

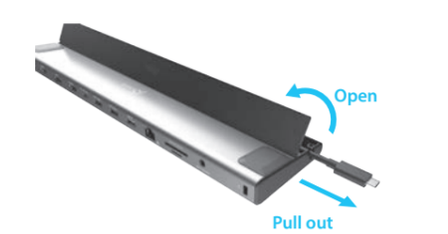
## USB4® Triple 4K Display Docking Station

Featuring Intel® USB4® 40Gbps Controller



JCD554

### ■ Cable storage with dual openings



Cable length: 1.64 ft / 50 cm

### ■ Extended Display on Windows®

Windows®	Maximum Dual Display Resolution	Maximum Triple Display Resolution
<b>Thunderbolt™ 3 Host</b>	4K @ 60 + 4K @ 30	4K @ 60 + 4K @ 30 + 1080p
<b>Thunderbolt™ 4 Host</b>	4K @ 60 x 2	4K @ 60 x3 (with DSC)

### ● Dual 4K60 Combinations

- 4K HDMI™-1 + 4K DP™
- 4K HDMI™-1 + 4K HDMI™-2
- 4K HDMI™-1 + USB-C® DP™
- 4K DP™ + 4K HDMI™-2
- 4K DP™ + USB-C® DP™

### ● Triple 4K60 Combinations

- 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
- 4K HDMI™-1 + 4K DP™ + USB-C® DP™/10Gbps

### ■ Extended display on macOS®

(Triple extended display NOT supported on macOS®)

macOS®	Maximum Dual Display Resolution	Maximum Triple Display Resolution
<b>Thunderbolt™ 3 Host</b>	4K @ 60 x 2	4K @ 60 x 1 + 4K @ 30 x2 (4K HDMI™-1 and 4K DP™ will mirror)
<b>Thunderbolt™ 4 Host</b>	4K @ 60 x 2	4K @ 60 x 1 + 4K @ 30 x2 (4K HDMI™-1 and 4K DP™ will mirror)

### ● Dual 4K60 Combination

- 4K HDMI™-1 + 4K HDMI™-2
- 4K HDMI™-1 + USB-C® DP™
- 4K DP™ + 4K HDMI™-2
- 4K DP™ + USB-C® DP™

## English

### ■ Features

- Includes the latest Intel® USB4® controller ensures industry-leading quality
- Supports up to MST three 4K displays with Thunderbolt™ 4 or USB4® host laptops:
  - Reference Triple Display Combinations
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Supports DSC maximum resolution: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* Mac® systems do not support MST, may only supports mirror screen on some external displays (4K HDMI™-1 & 4K DP™)
- Provides 4 USB™ ports to offer ultimate connectivity and performance: USB-C® 10Gbps with DP™-Alt mode x1, USB™ Type-A 10Gbps x 2, and USB™ 2.0 Type-A x 1
- Integrated Gigabit Ethernet port, SD™ 4.0 card reader, and audio combo.
- Offers up to 85W of pass-through charging
- Plug & Play, compatible with Windows® and macOS®

### ■ System requirements

- Available USB4® or Thunderbolt™ 4 port on host.

### ■ Special note

- The docking station can connect to a USB-C® port that doesn't support Power Delivery, but it will not pass power through the connected device
- If you are using high-powered USB™ devices, attach a USB-C® power adapter to the power delivery port to ensure maximum performance. Do not remove the power adapter while copying files to avoid disruption.
- MacBook® models with the M1 and M2 chip will only support 1 external display.
- Recommended Graphics GPUs: Intel® UHD graphics for 11th Gen Intel® processors or above that support Display Stream Compression (DSC)

## Nederlands

### ■ Kenmerken

- Bevat de nieuwste Intel® USB4® controller die zorgt voor toonaangevende kwaliteit
- Ondersteunt tot MST drie 4K-schermen met Thunderbolt™ 4 of USB4®-hostlaptops:
  - Referentie drievoudige schermcombinaties
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Ondersteunt DSC maximale resolutie: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* Mac®-systemen ondersteunen MST niet, mogelijk ondersteunen ze schermspiegeling op bepaalde externe schermen. (4K HDMI™-1 & 4K DP™)
- Biedt 4 USB™-poorten voor de ultieme connectiviteit en prestaties: USB-C® 10Gbps met DP™-Alt-modus x 1, USB™ Type-A 10Gbps x 2, en USB™ 2.0 Type-A x 1
- Geïntegreerde Gigabit Ethernet poort, SD™ 4.0 kaartlezer, en audio combo.
- Biedt tot 85 W doorvoeren
- Plug & Play, compatibel met Windows® en macOS®

### ■ Systemvereisten

- USB4®- of Thunderbolt™ 4-poort op de host beschikbaar.

