USB 2.0 DISPLAY ADAPTER

USER MANUAL



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INTRODUCTION

Thank you for purchased the USB 2.0 DISPLAY ADAPTER. The USB 2.0 Display Adapter works as an external video card which allow adding an additional display instantly without hassle of open the computer chassis to install the internal graphics card. The connected display can act as mirrored or extended desktop of the main display on your computer, and to support the resolution up to 1920 x 1200. It provides low latency connection, simply "Plug-n-Play" between your computer and 2nd monitor or projector, you will be able to create a new visual environment in a few seconds.

FEATURES

- USB 2.0 specification compliant
- Supports display resolution up to 1920 x 1200 / 1920 x 1080 @32bit
- Plug-and-Play USB connectivity after software installed
- Support multi-display up to six adapters for office application
- Friendly software
 - Identify Monitors
 - Multi-Display Control Panel
 - Shortcut to access Windows Display Setting dialog

SYSTEM REQUIREMENTS

- Available USB 2.0 port
- 1~2 USB Displays (office application):
 - CPU: i3 Dual core 2.8GHz
 - RAM: 2GB memory or higher
- 3~4 Displays (office application):
 - CPU: i5 Quad Core 2.8GHz
 - RAM: 4GB memory or higher
- 5~6 Displays (office application):
 - CPU: i7 Quad Core 3.0GHz
 - RAM: 8GB memory or higher
- Windows 8.1/ Windows 8/ Windows 7 & Windows XP (32 or 64 bit)
- Mac OS: Snow Leopard (10.6) / Lion (10.7)/ Mountain Lion (10.8)/ Mavericks (10.9)/ Yosemite (10.10)

(Mac OS: up to three displays for office application only)

(Recommended Windows XP & Mac USB 2.0 for office application only)

SUPPORTED COMMON DISPLAY RESOLUTION

Aspect Ratio	Resolution	Color Depth
Wide Screen Displa	у	
16:10	1920 x 1200	16,32 bits
16:9	1920 x 1080	16,32 bits
16:10	1680 x 1050	16,32 bits
16:9	1600 x 900	16,32 bits
16:10	1440 x 900	16,32 bits
16:9	1360 x 768	16,32 bits
16:10	1280 x 800	16,32 bits
15:9	1280 x 768	16,32 bits
16:9	1280 x 720	16,32 bits
Standard Display		
4:3	1600 x 1200	16,32 bits
4:3	1400 x 1050	16,32 bits
5:4	1280 x 1024	16,32 bits
4:3	1280 x 960	16,32 bits
4:3	1152 x 864	16,32 bits
4:3	1024 x 768	16,32 bits
4:3	800 x 600	16,32 bits

• Monitor refresh frequency: 60 Hz

NOTES

- Please visit our website to update the latest driver version for the good performance.
- Do not recommend to connect USB 2.0 DISPLAY ADAPTER via the external USB Hub.
- System reboot is required for the driver installation.
- Note for video player: Windows XP user: Windows Media Player 10 & 11 is the recommended tool for video playback.

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TECHNICAL SPECIFICATIONS

Operating System	Windows 8.1 / 8 / 7 / XP (32bit &64bit) Mac Snow Leopard (10.6) / Lion (10.7) / Mountain Lion (10.8) / Mavericks (10.9) / Yosemite (10.10)
Host Interface	USB 2.0 A type connector Length: 50±50cm soldered PCBA
Video Output Connector	DB- 15pin (female) – Model: USB 2.0 - VGA DVI-I (female) – Model: USB 2.0 - DVI
Case Material	ABS
Power Source	Bus Powered
Regulatory Compliances	CE, FCC, VCCI and C-Tick RoHS compliant
Environmental Specification	Operating Temperature: 0~50°C Storage Temperature: -10~75°C Humidity: <85% non-condensing

PACKAGE CONTENTS

- USB 2.0 DISPLAY ADAPTER * 1
- Driver / Manual CD * 1
- Quick Installation Guide * 1

INSTALLATION ON WINDOWS 8.1/8/7

DEVICE DRIVER INSTALLATION

Installing the device driver enables your computer's operating system to recognize the **USB 2.0 DISPLAY ADAPTER** once it's connected. Please check your operating system and refer to the appropriate installation procedure to begin installing the device driver.

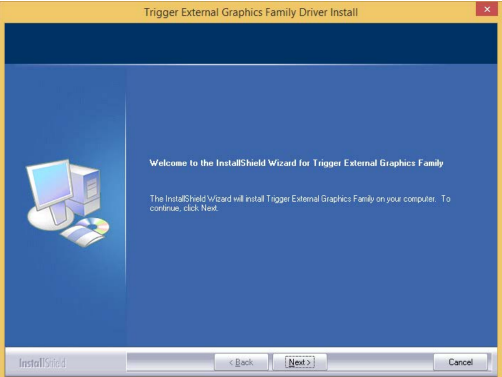
This section illustrates the simple device driver installation procedure for computer running **Windows 8.1** operating system. Please make sure the **USB 2.0 DISPLAY ADAPTER** is **unplugged** from your PC or Notebook before executing the setup program.

