



PNI MP10



EN	User manual	2
DE	Benutzerhandbuch	12
ES	Manual de usuario	24
FR	Manuel utilisateur	37
HU	Használati utasítás	48
IT	Manuale utente	60
PL	Instrukcja obsługi	72
RO	Manual de utilizare	84



User manual

Multiport adapter PNI MP10
USB-C to HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 outputs



ENGLISH

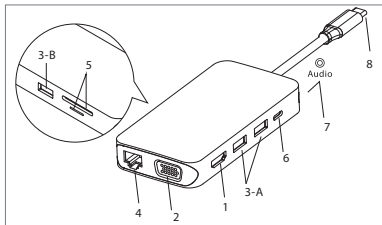
PRODUCT INTRODUCTION

PNI MP10 is an alloy multi-function USB-C HUB adapter. It mainly extends the USB-C interface of the source device to HDMI, VGA, network RJ45 interface, USB3.0-A, SD/TF card reader, 3.5mm Audio and USB-C charging port.

Note:

The USB-C source devices (mobile/notebook/tablet PC) must support video output.

STRUCTURE DIAGRAM



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0 x 2
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - Card Reader SD&TF
- 6 - USB-C Female charging port
- 7 - Audio 3.5mm
- 8 - USB-C Male

FEATURES

1. HDMI:

4Kx2K 30HZ(3840x2160), downward compatible with 1080P, 1080I, 720P

HDMI will be 1080P @60HZ while HDMI & VGA work simultaneously.

Note: To use the HD output port, the host USB-C port from your device must support DisplayPort Alt Mode.

2. VGA:

1080P@60HZ, downward compatible with 1080P, 1080I, 720P

Note: To use the HD output port, the host USB-C port from your device must support DisplayPort Alt Mode.

3. USB3.0:

3-A. Transmission speed 5Gbps, downward compatible with USB2.0/1.x; power supply up to 4.5W Max

3-B. Transmission speed 5Gbps, downward compatible with USB2.0/1.x; power supply up to 7.5W Max (Must be connected to the power delivery supply)

*For a stable connection, do not use this hub with high-power devices. It supports one hard drive max.

4. Max Ethernet speed: 1000Mbps

5. SD/TF card reader:

SD & TF can work simultaneously. Read and write speed depends on card's quality.

6. USB-C Female charging port:

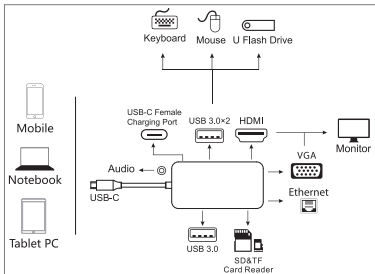
PD3.0; Support 100W power in; Power out (charging) is limited to 87W for safety.

7. 3.5mm Analog Audio Output

Comply with USB-C interface specification

Built in conversion chip, plug and play.

CONNECTION



DISPLAY SETTINGS FOR WIN10

Right click desktop > Display Settings:

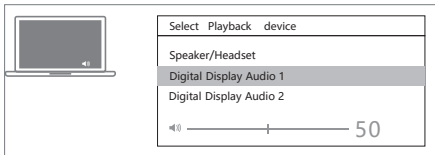
The screenshot shows the Windows 10 Display Settings interface. On the left is a navigation pane with the following sections:

- Home (Find a Setting)
- System (Display, Notifications&actions, Power & Sleep, Battery, Storage, Tablet Mode, About)

The main content area is titled "Display" and includes the following information:

- Select and rearrange displays
- Select a display below to change its settings. Some settings are applied to all displays.
- Three display selection buttons labeled 1, 2, and 3.
- Resolution list: 1920x1080(3D) (selected), 1680x1050(3D), 1600x900(3D), 1440x900(3D), 1400x1050(3D), 1366x768(3D), 1360x768(3D), 1280x1024(3D), 1280x960(3D).
- 3D toggle switch: OFF.

SOUND SETTINGS FOR WIN10

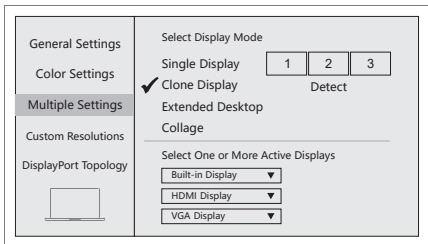


The screenshot shows the Windows Sound Settings application. On the left is a laptop icon. The main area is titled "Select Playback device" and lists three options: "Speaker/Headset", "Digital Display Audio 1" (which is highlighted with a grey background), and "Digital Display Audio 2". Below the list is a volume slider with a speaker icon on the left and the number "50" on the right.

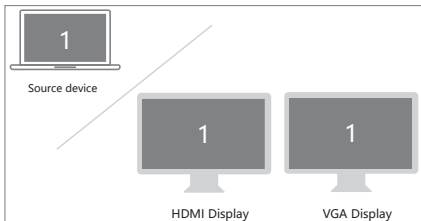
GRAPHICS SETTINGS FOR WIN10

1. Clone Display

Right click desktop >Graphics Settings >Display



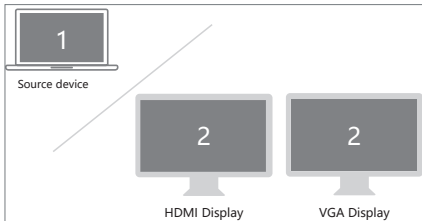
The screenshot shows the Windows Graphics Settings application. On the left is a sidebar with five options: "General Settings", "Color Settings", "Multiple Settings" (highlighted with a grey background), "Custom Resolutions", and "DisplayPort Topology". Below the sidebar is a laptop icon. The main area is titled "Select Display Mode" and lists four options: "Single Display", "Clone Display" (with a checkmark to its left), "Extended Desktop", and "Collage". To the right of these options are three numbered boxes (1, 2, 3) and a "Detect" button. Below this section is a horizontal line and the text "Select One or More Active Displays". Underneath are three dropdown menus: "Built-in Display", "HDMI Display", and "VGA Display".



2. Extended Desktop

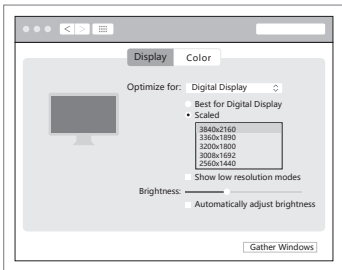
Right click desktop >Graphics Settings >Display

A screenshot of the Windows Graphics Settings application, specifically the "Display" tab. On the left is a navigation pane with the following options: "General Settings", "Color Settings", "Multiple Settings" (which is highlighted with a grey background), "Custom Resolutions", and "DisplayPort Topology". Below "DisplayPort Topology" is a small laptop icon. The main area on the right is titled "Select Display Mode" and contains four radio button options: "Single Display", "Clone Display", "Extended Desktop" (which has a checkmark next to it), and "Collage". Above these options are three numbered boxes: "1", "2", and "3". Below the radio buttons is a "Detect" button. A horizontal line separates the "Select Display Mode" section from the "Select One or More Active Displays" section. This second section contains three dropdown menus: "Built-in Display", "HDMI Display", and "VGA Display".



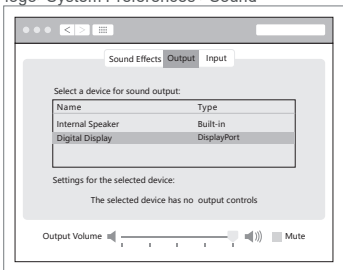
RESOLUTION SETTING FOR MAC

Apple logo>System Preferences>Displays



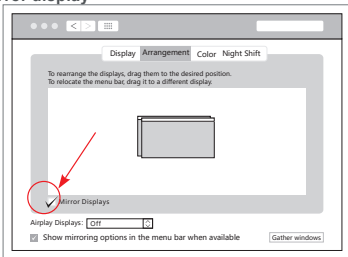
SOUND SETTING FOR MAC

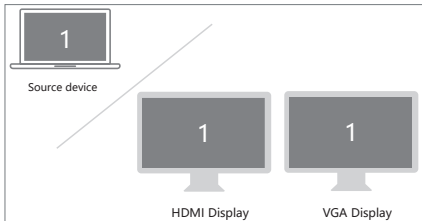
Apple logo>System Preferences >Sound



GRAPHICS SETTINGS FOR MAC

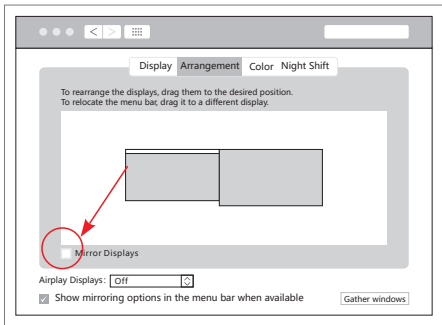
1. Mirror display

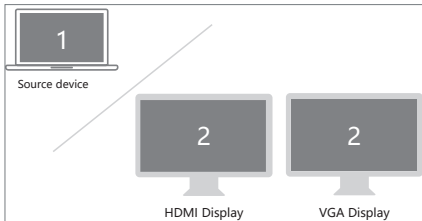




2. Extend Display

Apple logo > System Preferences > Displays





INTREBARI FRECVENTE

A. Why there is no video output?

1. Pls make sure your USB-C source devices support video output
2. Pls check the connection is good
3. Pls use standard HDMI or VGA cable

B. Why there is no audio output from HDMI port?

1. Pls make sure that there is audio output function on the monitor.
2. Pls set the external monitor as default audio output device.

C. Does the USB-C female port support data?

1. Currently not. Only for charging.

D. Sometimes WiFi stopped work while hard disk connected to hub, how to do?

- 1: 2.4G network is easily disturbed. You can switch to 5G network. Or you can adjust the placement of the hard disk, move to suitable place.

E. Win10 system, if one of display does not display, how to do?

1: Right click desktop > Graphics Settings > Select One or More Active Displays

F. If USB driver cannot be identified, how to do?

1: Restart the computer and reconnect the product

G. If speed is too slow when connect hard disk, how to do?

1: plug and pull out for more times

2: Restart the computer and reconnect the hard disk

H. If display stopped after connect high current hard disk, how to do?

1: Must be charged. Please supply power by power adapter.

I. Can USB3.0 charge a large current mobile phone?

1: Yes, but product must be charged. Please supply power by power adapter.

J. Why TF/SD cannot be found and read?

1: Restart the computer and reconnect

2: For Mac OS, the card must be EFAT or FAT format

3: Pls supply power by power adapter..

K. Why there is no sound in 3.5mm or HDMI?

1: Please set your voice output correctly. If HDMI display is selected, HDMI and 3.5MM have sound output at the same time; if VGA display is selected, only 3.5MM has sound and HDMI has no sound.

L. When the computer is charged, the surface temperature of the product is high, it is normal?

1: It is normal, but it is also in the range of the normal working temperature (0-70 Centigrade Degrees). After fully charged, the product will go back lower temperature.

EN:

EU Simplified Declaration of Conformity

SC ONLINESHOP SRL declares that **Multiport adapter PNI MP10** complies with the Directive EMC 2014/30/EU and ROHS 2011/65/EU. The full text of the EU declaration of conformity is available at the following Internet address:
<https://www.mypni.eu/products/6543/download/certifications>



Handbuch

Multiport-Adapter PNI MP10
USB-C to HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 Ausgänge



DEUTSCH

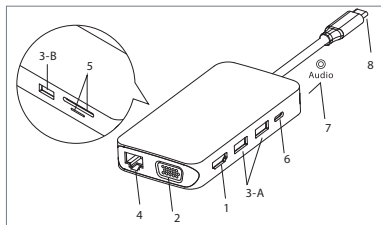
EINFÜHRUNG

PNI MP10 ist ein Adapter mit multifunktionalem USB-C. Seine Hauptfunktion ist: das Quellengerät, ausgestattet mit Interface USB-C mit anderen Geräten mit Interface HDMI, VGA, RJ45, USB3.0-A, Kartenleser SD/TF, Jack Audio 3.5mm und Ladeport USB-C, zu verbinden.

