USB2.0 TO HDMI USER MANUAL

1. Product introduction

USB2.0 TO HDMI Adapter can convert USB2.0 interface to HDMI interface, and allows you to add extra display (up to 6 displays for pc or 4 for Mac) through your USB2.0 Port. Extend your desktop across 2 or more (limited 6) displays allowing you to increase your window frame like never before or Expand spread sheets across 2 or more (limited 6) display, in graphics programs increase your working area by putting al your pallets on the second display.

Mirror model can make all the assistant displays show the same window frame as main display synchronously.

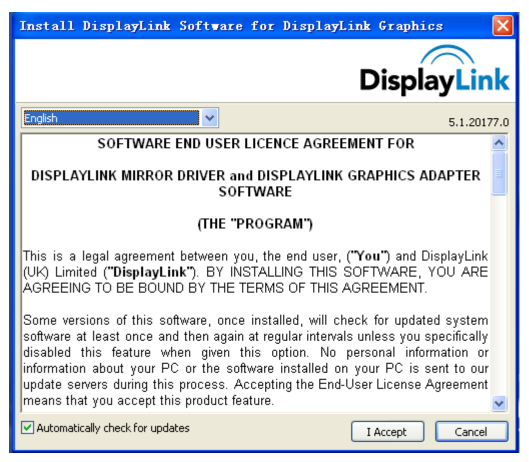
- 1. Features
- Compliant with USB2.0 and down compatible with USB1.1
- HDMI output interface
- Easy to install
- Models supported:1.Main display 2.Extend 3.Mirror
- Easy to face multi-window duty, never need to switch windows.
- No extra power needed
- Plug and play
- Support WIN2000 SP and above
- Resolution
 supported:640×480,720×480,768×576,800×600,1024×768,1280×720,1280×1024,13
 60×768,1366×768,1440×900,1600×1200,1680×1050
- Color Bit: Middle 16bit /Highest 32bit
- Rotation: Left rotation, Right rotation, and Reverse rotation.
- 2. System Requirement
 - The basic requirement of hardware
 - CPU must have 1.2GHz time frequency
 - At least 256CMB memory, recommend 512MB
 - USB2.0 Version
 - 30MB useful disk capacity
 - CD-ROM or DVD Drive
- 3. Installation(WIN2K/XP)

Please follow up the below steps to install USB2.0 TO HDMI driver.

- 1. Tum on your computer and make sure the USB port are available
- 2. Please don't connect the product of USB TO HDMI to your computer before you install the driver.
- 3. Please double click"DisplayLink-5.exe" to start installation.



4. Select the same language as the system, and click "I Accept" to continue installation, refer to the below frame:



5. It will show you the below hint during installation.

DisplayLink Core Software	
Please wait while Windows configures DisplayLink Core Software. Your screens may temporarily go black or flash during this process.	
Cancel	

6. It will remind you with the below frame after installation, just click "Yes" to restart your computer, and finish installation.

System	Settings Change		\mathbf{X}
2	You must restart your computer bef	ore the new settings will t	take effect.
4	Do you want to restart your comput	ter now?	
	Yes	No	

7. After installation, please connect the product of USB2.0 TO HDMI to the USB Port, system will detect it, please refer to the below frame:.



8. If it shows the below interface, it means the installation is succeeded.



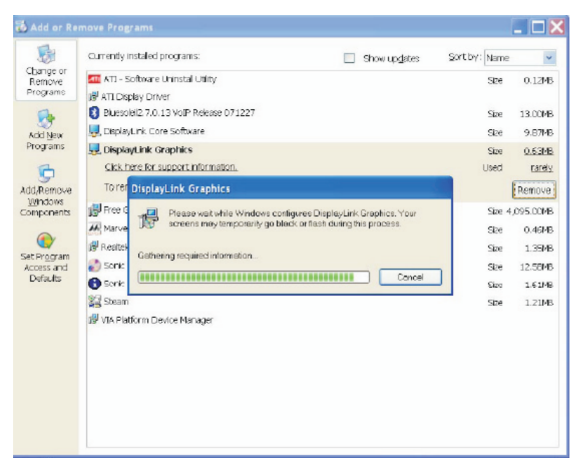
9. Check "Device Manager", you can find "USB Display Adapters"