Step 1.

Insert the Driver CD into the CD-ROM drive; the setup program should be launched automatically. If setup program does not begin automatically, click Start, Run and double click "**D**:\Setup.exe" (where D: is the path of your CD-ROM drive).

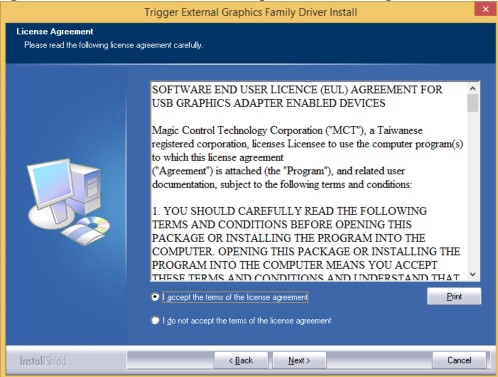
Step 2.

Driver Installation Wizard, click "Next" to continue.

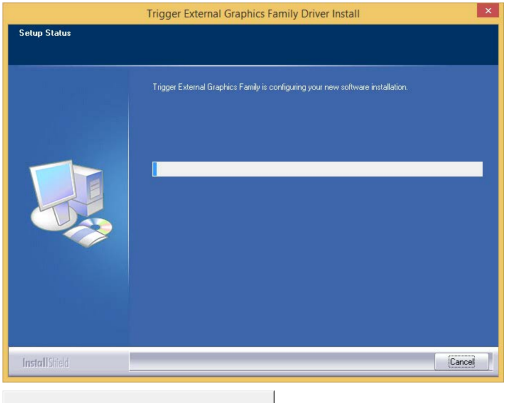


Step 3.

License Agreement; please review it and check "**I accept the terms of the license agreement.**" Click "**Next**" to accept the License Agreement.



Step 4. Setup is searching for installed features.....

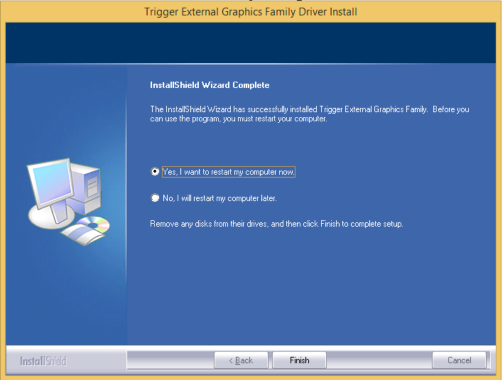




Setup is searching for installed features...

Step 5.

Select "Yes, I want to restart my computer now", and click "Finish" to reboot.



Step 6. HARDWARE DEVICE DRIVER INSTALLATION (AFTER REBOOT)

Please connect the external display device (monitor/projector) to the VGA/DVI connector of **USB 2.0 DISPLAY ADAPTER** and turn on this external display device.

Then plug the **USB 2.0 DISPLAY ADAPTER** into an available USB port of your PC or Notebook. The device driver software setup will begin automatically.

After the driver is configured, you will see there are two icons "Super Utility [™] & "USB Display (Trigger) Utility [™] on the taskbar.

The extended display will be shown on the attached display device. You may begin to use the USB 2.0 Display Adapter with your display device.



 $\overset{\lapla}{\lapla}$ The "USB Display (Trigger) Utility $\overset{\earrow}{\earrow}$ " icon won't be appeared if the USB Display Adapter does not connect to the USB host.

Step 7. INSTALLATION OF MULTIPLE USB 2.0 DISPLAY ADAPTERS

Please connect the external display device (monitor/projector) to the VGA/DVI connector of USB 2.0 Display Adapters and turn on the external display device first.

Plug another **USB 2.0 DISPLAY ADAPTERS** into the available USB port of your PC or Notebook (USB host). The device driver software setup will begin automatically.

After the driver is complete configured, the USB extended display will be shown on the attached display device.

All USB Display devices are now installed completely and ready to use.

 $\overset{\text{\tiny \ensuremath{\ensuremath{\mathcal{K}}}}}{$ You may notice the screen flash or go black during the driver installation. It is part of the normal process.

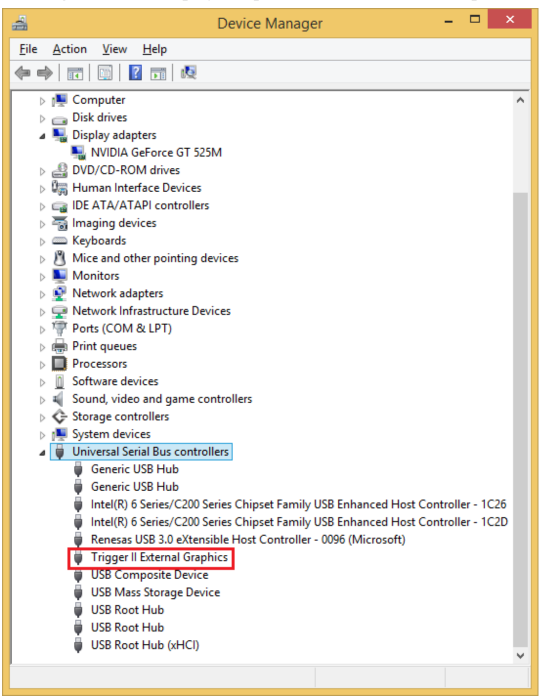
VERIFYING DEVICE DRIVER INSTALLATION (WINDOWS 8.1)

The following procedure allows you to verify the device driver installation.

