für Surface™ Pro 7

## Das Hauptgerät enthält 6 Ausgänge:

- 1 HDMI™ mit Auflösungen von bis zu 4K bei 60 Hz
- 2 USB™ Typ-A 3.1 Gen 2-Anschlüsse unterstützen eine Datenübertragung von bis zu 10 Gbit / s
- 1 USB-C® 3.1 Gen 2-Anschluss unterstützt bis zu 10 Gbit / s und eine Ladeleistung von bis zu 60 W
- 1 microSD™ - und SD™ -Kartenleser 3.0 UHS-I 104 MB/s
- Verbessern Sie Ihre Übertragungsgeschwindigkeit: USB™ 3.1 Gen 2, 10 Gbit / s

## ■ Systemanforderungen

- Verfügbarer DisplayPort™ Alt-Modus über USB-C® -Anschluss
- USB™ Power Delivery kompatibel für Upstream-Ladevorgänge

## ■ Hinweis

- Bei Verwendung eines Gerätes mit hohem Stromverbrauch sollten Sie zur Erzielung maximaler Leistung das USB-C®-Netzteil mit dem Stromversorgungsanschluss verbinden.
- Schließen Sie das Netzteil nicht während der Datenübertragung an, damit es nicht zu Fehlern oder Datenverlusten kommt.
- Sie sollten nicht mehr als eine (1) Bus-betriebene/tragbare externe Festplatte auf einmal mit dem USB™-Hub verbinden.

## Français

## ■ Caractéristiques

- Parfait pour Surface™ Pro 7

## Le corps principal contient 6 sorties:

- 1 HDMI™ avec des résolutions jusqu'à 4K @ 60 Hz
- 2 ports USB™ Type-A 3.1 Gen 2 prennent en charge jusqu'à 10 Gbps de transfert de données
- 1 port USB-C® 3.1 Gen 2 prend en charge jusqu'à 10 Gbit / s, avec une charge d'alimentation pouvant atteindre 60 W
- 1 lecteur de carte microSD™ et SD™ 3.0 UHS-I 104 MB/s
- Améliorez votre vitesse de transfert: USB™ 3.1 Gen 2, 10 Gbps

## ■ Environnement Requis

- Mode Alt DisplayPort™ disponible sur le port USB-C®
- Compatible avec USB™ Power Delivery pour la charge en amont

## ■ A noter

- Si vous utilisez un appareil à haute consommation, il est recommandé d'utiliser une alimentation USB-C® au port power delivery pour assurer des performances maximales.
- Ne débranchez pas l'alimentation pendant la transmission de données pour éviter une erreur de transmission ou perte de données.
- Nous conseillons pas plus d'un (1) disque dur externe portable/alimenté par bus, d'être connecté au hub USB™ à la fois.

## Italian

## ■ Caratteristiche

- Perfetto per Surface™ Pro 7

## Il corpo principale include 6 uscite:

- 1 HDMI™ con risoluzione fino a 4K a 60 Hz
- 2 porte USB™ tipo A 3.1 Gen 2 supportano 10 Gbps di trasferimento dati
- 1 porta USB-C® 3.1 Gen 2 supporta fino a 10 Gbps e con carica Power Delivery fino a 60 W
- 1 lettore di schede microSD™ e SD™ 3.0 UHS-I a 104 MB/s
- Aggiornare la velocità di trasferimento: USB™ 3.1 Gen 2, 10 Gbps

## ■ Requisiti di sistema

- Modalità DisplayPort™ Alt disponibile su porta USB-C®
- USB™ Power Delivery compatibile per la carica upstream

## ■ Nota

- Se si utilizza un'apparecchiatura ad alta potenza, si consiglia di collegare un alimentatore USB-C® alla porta Power Delivery per garantire le massime prestazioni.
- Non scollegare l'alimentatore durante la trasmissione dei dati per evitare errori di trasmissione o perdita di dati.
- Si consiglia di non collegare più di un (1) disco rigido esterno portatile/alimentato tramite bus all'hub USB™ per volta.

