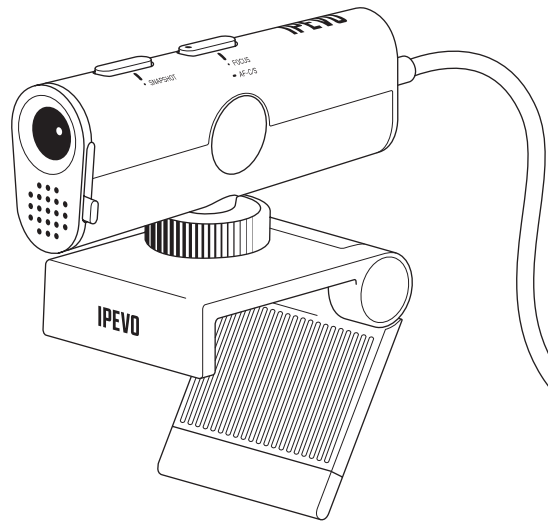


IPEVO

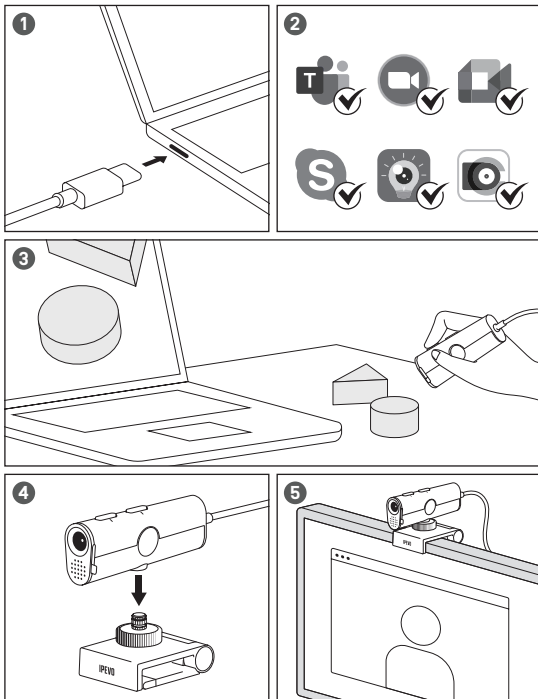
POINT-TO-VIEW 13MP USB Camera

www.IPEVO.com



P2V ULTRA

IPEVO P2V Ultra POINT-TO-VIEW 13MP USB カメラ



ユーザーマニュアルの全文、および技術サポートは次をご覧ください：
www.ipevo.com/products/p2v-ultra/support

*すべての名称、ロゴ、ブランド、および関連する商標製品はそれぞれの法的所有者に帰属し、これは識別のみを目的として使用される。

ソフトウェアダウンロード



IPEVO Visualizer

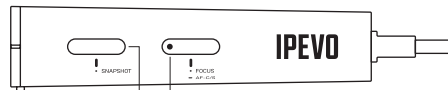
IPEVOカメラでスキャン、録画、画像取り込みなどができます。
www.ipevo.com/visualizer



IPEVO CamControl

ボタンを使わずに、カメラの設定を調整できます。
www.ipevo.com/camcontrol

IPEVO P2V Ultra について知る



スナップショットボタン

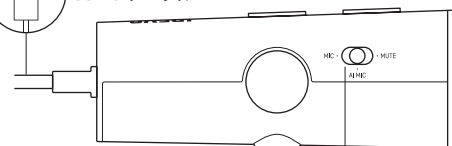
1回押すとスナップショットが撮れます。IPEVO Visualizer ソフトウェアでのみ動作します。

フォーカスボタン

1回押すとピントが合います。3秒間押し続けるとオートフォーカスモードが切り替わります。AF-C = 連続 (デフォルト) AF-S = シングル



USB-C ケーブル



LED インジケーター

OFF = ビデオストリーミング OFF
 白 = ビデオストリーミング ON & AI MIC OFF
 赤 = ビデオストリーミング ON & ミュート
 オレンジ = ビデオストリーミング ON & AI MIC ON

マイクスライダー

MIC = マイク ON
 AI MIC = マイク ON & AI
 ノイズリダクション ON
 MUTE = マイクミュート



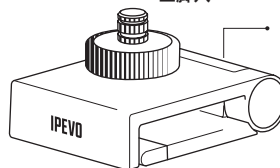
レンズカバー



カメラレンズ

マイク

三脚穴



カメラクリップ

カメラを平らな面に取り付けます。



警告

本製品を以下の場所では使用 / 保管しないでください

- ・熱源の近く
- ・湿度が高い場所
- ・砂または埃がある場所

FCC Declaration

Federal Communications Commission [FCC] Statement

FC 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.

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

For product available in the USA/Canada market, only channel 1 — 11 can be operated. Selection of other channels is not possible.

限用物質含有情況標示聲明書

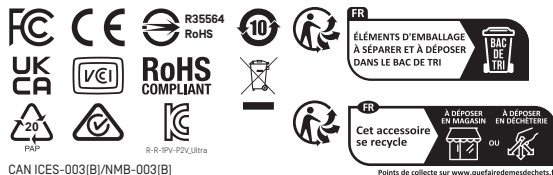
Declaration of the Presence Condition of the Restricted Substances Marking

設備名稱：USB 攝影機，型號（型式）：CDVU-161P Equipment name Type designation [Type]						
單元Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼	○	○	○	○	○	○
螺絲	○	○	○	○	○	○
主板	○	○	○	○	○	○
線材	○	○	○	○	○	○

備考1. ¹“超出0.1 wt %”及 ²“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。
Note 1: ¹“Exceeding 0.1 wt %” and ²“exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. ³“○”係指該項限用物質之百分比含量未超出百分比含量基準值。
Note 2: ³“○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. ⁴“-”係指該項限用物質為排除項目。
Note 3: The ⁴“-” indicates that the restricted substance corresponds to the exemption.



CAN ICES-003(B)/NMB-003(B)

Points de collecte sur www.quefaire-demedechech.fr

PRODUCT / 產品 / 产品 :

IPEVO P2V ULTRA

POINT-TO-VIEW 13MP USB CAMERA

POINT-TO-VIEW 13MP USB 攝影機

POINT-TO-VIEW 13MP USB 摄像头

MODEL / 型號 / 型号 :

CDVU-161P

INPUT / 輸入 / 输入 :

5V=0.5A

Operation temperature/ 操作溫度 / 操作温度 :

0° C to 40° C

Made in Vietnam / 越南製造 / 越南制造