Swipe in from the right edge of the screen, and then click "Search" \rightarrow enter "Device Manager". (Right click "Start \square " at the taskbar, click "Device Manager")

Plug-in the **USB 2.0 DISPLAY ADAPTER**, then double click "**Universal Serial Bus controllers**". Begin verification by make sure highlighted devices were added to the system.

> Single USB 2.0 Display Adapter installation on the computer



> Multiple USB 2.0 Display Adapters installation on the computer

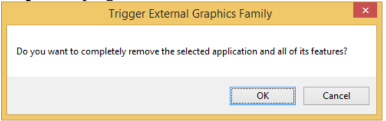
🚔 Device Manager – 🗖 🗙
<u>F</u> ile <u>A</u> ction <u>V</u> iew <u>H</u> elp
 Display adapters Display adapters NUDLA GeForce GT 525M DVD/CD-ROM drives DVD/CD-ROM drives Imaging devices IDE ATA/ATAPI controllers Imaging devices Keyboards Monitors Network lafrastructure Devices Network lafrastructure Devices Ports (COM & LPT) Ports (COM & LPT) Print queues Sensors Software devices Storage controllers Storage controllers Generic USB Hub Generic USB Hub Generic USB Hub Intel(R) 6 Series/C200 Series Chipset Family USB Enhanced Host Controller - 1C20 Renesas USB 3.0 eXtensible Host Controller - 0096 (Microsoft) Trigger II External Graphics USB Composite Device USB Root Hub

DEVICE DRIVER UN-INSTALLATION

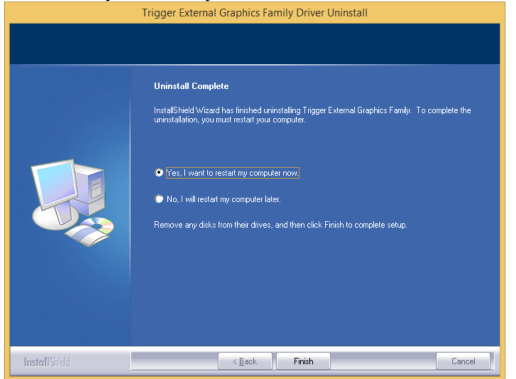
Step 1. Rick click "**Start**" at the taskbar, then click → "**Programs and Features**". Select "**Trigger External Graphics Family 14.xx.xxxx.0179**". Click "**Uninstall**" button.

B		Programs and Features					×
🛞 🎯 👻 🕆 🛃 🕨 Control P	anel → Program	ns + Programs and Features		v C	Search Progra	ims and Features	ρ
Control Panel Home	Uninsta	ll or change a program					
View installed updates	To uninst	all a program, select it from the list and then click Uninstall, Change, or Repair.					
Turn Windows features on or off	Organize 🔻	Uninstall				- =	۲
	Name	Uninstall this program.	Publisher	Installed On	Size	Version	
	Conexant H		Conexant Google Inc. NVIDIA Corporation	5/5/2014 8/22/2014 5/5/2014		8.64.51.51 36.0.1985.143 327.65	
	Skype™ 6.2		Skype Technologies S.A.	9/11/2014	27.0 MB	6.20.104	
		ointing Device Driver	Synaptics Incorporated	6/18/2014	46.4 MB		
		ernal Graphics Family 14.06.0905.0179	MCT Corp	9/15/2014		14.06.0905.0179	
	Windows D	river Package - Qualcomm Atheros Communications Inc. (athr) Net (03/07/2014 10.0.0.285)	Qualcomm Atheros Communications Inc.	5/5/2014		03/07/2014 10.0.0	0.285
	R	MCT Corp Product version: 14.05.0905.0179 Support link: http://www.mc Help link: http://www.mct.comUpdate information: http://www.mc					

Step 2. Unplug the USB 2.0 DISPLAY ADAPTER and click "OK" to continue.



Step 3. Select "**Yes, I want to restart my computer now**" and click "**Finish**" to reboot. After reboot, you will complete the driver un-installation.



INSTALLATION ON WINDOWS XP

DEVICE DRIVER INSTALLATION

Installing the device driver enables your computer's operating system to recognize the **USB 2.0 DISPLAY ADAPTER** once it's connected. Please check your operating system and refer to the appropriate installation procedure to begin installing the device driver.