## Dutch

## ■ Opties

- Perfect voor Surface™ Pro 7

## De hoofdbehuizing omvat 6 uitgangen:

- 1 HDMI™ met resoluties tot 4K @ 60 Hz
- 2 USB™ Type-A 3.1 Gen 2-poorten ondersteunt tot 10 Gbps gegevensoverdracht
- 1 USB-C® 3.1 Gen 2-poort ondersteunt tot 10 Gbps, en met vermogensafgifte laden tot 60W
- 1 microSD™ & SD™-kaartlezer 3.0 UHS-I 104 MB/s
- Upgrade uw overdrachtssnelheid: USB™ 3.1 Gen 2, 10 Gbps

## ■ Systemvereisten

- Beschikbare DisplayPort™ Alt Mode over USB-C®-poort
- USB™-vermogensafgifte voor stroomopwaarts laden

## ■ Opmerking

- Als u een verbruiksapparaat met hoog vermogen gebruikt, wordt aanbevolen om een USB-C®-voeding te gebruiken met de stroomtoevoerpoort voor maximale prestaties.
- Koppel de voeding niet los tijdens gegevensoverdracht om fout bij gegevensoverdracht of gegevensverlies te vermijden.
- Wij adviseren om niet meer dan één (1) draagbare externe harde schijf of externe harde schijf met busvoeding tegelijkertijd aan te sluiten op de USB™-hub.

## Español

## ■ Características

- Perfecta para Surface™ Pro 7

## El cuerpo principal incluye 6 salidas:

- 1 HDMI™ con resoluciones de hasta 4K a 60 Hz
- 2 puertos USB™ Type-A 3.1 Gen 2 que admiten hasta 10 Gbps de transferencia de datos
- 1 puerto USB-C® 3.1 Gen 2 compatible con hasta 10 Gbps, y con suministro de energía cargando hasta 60W
- 1 lector de tarjetas microSD™ y SD™ 3.0 UHS-I 104 MB/s
- Actualice su velocidad de transferencia: USB™ 3.1 Gen 2, 10 Gbps

## ■ Requisitos del sistema

- Modo DisplayPort™ Alt disponible a través del puerto un puerto USB-C®
- Compatible con un puerto USB™ Power Delivery para la carga ascendente

## ■ Nota

- Si está usando un equipo de consumo de alta potencia, se recomienda que utilice una fuente de alimentación USB-C® con el puerto de suministro de energía para garantizar el máximo rendimiento.
- No desenchufe la fuente de alimentación durante la transmisión de datos para evitar errores en dicha transmisión o pérdida de datos.
- Recomendamos no conectar más de una (1) unidad de disco duro externa portátil o alimentada por bus al concentrador USB™ a la vez.

## Portuguese

## ■ Características

- Perfeita para Surface™ Pro 7

## O corpo principal inclui 6 saídas:

- 1 HDMI™ com resoluções até 4K a 60 Hz
- 2 portas USB™ Tipo A 3.1 Gen 2 que suportam velocidade de transferência de dados de 10 Gbps
- 1 porta USB-C® 3.1 Gen 2 que suporta até 10 Gbps com fornecimento de energia até 60W
- 1 leitor de cartões microSD™ e SD™ 3.0 UHS-I 104 MB/s
- Aumente a sua velocidade de transferência: USB™ 3.1 Gen 2, 10 Gbps

## ■ Requisitos do sistema

- Modo DisplayPort™ Alt através de porta USB-C®
- Compatibilidade com USB™ Power Delivery para carregamento

## ■ Nota

- Se utilizar um dispositivo de consumo de energia elevado, recomendamos que ligue uma fonte de alimentação USB-C® à porta de fornecimento de energia para garantir o máximo desempenho.
- Não desligue a fonte de alimentação durante a transmissão de dados para evitar falhas na transmissão ou perda de dados.
- Aconselhamos que não utilize mais do que um (1) disco rígido externo portátil/alimentado por barramento ligado ao hub USB™ de cada vez.

## Swedish

## ■ Funktioner

- Perfekt för Surface™ Pro 7

## Huvudenheten har 6 uttag:

- 1 HDMI™ med upplösningar upp till 4K på 60 Hz
- 2 USB™ Type-A 3.1 Gen 2-portar med stöd för 10 Gb/s dataöverföring
- 1 USB-C® 3.1 Gen 2-port med stöd för upp till 10 Gb/s, och strömladdning upp till 60 W
- 1 microSD™- och SD™-kortläsare 3.0 UHS-I 104 MB/s
- Uppgradera din överföringshastighet: USB™ 3.1 Gen 2, 10 Gb/s

## ■ Systemkrav

- Tillgängligt DisplayPort™ Alt -läge över USB-C®-port
- Kompatibel USB™-strömförsörjning för laddning uppströms

## ■ Obs!

- Om du använder en utrustning med hög energiförbrukning, anslut USB-C®-nättdelen till strömförsörjningsporten för att få bästa resultat.
- Dra inte ut nättdelen under dataöverföringen för att förhindra fel på dataöverföringen eller förlust av data.
- Man bör inte ansluta mer än en (1) bussdriven/bärbar extern hårddiskenhet till USB™-hubben samtidigt.