Hinweis:

Die Quellengeräte USB-C (Handy, Notebook, Tablett PC) müssen Video Ausgang unterstützen.

GERÄT BESCHREIBUNG



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - Kartenleser SD&TF
- 6 - Hochladen USB-C Female (Mutter)
- 7 - Audio 3.5mm
- 8 - USB-C Male (Vater)

MERKMALE

1. HDMI:

4Kx2K 30HZ(3840x2160), kompatibel mit 1080P, 1080I, 720P. HDMI ist 1080P @60HZ während HDMI & VGA gleichzeitig arbeiten.

Hinweis: um den Ausgang HDMI zu nutzen, muss der Port USB-C Host von Ihrem Gerät einen Display Port Alt Mode unterstützen.

2. VGA: 1080P@60HZ, kompatibel mit 1080P, 1080I, 720P

Hinweis: um den Ausgang VGA zu nutzen, muss der Port USB-C Host von Ihrem Gerät einen Display Port Alt Mode unterstützen

3. USB3.0: 3-A. Geschwindigkeitsübertragung 5Gbps, kompatibel mit USB2.0/1.x; Versorgung bis zu höchstens 4.5W

3-B. Geschwindigkeitsübertragung 5Gbps, kompatibel mit USB2.0/1.x; Versorgung bis zu höchstens 7.5W (muss an der Versorgungsquelle angeschlossen werden)

* Für eine gute Verbindung verwenden Sie diesen Hub nicht mit anderen Geräten mit hoher Leistung. Es unterstützt einen höchsten Hard Drive.

4. Höchstgeschwindigkeit Ethernet: 1000Mbps

5. Kartenleser SD/TF: Die Karten SD und TF können gleichzeitig arbeiten. Die Lese- und die Schreibgeschwindigkeit hängen von der Qualität der Karten ab.

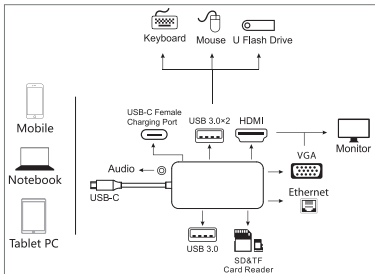
6. Port USB-C Female (Mutter):

PD3.0; es unterstützt 100W Eingangsleistung; Ausgangsleistung (Hochladen) ist begrenzt an 87W für Sicherheit.

7. Analogischer Audio Ausgang 3.5mm

Entspricht den Spezifikationen USB-C
Integrierte Konversion, Plug und Play.

SCHEMA ANSCHLÜSSE



EINSTELLUNGEN FÜR WIN10

Klick rechts auf Desktop > Display settings:

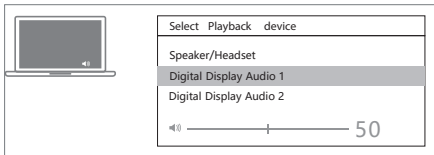
The screenshot shows the Windows 10 Settings application, specifically the Display settings page. On the left is a navigation pane with the following sections:

- Home (Find a Setting)
- System
- Display (selected)
- Notifications&actions
- Power & Sleep
- Battery
- Storage
- Tablet Mode
- About

The main content area is titled "Display" and includes the following information:

- Select and rearrange displays
- Select a display below to change its settings. Some settings are applied to all displays.
- Three display selection buttons labeled 1, 2, and 3.
- Resolution settings: 1920x1080(3D) is selected, followed by 1680x1050(3D), 1600x900(3D), 1440x900(3D), 1400x1050(3D), 1366x768(3D), 1360x768(3D), 1280x1024(3D), and 1280x960(3D).
- A 3D toggle switch is currently turned OFF.

LAUT EINSTELLUNGEN FÜR WIN10

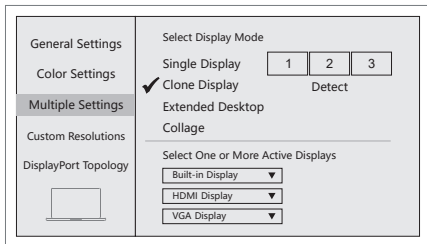


The screenshot shows the Windows 10 audio settings window. On the left is a laptop icon. The main area is titled "Select Playback device" and lists three options: "Speaker/Headset", "Digital Display Audio 1" (which is highlighted in grey), and "Digital Display Audio 2". Below the list is a volume slider with a speaker icon on the left and the number "50" on the right.

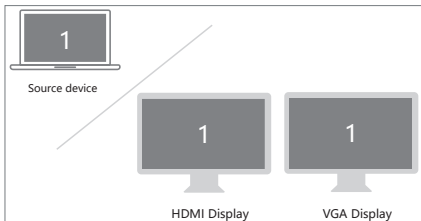
GRAPHISCHE EINSTELLUNGEN FÜR WIN10

1. Clone Display

Klick rechts auf Desktop > Graphics Settings > Display



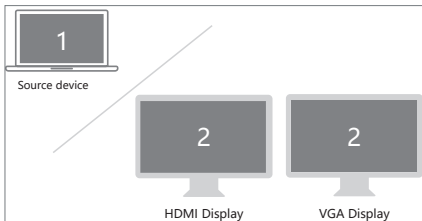
The screenshot shows the Windows 10 Graphics Settings window. On the left is a sidebar with five options: "General Settings", "Color Settings", "Multiple Settings" (highlighted in grey), "Custom Resolutions", and "DisplayPort Topology". Below the sidebar is a laptop icon. The main area is titled "Select Display Mode" and lists four options: "Single Display", "Clone Display" (which has a checkmark next to it), "Extended Desktop", and "Collage". To the right of these options are three buttons labeled "1", "2", and "3", and a "Detect" button. Below this section is a horizontal line and the text "Select One or More Active Displays". Underneath are three dropdown menus: "Built-in Display", "HDMI Display", and "VGA Display".



2. Extended Desktop

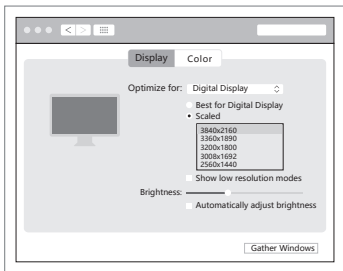
Klick rechts auf Desktop > Graphics Settings > Display

A screenshot of the Windows Graphics Settings application. On the left is a sidebar with the following options: "General Settings", "Color Settings", "Multiple Settings" (which is highlighted), "Custom Resolutions", and "DisplayPort Topology". Below "DisplayPort Topology" is a small laptop icon. The main area on the right is titled "Select Display Mode" and contains three radio buttons labeled "1", "2", and "3". Below these is a "Detect" button. The "Extended Desktop" option is selected with a checkmark. Below this is a "Collage" option. A horizontal line separates this section from the "Select One or More Active Displays" section, which contains three dropdown menus: "Built-in Display", "HDMI Display", and "VGA Display".



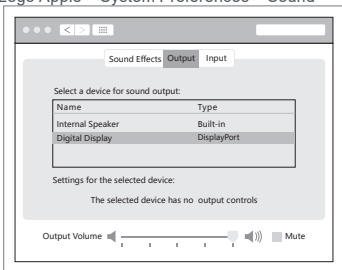
EINSTELLUNGEN RESOLUTION FÜR MAC

Klick Logo Apple > System Preferences > Displays



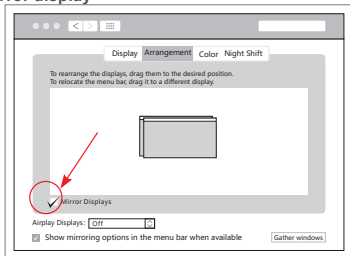
LAUT EINSTELLUNGEN FÜR MAC

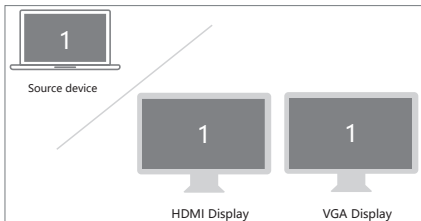
Klick Logo Apple > System Preferences > Sound



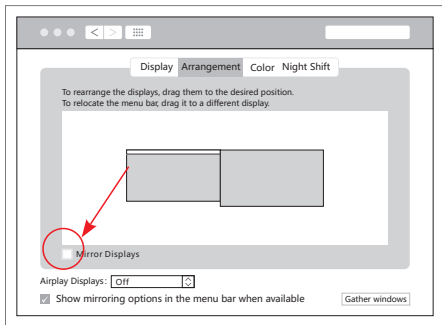
GRAPHISCHE EINSTELLUNGEN FÜR MAC

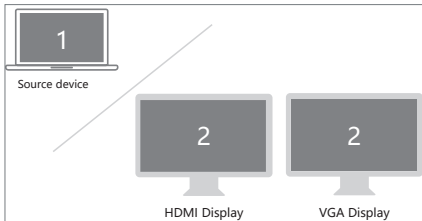
1. Mirror display





2. Extend Display





HÄUFIGE FRAGEN

A. Warum fehlt das Bild?

1. Prüfen Sie, dass das Quellegehäät USB-C einen Video Ausgang unterstüzt.
2. Prüfen Sie die Verbindung
3. Verwenden Sie einen Standard Kabel HDMI oder VGA

B. Warum ist kein Laut auf dem Port HDMI?

1. Prüfen Sie, dass der Bildschirm eine Video Funktion hat.
2. Stellen Sie den externen Bildschirm als implizites Gerät für den Audio Ausgang ein.

C. Unterstützt der Port USB-C Mutter Datenübertragung?

1. Nein, es wird nur für Hochladen/Laden verwendet.

D. WiFi funktioniert manchmal nicht, wenn der Harddisk an Hub angeschlossen ist.

- 1: Das Netzwerk 2.4G ist leicht zu stören. Sie können das Netzwerk 5G nutzen oder Sie können die Harddisk Stelle ändern.

E. In Win10, zeigt kein Bildschirm etwas. Welche Lösung ist richtig?

- 1: Klick rechts auf Desktop > Graphics Settings > Select

One or More Active Displays

F. USB Driver kann nicht identifiziert werden

1: Starten Sie den Computer neu und verbinden Sie erneut.

G. Geschwindigkeit zu klein wenn der Harddisk verbunden ist

1: Harddisk mehrmals ein-und ausschalten

2: Starten Sie den Computer neu und verbinden Sie erneut.

H. Bildschirm ist ausgeschaltet, nachdem ein Harddisk mit großem Verbrauch verbunden wurde

1: Versorgen Sie mit einem Stromadapter.

I. Kann ich mit einem Port USB3.0 ein Handy mit großem Verbrauch laden?

1: Ja, das Produkt muss geladen werden. Versorgen Sie mit einem Stromadapter.

J. Die TF/SD Karte kann nicht identifiziert oder gelesen werden.

1: Starten Sie den Computer neu und verbinden Sie erneut.

2: Für Mac OS, muss die Karte EFAT oder FAT Format haben.

3: Versorgen Sie mit einem Stromadapter.

K. Kein Laut auf Jack 3.5mm oder auf HDMI

1: Stellen Sie richtig den Audio Ausgang ein. Wenn Bildschirm HDMI ausgewählt ist, HDMI und Jack 3.5mm geben den Laut gleichzeitig wieder. Wenn nur ein Bildschirm VGA ausgewählt ist, nur Jack 3.5mm gibt den Laut wieder.