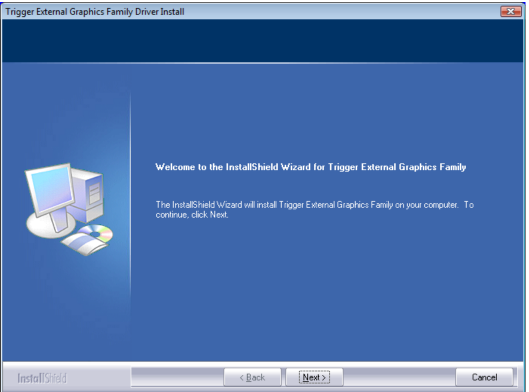
This section illustrates the simple device driver installation procedure for computer running Windows XP operating system. Please make sure the USB 2.0 DISPLAY ADAPTER is unplugged from your PC or Notebook before executing the setup program.

Step 1.

Insert the Driver CD into the CD-ROM drive; the setup program should be launched automatically. If setup program does not begin automatically, click Start, Run and double click "**D**:\Setup.exe" (where D: is the path of your CD-ROM drive).

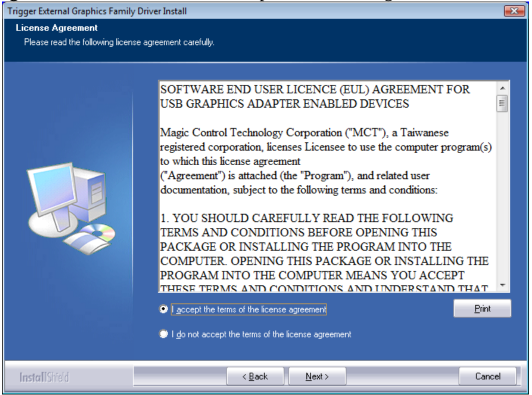
Step 2.

Driver Installation Wizard, click "Next" to continue.



Step 3.

License Agreement; please read it and select **"I accept the terms of the license agreement**." Click "**Next**" to accept the License Agreement.



Step 4.

Setup is searching for installed features.....

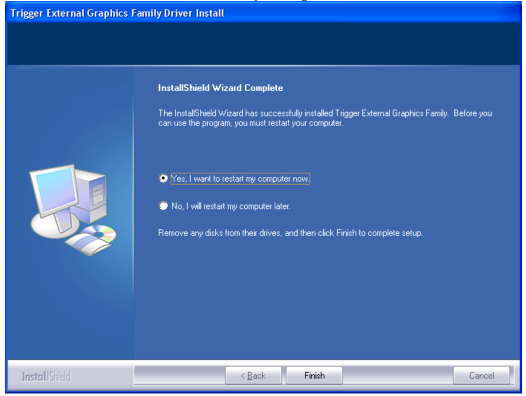


 $\overset{\text{\tiny \ensuremath{\ensuremat$

X When the Microsoft Windows Security warning dialogue box appears, please select "Continue Anyway" to continue with the installation. This will not affect the device driver installation and the device usage.

Step 5.

Select "Yes, I want to restart my computer now", and click "Finish" to reboot.



Step 6. HARDWARE DEVICE DRIVER INSTALLATION (AFTER REBOOT)

- 1. Please connect the external display device (monitor/projector) to the VGA/DVI/HDMI connector of **USB 2.0 DISPLAY ADAPTER** and turn on this external display device.
- 2. Then plug the **USB 2.0 DISPLAY ADAPTER** into an available USB port of your computer. The device driver will be configured automatically.

X When the Hardware Installation Wizard dialog appears, please select "**No, not this time**" and click "**Next**" to continue. Click "**Continue Anyway**" when the Microsoft Software warning dialogue box appears. Then, click "**Finish**" to complete the Hardware Wizard.

3. After the driver is configured, you will see there are two icons "Super Utility [™] & "USB Display Device (Trigger family) [™]" on taskbar. The extended display will be shown on the attached display device. You may begin to use the USB 2.0 Display Adapter with your display device.

 $\overset{\text{\tiny \ensuremath{\ensuremath{\mathcal{K}}}}}{\longrightarrow}$ The "USB Display Device (Trigger family) $\overset{\text{\scriptsize \ensuremath{\mathbb{R}}}}{\longrightarrow}$ " icon won't be appeared if the USB Display Adapter does not connect to the USB host.

Step 7. INSTALLATION OF MULTIPLE USB 2.0 DISPLAY ADAPTERS

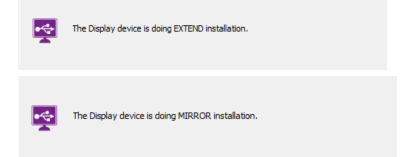
- 1. Please connect the external display device (monitor/projector) to the VGA/DVI/HDMI connector of **USB 2.0 DISPLAY ADAPTERS** and turn on the display device first.
- 2. Then plug other **USB 2.0 DISPLAY ADAPTERS** into the available USB port of your computer. The device driver software setup will begin automatically.