💂 Device Manager	
File Action View Help	
🗄 🥝 DVD/CD-ROM drives	^
🕀 🛄 Human Interface Devices	
🗄 📹 IDE ATA/ATAPI controllers	
🕀 🦢 Keyboards	
🗄 🐚 Mice and other pointing devices	
🕀 🦢 Modems	
🗄 🧕 Monitors	
🛨 🎫 Network adapters	
🗄 🍠 Ports (COM & LPT)	
🗄 🛲 Processors	=
🕀 🌾 SCSI and RAID controllers	
🕀 🧐 Sound, video and game controllers	
🕀 🧕 System devices	
🗄 🚔 Universal Serial Bus controllers	
🖃 😋 USB Display Adapters	
DisplayLink Device	~

10. You can see the below frame and matching status at "System desktop "-----" Display Properties "-----" Setting.

Display Properties 🔹 💽
Themes Desktop Screen Saver Appearance Settings
Drag the monitor icons to match the physical arrangement of your monitors.
1
Display:
1. Plug and Play Monitor on Radeon X300/X550/X1050 Series
Screen resolution Color quality Less More Highest (32 bit)
1024 by 768 pixels
Use this device as the primary monitor. Extend my Windows desktop anto this monitor.
Identify Troubleshoot Advanced
OK Concel Apply

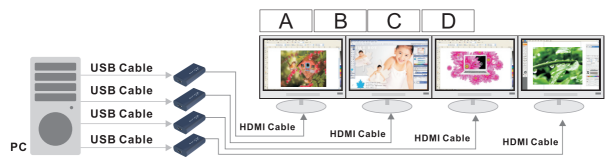
- 4. ove the Driver Program
- 1. Go to the "Add or Remove program" from "Control pane" to find the Display-Link-Graphics program, refer to the below frame:



2. Just select and click "Remove" to remove the driver program.

6. User tips

USB2.0 TO HDMI Application image



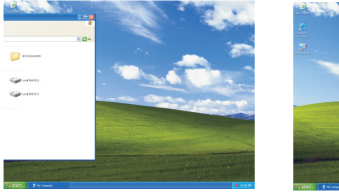
6.1 Extend

6.1.1 Extend (Left)

Click the icon " 🛃 " on the right down corner of the main display desktop, it will pop-up the menu as below, just select: 2. Display-Link Device (USB-8041-100649) --- Extend to – Left

Screen Resolution Color Quality Screen Rotation		Vindows Professional	
Extend To	Right		
Extend	Left	Manager	
Mirror	Above	1×iditayer	
Cff	Below		+
Advanced	3. Displa	yLink Device (USB_8043-100649)	×
	4. Displa	yLink Device (U5B_8041-100649)	
	5. Displa	yLink Device (USB_8041-100650)	
	6 Displa	yLink Device (USB_8043-100622)	

Frame will be extended to assistant display (3) from the left of main display



Main display



Assistant display(3)

6.1.2 Extend 1 window across 6 displays

Click any one of the numbered display, go to "enior(A)", it will pop-up the below showing as below, adjust the resolution of ever y assistant display to the same left and click "onfirm"

hemes Desktop Screen Saver /	Appearance Settings	
Drag the monitor icons to match the p	physical arrangement of your	moriñora
2	4 7	
	5 6	
Dipolev		
Display: 1. Plug and Play Monitor on Radeon		
1. Plug and Play Monitor on Radeon Screen resolution		
Screen resolution	×300,×350,×1050 Series	×
1. Plug and Play Monitor on Radeon Screen resolution	×300A4550A41050 Series	
1. Plug and Play Monitor on Radeon Screen resolution Less O More	X300A4550A41050 Series Color quality Highest (32 bit)	



(2)After you adjust the position of the icon of "Assistant display", pull the current window rightward to the other assistant displays. Please refer to the below frame:

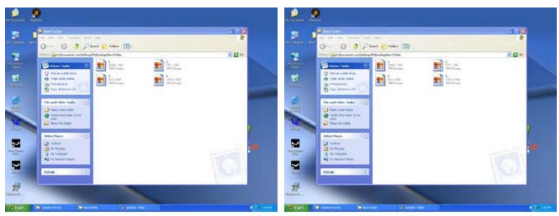


Main display
 Assistant display 2
 Assistant display 4
 Assistant display 5
 Assistant display 7

③ Assistant display 3⑥ Assistant display 6

6.2 Mirror

Click the icon " " on the right down corner of the main display desktop, it will pop-up the window frame as below, just select 2-Mirror, then the window frame on the main display will be shown on the Assistant display synchronously.



Main Display

Assistant Display (2)