L. Ist es normal, dass die Fläche des Hubs heiß ist, wenn der Computer versorgt wird ?

1: Es ist normal, wenn es im normalen Betriebsintervall von 0-70 ° C ist. Nach den vollen Laden, kommt der Hub zur normalen Temperatur zurück.

DE:

Vereinfachte EU- Konformitätserklärung

SC ONLINESHOP SRL erklärt, dass das **Multiport-Adapter PNI MP10** der Richtlinie EMC 2014/30/EU und ROHS 2011/65/EU entspricht. Sie finden den ganzen Text der EU-Konformitätserklärung an der folgenden Internetadresse:

<https://www.mypni.eu/products/6543/download/certifications>



Manual de usuario

Adaptador multipuerto PNI MP10
USB-C to HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 salidas



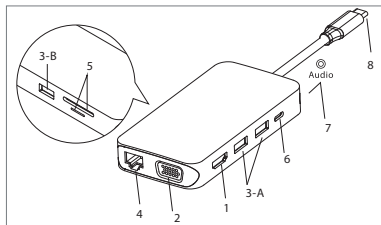
ESPAÑOL

INTRODUCCIÓN

PNI MP10 es un adaptador USB-C multifuncional. Su función principal es conectar el dispositivo fuente equipado con la interfaz USB-C a otros dispositivos equipados con HDMI, VGA, RJ45, USB3.0-A, lector de tarjetas SD / TF, conector de audio de 3.5 mm y puerto de carga USB -C.

Nota: Los dispositivos fuente USB-C (teléfono móvil, notebook, tableta PC) deben soportar la salida de video.

DIAGRAMA DE ESTRUCTURA



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0 x 2
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - Lector de tarjetas SD&TF
- 6 - Cargar USB-C Female (madre)
- 7 - Audio 3.5mm
- 8 - USB-C Male (padre)

CARACTERÍSTICAS

1. HDMI:

4Kx2K 30HZ(3840x2160), compatible con 1080P, 1080I, 720P

HDMI será 1080P @60HZ mientras que HDMI & VGA trabaja al mismo tiempo.

Notas: Para usar la salida HDMI, el puerto USB-C host en su dispositivo tiene que soportar DisplayPort Alt Mode.

2. VGA:

1080P@60HZ, compatible con 1080P, 1080I, 720P

Notas: Para usar la salida VGA, el puerto USB-C host en su dispositivo tiene que soportar DisplayPort Alt Mode.

3. USB3.0:

3-A. Velocidad de transmisión de 5 Gbps, compatible con USB 2.0 / 1.x; Fuente de alimentación hasta max. 4.5W

3-B. Velocidad de transmisión de 5 Gbps, compatible con USB 2.0 / 1.x; Fuente de alimentación hasta máx. 7.5W (Debe estar conectado a la fuente de alimentación)

* Para una conexión estable, no use este concentrador con otros dispositivos de alta potencia. Soporta máximo un disco duro.

4. Velocidad máxima Ethernet: 1000Mbps

5. Lector de tarjetas SD/TF:

Las tarjetas SD y TF pueden funcionar simultáneamente. Las velocidades de lectura y escritura dependen de la calidad de las tarjetas.

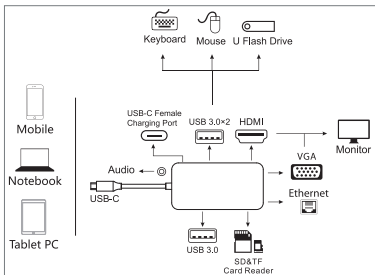
6. Puerto de cargar USB-C Female (madre):

PD3.0; Soporta 100W Potencia de entrada; Potencia de salida (cargar) está limitada A 87W para seguridad.

7. Salida de audio analógica 3.5mm

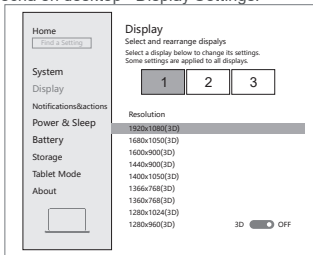
Está en conformidad con las especificaciones USB-C Chip de conversión integrado, plug and play

ESQUEMA DE CONEXIONES

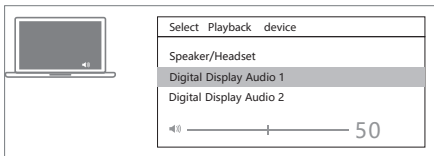


CONFIGURACIONES VISUALIZACIÓN PARA WIN10

Clic derecha en desktop > Display Settings:



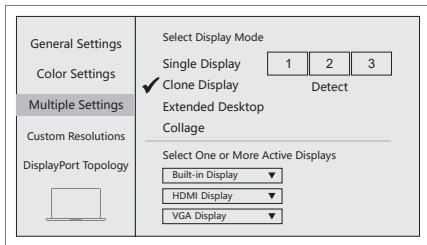
CONFIGURACIONES SONIDO PARA WIN10

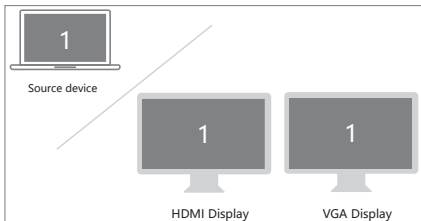


CONFIGURACIONES GRÁFICAS PARA WIN10

1. Clone Display

Clic derecha en desktop >Graphics Settings >Display

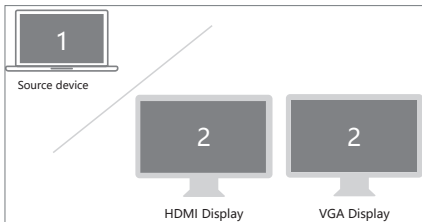




2. Extended Desktop

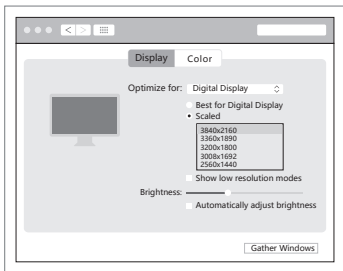
Clic derecha en **desktop >Graphics Settings >Display**

The screenshot shows the Windows Graphics Settings application. On the left is a navigation pane with the following options: General Settings, Color Settings, Multiple Settings (which is highlighted), Custom Resolutions, and DisplayPort Topology. Below the navigation pane is a small laptop icon. The main content area is titled 'Select Display Mode' and contains the following options: Single Display, Clone Display, Extended Desktop (which has a checkmark next to it), and Collage. To the right of these options are three numbered boxes (1, 2, 3) and a 'Detect' button. Below this section is a horizontal line, followed by the text 'Select One or More Active Displays'. Underneath are three dropdown menus: 'Built-in Display', 'HDMI Display', and 'VGA Display', each with a downward arrow.



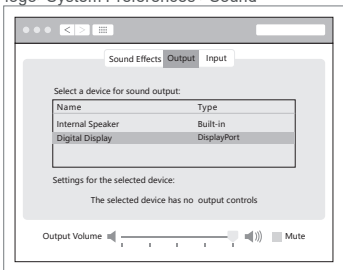
CONFIGURACIONES R E SOLUCIÓN PARA MAC

Apple logo>System Preferences>Displays



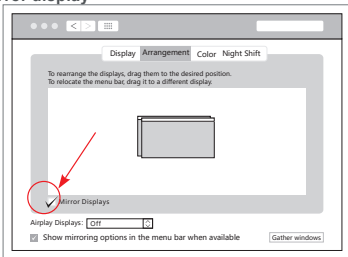
CONFIGURACIONES SONIDO PARA MAC

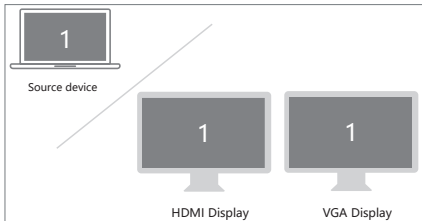
Apple logo>System Preferences >Sound



CONFIGURACIONES G R ÁFICAS PARA MAC

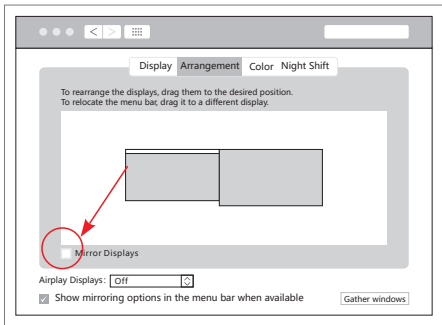
1. Mirror display

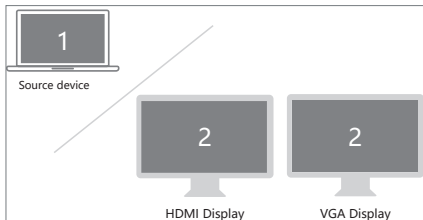




2. Extend Display

Apple logo > System Preferences > Displays





PREGUNTAS FRECUENTES

A. Por qué falta la imagen?

1. Asegúrese de que el dispositivo fuente USB-C soporte la salida de video
2. Verifica la conexión
3. Utilice un cable estándar HDMI o VGA

B. Por qué no hay sonido en el puerto HDMI?

1. Asegúrese de que el monitor tenga una función de audio.
2. Configure el monitor externo como el dispositivo de salida de audio predeterminado.

C. El puerto USB-C madre soporta la transferencia de datos?

1. No. Está solamente para cargar.

D. A veces WiFi deja de funcionar cuando el disco duro está conectado al concentrador.

- 1: La red 2.4G está fácil de interrumpir. Puede cambiar a la red 5G o cambiar la ubicación de su disco duro.

E. En el sistema operativo Win10, si un monitor no muestra nada, ¿qué se puede hacer?

- 1: Clic derecha en la pantalla > Graphics Settings > Select One or More Active Displays

F. Si no se puede identificar el controlador USB, ¿qué se puede hacer?

1: Reinicie su computadora y vuelva a conectar el dispositivo

G. Si la velocidad es demasiado baja cuando el disco duro está conectado, ¿qué se puede hacer?

1: Conecte y desconecte el disco duro varias veces

2: reinicie la computadora y vuelva a conectar el disco duro.

H. Si la pantalla se apaga después de conectar un disco duro de alta potencia, ¿qué se puede hacer?

1: Asegure la alimentación a través de un adaptador de corriente.

I. ¿Puedo cargar un teléfono móvil de alta potencia a través del puerto USB 3.0?

1: Sí, el producto necesita ser cargado. Asegure la alimentación a través de un adaptador de corriente.

J. ¿Por qué no se puede identificar y leer la tarjeta TF / SD?

1: Reinicie su computadora y vuelva a conectarla

2: Para Mac OS, la tarjeta debe estar formateada como FAT o FAT

3: Asegure la alimentación a través de un adaptador de corriente.

K. ¿Por qué no hay sonido en el conector de 3,5 mm o HDMI?

1: Por favor, ajuste la salida de audio correctamente. Si se seleccionan HDMI, HDMI y conector de 3,5 mm, el sonido se emite al mismo tiempo. Si se selecciona un monitor VGA, solo el conector de 3.5 mm reproduce el sonido.

L. Cuando la computadora está encendida, la superficie del concentrador está caliente, ¿es normal?

1: Es normal si está dentro del rango de funcionamiento normal de 0-70°C. Después de la carga completa, el concentrador volverá a la normalidad.

