

4K Game Capture Station

4K@30 Capture + 4K@60 Passthrough

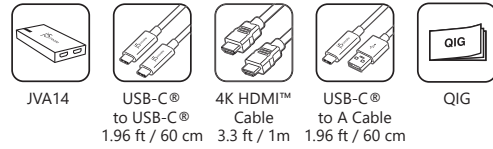
JVA14



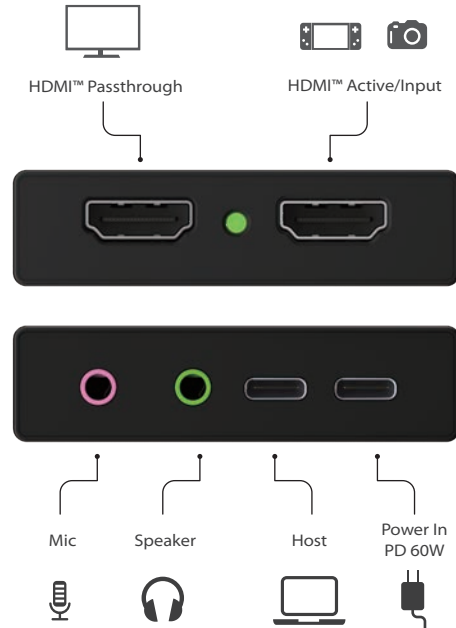
EN : Quick Installation Guide
 ES : Guía De Instalación Rápida
 DE : Kurzanleitung Für Installation
 FR : Guide D'installation Rapide

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
 RU : Руководство по быстрой установке

Inside the box



Connection



English

Features

- Uncompressed 4K@30 Capture + 4K@60 HDR passthrough
- Ultra-low latency stream with high-performance USB-C® 3.2 connection
- LED indicator to keep track of USB™ speeds and compression rates
- No driver installation required

System Requirements

- Available USB-C® or USB™ Type-A port (USB™ 3.2 / 3.0 is recommended)

Recommended system requirements to achieve 4K@30 capture and 4K@60 passthrough:

- Windows® 7 or later
- macOS® 10.12 or later
- Android™ 8.1 and higher
- CPU: Intel® Core™ i7 6700HQ or above
- GPU: NVIDIA® GTX 960M or above
- RAM: 8 GB or above

Recommended Software

Windows®: OBS™, XSplit® Broadcaster

macOS®: OBS™, QuickTime®

Android™: CameraFi™ Live

Installation

- Step 1. Connect the HDMI™ cable from JVA14 HDMI™ input port to the HDMI™ port on the source device (such as a game console) that will be recorded/streamed live.
- Step 2. Connect to the computer using the supplied USB-C® to Type-A or USB-C® cable.
- Step 3. Use a third-party program (such as OBS™, etc.) to begin the livestream or recording.

LED Indicator

- USB™ 3.0 connection: Purple (Uncompressed)
- USB™ 2.0 connection: Blue (Uncompressed)
- Power Only: Orange

Español

Características

- Captura de 4K @ 30 sin comprimir + 4k @ 60 HDR passthrough
- Flujo de latencia ultrabaja con conexión USB-C® 3.2 de alto rendimiento
- Indicador LED para realizar un seguimiento de las velocidades y tasas de compresión USB™
- No se requiere instalación de controladores

Requisitos del sistema

- Puerto USB-C® o USB™ Type-A disponible (se recomienda USB™ 3.2/3.0)

A continuación, se muestran los requisitos del sistema recomendados para lograr una captura de 4K a 30 y una transferencia de paso a través 4K a 60:

- Windows® 7 o posterior
- macOS® 10.12 o posterior
- Android™ 8.1 y superior
- CPU: Intel® Core™ i7 6700HQ o superior
- GPU: NVIDIA® GTX 960M o superior
- RAM: 8 GB o superior

Software recomendado

Windows®: OBS™, XSplit® Broadcaster

macOS®: OBS™, QuickTime®

Android™: CameraFi™ Live

Instalación

- Paso 1. Conecte la ENTRADA HDMI™ de su JVA14 al terminal de salida (SALIDA HDMI™) del dispositivo fuente (como la consola de juegos) para que se grabe y transmita en directo.
- Paso 2. Conéctelo al equipo mediante el cable USB-C® a Type-A suministrado.
- Paso 3. Inicie un programa externo (como OBS™, etc.) para comenzar a transmitir y grabar en directo.