## Dansk

### ■ Funktioner

- Perfect til Surface™ Pro 7

#### Hovedkabinetet er understyret med 6 udgange:

- 1 HDMI™ med opløsninger op til 4K med 60 Hz
- 2 USB™ Type-A 3.1 Gen 2-porte, der understøtter dataoverførsler op til 10 Gbps
- 1 USB-C® 3.1 Gen 2-port, der understøtter op til 10 Gbps og opladning med en strømforsyning op til 60 W
- 1 x microSD™- og SD™-kortlæser 3.0 UHS-I 104 MB/s
- Opgrader din overførsels hastighed: USB™ 3.1 Gen 2, 10 Gbps

#### ■ Systemkrav

- Tilgængelig DisplayPort™ Alt-funktion via en USB-C®-port
- Strømforsyning via USB™ (PD) kompatibel til upstream-opladning

#### ■ Bemærk

- Hvis du bruger udstyr, der bruger meget strøm, anbefales det, at du bruger en USB-C®-strømforsyning for, at sikre den bedste ydeevne.
- Afbryd ikke strømforsyningen under dataoverførsler for, at undgå fejl eller datatab.
- Vi anbefaler, at der ikke sluttes mere end én (1) busdrev/ bærbar ekstern harddisk til USB™-hubben ad gangen.

## 日本語

### ■ 特徴

- Surface™Pro 7専用機種

本体から6つの端子を拡張します：

- 最大4K @ 60 Hzの解像度に対応する1 x HDMI™
- 最大10 Gbpsのデータ転送に対応する2 x USB™ Type-A 3.1 Gen 2ポート
- 最大10 Gbpsデータ転送及びPD、最大60Wの電力供給充電に対応する1 x USB-C® 3.1 Gen 2ポート
- 1 microSD™ & SD™カードリーダー3.0 UHS-I 104 MB/秒
- USB™規格は3.1 Gen2 10Gbpsに対応しています

#### ■ 必要環境

- 接続されたパソコンUSB-C®ポートはDisplayPort™ Alt Modeに対応する必要があります
- 接続されたパソコンUSB™ポートはPower Delivery充電に対応する必要があります

#### ■ 備考

- 高消費電力USBデバイスを使用する際に、安定な動作を確保するためにUSB-C®端子に十分な電力を提供しながら使用してください。
- データ転送中で転送失敗や紛失ないように電源供給を抜かないでください。
- 同時に1個以上の外付けSSDやHDDを製品に接続しないでください。

## Norsk

### ■ Funksjoner

- Perfekt for Surface™ Pro 7

#### Hoveddelen har 6 utganger:

- 1 HDMI™-oppløsninger på opptil 4K ved 60 Hz
- 2 USB™ Type-A 3.1 gen. 2-porter som støtter opptil 10 Gbps dataoverføring
- 1 USB-C® 3.1 gen. 2-port som støtter opptil 10 Gbps og lading med Power Delivery på opptil 60 W
- 1 x microSD™- og SD™-kortleser 3.0 UHS-I 104 MB/s
- Oppgrader overføringshastigheten: USB™ 3.1 gen. 2, 10 Gbps

#### ■ Systemkrav

- Tilgjengelig DisplayPort™ Alt-modus over en USB-C®-port
- USB™ Power Delivery-kompatibel for lading oppstrøm

#### ■ Obs

- Hvis du bruker utstyr med a høyt strømforbruk, anbefales det at du bruker en USB-C®-strømforsyning i Power Delivery-porten for å sikre maksimal ytelse.
- Ikke koble fra strømforsyningen under dataoverføring for å unngå dataoverføringsfeil eller tap av data.
- Vi anbefaler at ikke mer enn én (1) bussdrevet/ bærbar ekstern harddisk kobles til USB™-huben om gangen.