ES:

Declaración UE de conformidad simplificada

SC ONLINESHOP SRL declara que el **Adaptador multipuerto PNI MP10** cumple con la Directiva EMC 2014/30/EU y la ROHS 2011/65/EU. El texto completo de la declaración de conformidad de la UE está disponible en la siguiente dirección de Internet:

<https://www.mypni.eu/products/6543/download/certifications>



Manuel utilisateur

Adaptateur multiport PNI MP10
USB-C to HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 sorties



FRANÇAIS

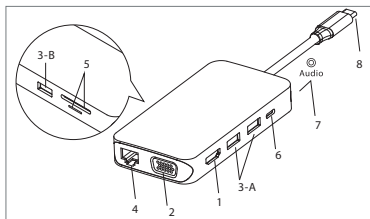
INTRODUCTION

PNI MP10 est un adaptateur USB-C multifonctionnel. Sa fonction principale est de connecter le dispositif source équipé avec l'interface USB-C aux autres dispositifs équipés avec l'interface HDMI, VGA, RJ45, USB3.0-A, avec le lecteur de la carte SD/ TF, jack audio 3.5 mm et les ports de chargement USB-C.

Observation:

Les dispositifs source USB-C (téléphone mobile, notebook, la tablette PC) doivent supporter la sortie video.

DESCRIPTION DU DISPOSITIF



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - Lecteur de la carte SD&TF
- 6 - Chargement USB-C Female (mère)
- 7 - Audio 3.5 mm
- 8 - USB-C Male (père)

LES CARACTERISTIQUES

1. HDMI:

4Kx2K 30HZ(3840x2160), compatible avec 1080P, 1080I, 720P

HDMI sera 1080P @60HZ tandis que HDMI & VGA travaille en même temps. .

Observation: Pour utiliser la sortie HD, le port USB-C host de votre dispositif doit supporter le DisplayPort Alt Mode.

2. VGA:

1080P@60HZ, compatible avec 1080P, 1080I, 720P

Observation: Pour utiliser la sortie HD, le port USB-C host de votre dispositif doit supporter le DisplayPort Alt Mode.

3. USB3.0:

3-A. La vitesse de transmission 5Gbps, compatible avec USB2.0/1.x; alimentation jusqu'à maximum 4.5W

3-B. La vitesse de transmission 5Gbps, compatible avec USB2.0/1.x; alimentation jusqu'à maximum 7.5W (Il doit être connecté à la source d'alimentation)

*Pour une connexion stable, ne pas utiliser ce hub avec d'autres dispositifs avec une grande puissance. Il supporte maximum un hard drive.

4. La vitesse maximale Ethernet: 1000Mbps

5. Le lecteur de la carte SD/TF:

Les cartes SD et TF peuvent travailler en même temps. La vitesse de lire et d'écrire dépend de la qualité des cartes.

6. Le port de chargement USB-C Female (mère):

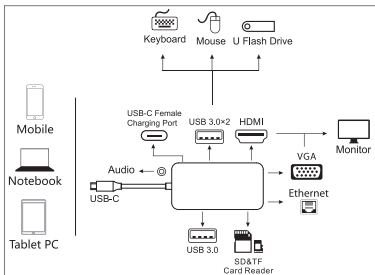
PD3.0; supporte 100W la puissance d'entrée; La puissance de sortie (chargement) est limitée à 87W pour la sécurité.

7. Sortie audio analogique 3.5mm

Est en conformité avec les spécifications USB-C

Le chip de conversion intégré, le plug et le play.

LE SCHEMA DES CONNEXIONS



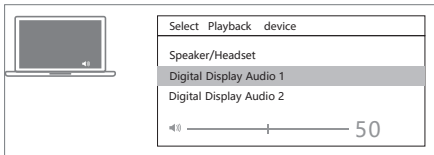
LES REGLAGES D’AFFICHAGE POUR WIN10

Appuyez à droite sur le desktop > Display settings:

The screenshot shows the Windows 10 Settings app with the **Display** settings page open. The left sidebar shows the navigation menu with **Display** selected. The main content area is titled **Display** and includes the following information:

- Selecteați și rearanjează ecranele**
- Selecteați un ecran mai jos pentru a-i schimba setările. Unele setări se aplică tuturor ecranelor.**
- Three numbered boxes (1, 2, 3) for selecting a display.
- Resolution** section with a list of options: **1920x1080(推荐, 3D)** (highlighted), 1680x1050(3D), 1600x900(3D), 1440x900(3D), 1400x1050(3D), 1366x768(3D), 1360x768(3D), 1280x1024(3D), and 1280x960(3D).
- Mod de afișare 3D** toggle switch is set to **ON**.

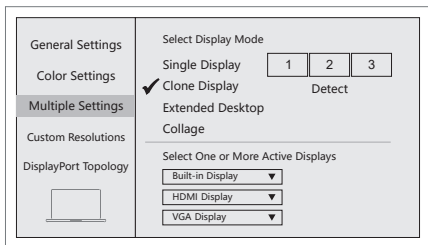
LES REGLAGES DU SON POUR WIN10

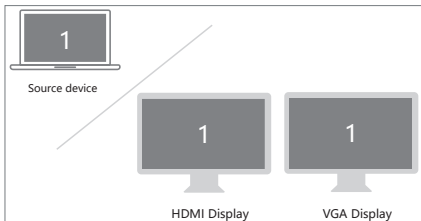


LES REGLAGES GRAPHIQUES POUR W I N 10

1. Clone Display

Cliquez à droite sur le desktop > Graphics Settings > Display

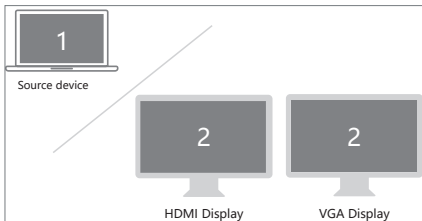




2. Extended Desktop

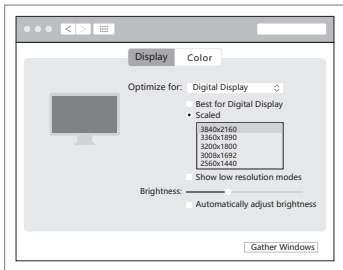
Cliquez à droite sur le desktop > Graphics Settings > Display

A screenshot of the Windows Graphics Settings application, specifically the "Display" tab. On the left is a sidebar with the following options: "General Settings", "Color Settings", "Multiple Settings" (which is highlighted), "Custom Resolutions", and "DisplayPort Topology". Below the sidebar is a small laptop icon. The main area of the window is titled "Select Display Mode" and contains the following options: "Single Display", "Clone Display", "Extended Desktop" (which has a checkmark next to it), and "Collage". To the right of these options is a "Detect" button and three numbered boxes (1, 2, 3). Below the "Select Display Mode" section is a section titled "Select One or More Active Displays" which contains three dropdown menus: "Built-in Display", "HDMI Display", and "VGA Display".



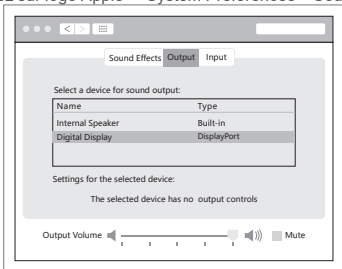
LES REGLAGES DE LA RESOLUTION POUR MAC

Cliquez sur logo Apple > System Preferences > Displays



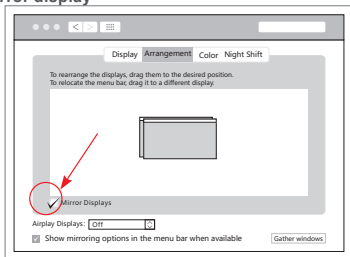
LES REGLAGES DU SON POUR M AC

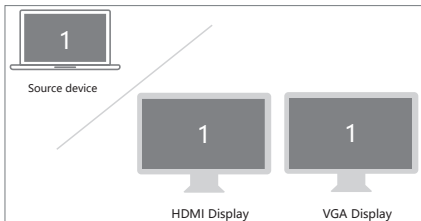
Cliquez sur logo Apple > System Preferences > Sound



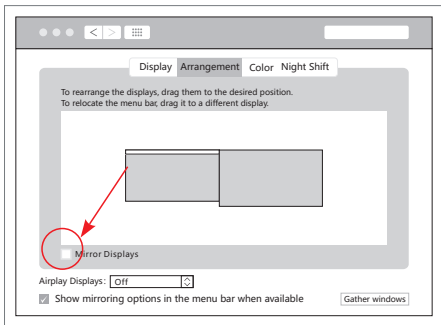
LES REGLAGES GRAPHIQUES POUR M AC

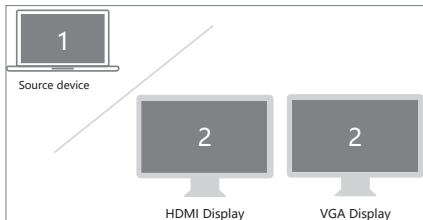
1. Mirror display





2. Extend Display





QUESTIONS FREQUENTES

A. Pourquoi l'image manque?

1. Assurez-vous que le dispositif source USB-C supporte la sortie video
2. Vérifiez la connexion.
3. On vous prie d'utiliser le câble standard HDMI ou VGA

B. Pourquoi le son manque sur le port HDMI?

1. Assurez-vous que le moniteur a la fonction audio.
2. On vous prie de régler le moniteur externe comme dispositif par défaut pour la sortie audio.

C. Est-ce que le port USB-C mère supporte le transfert des données?

1. Non. Il est utilisé seulement pour le chargement.

D. Parfois le WiFi ne fonctionne pas, quand le hard disk est connecté au hub.

- 1: Le réseau 2.4G est facilement à perturber. Vous pouvez passer au réseau 5G ou vous pouvez changer la location du hard disk.

E. Dans le système d'opérations Win10, qu'est-ce qu'on peut faire, si un des moniteurs n'affiche rien?

- 1: Cliquez à droite sur desktop > Graphics Settings > Select

One or More Active Displays

F. Si le driver USB ne peut pas être identifié, qu'est-ce qu'on peut faire?

1: Rédémarrez l'ordinateur et connectez le dispositif de nouveau.

G. Si la vitesse est trop petite quand le hard disk est connecté, qu'est-ce qu'on peut faire?

1: Connectez et déconnectez le hard disk plusieurs fois.

2: Rédémarrez l'ordinateur et connectez le hard disk de nouveau.

H. Si l'écran s'est éteint après la connexion d'un hard disk au haut niveau de consommation, qu'est-ce qu'on peut faire?

1: Assurez l'alimentation par un adaptateur de courant.

I. Est-ce qu'on peut charger par le port USB3.0 un téléphone mobile au haut niveau de consommation?

1: Oui, mais le produit doit être chargé. Assurez l'alimentation par un adaptateur de courant.

J. Pourquoi la carte TF/SD ne peut pas être identifiée et lue?

1: Rédémarrez l'ordinateur et connectez de nouveau.

2: Pour Mac OS, la carte doit avoir le format EFAT ou FAT

3: Assurez l'alimentation par un adaptateur de courant.

K. Pourquoi le son manque sur le jack de 3.5 mm ou sur HDMI?

1: On vous prie de correctement régler la sortie audio. Si le moniteur HDMI a été sélectionné, HDMI et le jack de 3.5 mm rendent le son en même temps. Si un moniteur VGA a été sélectionné, seulement le jack de 3.5mm peut rendre le son.

L. Lorsque l'ordinateur est alimenté, la surface du hub est chaude, c'est normal?

1: C'est normal s'il se trouve dans l'intervalle normal de travail: 0-70°C. Après le chargement complet, le hub va revenir à la température normale.