Luz de LED

- Conexión USB™ 3.0: Púrpura (sin comprimir)
- Conexión USB™ 2.0: Azul (sin comprimir)
- Solo alimentación: Naranja

Deutsch

Eigenschaften

- Unkomprimiert 4K bei 30 Aufnahme + 4K bei 60 HDR-Passthrough
- Stream mit ultrageringer Latenz mit hochleistungsfähiger USB-C®-3.2-Verbindung
- LED-Anzeige zur Verfolgung von USB™-Geschwindigkeiten und Kompressionsraten
- Keine Treiberinstallation erforderlich

Systemanforderungen

- Freier USB-C®- oder USB™-Type-A-Anschluss (USB™ 3.2 / 3.0 empfohlen)

Nachstehend sind die empfohlenen Systemanforderungen zur Erzielung von 4K bei 30 (Erfassung) und 4K bei 60 (Passthrough):

- Windows® 7 oder später
- macOS® 10.12 oder später
- Android™ 8.1 und höher
- CPU: Intel® Core™ i7 6700HQ oder drüber
- GPU: NVIDIA® GTX 960M oder drüber
- RAM: 8 GB oder drüber

Empfohlene Software

Windows®: OBS™, XSplit® Broadcaster

macOS®: OBS™, QuickTime®

Android™: CameraFi™ Live

Installation

- Schritt 1. Den HDMI™-Eingang des JVA14 mit dem Ausgang (HDMI™-Ausgang) des Eingangsgerätes (wie der Spielkonsole) zur Live-Aufnahme/zum Live-Streaming verbinden.
- Schritt 2. Über das mitgelieferte USB-C®-zu-Type-A-Kabel eine Verbindung zum Computer herstellen.
- Schritt 3. Ein Drittanbieter-Programm (z. B. OBS™ usw.) zum Beginnen von Live-Streaming und Aufnahme starten.

LED-Licht

- USB™-3.0-Verbindung: Lila (unkomprimiert)
- USB™-2.0-Verbindung: Blau (unkomprimiert)
- Nur Stromversorgung: Orange

Français

Caractéristiques

- Capture 4K@30 non compressée + 4K@60 HDR passthrough
- Stream à latence ultra-faible avec une connexion USB-C® 3.2 haute vitesse
- Indicateur LED pour indiquer les vitesses USB™ et les taux de compression
- Aucun pilote à installer

Configuration Recommandée

- Port USB-C® ou USB™ Type-A disponible (USB™ 3.2 / 3.0 recommandé)

Vous trouverez ci-dessous la configuration recommandée pour réaliser une capture 4K@30 et une transmission pass-through 4K@60 :

- Windows® 7 ou plus
- macOS® 10.12 ou plus
- Android™ 8.1 et plus
- CPU: Intel® Core™ i7 6700HQ ou plus
- GPU: NVIDIA® GTX 960M ou plus
- RAM: 8 GB ou plus

Logiciels recommandés

Windows®: OBS™, XSplit® Broadcaster

macOS®: OBS™, QuickTime®

Android™: CameraFi™ Live

Installation

- Étape 1. Connectez l'entrée HDMI™ IN du JVA14 au port de sortie (HDMI™ OUT) de l'appareil source (comme une console de jeu) pour enregistrer/diffuser en direct.
- Étape 2. Connectez à l'ordinateur en utilisant le câble USB-C® vers Type-A fourni.
- Étape 3. Lancez un programme tiers (tel que OBS™, etc.) pour commencer la diffusion en direct et l'enregistrement.

