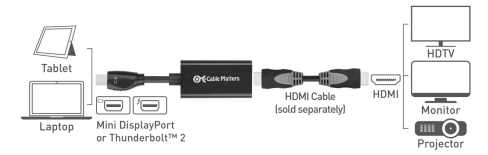


# Mini DisplayPort™ to HDMI® Adapter



- 1) Connect the ADAPTER to the Mini DisplayPort/Thunderbolt 2 port of the COMPUTER
- 2) Connect an HDMI CABLE (sold separately) from the ADAPTER to the DISPLAY
- Select the HDMI input setting from the menu of the connected DISPLAY
- 4) Select a compatible VIDEO resolution and refresh rate from the computer
- 5) Adjust the computer AUDIO output settings for HDMI

### **Connection Notes**

- WINDOWS & MAC COMPATIBLE with Thunderbolt™ 2 or Mini DisplayPort ports
- DUAL MONITOR SETUP to connect up to 2 monitors (1 adapter per monitor) with AMD Eyefinity
- NOT BI-DIRECTIONAL adapter converts the signal only from Mini DisplayPort to HDMI
- VIDEO RESOLUTION up to 1920x1200 @ 60 Hz including 1080p
- AUDIO SUPPORT for LCPM, DTS, and Digital Dolby with compatible equipment
- MACS BEFORE 2010 do not output audio over Mini DisplayPort
- CHECK DRIVER UPDATE availability for any OS or video graphics card updates for MiniDP
- HIGH QUALITY HDMI CABLES with solid copper conductors provide the best performance
- EASY-GRIP TREADS on the connector assist in cable unplugging to prevent damage
- HDMI TO DVI compatible with a separate adapter for video transmission only
- HDCP SUPPORT for viewing copy protected video with HDCP compliant equipment

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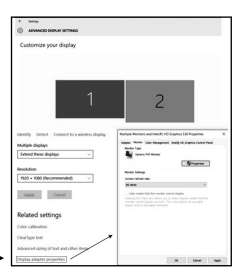
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### VIDEO SETTINGS IN WINDOWS

- Connect the Adapter and the cable
- 2) Select the **HDMI input** from the connected display menu
- 3) Search for *Display Settings* in Windows
- Select to **Duplicate** or **Extend** the display (**Note:** Click and drag the program to the display in Extended Mode)
- 5) Click **Apply** to save the settings

Select *Display Adapter Properties* to adjust the video Refresh Rate



## **AUDIO SETTINGS IN WINDOWS**



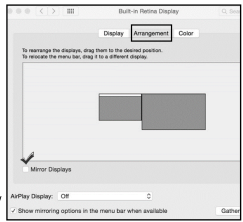
- 1) Search for **Sound** in Windows
- 2) Open the *Playback Tab* in *Sound*
- 3) Select the display with HDMI audio
- 4) Set the Configuration and Properties
- 5) Click Set Default
- 6) Click Apply and OK to save the settings
- Adjust the volume at the connected display
- Changing the audio device may require you to RESTART your PC
- ♦ Check that your computer volume is not **MUTED** or extremely low

Contact support@cablematters.com for questions



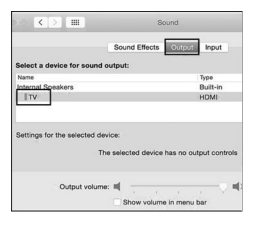
### VIDEO SETTINGS IN MAC

- 1) Connect the Adapter and the cable
- 2) Select the HDMI input on the display
- 3) Open the Apple Menu on your computer
- 4) Select System Preferences
- 5) Click the **Displays** icon
- 6) Click the Arrangement tab
- 7) Choose to **Duplicate** or **Extend** the display



- ◆ **DUPLICATE** the display: Check 'Mirror Displays' box
- ◆ **EXTEND** the display: Drag the display box to the desired position
- TOP WHITE BAR: Drag it to the other display to change the primary screen

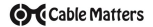
## **AUDIO SETTINGS IN MAC**



- 1) Open the Apple Menu
- 2) Select System Preferences
- 3) Click the Sound icon
- 4) Click the **Output** tab
- 5) Select the connected display with HDMI
- 6) Adjust the volume at the connected display

 Check the technical specifications of your display to verify if it supports audio input over HDMI, requires a separate audio cable, or does not support audio at all

Contact support@cablematters.com for questions



## **Troubleshooting Tips**

#### CABLING

- Check that all cable connections are secure
- Test the HDMI cable by connecting directly with other equipment
- Test the adapter with a different port or computer, if possible

#### COMPUTER SOURCE

- Check for updated OS and video graphics card drivers for Mini DisplayPort
- Review the troubleshooting steps from your computer manufacturer
- Try different video resolution and refresh settings supported by the connected display
- Verify that the audio from your computer is not muted or extremely low
- · Reboot the computer after making multiple changes

#### CONNECTED DISPLAY

- Select the HDMI input from the connected display menu
- Select a video resolution and aspect ratio setting supported by your computer
- Adjust the audio level with your remote or from the display menu
- Check for firmware updates and troubleshooting from the display manufacturer
- Check for firmware updates and troubleshooting from the display manufacturer

### View our other Mini DisplayPort Adapter products at www.cablematters.com



Mini DisplayPort to DVI Model 101002



Mini DisplayPort to VGA Model 101003



Mini DisplayPort to 4K DisplayPort Model 101004

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