AIRVGA[™] Wireless Presentation System

User Manual

v.1

All names and trademarks are property of their respective companies. All information is subject to change without notice. (VW-1P)

I. OVERVIEW & FEATURES

airVGA[™] Wireless Presentation System wirelessly enable any projector! It is plug-and-play, right out the box. Any desktop or notebook PC's with wireless connection can access the projector without swapping any cables. It also works with HDTV's VGA/PC port and built-in proprietary technology that allows smooth streaming of audio and video in MPEG formats.

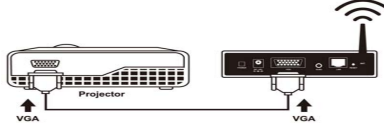
airVGA[™] is ideal for classrooms & conference area. It is perfect for PowerPoint & real-time video presentations. It has log-in protection that provides secured access to the projector.

Features:

- Share a projector thru wireless connection
- Supports streaming video including MPEG 1, 2, & 4 formats
- Supports 1024x768 or 1280x768 screen resolutions
- Built-in DHCP server provides greater installation flexibility
- Web-based user interface for easy configuration
- Conference control function is perfect for training sessions
- Session security log-in and Wi-Fi WEP protection
- Works with Windows Vista/XP/2000 systems
- Supports IEEE802.3 RJ45 LAN & IEEE802.11b/g Wi-Fi
- Wi-Fi WEP 64bit & 128bit encryption for wireless protection
- Up to 200ft range and works with internal or external wireless card
- Acts as a DHCP server or works with existing local area network server
- Supports Static IP configuration and custom SSID wireless ID
- Provides internet connection thru its built-in RJ45 port

II. INSTALLATION

1. Assemble the VW-1P by connecting its wireless antenna to the base-unit and its power adaptor to a power outlet. Connects VW-1P Wireless to the projector's VGA port.



2. Make sure your computer's wireless connection is active.

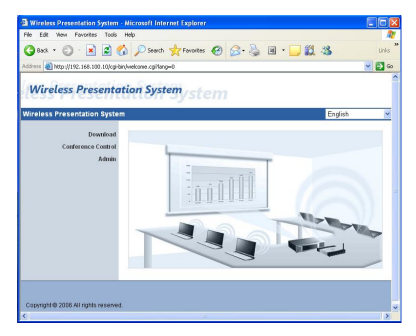


3. Turn-on the projector, then turn-on VW-1P. Wait until you see the screen below on your projector.



From the projector's screen, note the 4-digit Log-in Code, SSID and Server IP address. You will need this to install the player software.

- 4. Connect your computer to VW-1P wireless network (SSID: WPS). Most computers will automatically connect to the available wireless access point. Otherwise, click on your computer's wireless utility to select WPS to connect.
- 5. Open your Internet Explorer and type the Server IP shown on the screen (default is http://192.168.100.10) at the address bar and you'll see the screen below.



6. Click on "Download". At the prompt, enter default password "user", then click on the "Download" button located on the right side of the screen. Click on "Run" and follow the instruction to install the player software. It will create a desktop icon called "WPS".

ess Presentation System > Down	nload
Download	
Conference Control	User Name user
Admin	Password



7. At your desktop, click on "WPS". The program will search the network and at the prompt, enter the 4 digit log-in code.

		Login
Current S	erver:	2
\bigcirc	Server IP:	192 . 168 . 100 . 10
(1)	User Name:	Eunice
	Login Code:	

Note: If WPS failed to connect, make sure you have the correct log-in code or that your wireless card connection is properly configured.

After a successful log-in, click OK on next prompt including screen resolution changes. Once you exit the application, your computer screen will go back to its original screen resolution settings.

8. Click "Play" to start sending your screen to the projector.



Note: For Video Streaming, see "Playing Video Streaming" under WPS Application Software section.

III. WPS APPLICATION SOFTWARE

- 1. WPS application software is built-in into the module and accessible thru Internet Explorer web browser. Its default IP address is 192.168.100.10. It can be change in WPS Admin section.
- 2. After you log-in successfully, these are two main user interface

Standard Mode (Screen Mirroring):



Video Streaming Mode: (when you click on "video" from the standard mode)



Here are its icons/buttons and its function.