## Suomi

### ■ Ominaisuudet

- Sopii täydellisesti Surface™ Pro 7:lle

#### Päärungossa on 6 lähtöä:

- 1 HDMI™ enintään 4K @ 60 Hz -resoluutioilla
- 2 USB™ Type-A 3.1 Gen 2 -porttia, jotka tukevat enintään 10 Gbps -datansiirtoa
- 1 USB-C® 3.1 Gen 2 -portti, joka tukee enintään 10 Gbps-nopeutta ja 60 W:n virransyöttöläatausta
- 1 x microSD™ ja SD™-kortinlukija 3.0 UHS-I 104 Mt/s
- Päivitä siirtonopeutesi: USB™ 3.1 Gen 2, 10 Gbps

#### ■ Järjestelmävaatimukset

- Käytettävissä DisplayPort™ Alt -tila USB-C® -porttiliitännällä
- USB™-virransyöttö yhteensopivuus ylävirtalataamiselle

#### ■ Huomautus

- Jos käytät runsaasti virtaa kuluttavaa laitetta, on suositeltavaa käyttää USB-C®-virransyöttöä virransyöttöporttiin maksimaalisen suorituskyvyn varmistamiseksi.
- Älä irrota virtalähdettä datansiirron aikana välttääksesi datansiirron epäonnistumisen tai tietojen menetyksen.
- On suositeltavaa, ettei useampaa kuin yhtä (1) väyläkäyttöistä/kannettavaa kiintolevyasemaa liitetä USB™-keskittimeen kerrallaan.

### 简中

### ■ 特征

- Surface™ Pro 7 专用机型

主体包括6个输出：

- 1个HDMI™ · 分辨率高达4K @ 60 Hz
- 2个USB™Type-A 3.1 Gen 2端口支持高达10 Gbps的数据传输
- 1个USB-C® 3.1 Gen 2端口支持高达10 Gbps的功率 · 充电功率高达60W
- 1个microSD™和SD™读卡器3.0 UHS-I 104 MB/s
- 升级传输速度：USB™3.1 Gen 2 · 10 Gbps

#### ■ 系統需求

- 通过USB-C® 端口可用的DisplayPort™Alt模式
- USB™ Power Delivery兼容向上充电

#### ■ 注意

- 使用高耗电设备时 · 建议您使用足够的 USB-C® 电源连接装置于电源输入端,以避免装置因电源不足造成运行稳定性不佳。
- 进行资料传输时,请勿拔除电源供应器,以避免资料传输失败或资料遗失。
- 我们建议一次不超过一（ 1 ）个电源供电/携带式外部硬盘连接到 USB™ 集线器。

## Magyar

### ■ Jellemzők

- Tökéletes a Surface™ Pro 7 készülékhez

#### A főegység 6 kimenetet tartalmaz:

- 1 HDMI™ akár 4K @ 60 Hz-ig terjedő felbontással
- 2 USB™ Type-A 3.1 Gen 2-aljzat, amelyek akár 10 Gbps adatátvitel is támogatnak
- 1 USB-C® 3.1 Gen 2-aljzat, amely akár 10 Gbps sebességet és 60 W-os töltési teljesítményt támogat
- 1 x microSD™- és SD™-kártyaolvasó 3.0 UHS-I 104 MB/s
- Növelje az átviteli sebességet: USB™ 3.1 Gen 2, 10 Gbps

#### ■ Rendszerkövetelmények

- Elérhető DisplayPort™ Alt mód az a USB-C® -aljzaton
- USB™ Power Delivery kompatibilitás az upstream töltéshez

#### ■ Megjegyzés

- Ha nagy fogyasztású eszközt használ, a maximális teljesítmény biztosítása érdekében javasoljuk, hogy csatlakoztasson USB-C® tápfeszültség-adaptert a tápfeszültség-aljzathoz.
- Ne húzza ki a tápegységet az adatátvitel közben, hogy elkerülje az adatátviteli hibát vagy adatvesztést.
- Azt javasoljuk, hogy egyszerre legfeljebb egy (1) buszról táplált/hordozható külső merevlemez meghajtót csatlakoztasson az USB™-elosztóhoz.

**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 operation of 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© 2020 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.

# 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**

202204-V4

**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

**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

**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

**TECHNICKÁ PODPORA**  
Zákaznická 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

**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

Surface is a trademark of Microsoft Corp., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. HDMI is a trademark of HDMI Licensees, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. USB and USB-C are trademarks of USB Implementers Forum, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. 4K and microSD are trademarks of SD-3, 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. 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.