CDL-165PRO

USB Wireless Transmitter and Receiver to HDMI Display

Operation Manual



Disclaimers

The information in this manual has been carefully checked and is believed to be accurate. Cypress Technology assumes no responsibility for any infringements of patents or other rights of third parties which may result from its use.

Cypress Technology assumes no responsibility for any inaccuracies that may be contained in this document. Cypress also makes no commitment to update or to keep current the information contained in this document.

Cypress Technology reserves the right to make improvements to this document and/or product at any time and without notice.

Copyright Notice

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or any of its part translated into any language or computer file, in any form or by any means - electronic, mechanical, magnetic, optical, chemical, manual, or otherwise - without express written permission and consent from Cypress Technology.

© Copyright 2009 by Cypress Technology. All Rights Reserved. Version 1.0 October 2009

Trademark Acknowledgments

All products or service names mentioned in this document may be trademarks of the companies with which they are associated.

Safety Precautions

Please read all instructions before attempting to unpack or install or operate this equipment, and before connecting the power supply. Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- > To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- > Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through module openings or empty slots, as you may damage parts.
- > Do not attach the power supply cabling to building surfaces.
- > Do not allow anything to rest on the power cabling or allow it to be abused by persons walking on it.
- > To protect the equipment from overheating, do not block the slots and openings in the module housing that provide ventilation.

Revision History

Version No	Date	Summary of Change
V1	20091119	Preliminary Release

Table of Contents

1.	Introd	duction	1			
2.	Applications					
3.	Pack	Package Contents				
4.	Syste	m Requirements	1			
5.	Features					
6.	Spec	ifications	2			
7.	Oper	ation Controls and Functions	3			
	7.1	Transmitter	3			
	7.2	Receiver	3			
	7	7.2.1 Front Panel	3			
	7	7.2.2 Back Panel	4			
8.	Softw	are Installation	5			
	8.1	Install Microsoft Net Framework 2.0	5			
	8.2	Install Wireless USB Manager	5			
	8.3	Install DisplayLink Software	8			
	8.4	Hardware installation	9			
9.	Using	Wireless USB Manager	12			
	9.1	Running Wireless USB Manager	12			
	9.2	Select Connection Rules item	12			
	9.3	System Association	13			
	9.4	Device Connection	14			
10.	Using	g DisplayLink Manager	15			
	10.1	Using DisplayLink Manager	15			
	10.2	Using More DisplayLink manager	19			
	10.3	Firmware Update	19			
11.	Unir	nstall the Device Driver	20			
12.	Con	nection and Installation	21			
13.	Trou	bleshooting	22			
14.	Acre	onyms	23			

1. Introduction

Today people are spending more of their time around technology, especially for entertainment purposes, and often encounter problems. People spend a lot of their watching Internet TV (HULU for instance is a popular source for internet TV and movies However when the Internet TV viewer requires a larger viewing screen for a more immersive experience they then have to go through the hassle of connecting multiple cables, or working with wireless devices that fail to impress us on their quality. Well our "USB wireless transmitter and receiver to HDMI display" can allow you to view any PC information on a compatible TV with a wired like experience. An additional feature of this product is that it includes extra USB ports allowing it to perform KVM operations next to the TV, which is an added bonus for those of us who are multi-taskers.

2. Applications

- Wirelessly send Audio and Video from your PC to an HDTV
- Watch Internet TV on big screen, wirelessly

3. Package Contents

- USB Wireless Transmitter
- USB Wireless Receiver
- 5V DC power adaptor
- User Manual
- Driver CD

4. System Requirements

- System Hardware Requirements: 2.4 GHz single core CPU with at least 1GB RAM for optimal performance
- Operating Systems:

Windows 2K SP4

Windows XP Home or Professional 32 bits SP2

Windows Vista 32 bits

Windows 7

- USB Port Extension:
 - An available USB 2.0 port with USB to mini USB cable
- It is suggested to upgrade your systems graphics drivers, Display Link software and the mother boards chip set driver to their latest version

5. Features

- Worldwide Band Groups 1,3,4 and 6
- Completely Integrated Baseband (BB)
- Supports HDMI & VGA outputs
- 16/32-bit Color for high-quality images
- HD resolution up to 1920 x 1080
- Has a broadcast range of 10 meters
- Speed up to 150MB/s
- HDMI and RGB display connectivity
- EDID selection with switch for VGA or HDMI output
- Secure and easy to use

6. Specifications

Input Port 1 x Mini USB

Output Ports 1 x HDMI, 1 x D-Sub 15pin, 3.5 Φ phone jack

Extender Ports 2 x USB Hubs (A type)