You may see below notification balloons for each additional.



X When the Hardware Installation Wizard dialog appears, please select "**No, not this time**" and click "**Next**" to continue. Click "**Continue Anyway**" when the Microsoft Software warning dialogue box appears. Then, click "**Finish**" to complete the Hardware Wizard.

XYou may notice the screen flashes during the hardware installation. It is part of the normal process.



3. To make sure the USB 2.0 Display Adapters worked correctly, please reboot the computer after finished the installation.

After reboot the computer, all USB Display devices are now installed completely and ready to use.

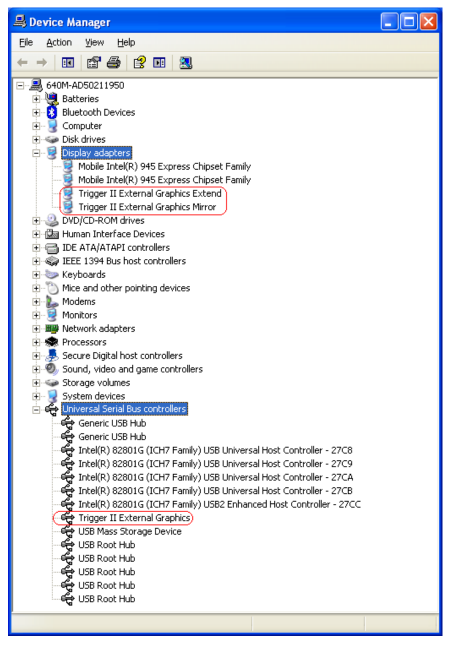
VERIFYING DEVICE DRIVER INSTALLATION (WINDOWS XP)

The following procedure allows you to verify the device driver installation.

Please right click "My Computer" \rightarrow "Properties" \rightarrow "Hardware" \rightarrow "Device Manager".

Plug-in the **USB 2.0 DISPLAY ADAPTER**, then double click "**Display adapters**", and "**Universal Serial Bus controllers**". Begin verification by make sure highlighted devices were added to the system.

> Single USB 2.0 Display Adapter installation on the computer



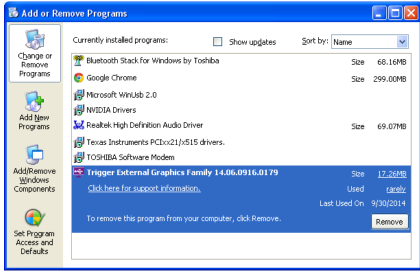
> Multiple USB 2.0 Display Adapters installation on the computer

🚚 Device Manager	
<u>File Action View Help</u>	
🕀 🐨 Disk drives 🖻 😥 Display adapters	<u>^</u>
Mobile Intel(R) 945 Express Chipset Family	
Mobile Intel(R) 945 Express Chipset Family	
Trigger II External Graphics Extend	_
- 🧕 Trigger II External Graphics Extend	
- 🧐 Trigger II External Graphics Extend	
🕂 👮 Trigger II External Graphics Mirror	
- 👮 Trigger II External Graphics Mirror	
Irigger II External Graphics Mirror	
🖻 🥝 DVD/CD-ROM drives	
🗄 🖾 Human Interface Devices	
⊕	
• Several 1394 bas nost conditions	
🖅 👠 Modems	
🗈 🗑 Monitors	
🗈 🕮 Network adapters	
🖻 🐲 Processors	
🕀 👼 Secure Digital host controllers	
🗈 🧕 Sound, video and game controllers	
🗈 😼 System devices	
🖻 🚓 Universal Serial Bus controllers	
Contraction of the second seco	
😋 Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27C8	
ritel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27C9	
💑 Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27CA	
📲 Intel(R) 82801G (ICH7 Family) USB Universal Host Controller - 27CB	
🕂 🚔 Intel(R) 82801G (ICH7 Family) USB2 Enhanced Host Controller - 27CC	
🙀 Trigger II External Graphics	
😴 Trigger II External Graphics	
Trigger II External Graphics	
😌 USB Root Hub	
C USB Root Hub	
Cost Root Hub	
	

DEVICE DRIVER UN-INSTALLATION

Step 1. Click "Start" → "**Control Panel**" → "**Add or Remove Programs**"

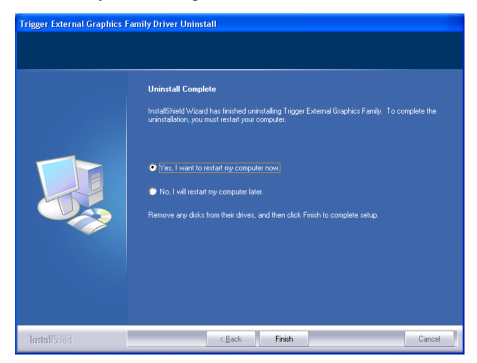
Select "**Trigger External Graphics Family 14.xx.xxx.0179**". Click "**Uninstall**" button.