FR

Déclaration de conformité simplifiée de l'UE

SC ONLINESHOP SRL déclare que **Adaptateur multiport PNI MP10** est conforme à la directive EMC 2014/30/EU and ROHS 2011/65/EU. The full text of the EU declaration of conformity is available at the following Internet address:
<https://www.mypni.eu/products/6543/download/certifications>



Használati útmutató

Többportos adapter PNI MP10
USB-C to HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 10 kimenet



MAGYAR

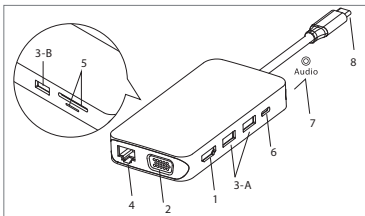
A TERMÉK BEMUTATÁSA

Ezen termék egy multifunkciós USB-C HUB adapter. A termék nagyrészt az USB-C csatlakozást képes HDMI formátumra kiterjeszteni, emellett rendelkezik USB3.0-A, SD/TF kártyaolvasóval, és egy 3,5mm Audio és USB-C töltésre használatos csatlakozóval rendelkezik.

Megjegyzés:

Az USB-C eszközök (Mobiltelefon/Notebook/Tablet/PC) a kimeneti video csatlakozással kompatibilitásban kell álljanak.

FELÍPÉTSI DIAGRAMM



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - SD&TF Kártyaolvasó egység
- 6 - USB-C Töltési csatlakozó
- 7 - Audio 3.5mm
- 8 - USB-C kimenet

FŐBB JELLEMZŐK

1. HDMI:

4Kx2K 30HZ(3840x2160), Lefele mutató irányban kompatibilis 1080P, 1080I, 720P felbontásokkal.

A HDMI felbontás automatikusan 1080P @60HZ, míg a HDMI & VGA egyidejűleg működik.

Megjegyzés: A HD kimenet igénybevételéhez szükséges, hogy az eszközén az USB-C bemenet támogassa a DisplayPort Alt Mode-t.

2. VGA:

1080P@60HZ, lefele mutató irányban kompatibili, 1080P, 1080I, 720P a lehetséges formátumok

Megjegyzés: A HD kimenet igénybevételéhez szükséges, hogy az eszközén az USB-C bemenet támogassa a DisplayPort Alt Mode-t.

3. USB3.0:

3-A. Az átviteli sebesség 5Gbps, lefele mutató irányba kompatibilis USB2.0/1.x; töltés 4.5W-ig lehetséges.

3-B. Az átviteli sebesség 5Gbps, lefele mutató irányba kompatibilis USB2.0/1.x; a töltés csak 7.5W-ig lehetséges. A töltéshez csatlakoztassa az eszközt a töltőhöz.

*A megbízható csatlakozás érdekében ne töltsön magas feszültségű eszközöket töltés közben. Az eszköz csak egy Hard Drive-ot támogat.

4. Maximum Ethernet sebesség: 1000Mbps

5. SD/TF Kártyaolvasó:

SD & TF egyidejűleg is működhetnek. Az adatolvasás és adatírás nagyban függ a kártya minőségétől.

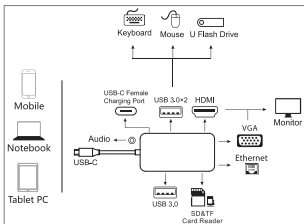
6. USB-C töltési csatlakozó:

PD3.0; 100W-os bemeneti áramerősség támogatottság. A kimeneti áramerősség 87W-ra van korlátozva a biztonság érdekében.

7. 3.5mm Analog Audio Kimenet

Egyeztesse össze az USB-C felület részletes leírásait. A termék tartalmaz egy beépített átalakító chipet és egy "plug&play" funkciót. P&p= Csatlakoztassa és indítsa.

CSATLAKOZTATÁS



MEGJELENÍTÉSI BEÁLLÍTÁSOK WIN10 RENDSZERRE

Jobb egérgomb, Asztal >Megjelenítési beállítások:

Home
Find a Setting

System
Display

Notifications&actions

Power & Sleep

Battery

Storage

Tablet Mode

About

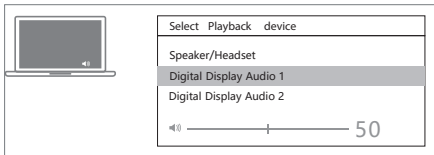
Display
Selectează sau rearanjează ecranele
Selectează un ecran mai jos pentru a-i schimba setările.
Unele setări se aplică tuturor ecranelor.

1 2 3

Resolution
1920x1080(推荐, 3D)
1680x1050(3D)
1600x900(3D)
1440x900(3D)
1400x1050(3D)
1366x768(3D)
1360x768(3D)
1280x1024(3D)
1280x960(3D)

Mod de afisare 3D ON

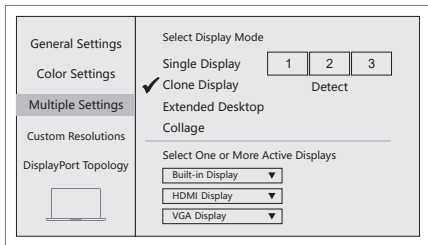
HANGGAL KAPCSOLATOS BEÁLLÍTÁSOK WIN10

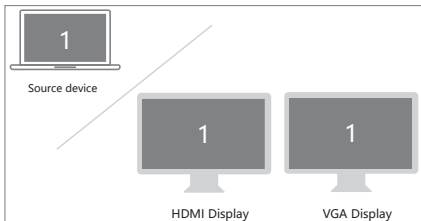


G GRAFIKAI BEÁLLÍTÁSOK WIN10

1. Clone Display (Klón -kettőzött- Megjelenítés)

Jobb egérgomb desktop > Graphics Settings > Display

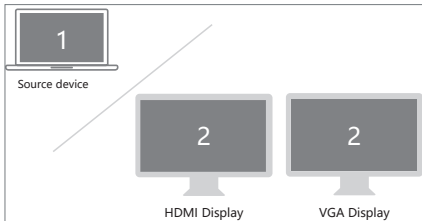




2. Extended Desktop (Kibővített asztal)

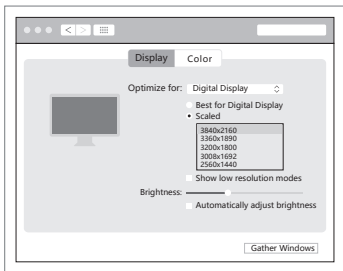
Jobb egérgomb desktop > Graphics Settings > Display

The screenshot shows the 'Display' settings window. On the left is a sidebar with the following options: 'General Settings', 'Color Settings', 'Multiple Settings' (which is highlighted), 'Custom Resolutions', and 'DisplayPort Topology'. Below 'DisplayPort Topology' is a small laptop icon. The main area is titled 'Select Display Mode' and contains three radio buttons: 'Single Display', 'Clone Display', and 'Extended Desktop' (which is selected with a checkmark). To the right of these radio buttons are three numbered boxes (1, 2, 3) and a 'Detect' button. Below the radio buttons is the 'Collage' option. A horizontal line separates this section from the 'Select One or More Active Displays' section, which contains three dropdown menus: 'Built-in Display', 'HDMI Display', and 'VGA Display'.



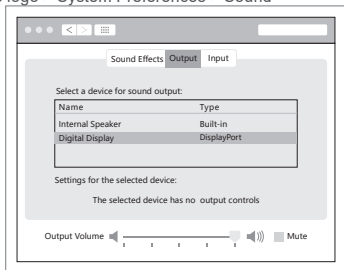
MAC FELBONTÁS BEÁLLÍTÁSOK

Apple logo > System Preferences > Displays



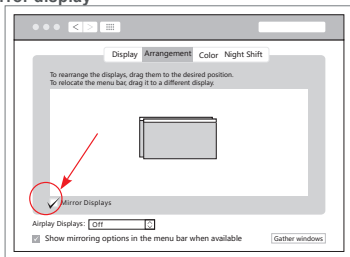
MAC HANGGAL KAPCSOLATOS BEÁLLÍTÁSOK

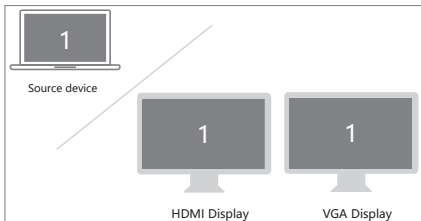
Apple logo > System Preferences > Sound



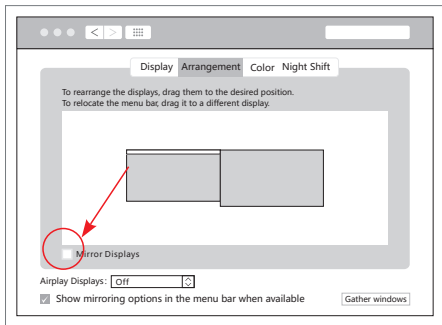
MAC GRAFIKAI BEÁLLÍTÁSOK

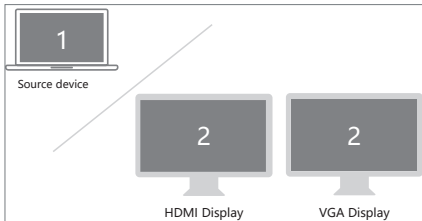
1. Mirror display





2. Extend Display





GYARKAN ISMÉTELT KÉRDÉSEK

A. Miért nincs video kimenet?

1. Kérjük győződjön meg róla, hogy az USB-C központi eszköze támogatja a videókimenetet.
2. Kérjük ellenőrizze, hogy a kapcsolat megfelelő-e.
3. Kérjük használjon megfelelő HDMI vagy VGA kábelt.

B. Miért nincs Audio kimenet a HDMI csatlakozóból?

1. Kérjük győződjön meg róla, hogy a monitorjának van audio kimeneti funkciója.
2. Kérjük állítsa be a külső monitort alapértelmezett kimeneti eszközként.

C. Támogatja-e az USB-C az adatátvitelt?

1. Jelenleg nem. Csak töltésre alkalmas.

D. Némely esetekben a WiFi megállt miközben a merevlemez csatlakoztatva volt. Mi a teendő?

- 1: A 2.4G hálózat könnyen sérülékeny. Cserélhet 5G-s hálózatra, vagy módosíthatja a merevlemez mentési helyét egy alkalmasabb helyre.

E. Mit tegyek ha az egyik megjelenítés nem működik Windows 10 operációs rendszeren keresztül?

1: Jobb egérgomb > Grafikai beállítások > Egy vagy több aktív megjelenítési mód kiválasztása

F. Mit tegyek, ha az USB csatlakozót nem ismeri fel az eszköz?

1: Indítsa újra a számítógépet, majd csatlakoztassa ismét az eszközt.

G. Mit tegyek, ha csatlakozás közben a merevlemez sebessége túl lassú?

1: Csatlakoztassa majd húzza ki többször is.

2: Indítsa újra a számítógépet majd csatlakoztassa újra a merevlemez.

H. Mit tegyek, ha a megjelenítés megállt egy nagy áramerősségű merevlemez csatlakoztatása közben?

1: Fel kell tölteni. Kérjük csatlakoztasson egy töltőt az eszközre.

I. Az USB 3.0 tud nagyobb áramerősségű telefonokat is tölteni?

1: Igen, de az eszköznek töltés alatt kell Lennie. Kérjük csatlakoztassa az eszközt töltőhöz.

J. Miért nem található vagy olvasható a TF/SD?

1: Indítsa újra a számítógépet majd csatlakozzon újra.

2: MAC OS esetében a kártyának EFAT vagy FAT formátumúnak kell Lennie.

3: Kérjük töltsse fel az eszközt...

