

THANK YOU FOR CHOOSING Λ T E C H I

SLEEK, QUICK & EASY NETWORKING SOLUTION

This device is a high-speed network solution for laptop or desktop users. It enables you to connect directly to your network via Type-C USB port, eliminating the hassle of disassembling your computer. The adapter allows you to instantly connect to a 10/100/1000 Mbps network from an available Type-C USB port on your computer.

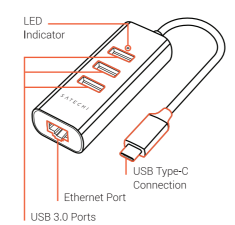
SPECIFICATIONS

ST-2N1USB31A DIMENSIONS 3.75" x 1.25" x 0.80" WEIGHT 56.70g

CONTENTS



FUNCTIONS



USER OPERATION: ETHERNET PORT

Connect the attached Type-C USB cable to your computer's Type-C USB port.



Connect your Ethernet cable to the Hub's Ethernet port.



USER OPERATION: CONNECTING USB DEVICES

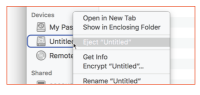
Simply connect your USB device into one of the Hub's USB Ports



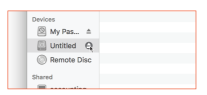
- 1: Do not use blunt force on this product or expose it to moisture or extreme heat
- 2: Improper use or operation not according to the instructions resulting in damage to your devices or the 2-in-1 Hub is not covered by the product's warranty

REMOVING DEVICES: MAC OS

Right-click the USB device within a Finder window and select "Eject the USB device."



Or locate the USB device within a Finder window and click on the ≜ icon to eject the device.



Remove the device from the Hub.

REMOVING DEVICES: WINDOWS

Right-click the mobile hardware icon at the right lower corner of your computer and select "Eject the USB device."





Remove the device from the Hub.

This device complies with part 15 of the FCC results.
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.

Note: This Equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (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 quarantee that interference will not occur in the processing the there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harminterference 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:

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

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the



Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EG directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting

Phone: 858-268-1800

BACK



MERCI D'AVOIR CHOISI \wedge T E C H I

UNE SOLUTION DE RESEAU: EPUREE, RAPIDE ET FACILE

Cet appareil est une solution de réseau haut débit pour les utilisateurs d'ordinateurs portables ou d'ordinateurs de bureau. Il vous permet de connecter directement à votre réseau via un port Type-C USB, éliminer le désagrément de devoir du démontage de votre ordinateur. L'adaptateur vous permet de connecter instantanément à un réseau de 10/100/1000 Mbps depuis un port Type-C USB disponible sur votre ordinateur.

SPÉCIFICATIONS

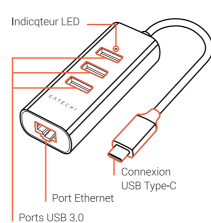
MODÈLE ST-2N1USB31A **DIMENSIONS** 3.75" x 1.25" x 0.80" POIDS

CONTENU





FONCTIONNALITES



ETAPE DE MISE EN ROUTE : PORT ETHERNET

Connectez le câble USB Type-C attaché, au port USB Type-C de votre ordinateur.



Connectez votre câble Ethernet au port Ethernet du Hub.



ETAPE DE MISE EN ROUTE : **CONNECTION DES APAREILS USB**

Connectez simplement votre appareil USB sur l'un des ports USB.



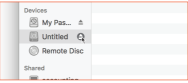
- 1: N'utilisez pas une force trop prononcée sur ce produit et ne l'exposez pas à l'humidité ou à une chaleur extrême.
- 2: Une utilisation inappropriée ou des manœuvres non conformes aux instructions découlant sur de dommages affectant vos appareils ou le Hub 2 en 1, ne sont pas couverts par la garantie du produit.

RETIREZ VOS APPAREILS: MAC OS

Cliquez droit sur l'appareil USB dans le Finder et sélectionnez "Ejectez l'appareil USB".



Ou localisez l'appareil USB dans la fenêtre du Finder et cliquez sur l'icône ≜ pour éjecter votre appareil.



Retirez l'appareil du Hub.

RETIREZ VOS APPAREILS: **MAC OS**

Cliquez droit sur l'icône de l'appareil USB dans le coin à droite de votre ordinateur et sélectionnez "Ejectez l'appareil USB".





Retirez l'appareil du Hub.

FC FCC

This device complies with part 15 of the FCC results.
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.

Note: This Equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (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 harmf 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

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

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the



Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EC directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting

Phone: 858-268-1800 Email: sales@satechi.com www.satechi.net