Presentation Mode

Video Mode

Start projecting

Pause projecting

Stop projecting

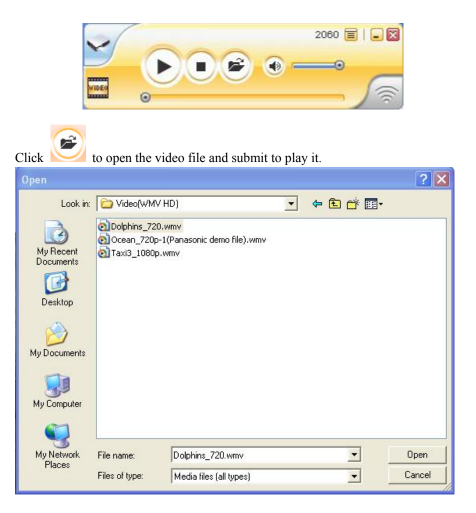
Refresh projecting screen

Server Login Code



3. Playing Streaming Video





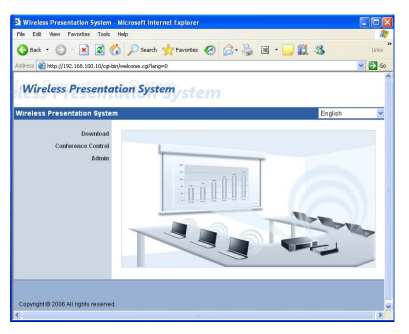
Note: Only the MPEG formats are supported including MPEG 1 (MPG, MPEG, DAT), MPEG2 (MPG, MPEG, VOB), MPEG4 (ASF, WMW9, WMW, AVI. It does not support QuickTime video files (MOV).

The audio port on the VW-1P is only for streaming video and requires IEEE802.11g.

IV. CONFERENCE CONTROL

Conference Control Administrator screen allows the host or presenter to maintain order in presentations especially when there are many users who are currently log-in at the same time.

1. Open your Internet Explorer and type the Server IP shown on the screen (default is http://192.168.100.10) at the address bar and you'll see the screen below.



2. Click "**Conference Control**", enter the default password "trainer", click log-in. On this screen, you will see all users who currently log-in.

reless Presentatio	n System			
ss Presentation System > (Conference Control		😑 L	ogout
Conference Control	Computer Name	Play Control	IP Address	
A REAL PROPERTY AND A REAL	Eunice		192.168.100.11	100

3. "**Play Control**" shows the status of currently log-in users. These are toggle icon that allows the host to play or stop the presentation.

V. WEB ADMIN

Web Admin allows you to customized WPS default settings and monitor system status including setup changes for network, projection, passwords & firmware upgrade. You can also reset the VW-1P to its default settings or re-start it remotely.

WARNING: CAREFUL WHEN MAKING ANY CHANGES. ANY MODIFICATION TO DEFAULT SETTINGS MAY REQUIRE CORRESPONDING CHANGES TO COMPUTERS CONNECTED TO VW-1P.

1. Open your Internet Explorer and type the VW-1P Server IP address (default is http://192.168.100.10) at the address bar. Click "Admin" and enter the password (default password is admin).

less Presentation System > Adm	in	
Download Conference Control	User Name admin	
Admin	Password Login	

2. Here is the information that can be found under "System Status":

Presentation System	i > Admin > System Stat	US .	🖲 Logar
System Status	Nicdel Name	WPS	
Network Setup Projection Setup Change Pasewords Reset to Default Firwavare Upgrade	Versions		
	Firmware Version	2.0.1.8	
	Notwork Status	***************************************	
	IP Address	192.168.100.10	
	Subnet Mask	255.255.255.0	
	Default Galeway	192.168.100.10	
	Wireless MAC Address	00:00:48:03:17:87	
	Ville MAC Address	00:12:5F:00:37:30	
	Connection Stalus		
	Projecting Glatus	Walting for Projecting	
	Total Users		

3. Network configuration including changes to IP addressing, DHCP Server, Wireless and GateKeeper are under "**Network Setup**".

Wireless Presentation System

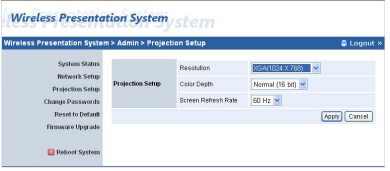
Wire

System Status		Obtain an IP add	dress automatically 🔿 Use the following IP address	
Network Setup Projection Setup	IP Setup	IP Address	192 168 100 10	
Change Passwords Reset to Default Firmware Upgrade		Subnet Mask	266 255 0	
		Default Gateway	192 168 100 10	
	DHCP Server Setup	⊙ auto (Enable/Disable DHCP Server) ○ Disable		
		Start IP	192 168 100 11	
		End IP	192 168 100 254	
	Wireless Setup	Region	WORLDWIDE V	
		SSID	WPS	
		Channel	Auto 💌	
		WEP	Disable 💌	
		Key Index	1	
		Key		
	GateKeeper		Pass O Internet Only	

GateKeeper: Another layer of network security. All Block will not allow office network access, All Pass allows office network access while Internet Only don't allow office network access but still have internet. This feature is only active when VW-1P is connected to a local area network, internet or both.

Please consult your network administrator for changes needed for IP Setup, DHCP Server and Wireless Setup when integrating VW-1P to an existing local network.

4. "Projection Setup"



Under Projection Setup, resolution can be change between 1024x768 and 1280x768, Color Depth between 16bit and 32bit, Screen Refresh Rate between 60Hz and 75Hz to suit different type of projectors.

5. "Changing Passwords"

resentation System >	Admin > Change Passwords	😑 Log
System Status Network Setup	Download	
Projection Setup	Enter New Password	(Assets)
Change Passwords	Confirm New Password	Apply
Reset to Default	Conference Control	
Firmware Upgrade	Enter New Password	(Analy)
Reboot System	Confirm New Password	Apply
	Admin	
	Enter New Password	
	Confirm New Password	Apply

When setting customized passwords, remember to keep a copy. If you forgot or loss the password, the only option is to reset to factory default.