Indicateur LED

- Connexion USB™ 3.0 : Violet (non compressé)
- Connexion USB™ 2.0 : Bleu (non compressé)
- Alimentation uniquement : Orange

日本語

特徴

- 非圧縮4K30fps録画に対応します。
- HDMI/バススルー高画質4K60Hz表示解像度に対応します。
- インタフェースUSB3.1で低遅延の録画をサポートします。
- UVCをサポートする環境でドライバー不要で接続すればすぐに使用できます。
- LED表示でインタフェースがどの規格で録画するのかわかります。

最小システム要件

- パソコンのインタフェースはUSB3.2/3.1/3.0のType-CまたはType-Aを備えます。USB2.0の場合に録画とバススルーパフォーマンスが落ちます。
- Windows® 7以降
- macOS® 10.12以降
- Android™ 8.1以降
- CPU: Intel® Core™ i7 6700HQ以上
- GPU: NVIDIA® GTX 960M以上
- RAM: 8 GB以上

推奨サードパーティーソフトウェア

Windows®: OBS™, XSplit® Broadcaster

macOS®: OBS™, QuickTime®

Android™: CameraFi™ Live

接続方法

- Step①: HDMIソース(例えばゲーム機)をHDMI-INに挿して、もしバススルーしたい場合にHDMI-OUTからモニターに挿します。
- Step②: USBケーブルでHOSTからパソコンのUSBポートに接続します。
- Step③: 上記推奨のサードパーティー製ソフトウェアを起動して、録画またはライブ配信を開始します。

LED表示

- USB3.0インタフェース: 紫色(非圧縮)
- USB2.0インタフェース: 青色(非圧縮)
- 電源オン: オレンジ色

繁体中文
<div> <div>■ 產品特點</div> <div> <ul style="list-style-type: none">支援無壓縮無失真4K@30影像擷取與4K@60 HDR影像直通 支援高速USB-C® 3.2傳輸，提供低延遲的影像串流 可由LED指示燈識別USB™傳輸速度與影像壓縮狀態 無須安裝驅動程式 </div> </div> <hr/> <div> <div>■ 系統需求</div> <div> <ul style="list-style-type: none">需有USB-C® 或 USB™ Type-A 埠（推薦使用 USB™ 3.2或3.0）建議使用下列系統規格以達成4K@30影像擷取及4K@60影像直通 Windows® 7 或更高版本 macOS® 10.12 或更高版本 Android™ 8.1 及更高版本 CPU：Intel® Core™ i7 6700HQ 或以上 GPU：NVIDA® GTX 960M 或以上 RAM：8GB 或以上 </div> </div> <hr/> <div> <div>■ 建議直播軟體</div> <div> <ul style="list-style-type: none">Windows®: OBS™ Mac®: OBS™, QuickTime® Android™: CameraFi™ Live </div> </div> <hr/> <div> <div>■ 安裝說明</div> <div> <p>步驟1. 將到要擷取的影像來源設備（如遊戲主機）的輸出端（HDMI™ OUT）連接至JVA14的HDMI™ IN。</p> <p>步驟2. 使用隨附的USB-C® to Type-A或USB-C® to USB-C®線連接JVA14與直播裝置（如電腦）。</p> <p>步驟3. 啟動直播軟體(如OBS™)以進行影像擷取與直播。</p> </div> </div> <hr/> <div> <div>■ LED 指示燈</div> <div> <ul style="list-style-type: none">USB™ 3.0 連接: 紫色（未壓縮） USB™ 3.0 連接: 藍色（未壓縮） 電源: 橙色 </div> </div>