Step 2. Unplug the USB 2.0 DISPLAY ADAPTER and click "OK" to continue.



Step 3. Select "**Yes, I want to restart my computer now**" and click "**Finish**" to reboot. After reboot, you will complete the driver un-installation.



FUNCTION DESCRIPTION

This section describes several friendly functions provided by the **USB DISPLAY ADAPTER** designed to ease your single or multiple USB display experience. A display device described in this section means devices such as monitor and projector...

ACCESS USB DISPLAY ADAPTER UTILITY (WINDOWS 7/8/8.1)

Make sure the USB Display Adapter is attached to the PC, and will see two icons "Super Utility ^[2]" and "USB Display (Trigger) Utility ^[2]" on the taskbar.

Click these two icons to access the variety of functions associated to the USB Display adapter.



- It won't be shown on the taskbar if the USB Display Adapter does not connect to the USB port of your PC.

DISPLAY ID

- Smart Display Device ID Detection

USB Display Adapter supports VESA defined DDC/EDID. The utility will show the **display device ID** whenever it is attached to the USB Display Adapter.

[2 : DELL 2707WFP] **Display Resolution** ۲ ۲ **Display Orientation** [3: HP 2310] ۲ ۲ Extend Desktop To ۲ **Playback Devices** Extend Desktop P 8 Screen Resolution Duplicate Desktop About P Make This My Main Display **Disconnect This Display** Customize...

If there is no display device

attached to the USB Display Adapter, a "Generic" ID will be shown.

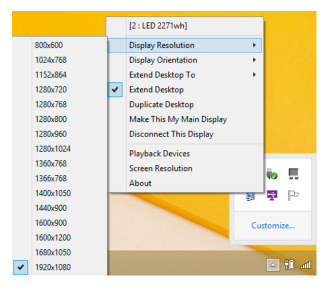
In some cases, the attached display device does not support EDID, the ID will also defined as "Generic".

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DISPLAY RESOLUTION

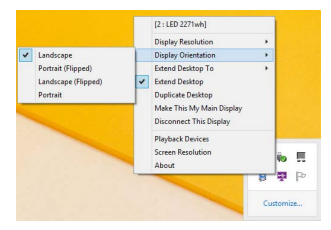
- Fast Access to Display Resolution Setting

The resolution list will show up when you move the cursor over "Display Resolution". Select and click the resolution you want.



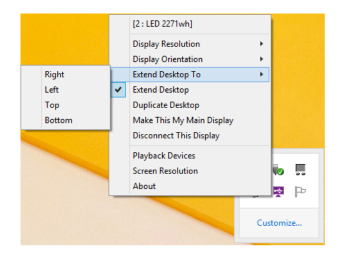
DISPLAY ORIENTATION

There are four options available: "Landscape", "Portrait (Flipped)", "Landscape (Flipped)", and "Portrait" that under the extended or primary display mode.



EXTENDED DESKTOP TO

To adjust the position of extended display to be "RIGHT", "LEFT", "TOP", or "BOTTOM".



DISPLAY MODE

• "EXTEND DESKTOP" (DEFAULT)

A default display mode, this feature allows the attached USB Display enable display device to work as "Extended" display of the on-board screen.

[2: LED 2271wh] **Display Resolution** ۲ **Display Orientation** ۲ Extend Desktop To ٠ Extend Desktop ~ Duplicate Desktop Make This My Main Display **Disconnect This Display** Playback Devices Screen Resolution About P Customize...

"DUPLICATE DESKTOP"

This feature allows the same contents of onboard screen to be displayed (mirroring) to the USB Display enabled display device. For example, the on-board screen's resolution is 1024x768x32bit, and the USB Display enabled device will set as the same resolution.

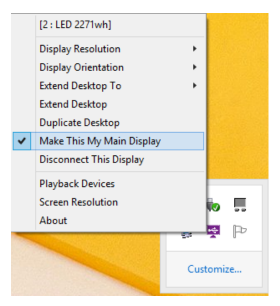
Be note when "Duplicate Desktop" is selected, the function of "Display Orientation" will be disabled automatically.

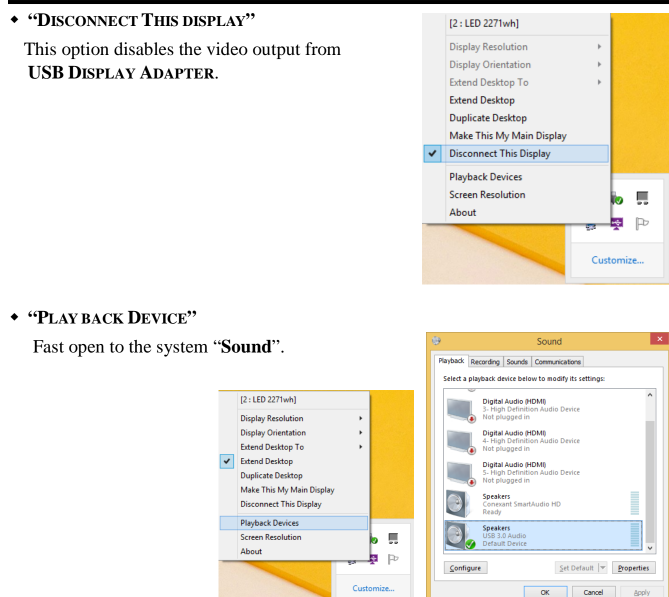
[2: LED 2271wh] **Display Resolution** ۲ **Display Orientation** Extend Desktop To Extend Desktop **V** Duplicate Desktop Make This My Main Display Disconnect This Display **Playback Devices** Screen Resolution About P Customize...