### ■ Speciale opmerking

- De adapter kan worden aangesloten op een USB-C®-poort die geen ondersteuning biedt voor Power Delivery, maar die dan geen stroom doorlaat via het aangesloten apparaat
- Als u USB™-apparaten met hoog vermogen gebruikt, bevestig dan een USB-C®-voedingsadapter aan de vermogensafgitepoort voor maximale prestaties. Verwijder de netstroomadapter niet tijdens het kopiëren van bestanden om storingen te voorkomen.
- MacBook®-modellen met de M1- en M2-chip ondersteunen slechts 1 externe display
- Aanbevolen grafische GPU's: Intel® UHD graphics voor 11e generatie Intel® processors of hoger die Display Stream Compression (DSC) ondersteunen

## Deutsch

### ■ Eigenschaften

- Enthält den aktuellsten Intel® USB4®-Controller zur Gewährleistung von branchenführender Qualität
- Unterstützt bis zu MST drei 4K-Displays mit Thunderbolt™ 4- oder USB4®-Host-Laptops
  - Referenz für Triple-Display-Kombinationen
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Unterstützt maximale DSC-Auflösung: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* Mac®-Systeme unterstützen MST nicht, sondern unterstützen mirreuell nur die Bildschirmspiegelung auf einigen externen Displays (4K HDMI™-1 & 4K DP™)
- Verfügt über 4 USB™-Anschlüsse für ultimative Konnektivität und Leistung: USB-C® mit DP™-Alt-Mode und 10 Gb/s x 1, USB™ Typ A mit 10 Gb/s x 2 und USB™ 2.0 Typ A x 1
- Integrierter Gigabit-Ethernet-Anschluss, SD™ 4.0-Kartenleser und Audio-Combo-Anschluss.
- Bietet Ladevorgänge bis 85-Watt-PD-Passthrough
- Plug & Play, mit Windows® und macOS® kompatibel

### ■ Systemanforderungen

- Verfügbarer USB4®- oder Thunderbolt™ 4-Anschluss am Host.

### ■ Sonderhinweis

- Das Netzteil kann mit einem USB-C®-Anschluss verbunden werden, der Power Delivery nicht unterstützt, wobei allerdings kein Strom durch das verbundene Gerät geleitet wird
- 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.
- MacBook®-Modelle mit M1- und M2-Chip unterstützen nur 1 externes Display.
- Empfohlene GPUs für Grafiken: Intel® UHD Graphics für Intel® Prozessoren der 11. Generation oder aktueller mit Unterstützung von Display Stream Compression (DSC)

## Español

### ■ Características

- Incluye el último controlador Intel® USB4® que asegura la calidad líder en la industria
- Admite hasta tres pantallas 4K MST con portátiles host Thunderbolt™ 4 o USB4®:
- Combinaciones de pantalla triple de referencia
  - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
  - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
- \* Admite resolución máxima DSC: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
- \* Los sistemas Mac® no son compatibles con MST; es posible que solo admitan la pantalla en espejo en algunas pantallas externas. (4K HDMI™-1 & 4K DP™)
- Proporciona 4 puertos USB™ para ofrecer la máxima conectividad y rendimiento: USB-C® 10 Gbps con modo alternativo DP™ x 1, USB™ de Tipo A de 10 Gbps x 2, y USB™ 2.0 de Tipo A x 1
- Puerto Gigabit Ethernet, lector de tarjetas SD™ 4.0 y un conector combinado de audio incorporados.
- Ofrece una carga de transferencia 85 W
- Conectar y listo, compatible con Windows® y macOS®

### ■ Requisitos del sistema

- Puerto USB4® o Thunderbolt™ 4 disponible en el host.