Power Supply 5V DC/2.6A (US/EU standards, CE/FCC/UL certified)

ESD Protection Human body model: ± 8kV (air-gap discharge)

± 4kV (contact discharge)

Dimensions (mm) Transmitter: 81(W) x 25(D) x 11(H)

Receiver: $90(W) \times 120(D) \times 25(H)$

Weight(g) Transmitter: 22

Receiver: 120

Chassis Material Transmitter: Plastic

Receiver: Plastic

Silkscreen Color Transmitter: Black

Receiver: Metal Black

Power Consumption Receiver: 8W

Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C} / 32^{\circ}\text{F} \sim 104^{\circ}\text{F}$ Storage Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} / -4^{\circ}\text{F} \sim 140^{\circ}\text{F}$ Relative Humidity $20\sim90\%$ RH (non-condensing)

7. Operation Controls and Functions

The following sections describe the hardware components of the unit and include a step by step installation guide and other suggested settings.

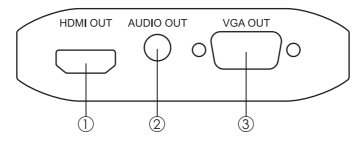
7.1 Transmitter



Connect the wireless USB dongle to a PC or Laptop to deliver fast and reliable media through the use of Ultra Wide Band (UWB) technology.

7.2 Receiver

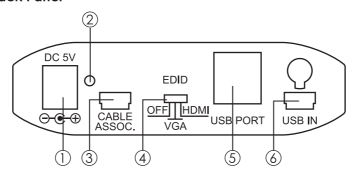
7.2.1 Front Panel



- 1 HDMI OUT: Connect the HDMI output to the HDMI display.
- 2 AUDIO OUT: Connect the audio output to the speaker or AVR.
- ③ VGA OUT: Connect the VGA output to the VGA monitor.

Note: HDMI and VGA can output at the same time.

7.2.2 Back Panel



- ① Power: This slot is where the user plugs in the 5V DC power supply of this unit before connecting the adaptor to an AC wall outlet.
- 2 Link LED: When the LED is on it meems the system is ready and there is audio and Video can be sent.
- ③ CABLE ASSOC.: This slot is where the user connects a USB cable to the PC or Laptop USB port for ID association when first using the system and later on when establishing a connection with the Transmitter.
- 4 EDID control switch: The default setting for this switch is HDMI, leave the switch here as long as the connected display is compatible. When the EDID control is switched from HDMI to VGA the unit will detect the sources EDID and record it. Turn off in order to use the built in EDID.
- (5) USB Port: These ports allow the receiver to act like a USB hub, allowing you to connect an External Hard Drive, Keyboard or Mouse.

Note:

- These two USB ports cannot be connected to a USB extension hub, doing so will trigger the system to detect the external Hub and will cause a system failure.
- Before removing the USB device, the user must follow the USB devices hardware removal procedure. Failure to do so will cause the system to crash
- 6 Mini USB IN: This port supports This port support mirror or video extension (via USB cable) to your HDMI display, including both video and audio output signals.

8. Software Installation

The following sections list the procedures to follow when installing the USB to HDMI and USB device drivers. Insert the provided CD into your CD-ROM drive, then begin the Wireless USB Install Disc and follow the below steps to install the driver.



8.1 Install Microsoft Net Framework 2.0

Step 1: Click Install Microsoft Net Framework 2.0 to start the installation process.

Step 2: Click "Next" to start the setup.



Step 3: Click "I accept the terms of the License Agreement" and go to the Next page.



Step 4: Click "Finish" to complete the installation.



8.2 Install Wireless USB Manager

Step 1: Click "Next" to Install Wireless USB Setup



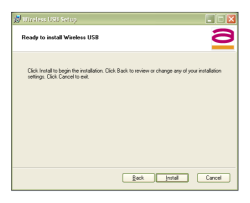
Step 2: Click "I accept the terms of the License Agreement" and go to the Next page.



Step 3: Select the installation folder for the Wireless USB.



Step 4: Click "Install" to begin installing



Step 5: For the software installation, click "Continue Anyway" to continue installing the software.

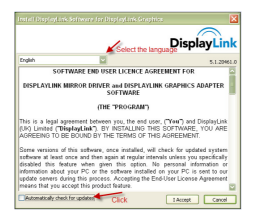


Step 6: Click Finish to complete the Wireless USB installation



8.3 Install DisplayLink Software

Select the preferred language and click automatically check for updates, and then click "I Accept" to install the DisplayLink Manager



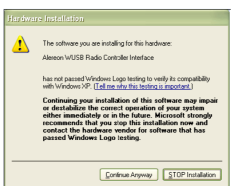
8.4 Hardware installation

After inserting the Wireless USB dongle into the computers USB Port, the user needs to follow the system guidelines in order to install the Wireless USB dongle.