• "MAKE THIS MY MAIN DISPLAY"

This feature allows USB Display enabled device to act as the main display. The on-board screen will work as the extended display.

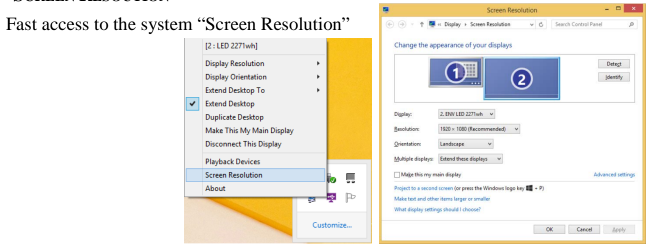
Please be advised that some display utility and drivers that shipped with certain AGP and builtin display adapters may prevent this option from working on some Windows XP systems. You may disable the other utility program (usually found in the same taskbar located on the bottom right corner) to make this function work properly.





*The USB Audio is the default audio output when connects with USB HDMI Display Adapter.

• "SCREEN RESOUTION"



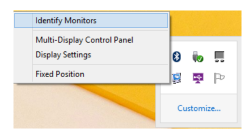
• "ABOUT" [2:LED 2271wh] To check the current driver version. **Display Resolution** ۲ **Display Orientation** ۲ Extend Desktop To ۲ Extend Desktop ~ Duplicate Desktop Make This My Main Display **Disconnect This Display** × About USB Display (Trigger) Utility Playback Devices ... Screen Resolution Driver Version: 14.06.0916 About Copyright(c) 2014 Magic Control Technology Corporation P ÷ OK Customize...

Super Utility 💈

- It will be shown on the taskbar once you installed the driver.

• IDENTIFY MONITORS

Easy display identification via a serial number will be showed on the upper right corner of all attached display devices.





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MULTI-DISPLAY CONTROL PANEL

An unique feature to allow much quicker and simpler working experience under multi-display environment. A series of hotkey to quickly move active window or cursor to the desired display device (either on-board or each USB Display enabled devices).

The default setting of hotkeys can be found on the Hotkey List of "Multi-Display Control Panel".

For example: Ctrl + 2 means: to move the window to the Display 2.

To disable the Multi-display Control Panel function:

1. Click "Disable".

Name	Hotkey	Window
Nove Active Window To Display 01	CTRL + 1	Normal
Nove Active Window To Display 02	CTRL + 2	Normal
lotkey Setting		
ALT + 1 Move Wi	ndow and Fullscreen	Apply

2. Click "**Save/Exit**" to exit the control panel. You have disabled the Multidisplay Control Panel (hotkey) function now.

Multi-Displ	ay Control Pane	el .	×
Hotkey List			
Name	Hotkey	Window	
Move Active Window To Display 01 Move Active Window To Display 02	CTRL + 1 CTRL + 2	Normal Normal	
Hotkey Setting	dow and Fullscreen	Apply	
,	En	able Save / Ex	it

USER MANUAL

Apply

Save / Exit

Disable

Multi-Disp	lay Control Pane	el
Hotkey List		
Name	Hotkey	Window
Move Active Window To Display 01	CTRL + 1	Normal
Move Active Window To Display 02	CTRL + 2	Normal

Move Window and Fullscreen

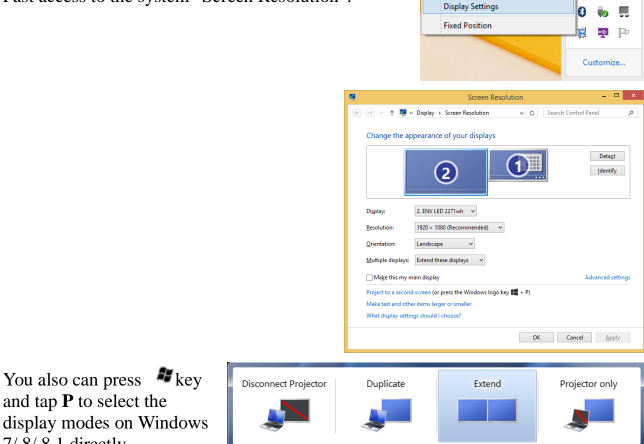
ALT

▼ + 1

TER

DISPLAY SETTINGS

Fast access to the system "Screen Resolution".