After entering the password, click on "Apply".

6. "Reset to Factory Default"



This will restore the VW-1P to factory defaults.

You can also reset VW-1P thru the following these procedures:

Power-off the VW-1P, on the rear panel press RESET button and hold it for 10 seconds while turning-on the VW-1P.

7. "Firmware Upgrade"

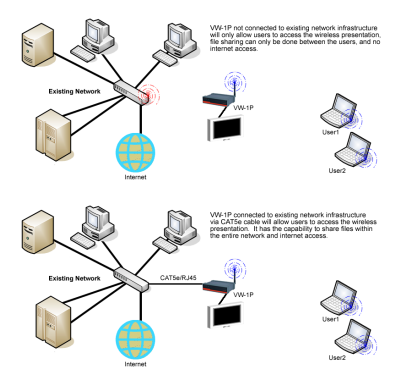
Do this only when instructed by the factory technician since it can render your VW-1P un-usable.

8. "Reboot"

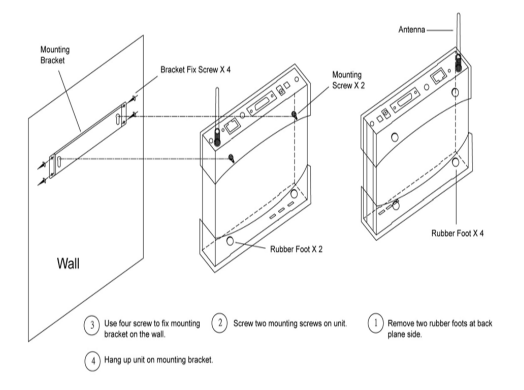
eless Presentation System > A	dmin > Rebo	ot System	🥮 Logout 🤅
System Status Network Setup Projection Setup Change Passwords Reset to Default		Reboot System This will reboot the device immediately.	
Firmware Upgrade		Reboot	

It allow you to do soft-re-start or your network administrator the capability to remotely re-start VW-1P.

VI. NETWORK APPLICATION DIAGRAMS



WALL MOUNT INSTRUCTION (OPTIONAL):



TECHNICAL SPECIFICATIONS:

 Network Connections Wi-Fi IEEE802.11b, IEEE802.11g Fast Ethernet IEEE802.3 10/100Mbps Wireless Speed 11Mbps, 54Mbps Wireless Frequency 2.4GHz Wireless Channels 11 Wireless Channels 11 Wireless Antenna Detachable SMA (-3dBi) Wireless Range Up to 200ft* LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 SKU VW-1P 	- - -	Screen Resolutions Video Streaming Video Formats	1024x768 (XGA) / 1280x768 (WXGA) Up to 30fps with Audio MPEG1, MPEG2, MPEG4, WMV, AVI
 Wireless Frequency 2.4GHz Wireless Channels 11 Wireless Encryption WEP 64 or 128bit Wireless Antenna Detachable SMA (-3dBi) Wireless Range Up to 200ft* LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Network Connections	
 Wireless Channels 11 Wireless Encryption WEP 64 or 128bit Wireless Antenna Detachable SMA (-3dBi) Wireless Range Up to 200ft* LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Wireless Speed	11Mbps, 54Mbps
 Wireless Encryption WEP 64 or 128bit Wireless Antenna Detachable SMA (-3dBi) Wireless Range Up to 200ft* LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Wireless Frequency	2.4GHz
 Wireless Antenna Detachable SMA (-3dBi) Wireless Range Up to 200ft* LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Wireless Channels	11
 Wireless Range Up to 200ft* LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Wireless Encryption	WEP 64 or 128bit
 LAN Protocol TCP/IP LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Wireless Antenna	Detachable SMA (-3dBi)
 LAN Type AP Mode, Hybrid (AP + LAN) IP Configuration Automatic or Manual (Static) OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Wireless Range	Up to 200ft*
 IP Configuration OS Compatibility Connectors Power Supply Certification Wirdows 2000, XP & Vista RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply Certification FCC, CE Warranty UPC O 37229 00732 9 	-	LAN Protocol	TCP/IP
 OS Compatibility Windows 2000, XP & Vista Connectors RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	LAN Type	AP Mode, Hybrid (AP + LAN)
 Connectors Power Supply Certification Warranty UPC RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA AC Power Adaptor (included) FCC, CE 0 37229 00732 9 	-	IP Configuration	Automatic or Manual (Static)
 Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	OS Compatibility	Windows 2000, XP & Vista
 Power Supply AC Power Adaptor (included) Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Connectors	RJ45 LAN, HD15 VGA, 3.5mm Audio, SMA
 Certification FCC, CE Warranty One Year UPC 0 37229 00732 9 	-	Power Supply	
- UPC 0 37229 00732 9	-		
	-	Warranty	One Year
- SKU VW-1P	-	5	0 37229 00732 9
	-	SKU	VW-1P