### ■ Notas especiales

- El adaptador se puede conectar a un puerto USB-C® que no admita Power Delivery, pero no pasará energía a través del dispositivo conectado.
- 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 evitar interrupciones, no retire el adaptador de alimentación mientras se copian archivos.
- Modelos MacBook® con el chip M1 y M2 solo admiten 1 pantalla externa.
- GPU gráficos recomendados: Gráficos Intel® UHD para procesadores Intel® de 11ª generación o superiores que admitan Display Stream Compression (DSC)

## Français

### ■ Caractéristiques

- Utilise le dernier contrôleur Intel® USB4®, qui garantit une qualité à la pointe de l'industrie
  - Prend en charge jusqu'à trois écrans 4K MST avec des ordinateurs portables hôtes Thunderbolt™ 4 ou USB4® :
  - Combinaisons d'affichage triple de référence
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Prise en charge de la résolution maximale DSC: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* Les systèmes Mac® ne prennent pas en charge MST, et ne peuvent prendre en charge l'écran miroir que sur certains écrans externes (4K HDMI™-1 & 4K DP™)
- Fournit 4 ports USB™ pour une connectivité et des performances ultimes : USB-C® 10Gbps avec DP™ - Alt mode x 1, USB™ Type-A 10Gbps x 2, et USB™ 2.0 Type-A x 1
  - Port Ethernet Gigabit intégré, lecteur de cartes SD™ 4.0 et audio combo.
  - Fournit jusqu'à 85 W de chargement Pass-Through
  - Plug & Play, compatible avec Windows® et macOS®

### ■ Configuration Recommandée

- Port USB4® ou Thunderbolt™ 4 disponible sur l'hôte.

### ■ Remarque particulière

- L'adaptateur peut se connecter à un port USB-C® qui ne prend pas en charge Power Delivery, mais elle ne transmet alors aucune alimentation à l'appareil connecté
- Si vous utilisez des périphériques USB™ haute puissance, branchez l'adaptateur d'alimentation USB-C® sur le port d'alimentation pour garantir des performances optimales. Ne retirez pas l'adaptateur secteur pendant la copie de fichiers afin d'éviter toute interruption.
- Les ordinateurs MacBook® équipés des puces M1 et M2 ne prennent en charge qu'un 1 seul écran externe.
- GPU graphiques recommandés : Intel® UHD graphics pour les processeurs Intel® 11th Gén ou supérieurs qui prennent en charge Display Stream Compression (DSC)

## Português

### ■ Características

- Inclui o controlador Intel® USB4® mais recente, que garante os mais altos padrões de qualidade do setor
  - Suporta até três monitores 4K MST com porta Thunderbolt™ 4 ou computadores portáteis com portas de anfitrião USB4®:
  - Combinações de três monitores de referência
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Suporta resolução máxima DSC: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* Mac®-sistema har inte stöd för MST, suportam apenas projeção de ecrã em alguns monitores externos (4K HDMI™-1 & 4K DP™)
- Disponibiliza 4 portas USB™ para a máxima conectividade de desempenho: USB-C® 10 Gbps com modo DP™-Alt lage x 1, USB™ Typ-A 10Gbps x 2, e USB™ 2.0 Tipo A x 1
  - Porta de Ethernet Gigabit integrada, leitor de cartões SD™ 4.0 e combinação de áudio.
  - Oferece até 85 W de passagem de carregamento
  - Plug & Play, compatível com Windows® e macOS®

### ■ Requisitos do sistema

- Porta de anfitrião USB4® ou Thunderbolt™ 4 disponível.

### ■ Nota especial

- O adaptador pode ligar a uma porta USB-C® que não suporta a função Power Delivery, mas permite o fornecimento de energia através do dispositivo ligado
- 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 adaptador de corrente durante a cópia de ficheiros.
- Os modelos de MacBook® com chip M1 ou M2 suportam apenas 1 monitor externo.
- GPU recomendadas: Intel® UHD Graphics para processadores Intel® de 11.ª geração ou superior que suportam Display Stream Compression (DSC)

## Italiano

### ■ Caratteristiche

- Include il più recente controller Intel® USB4® che garantisce una qualità leader del settore
  - Supporta fino a tre display 4K MST con laptop host Thunderbolt™ 4 o USB4®:
  - Combinazioni di tripli display di riferimento
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Supporta risoluzione massima DSC: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* I sistemi Mac® non supportano MST, potrebbero supportare solo il mirroring dello schermo su alcuni display esterni (4K HDMI™-1 & 4K DP™)
- Fornisce 4 porte USB™ per offrire connettività e prestazioni elevate: USB-C® 10 Gbps con DP™-Alt Mode x 1, USB™ tipo A 10 Gbps x 2, e USB™ 2.0 tipo A x 1
  - Porta Gigabit Ethernet integrata, lettore di schede SD™ 4.0 e combinazione audio.
  - Offre fino a 85 W di carica pass-through
  - Plug & Play, compatibile con Windows® e macOS®

### ■ Requisiti di sistema

- Porta USB4® o Thunderbolt™ 4 disponibile sull'host.