K. Miért nincs hang a 3.mm-es HDMI használatakor?

1: Kérjük állítsa be a hangkimenetét megfelelően. Ha a HDMI megjelenítés ki van választva, akkor a HDMI 3.5mm-nek van hangkimenete ugyanbban az időben. Ha a VGA megjelenítés van kiválasztva, akkor csak a 35MM-nek van hangja, a HDMI-nek nincs.

L. Ha a számítógép fel van töltve, a felszíni hőmérséklet magas, ez normális?

1: After fully charged, the product will go back lower temperature. Alapvetően igen, viszont a normális működési

hőmérséklet 0 és 70 Celcius fok között van. Teljes feltöltöttség után az eszköz hőmérséklete visszaesik egy alacsonyabb értékre.

HU:

Egyszerűsített EU Megfelelési Közlemény

SC ONLINESHOP SRL kijelenti azt, hogy a **Többportos adapter PNI MP10** megfelel az EMC 2014/30/EU and ROHS 2011/65/EU. Az EU-megfeleléségi nyilatkozat teljes szövege a következő internetes címen érhető el:

<https://www.mypni.eu/products/6543/download/certifications>



Manuale dell'utente

Adattatore multiporta PNI MP10
USB-C to HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 uscite



ITALIANO

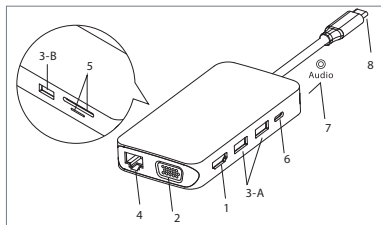
INTRODUZIONE

PNI MP10 è un adattatore USB-C multifunzionale. La sua funzione principale è quella di collegare il dispositivo sorgente dotato di interfaccia USB-C ad altri dispositivi dotati di HDMI, VGA, RJ45, USB3.0-A, lettore di schede SD / TF, jack audio da 3,5 mm e porta di ricarica USB -C.

Nota:

I dispositivi sorgente USB-C (cellulare, notebook, tablet PC) devono supportare l'uscita video.

DESCRIZIONE DEL DISPOSITIVO



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - Lettore di schede SD&TF
- 6 - Carica USB-C Female (femina)
- 7 - Audio 3.5mm
- 8 - USB-C Male (maschio)

CARATTERISTICHE

1. HDMI:

4Kx2K 30HZ(3840x2160), compatibile con 1080P, 1080I, 720P

HDMI sarà 1080P @60HZ mentre HDMI & VGA funzionano contemporaneamente.

Nota: Per utilizzare l'uscita HD, la porta host USB-C sul dispositivo deve supportare DisplayPort Alt Mode.

2. VGA:

1080P@60HZ, compatibile con 1080P, 1080I, 720P

Nota: Per utilizzare l'uscita HD, la porta host USB-C sul dispositivo deve supportare DisplayPort Alt Mode.

3. USB3.0:

3-A. Velocità di trasmissione 5 Gbps, compatibile con USB2.0/1.x; alimentazione fino a max.4.5W

3-B. Velocità di trasmissione 5 Gbps, compatibile con USB2.0/1.x; potenza fino a max. 7,5 W (dovrebbe essere collegato all'alimentazione)

*Per una connessione stabile, non utilizzare questo hub con altri dispositivi ad alta potenza. Supporta al massimo un disco rigido.

4. Velocità massima Ethernet: 1000Mbps

5. Lettore di schede SD/TF:

Le schede SD/TF possono funzionare contemporaneamente. Le velocità di lettura e scrittura dipendono dalla qualità delle schede.

6. Porta per ricarica USB-C Female (femina):

PD3.0; Soppporta 100W potenza di ingresso; per la sicurezza, la potenza in uscita (di carica) è limitata a 87W.

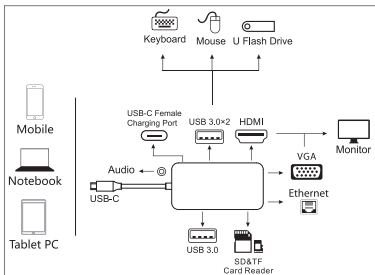
7. Uscita audio analogica da 3,5 mm

Soppporta SST

È conforme alle specifiche USB-C

Chip di conversione intergrato, plug and play.

SCHEMA DI CONNESSIONE



IMPOSTAZIONI DI VISUALIZZAZIONE PER WIN10

Click destro pe desktop > Display settings:

Home
Find a Setting

System
Display
Notifications&actions
Power & Sleep
Battery
Storage
Tablet Mode
About

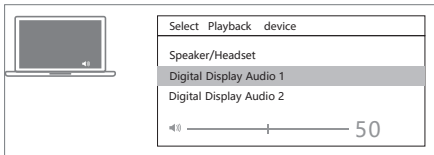
Display
Seleziona e riorganizza gli schermi
Seleziona una schermata qui sotto per cambiare le sue impostazioni.
Alcune impostazioni si applicano a tutti i schermi.

1 2 3

Resolution
1920x1080(推荐, 3D)
1680x1050(3D)
1600x900(3D)
1440x900(3D)
1400x1050(3D)
1366x768(3D)
1360x768(3D)
1280x1024(3D)
1280x960(3D)

Modalità di visualizzazione 3D ON

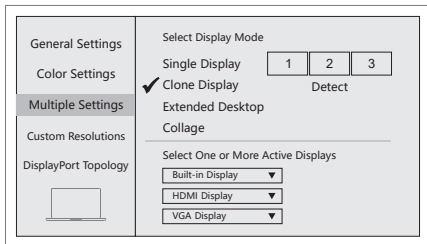
IMPOSTAZIONI SUONO PER WIN10

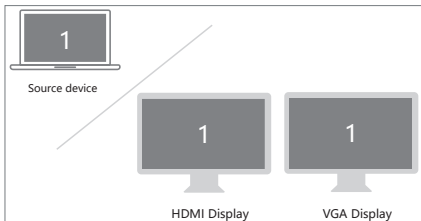


IMPOSTAZIONI GRAFICHE PER WIN10

1. Clone Display

Click destro pe desktop > Graphics Settings > Display

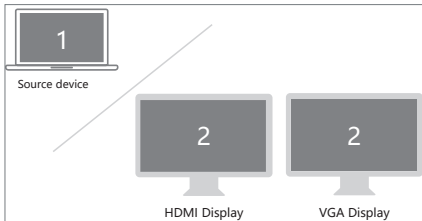




2. Extended Desktop

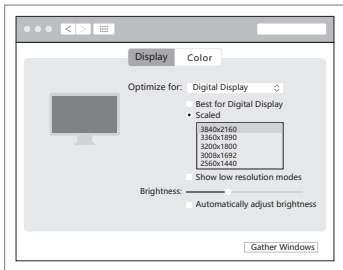
Click destro su desktop > Graphics Settings > Display

A screenshot of a system settings window for graphics. On the left is a sidebar with the following options: "General Settings", "Color Settings", "Multiple Settings" (which is highlighted with a grey background), "Custom Resolutions", and "DisplayPort Topology". Below "DisplayPort Topology" is a small laptop icon. The main area of the window is titled "Select Display Mode" and contains the following options: "Single Display", "Clone Display", "Extended Desktop" (which has a checkmark next to it), and "Collage". To the right of these options are three numbered boxes: "1", "2", and "3". Below the boxes is a "Detect" button. Below the "Select Display Mode" section is a horizontal line, followed by the text "Select One or More Active Displays". Underneath this text are three dropdown menus: "Built-in Display", "HDMI Display", and "VGA Display".



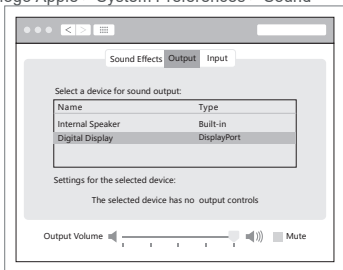
IMPOSTAZIONI RISOLUZIONE PER MAC

Click logo Apple > System Preferences > Displays



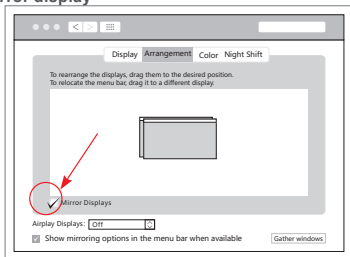
IMPOSTAZIONI SUONO PER MAC

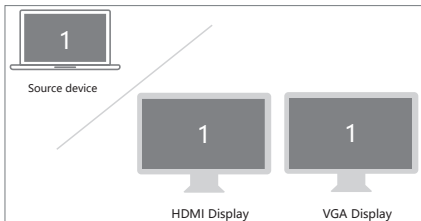
Click logo Apple > System Preferences > Sound



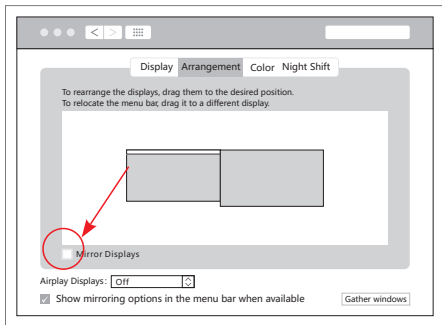
IMPOSTAZIONI GRAFICHE PER MAC

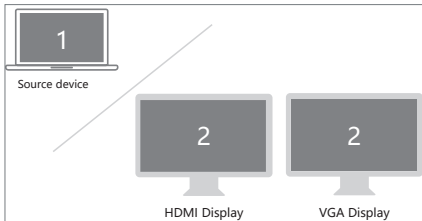
1. Mirror display





2. Extend Display





DOMANDE FREQUENTI

A. Perché manca l'immagine?

1. Assicurarsi che il dispositivo di origine USB-C supporti l'uscita video
2. Controllare la connessione tra dispositivi
3. Utilizzare un cavo HDMI o VGA standard

B. Perché manca l'audio sulla porta HDMI?

1. Assicurarsi che il monitor abbia la funzione audio.
2. Impostare il monitor esterno come dispositivo di uscita audio predefinito.

C. La porta USB-C supporta il trasferimento dei dati?

1. No. È solo per il caricamento.

D. A volte il WiFi non funziona quando il disco rigido è collegato all'hub.

- 1: La rete 2.4G è facilmente disturbata. È possibile passare alla rete 5G o modificare la posizione del proprio disco rigido.

E. Nel sistema operativo Win10, se un monitor non mostra nulla, cosa si può fare?

- 1: Click destro su desktop > Graphics Settings > Select One

or More Active Displays

F. Se il driver USB non può essere identificato, cosa si può fare?

1: Riavviare il computer e ricollegare il dispositivo

G. Se la velocità è troppo bassa quando il disco rigido è collegato, cosa si può fare?

1: Collegare e scollegare il disco rigido diverse volte

2: Riavviare il computer e ricollegare il disco rigido

H. Se lo schermo si spegne dopo aver collegato un disco rigido ad alta potenza, cosa si può fare?

1: Garantire l'alimentazione tramite un adattatore di alimentazione.

I. Posso caricare un telefono cellulare ad alta potenza attraverso la porta USB3.0?

1: Sì, il prodotto deve essere caricato. Garantire l'alimentazione tramite un adattatore di alimentazione.

J. Perché la scheda TF / SD non può essere identificata e letta?

1: Riavviare il computer e riconnettersi

2: Per Mac OS, la scheda deve essere formattata EFAT o FAT

3: Garantire l'alimentazione tramite un adattatore di alimentazione.

K. Perché manca il suono sul jack da 3,5 mm o HDMI?

1: Si prega di impostare l'uscita audio correttamente. Se sono selezionati HDMI, il HDMI e il jack da 3,5 mm riproducono audio allo stesso tempo. Se è selezionato un monitor VGA, solo il jack da 3,5 mm riproduce l'audio.