簡中
<div> <div>■ 产品特点</div> <div> <ul style="list-style-type: none">支援无压缩无失真4K@30视频采集与4K@60 HDR视频直通 支援高速USB-C® 3.2传输，提供低延迟的视频串流 可由LED指示灯识别USB™传输速度与视频压缩状态 无须安装驱动程序 </div> </div> <hr/> <div> <div>■ 系统需求</div> <div> <ul style="list-style-type: none">需有USB-C® 或 USB™ Type-A接口（推荐使用 USB™ 3.2或3.0）建议使用下列系统规格以达成4K@30视频采集 及4K@60视频直通 Windows® 7 或更高版本 macOS® 10.12 或更高版本 Android™ 8.1 及更高版本 CPU：Intel® Core™ i7 6700HQ 或以上 GPU：NVIDA® GTX 960M 或以上 RAM：8GB 或以上 </div> </div> <hr/> <div> <div>■ 建议直播软件</div> <div> <ul style="list-style-type: none">Windows®: OBS™ Mac®: OBS™, QuickTime® Android™: CameraFi™ Live </div> </div> <hr/> <div> <div>■ 安装说明</div> <div> <p>步骤1. 将到要采集的视频来源设备（如游戏主机）的输出口（HDMI™ OUT）连接至JVA14的HDMI™ IN。</p> <p>步骤2. 使用随附的USB-C® to Type-A或USB-C® to USB-C®线连接JVA14与直播装置（如电脑）。</p> <p>步骤3. 启动直播软件(如OBS™)以进行视频采集与直播。</p> </div> </div> <hr/> <div> <div>■ LED 指示灯</div> <div> <ul style="list-style-type: none">USB™ 3.0 连接: 紫色（未压缩） USB™ 3.0 连接: 蓝色（未压缩） 电源: 橙色 </div> </div>

Русский
<div> <div>4K игровая внешняя карта видеозахвата (JVA14)</div> <div>■ Технические особенности: <ul style="list-style-type: none">Захват видео 4K@30 и сквозная передача 4K@60 с HDR Сверхнизкая задержка и высокая производительность USB-C® 3.2 LED индикатор, показывающий скорость USB™ и степень сжатия Алюминиевый корпус Цвет черный Установка драйвера не требуется </div></div> <hr/>

<div> <div>■ Системные требования: <ul style="list-style-type: none">Доступный USB-C® или USB™ Type-A порт (рекомендуется USB™ 3.2 / 3.0) </div> <div>Рекомендуемые системные требования для захвата в 4K@30 и сквозной передачи в 4K@60: <ul style="list-style-type: none">Windows® 7 и выше macOS® 10.12 и выше Android™ 8.1 и выше CPU: Intel® Core™ i7 6700HQ и выше GPU: NVIDA® GTX 960M и выше RAM: 8 GB и выше </div></div> <hr/>
--

<div> <div>■ Рекомендуемое программное обеспечение</div> <div> <p>Windows®: OBS™, XSplit® Broadcaster</p> <p>macOS® : OBS™, QuickTime®</p> <p>Android™ : CameraFi™ Live</p> </div> </div> <hr/>

<div> <div>■ Установка</div> <div> <p>Шаг 1. Подключите HDMI™ кабель от HDMI™ входа на JVA14 к HDMI™ порту на источнике сигнала (напр. игровая приставка) для записи/трансляции в прямом эфире</p> <p>Шаг 2. Подключите к компьютеру, используя входящий в комплект USB-C® на USB™ Type-A или USB-C® кабель</p> <p>Шаг 3. Запустите стороннее программное обеспечение (напр. OBS™ или др.), чтобы начать трансляцию в прямом эфире или запись</p> </div> </div> <hr/>
--

<div> <div>■ LED индикатор</div> <div> <ul style="list-style-type: none">USB™ 3.0 соединение: фиолетовый（без сжатия） USB™ 2.0 соединение: синий（без сжатия） Только питание: оранжевый </div> </div> <hr/>
--

<div> <div>STOP</div> <div>If you have any problems with this product please contact our technical support team for assistance.</div> </div> <hr/>