Step 1: It is recommended to select "Install the software automatically" to install the Alereon WUSB Radio Controller interface and click "Next" to start installing the driver.



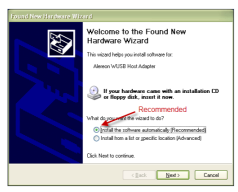
Step 2: To install Alereon WUSB Radio Controller Interface, click "Continue Anyway" to continue to install the software



Step 3: Click "Finish" to complete the Alereon WUSB Radio Controller Interface installation



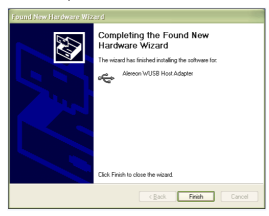
Step 4: Select "Install the software automatically" to install Alereon WUSB Host Adapter, click "Next" to start installing the driver.



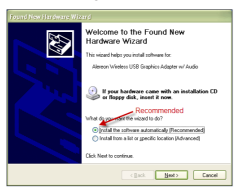
Step 5: To install Alereon WUSB Host Adapter, click "Continue Anyway" to continue to install the software



Step 6: Click "Finish" to complete the Alereon WUSB Host Adapter installation



Step 7: It is recommended to select "Install the software automatically" in order to install Alereon Wireless USB Graphics Adapter w/Audio and click "Next" to start installing the driver.



Step 8: To install Alereon Wireless USB Graphics Adapter w/Audio, click "Continue Anyway" to continue to install the software



Step 9: Click "Finish" to complete the Alereon Wireless USB Graphics Adapter w/Audio to finalize the installation process.



9. Using Wireless USB Manager

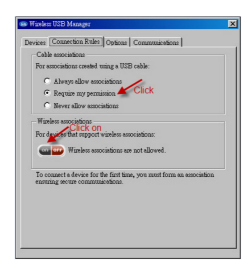
9.1 Running Wireless USB Manager

Before the system has been connected the screen will show "Not Connected"



9.2 Select Connection Rules item

To connect a device for the first time the user must form an association



9.3 System Association

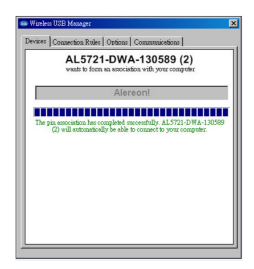
Enter pin code to associate with your computer



Enter pin code "Alereon!" and click "Complete the association with this device"



Association is successful

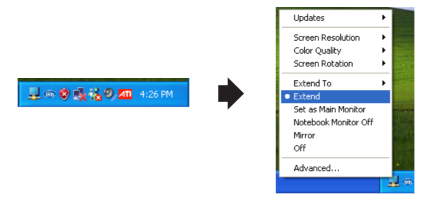


9.4 Device Connection



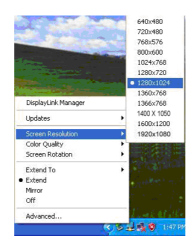
10. Using DisplayLink Manager 10.1 Using DisplayLink Manager

After the driver is installed, a utility (DisplayLink Manager) will automatically appear in the system tray. The utility allows you to quickly change the settings and resolution for DisplayLink Manager. Right click on the icon will bring out the context menu.

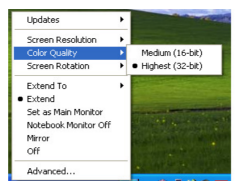


Screen Resolution: Select the screen resolution (available only in extended mode).

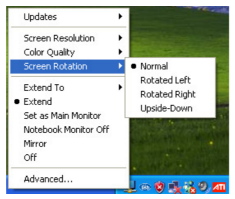
NOTE: When the display has a built in EDID the screen will show the displays resolution, if no EDID is present the screen has the following resolution (see below image)



■ Color Quality: Select the screen color quality (available only in extended mode).



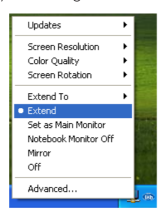
Screen Rotation: Rotate the screen on the additional monitor by 90, 180 or 270 degrees.



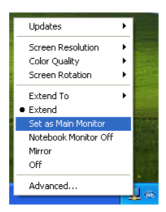
Extend to: Reposition the extended screen to the top, bottom, left or right of the primary display.