L. Quando il computer è acceso, la superficie dell'hub è molto calda, è normale?

1: È normale se rientra nell'intervallo operativo normale di 0-70°C. Dopo il pieno caricamento, l'hub tornerà alla normalità.

IT:

Dichiarazione UE di conformità semplificata

SC ONLINESHOP SRL dichiara che **Adattatore multiportaPNI MP10** è conforme alla direttiva EMC 2014/30/EU e ROHS 2011/65/EU. Il testo completo della dichiarazione di conformità europea è disponibile al seguente indirizzo Internet:

<https://www.mypni.eu/products/6543/download/certifications>



Podręcznik użytkownika

Adapter wieloportowy PNI MP10
USB-C i HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 wyjścia



POLSKI

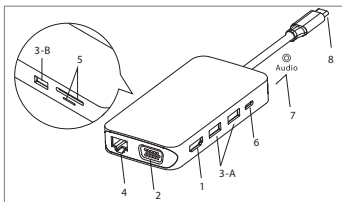
WPROWADZENIE

PNI MP10 to wielofunkcyjny adapter USB-C. Jego główną funkcją jest podłączenie urządzenia źródłowego USB-C do innych urządzeń wyposażonych w HDMI, VGA, RJ45, USB 3.0-A, czytnik kart SD / TF, gniazdo audio 3,5 mm i USB-C PD (dostarczanie mocy).

Uwaga:

Urządzenia źródłowe USB-C (telefon komórkowy, notebook, tablet PC) muszą obsługiwać wyjście wideo.

DESCRIBERE DISPOZITIV



1 - HDMI

2 - VGA

3-A - USB 3.0 x 2

3-B - USB 3.0

4 - Ethernet

5 - Czytnik kart SD i TF

6 - USB-C żeński port ładowania (matka)

7 - Audio 3,5 mm

8 - USB-C Male (Tata)

1. HDMI:

4Kx2K 30HZ(3840x2160), kompatybilny z 1080P, 1080I, 720P

HDMI wsparcie 1080P @60HZ; HDMI & VGA pracować jednocześnie.

Uwagi: Aby użyć wyjścia HDMI, port hosta USB-C urządzenia źródłowego musi obsługiwać tryb Alt DisplayPort.

2. VGA:

1080P@60HZ, kompatybilny z 1080P, 1080I, 720P

Uwagi: Aby użyć wyjścia VGA, port hosta USB-C urządzenia źródłowego musi obsługiwać tryb Alt DisplayPort.

3. USB3.0:

3-A. Prędkość transmisji 5 Gb / s, kompatybilna z USB 2.0 / 1.x; zasilanie do max.4.5W

3-B. Prędkość transmisji 5 Gb / s, kompatybilna z USB 2.0 / 1.x; moc do max. 7.5W

*Aby uzyskać stabilne połączenie, nie używaj tego koncentratora z urządzeniami dużej mocy. Obsługuje maksymalny dysk twardy.

4. Maksymalna prędkość Ethernet: 1000Mbps

5. Czytnik kart SD / TF:

Karty SD i TF mogą działać jednocześnie. Prędkości odczytu i zapisu zależą od jakości kart.

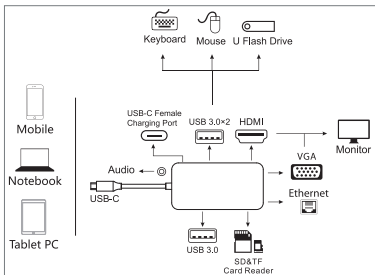
6. Port żeński USB-C (matka):

PD3.0; Obsługuje max. Pobór mocy 100 W. Dla bezpieczeństwa moc wyjściowa (ładowanie) jest ograniczona do 87 W.

7. Analogowe wyjście audio 3,5 mm

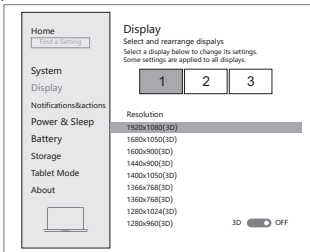
Produkt jest zgodny ze specyfikacjami USB-C.
Zintegrowany układ scalony typu plug and play.

SCHEMAT POŁĄCZENIA

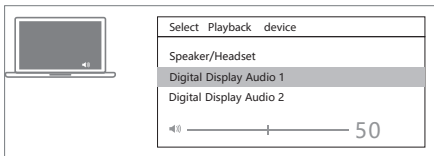


WYŚWIETL USTAWIENIA DLA WIN10

Kliknij prawym przyciskiem myszy desktop > Display settings:



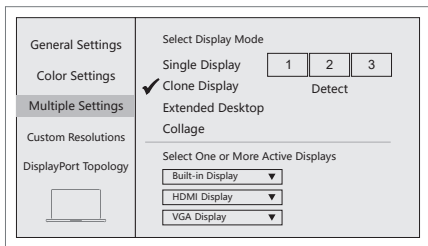
USTAWIENIA DŹWIĘKU DLA WIN10

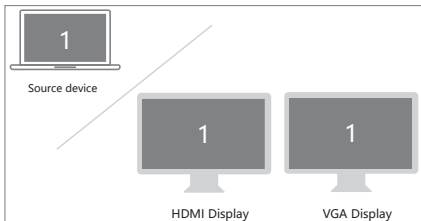


USTAWIENIA GRAFICZNE DLA WIN10

1. Clone Display

Kliknij prawym przyciskiem myszy desktop > Graphics Settings > Display

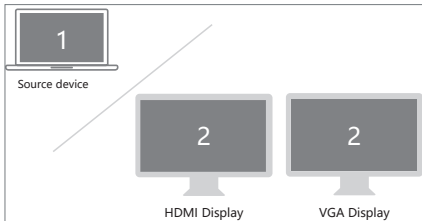




2. Extended Desktop

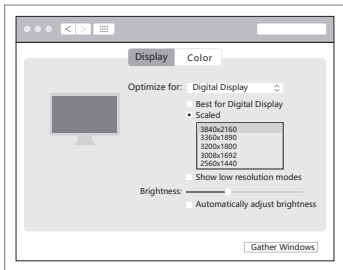
Kliknij prawym przyciskiem myszy desktop > Graphics Settings > Display

The screenshot shows the Windows Graphics Settings window for the Display tab. On the left, there is a sidebar with the following options: General Settings, Color Settings, Multiple Settings (highlighted), Custom Resolutions, and DisplayPort Topology. Below the sidebar is a small laptop icon. The main area is titled 'Select Display Mode' and lists four options: Single Display, Clone Display, Extended Desktop (checked with a checkmark), and Collage. To the right of these options is a 'Detect' button with three numbered boxes (1, 2, 3) above it. Below the 'Select Display Mode' section is a section titled 'Select One or More Active Displays' which contains three dropdown menus: 'Built-in Display', 'HDMI Display', and 'VGA Display'.



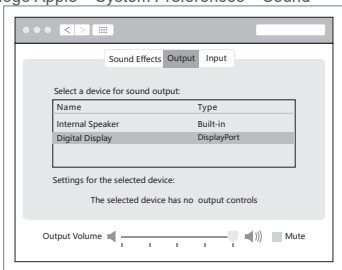
USTAWIENIA ROZDZIELCZOŚCI DLA MAC

Click logo Apple > System Preferences > Displays



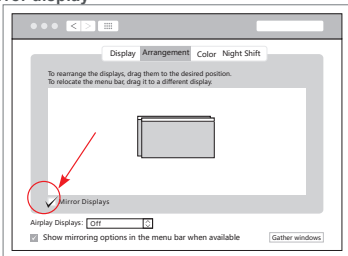
USTAWIENIA DŹWIĘKU DLA MAC

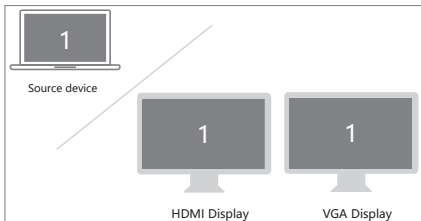
Click logo Apple > System Preferences > Sound



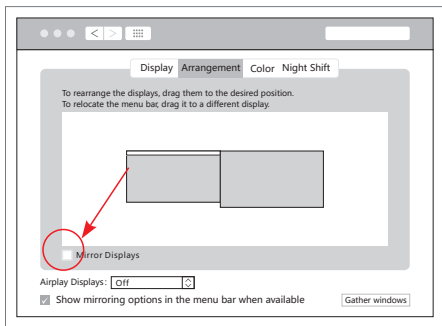
USTAWIENIA GRAFICZNE DLA MAC

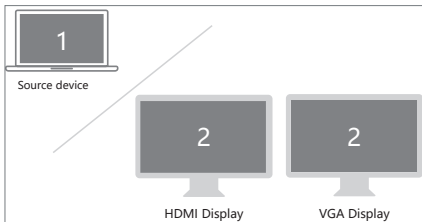
1. Mirror display





2. Extend Display





CZĘSTO ZADAWANE PYTANIA

A. Dlaczego obrazu brakuje na monitorze?

1. Upewnij się, że urządzenie źródłowe USB-C obsługuje wyjście wideo
2. Sprawdź połączenie między urządzeniami
3. Użyj standardowego kabla HDMI lub VGA

B. Dlaczego nie ma dźwięku w porcie HDMI?

1. Upewnij się, że monitor ma funkcję audio.
2. Ustaw monitor zewnętrzny jako domyślne urządzenie wyjściowe audio.

C. Czy port USB-C obsługuje transfer danych?

1. Nie. To tylko do ładowania.

D. Czasami WiFi nie działa, gdy dysk twardy jest podłączony do koncentratora.

- 1: Sieć 2.4G jest łatwo zakłócona. Możesz przełączyć się na sieć 5G lub zmienić lokalizację dysku twardego.

E. W systemie operacyjnym Win10, jeśli jeden monitor niczego nie pokazuje, co można zrobić?

- 1: Kliknij prawym przyciskiem pulpitu > Ustawienia grafiki > Wybierz jeden lub więcej aktywnych wyświetlaczy

F. Jeśli nie można zidentyfikować sterownika USB, co można zrobić?

1: Uruchom ponownie komputer i ponownie podłącz urządzenie

G. Jeśli prędkość jest zbyt niska, gdy dysk twardy jest podłączony, co można zrobić?

1: Podłącz i odłącz dysk twardy kilka razy

2: Uruchom ponownie komputer i ponownie podłącz dysk twardy

H. Jeśli ekran został zamknięty po podłączeniu dysku twardego o dużej mocy, co można zrobić?

1: Zapewnij zasilanie przez zasilacz.

I. Czy mogę przesłać telefon komórkowy o dużej mocy przez port USB3.0?

1: Tak, produkt musi zostać załadowany. Zapewnij zasilanie przez zasilacz.

J. Dlaczego nie można zidentyfikować i odczytać karty TF / SD?

1: Uruchom ponownie komputer i połącz ponownie

2: W systemie Mac OS karta musi być sformatowana w formacie EFAT lub FAT

3: Zapewnij zasilanie przez zasilacz.

K. Dlaczego nie słyhać dźwięku w gniazdku 3,5 mm lub HDMI?

1: Ustaw poprawnie wyjście audio. Jeśli wybrano gniazdo HDMI, HDMI i 3,5 mm, dźwięk jest odtwarzany jednocześnie. Jeśli wybrany jest monitor VGA, tylko gniazdo 3,5 mm odtwarza dźwięk.

L. Kiedy komputer jest włączony, powierzchnia koncentratora jest gorąca, czy to normalne?

1: Jest to normalne, jeśli jest w zakresie 0-70 ° C. Po pełnym naładowaniu podłączonego urządzenia koncentrator powróci do normalnej temperatury.