TECHNICAL SUPPORT

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

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

Email: **service@j5create.com**

<div> <div>SOPORTE TÉCNICO</div> <div>Número gratuito: +1-888-988-0488 <p>Horario de atención: Lun-Vier. 10:00 a.m – 6:00 U.S.A-E.S.T Email: service@j5create.com</p></div> </div>	<div> <div>Kajiet Technology International B.V.</div> <div>Telefoonnummer: +31-(0)6-2880 2882 <p>Adres: Zomerdoorn 20,3068 MZ Rotterdam,Netherlands E-mail: service@j5create.com</p></div> </div>
---	--

<div> <div>TECHNISCHER SUPPORT</div> <div>Kostenloser Anruf bei: +1-888-988-0488 <p>Sprechstunden: Mon.-Frei. 10.00 – 18.00 U.S.A-E.S.T E-mail: service@j5create.com</p></div> </div>	<div> <div>TECHNIKAI SEGÍTSÉG</div> <div>Vevőszolgálat (angol nyelven): 888-988-0488 <p>Technikai támogatás (angol nyelven): 888-689-4088 E-mail: service@j5create.com</p></div> </div>
--	--

<div> <div>SUPPORT TECHNIQUE</div> <div>Numéro gratuit : +1-888-988-0488 <p>Heures d'ouverture : Lun.-Ven. 10:00 a.m – 06:00 U.S.A-E.S.T Email : service@j5create.com</p></div> </div>	<div> <div>テクニカルサポート</div> <div>お客様相談センター：03-5540-9010 <p>電子メール：j5_support@solnet.co.jp テクニカルサポートやその他のご相談は下記の時間にごさいますようお願い申し上げます 営業時間：平日9:30~11:30/13:30~17:30</p></div> </div>
--	--

<div> <div>技術支援資訊</div> <div>美國客服專線：+1-888-988-0488 <p>台灣客服專線：+886-2-2269-5533#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</p></div> </div>	<div> <div>TECHNICKÁ PODPORA</div> <div>Zákaznická linka: 888-988-0488 <p>Technická podpora: 888-689-4088 E-mail: service@j5create.com</p></div> </div>
---	--

<div> <div>LIMITED WARRANTY</div> <div>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: <p>(i) a copy of the original purchase invoice to verify your warranty</p> <p>(ii) a product serial number</p> <p>(iii) a description of the problem</p> <p>(iv) customer’s name, address, and telephone number</p> 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.</div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>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. <p>J5CREATE’S RESPONSIBILITY FOR MALFUNCTIONS AND DEFECTS IN HARDWARE AND/OR SOFTWARE IS LIMITED TO REPAIR OR REPLACEMENT AS SET FORTH IN</p></div> </div> <hr/>

<div> <div>LIMITATION OF WARRANTY</div> <div>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. <p>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.</p></div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>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, MERCHANTABILITY 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.</div> </div> <hr/>

<div> <div>LIMITATION OF WARRANTY</div> <div>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.</div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>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.</div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>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.</div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>For more information please visit our website at http://www.j5create.com <p>Copyright© 2021 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.</p></div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>HDMI is a trademark of HDMI Licensing Administrator, Inc., 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. Windows is a trademark of Microsoft Corp., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. macOS and QuickTime are trademarks of Apple Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. NVIDIA is a trademark of NVIDIA Corporation, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Intel and Core are trademarks of Intel Corporation, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Android is a trademark of Google LLC, its affiliates or its respective owners, registered or used in many jurisdictions worldwide. OBS is a trademark of Wizards of OBS, LLC., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. CameraFi is a trademark of Vault Micro, Inc., its affiliates or its respective owners, registered or used in many jurisdictions worldwide. Xsplit is a trademark of Splitmedialabs, Ltd., 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.</div> </div> <hr/>
--

<div> <div>LIMITATION OF WARRANTY</div> <div>202111-V1</div> </div> <hr/>
--