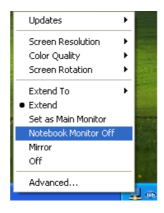
Extend: Set the DisplayLink Manager to Extended mode.



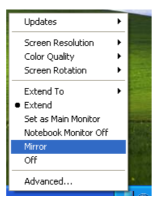
Set as Main Monitor: Set the monitor to be the main monitor.



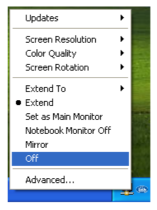
■ Notebook Monitor off: Set the PC/notebook's monitor off.



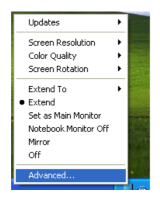
■ *Mirror*: Set the DisplayLink Manager to Mirror mode. You can see the same desktop image on the additional monitor.



Off: Disable the DisplayLink Manager on the system.



Advanced: Opening the **Display Properties** will allow you to adjust the resolution, color quality, position and refresh rate.







10.2 Using More DisplayLink manager

You don't have to install a new driver as long as you have completed the above installation process in advance. It will automatically define the ID of the new Display Link Manager and will list everything in the Display properties or the display manager menu.



NOTE: When connecting more DisplayLink Manager to a computer, a system with higher CPU performance is recommended.

10.3 Firmware Update

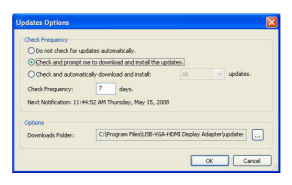
Click the **Updates** \rightarrow **Check Now...**, to search for and download the latest firmware.

NOTE: Confirm that your computer is already connected to the network.



Automatic Update Click the Updates \rightarrow Configure..., the Updates Options window will appear as shown below. You can set the update method and frequency in the windows.

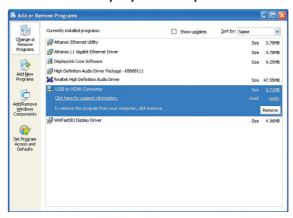




11. Uninstall the Device Driver

Follow the steps below to uninstall the Multi View driver.

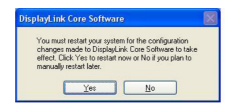
- Step 1: Open the Control Panel: Start \rightarrow Control Panel \rightarrow Add or Remove Programs.
- Step 2: Select USB-VGA-HDMI DisplayLink Adapter and click Remove.



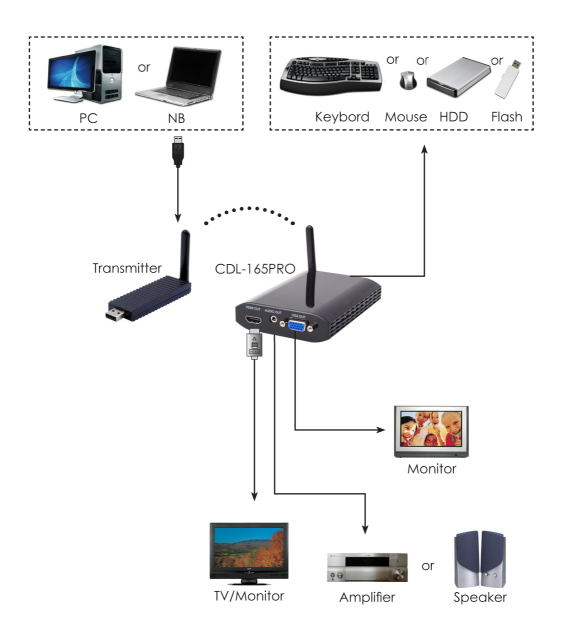
Step 3: Click Yes to confirm the removal.



Step 4: Click Yes to restart your computer.



12. Connection and Installation



13. Troubleshooting

Situation	Check Point
The device driver has been installed, but the DisplayLink Manager is not working	 Make sure you restart your computer after the driver installation. Check all the connectors are plugged in correctly. Make sure the USB port that you are using is USB 2.0. Check the additional monitor is connected correctly and the power is on. Make sure the operating system, the Display-Link Manager is compatible with Windows 2000, XP and Vista (32bit). Try a different USB 2.0 or computer. Check USB cable's specification.
DVD player is not work- ing when moved to the extended display	Try running the program on another display before playing the DVD.
The mouse does not move passed the right side during extended desk top mode.	Check the display settings and make sure that your display number 2 is on the right side of display number 1.

Acronyms



Acronym	Complete Term
EDID	Extended Display Identification Data
HDMI	High-Definition Multimedia Interface
VGA	Video Graphics Array