PL:

Uproszczona deklaracja zgodności UE

SC ONLINESHOP SRL oświadcza, że **Wieloportowy adapter MP10** MPI jest zgodny z dyrektywą EMC 2014/30/EU i dyrektywą ROHS 2011/65/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem internetowym:

<https://www.mypni.eu/products/6543/download/certifications>



Manual de utilizare

Adaptor multiport PNI MP10
USB-C la HDMI, VGA, 3 x USB 3.0, SD&TF, RJ45,
audio 3.5, USB-C PD, 10 iesiri



ROMANA

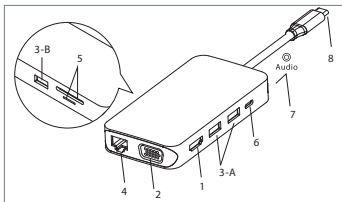
INTRODUCERE

PNI MP10 este un adaptor USB-C multifunctional. Functia sa principala este aceea de a conecta dispozitivul sursa dotat cu interfata USB-C cu alte dispozitive dotate cu interfata HDMI, VGA, RJ45, USB 3.0-A, cititor de card SD/TF, jack audio 3.5mm si port de incarcare USB-C PD (power delivery).

Nota:

Dispozitivele sursa USB-C (telefon mobil, notebook, tableta PC) trebuie sa suporte iesire video.

DESCRIERE DISPOZITIV



- 1 - HDMI
- 2 - VGA
- 3-A - USB 3.0 x 2
- 3-B - USB 3.0
- 4 - Ethernet
- 5 - Cititor card SD&TF
- 6 - Port incarcare USB-C Female (mama)
- 7 - Audio 3.5mm
- 8 - USB-C Male (tata)

CARACTERISTICI

1. HDMI:

4Kx2K 30HZ(3840x2160), compatibil cu 1080P, 1080I, 720P

HDMI suporta 1080P @60HZ; HDMI & VGA lucreaza simultan.

Note: Pentru a folosi iesirea HDMI, portul USB-C host de pe dispozitivul sursa trebuie sa suporte DisplayPort Alt Mode.

2. VGA:

1080P@60HZ, compatibil cu 1080P, 1080I, 720P

Note: Pentru a folosi iesirea VGA, portul USB-C host de pe dispozitivul sursa trebuie sa suporte DisplayPort Alt Mode.

3. USB3.0:

3-A. Viteza de transmisie 5Gbps, compatibil cu USB2.0/1.x; alimentare pana la max.4.5W

3-B. Viteza de transmisie 5Gbps, compatibil cu USB2.0/1.x; alimentare pana la max. 7.5W

*Pentru o conexiune stabila, nu folositi acest hub cu dispozitive cu putere mare. Suporta maxim un hard disk.

4. Viteza maxima Ethernet: 1000Mbps

5. Cititor de card SD/TF:

Cardurile SD si TF pot lucra simultan. Viteza de citire si de scriere depinde de calitatea cardurilor.

6. Port de incarcare USB-C Female (mama):

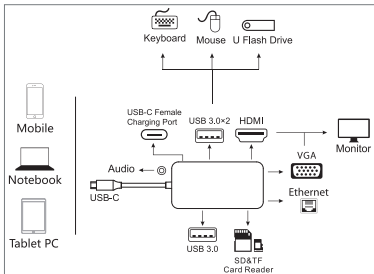
PD3.0; Suporta max. 100W putere de intrare. Pentru siguranta, puterea de iesire (incarcare) este limitata la 87W.

7. Iesire audio analogica 3.5mm

Produsul este conform cu specificatiile USB-C.

Chip de conversie integrat, plug and play.

SCHEMA CONEXIUNI

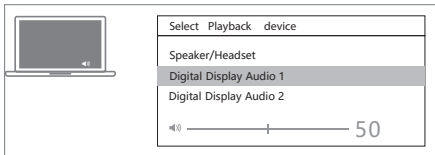


SETARI AFISARE PENTRU WIN10

Click dreapta pe desktop > Display settings:

The screenshot shows the Windows 10 Settings app, specifically the **Display** settings page. On the left is a navigation pane with options: Home, System, Display, Notifications&actions, Power & Sleep, Battery, Storage, Tablet Mode, and About. The main content area is titled **Display** and includes the following text: "Selecteaza si rearanjeaza ecranele" and "Selecteaza un ecran mai jos pentru a-i schimba setarile. Unele setari se aplica tuturor ecranelor." Below this text are three numbered boxes (1, 2, 3) for selecting a display. Underneath is the **Resolution** section, which lists several options: 1920x1080(推荐, 3D), 1680x1050(3D), 1600x900(3D), 1440x900(3D), 1400x1050(3D), 1366x768(3D), 1360x768(3D), 1280x1024(3D), and 1280x960(3D). The 1920x1080(推荐, 3D) option is highlighted. At the bottom right, there is a toggle switch for **Mod de afisare 3D**, which is currently turned **ON**.

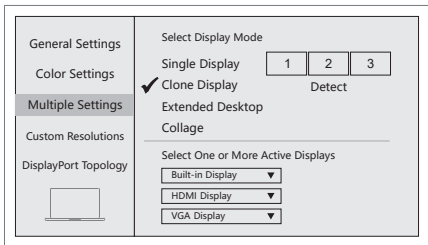
SETARI SUNET PENTRU WIN10

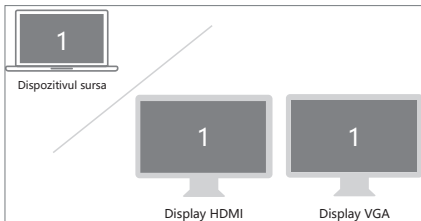


SETARI GRAFICE PENTRU WIN10

1. Clone Display

Click dreapta pe desktop > Graphics Settings > Display





2. Extended Desktop

Click dreapta pe desktop > Graphics Settings > Display

General Settings

Color Settings

Multiple Settings

Custom Resolutions

DisplayPort Topology

Select Display Mode

Single Display 1 2 3

Clone Display Detect

Extended Desktop

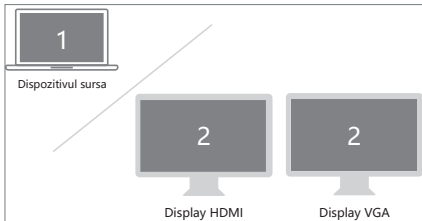
Collage

Select One or More Active Displays

Built-in Display ▼

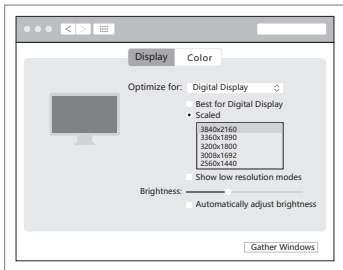
HDMI Display ▼

VGA Display ▼



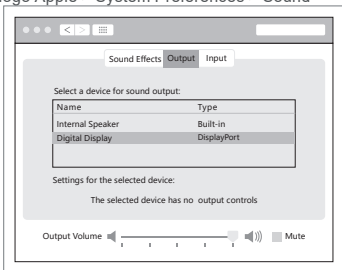
SETARI REZOLUTIE PENTRU MAC

Click logo Apple > System Preferences > Displays



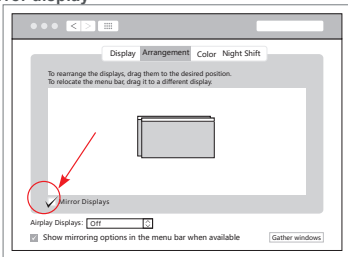
SETARI SUNET PENTRU MAC

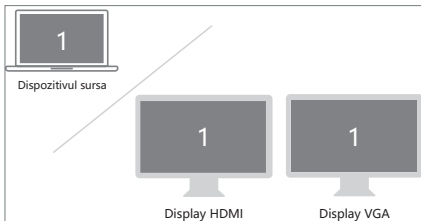
Click logo Apple > System Preferences > Sound



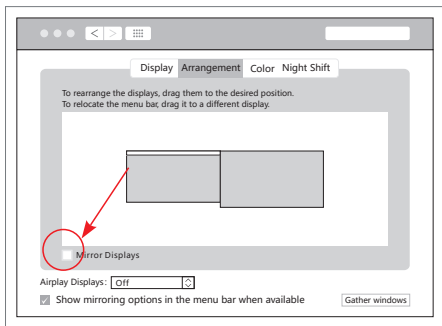
SETARI GRAFICE PENTRU MAC

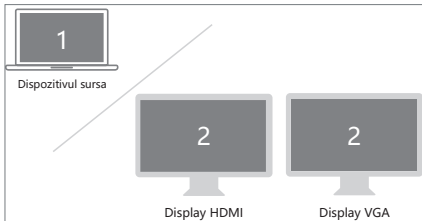
1. Mirror display





2. Extend Display





INTREBARI FRECVENTE

A. De ce lipseste imaginea de pe monitor?

1. Asigurati-va ca dispozitivul sursa USB-C suporta iesire video
2. Verificati conexiunea dintre dispozitive
3. Va rugam folositi cablu standard HDMI sau VGA

B. De ce lipseste sunetul pe portul HDMI?

1. Asigurati-va ca monitorul are functie audio.
2. Va rugam setati monitorul extern ca dispozitiv implicit pentru iesirea audio.

C. Portul USB-C mama suporta transfer date?

1. Nu. Este doar pentru incarcare.

D. Cateodata WiFi-ul nu mai functioneaza cand hard disk-ul este conectat la hub.

- 1: Reteaua 2.4G este usor de perturbat. Puteti trece pe reseaua 5G sau puteti schimba locatia hard disk-ului.

E. Pe sistem de operare Win10, daca unul dintre monitoare nu afiseaza nimic, ce se poate face?

- 1: Click dreapta pe desktop > Graphics Settings > Select One or More Active Displays

F. Daca driver-ul USB nu poate fi identificat, ce se poate face?

1: Dati restart la computer si reconectati dispozitivul

G. Daca viteza este prea mica cand este conectat hard disk-ul, ce se poate face?

1: Conectati si deconectati hard disk-ul de mai multe ori

2: Dati restart la computer si reconectati hard disk-ul

H. Daca ecranul s-a inchis dupa conectarea unui hard disk cu consum mare, ce se poate face?

1: Asigurati alimentare printr-un adaptor de curent.

I. Pot incarca prin portul USB3.0 un telefon mobil cu consum mare?

1: Da, produsul trebuie sa fie incarcat. Asigurati alimentare printr-un adaptor de curent.

J. De ce cardul TF/SD nu poate fi identificat si citit?

1: Dati restart la computer si reconectati

2: Pentru Mac OS, cardul trebuie sa fie formatat EFAT sau FAT

3: Asigurati alimentare printr-un adaptor de curent.

K. De ce lipseste sunetul pe jack-ul de 3.5mm sau pe HDMI?

1: Va rugam setati corect iesirea audio. Daca este selectat monitor HDMI, HDMI si jack-ul 3.5mm redau sunet in acelasi timp. Daca este selectat un monitor VGA, doar jack-ul 3.5mm reda sunet.

L. Cand computerul este alimentat, suprafata hub-ului este fierbinte, este normal?

1: Este normal daca se afla in intervalul de lucru 0-70°C. Dupa incarcarea completa a dispozitivului conectat, hub-ul va reveni la temperatura normala.

RO:

Declaratie UE de conformitate simplificata

SC ONLINESHOP SRL declara ca **Adaptor multiport PNI MP10** este in conformitate cu Directiva EMC 2014/30/EU si Directiva ROHS 2011/65/EU. Textul integral al declarației UE de conformitate este disponibil la urmatoarea adresa de internet:

<https://www.mypni.eu/products/6543/download/certifications>