### ■ Nota speciale

- L'adattatore può connettersi a una porta USB-C® non supporta Power Delivery, ma non passa l'alimentazione attraverso il dispositivo connesso
- Se si utilizzano dispositivi USB™ ad alta potenza, collegare l'adattatore di alimentazione USB-C® alla porta di alimentazione per garantire prestazioni massime. Non rimuovere l'alimentatore durante la copia dei file per evitare interruzioni.
- I modelli MacBook® con chip M1 e M2 supportano solo 1 display esterno.
- GPU con schede grafiche consgliate: Grafica Intel® UHD per processori Intel® di 11ª generazione o versioni successive che supportano Display Stream Compression (DSC)

## Svenska

### ■ Funktioner

- Med den senaste Intel® USB4®-styrenheten för branschledande kvalitet
  - Stöd för upp till MST tre 4K-skärmar med Thunderbolt™ 4 eller USB4®-värdatorer
  - Referens kombinationer med tre skärmar
    - o 4K HDMI™-1 + 4K DP™ + 4K HDMI™-2
    - o 4K HDMI™-1 + 4K DP™ + USB-C® DP™
  - \* Stöder DSC maximala upplösning: 4K60Hz(4K HDMI™-1) + 4K60Hz(4K DP™) + 4K60Hz (4K HDMI™-2 / USB-C® DP™)
  - \* Mac®-system har inte stöd för MST och kan endast ha stöd för speglad skärm på vissa externa skärmar (4K HDMI™-1 & 4K DP™)
- Har 4 USB™-portar för ultimata anslutningsmöjligheter och prestanda: USB-C® 10Gbps med DP™-Alt läge x 1, USB™ Typ-A 10Gbps x 2, och USB™ 2.0 Typo A x 1
  - Integrerad Gigabit Ethernet-port, SD™ 4.0-kortläsare och ljudkombination
  - Ger upp till 85 W genomströmningsladdning
  - Plug & Play, kompatibel med Windows® och macOS®

### ■ Systemkrav

- Tillgänglig USB4®- eller Thunderbolt™ 4-port på värdern.

### ■ Särskild meddelande

- Adaptern kan anslutas till en USB-C®-port som inte stöder Power Delivery, men den kommer inte att överföra ström till den anslutna enheten
- Om du använder USB™-enheter med hög effekt ska du ansluta en USB-C®-strömadapter till strömförörjningsporten för att få maximal prestanda. Ta inte bort nätdaptern när du kopierar filer för att undvika störningar.
- Os modeller de MacBook® med chip M1 ou M2-chippet stöder endast 1 extern skärm.
- Rekommenderat grafikkort: Intel® UHD-grafik för 11:e generationens Intel®-processorer eller högre som stöder Display Stream Compression (DSC)

#### FCC Information

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:

- a copy of the original purchase invoice to verify your warranty
- a product serial number
- a description of the problem
- 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 NON-CONFORMITY 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© 2023 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**

#### 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](mailto:service@J5create.com)

E-mail: [service@J5create.com](mailto: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](mailto:service@J5create.com)

#### SUPPORT TECHNIQUE

Número gratuit: +1-888-988-0488

Heures d'ouverture :

Lun.-Ven. 10.00 am – 06.00 U.S.A.-E.S.T

Email : [service@J5create.com](mailto: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 : +886-2-269-5533#19

客服時間 :

星期一至星期五9:30 AM-6:00PM (台灣時間)

Email信箱 : [service.tw@J5create.com](mailto:service.tw@J5create.com)

#### Kajiet Technology International B.V.

telefoonnummer: +31-(0)6-2880 2882

Adres:

Zomerdoorn 20,3068 MZ Rotterdam,

Netherlands

E-mail: [service@J5create.com](mailto:service@J5create.com)

#### TECHNIKAI SEGÍTSÉG

Vecszolgáltatás (angol nyelven): 888-988-0488

Technikai támogatás (angol nyelven): 888-689-4088

E-mail: [service@J5create.com](mailto:service@J5create.com)

#### テクニカルサポート

お客様相談センター : 03-5540-9010