Identify Monitors

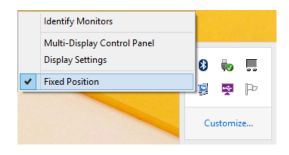
Multi-Display Control Panel

FIXED POSITION

7/ 8/ 8.1 directly.

and tap **P** to select the

It remains the prior setting of display location after restart the computer.



Q&A

This section describes the common Q&A regarding to the installation or operation of the USB 2.0 DISPLAY ADAPTER.

Q: Why can't I make the USB 2.0 DISPLAY ADAPTER the primary display?

A: Some video cards ship their product with a utility that prevent other video cards from being set as the primary card. Check the bottom right hand corner taskbar for the utility. Disable the utility before switching our adapter to be the primary display.

Q: Why won't my DVD player work when I move it over to the extended display?

A: Some DVD playback software packages do not support playing on a second display adapter of any kind. You may try to open the program in the secondary display first before playing the DVD.

Q: Why does my mouse not move pass the right side of the screen as it should on extended desktop?

A: Check the display settings and make sure that your display number '2' is on the right side of display number '1'. You can rearrange how Windows treats each display in relation to each other in the Display Properties Settings.

Q: There are lines running horizontally up and down my screen.

A: This is due to a low refresh rate setting. You can change this in the Display Properties Settings Advanced Monitor. Make sure you select the USB 2.0 DISPLAY ADAPTER first and not set the refresh rate higher than what your monitor can support. This may damage your monitor. You can also try to reset/refresh/resynchronize your monitor.

Q: Direct3D does not work?

A: This is a limitation of the adapter on Windows XP/ Windows Vista.

TROUBLESHOOTING TIPS

This section describes the general troubleshooting tips regarding to the installation or operation of the USB DISPLAY DEVICE.

Known Issues

- It is prohibited to install the other USB to Graphics drivers (example: DisplayLink software) at the same Windows operating system.
- Graphics card drivers are up to date.
- Direct 3D is not supported under Windows XP/Vista (supports the XPDM).
- Do not support Standard VGA graphics Adapter.

General Recommendation

- Check to make sure that the device is plugged in correctly to the host system.
- Unplug the USB cable of USB graphics device and re-insert it.
- Check to see that the monitor is connected correctly and is powered ON.
- Make sure to restart your computer after the driver installation.
- Try a different USB port and/or computer.
- Unplug all other USB devices from the system.
- Try connecting the USB cable of USB graphics device to the computer directly (not via the USB Hub).
- Reset/refresh/resynchronize your monitor.

Media Playback

- During video playback on all platforms, please do not change the display mode, position or arrangement of video player window (such as dragging the video player window between main display and attached display). This usually causes the video player to have strange behavior and the video may stop playing. We suggest stopping the video playback, moving the window to the USB graphics device attached display and then selecting the video clip to start playing.
- Downsizing your screen landscape lower than 50% will help smooth out jerky video playback for video running in full screen model.
- You may experience poor video performance on USB graphics device attached display under some low-spec PC system.
- Video rending using hardware overlays is supported.
- Some DVD playback software packages do not support playing on a second display adapter of any kind. You may try to open the media player in the secondary display first before start playing the

DVD.

- Your PC may be lack of certain video codec to support playback of certain video format. Please use the link below to install license free media codec.

K- Lite: http://www.free-codecs.com/download/K_Lite_Codec_Pack.htm

- Video/Media players have different decoding capability under different display modes. For better performance on watching DVD or certain video format on the USB graphics device attached display, it is recommended to use the following license free software.
- Windows Media Player 10 or above
- Media Player Classic: http://sourceforge.net/projects/guliverkli/

Others

- Some graphics card, i.e. Intel, prevents other secondary graphics chipset from being set as the primary card. As the result of this, **Primary mode** might not work or the display maybe disabled.
- If you have problems during the boot up process, start your computer in Safe Mode and uninstall the driver. Hold the CTRL key until the Windows startup menu appears and select Safe Mode.
- To verify the driver version that you installed, please click "Control Panel" → "Add or Remove Programs" to check the program: [™]Trigger External Graphics Family 14.xx.xxxx.0179 (the Number: 14.xx.xxxx.0179 means the driver version) or click the About of USB Display (Trigger) Utility [™]Picon at the taskbar.
- Please contact your dealer to obtain the latest driver or for additional assistance if needed.

REGULATORY COMPLIANCE

FCC

This equipment has been tested and found to comply with Part 15 of FCC Rules for Class B Devices (United States Code of Federal Regulation 47 Part 15-Digital Devices, Subpart B-Unintentional Radiators, Class B).

CE

This equipment is in compliance with the requirements of the following regulations: EN 55022 : 2008-05 Class B EN 55024 : 2003-10 EN 61000-4-2 : 2001-12 EN 61000-4-3 : 2006-12

C-Tick

This equipment is in compliance with the requirements of the following regulations: AS / NZS CISPR22:2006

VCCI

This equipment is in compliance with the requirements of the following regulations: EN 55022: 2008-05 Class B

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