

AirVideo-2000

802.11g Wireless Video Presenter

User's Manual

www.airlive.com

	Declaration of Conformity We, Manufacturer/Importer OvisLink Corp. 5F., NO.6, Lane 130, Min-Chuan Rd., Hsin-Tien City, Taipei County, Taiwan Declare that the product 802.11g Wireless Video Presenter AirLive AirVideo-2000 is in conformity with
Clause	Description
■ EN 300 328 V1.7.1 (2006-05)	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission equipment operating in the 2.4GHz ISM band And using spread spectrum modulation techniques; Part 1 : technical Characteristics and test conditions Part2 : Harmonized EN covering Essential requirements under article 3.2 of the R&TTE Directive
 EN 301 489-1 V1.5.1 (2004-11) EN 301 489-17 V1.2.1 (2002-08) 	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic compatibility(EMC) standard for radio equipment and Services; Part 17 : Specific conditions for wideband data and HIPERLAN equipment
■ EN 55022: 1998/A1 :2000/A2:2003	Limits and methods of measurement of radio disturbance characteristics of information technology equipment
■ EN 55024:1998/A1 :2001/A2:2003	Information Technology equipment-Immunity characteristics-Limits And methods of measurement
EN 50371:2002	Generic standard to demonstrate the compliance of low power Electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic field (10MHz – 300GHz) -General public
■ EN 60950-1:2001	Safety for information technology equipment including electrical business equipment
■ CE marking	CED

Manufacturer/Importer

lbert Albert Yeh Vice President

Signature : Name : Position/ Title :

Date : 2007/8/6

(Stamp)

AirLive AirVideo-2000 CE Declaration Statement

Country	Declaration	Country	Declaration
cs	OvisLink Corp. tímto prohlašuje, že tento AirLive	lt	Šiuo OvisLink Corp. deklaruoja, kad šis AirLive
Česky [Czech]	AirVideo-2000 je ve shodě se základními	Lietuvių	AirVideo-2000 atitinka esminius reikalavimus ir kitas
	požadavky a dalšími příslušnými ustanoveními	[Lithuanian]	1999/5/EB Direktyvos nuostatas.
	směrnice 1999/5/ES.		
da	Undertegnede OvisLink Corp. erklærer herved,	nl	Hierbij verklaart OvisLink Corp. dat het toestel AirLive
Dansk [Danish]	at følgende udstyr AirLive AirVideo-2000	Nederlands [Dutch	AirVideo-2000 in overeenstemming is met de
	overholder de væsentlige krav og øvrige	-	essentiële eisen en de andere relevante bepalingen
	relevante krav i direktiv 1999/5/EF.		van richtlijn 1999/5/EG.
de	Hiermit erklärt OvisLink Corp., dass sich das	mt	Hawnhekk, OvisLink Corp, jiddikjara li dan AirLive
Deutsch	Gerät AirLive AirVideo-2000 in Übereinstimmung	Malti [Maltese]	AirVideo-2000 jikkonforma mal-ħtiģijiet essenzjali u
[German]	mit den grundlegenden Anforderungen und den		ma provvedimenti oħrajn relevanti li hemm fid-
	übrigen einschlägigen Bestimmungen der		Dirrettiva 1999/5/EC.
	Richtlinie 1999/5/EG befindet.		
et	Käesolevaga kinnitab OvisLink Corp. seadme	hu	Az OvisLink Corporation kijelenti, hogy az AirLive
Eesti [Estonian]	AirLive AirVideo-2000 vastavust direktiivi	Magyar	AirVideo-2000 megfelel az 1999/05/CE irányelv
	1999/5/EÜ põhinõuetele ja nimetatud direktiivist	[Hungarian]	alapvető követelményeinek és egyéb vonatkozó
	tulenevatele teistele asiakohastele sätetele.		rendelkezéseinek.
en	Hereby, OvisLink Corp., declares that this AirLive	pl	Niniejszym OvisLink Corp oświadcza, że AirLive
English	AirVideo-2000 is in compliance with the essential	Polski [Polish]	AirVideo-2000 jest zgodny z zasadniczymi
	requirements and other relevant provisions of		wymogami oraz pozostałymi stosownymi
	Directive 1999/5/EC.		postanowieniami Dyrektywy 1999/5/EC.
es	Por medio de la presente OvisLink Corp. declara	pt	OvisLink Corp declara que este AirLive AirVideo-
Español	que el AirLive AirVideo-2000 cumple con los	Português	2000 está conforme com os requisitos essenciais e
[Spanish]	requisitos esenciales y cualesquiera otras	[Portuguese]	outras disposições da Directiva 1999/5/CE.
	disposiciones aplicables o exigibles de la		
	Directiva 1999/5/CE.		
el	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ OvisLink Corp. ΔΗΛΩΝΕΙ	sl	OvisLink Corp izjavlja, da je ta AirLive AirVideo-2000
Ελληνική [Greek]	OTI AirLive AirVideo-2000 ΣΥΜΜΟΡΦΩΝΕΤΑΙ	Slovensko	v skladu z bistvenimi zahtevami in ostalimi
	ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ	[Slovenian]	relevantnimi določili direktive 1999/5/ES.
	ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ		
	1999/5/EK.		
fr	Par la présente OvisLink Corp. déclare que	sk	OvisLink Corp týmto vyhlasuje, že AirLive AirVideo-
Français [French]	l'appareil AirLive AirVideo-2000 est conforme aux	Slovensky [Slovak]	2000 spĺňa základné požiadavky a všetky príslušné
	exigences essentielles et aux autres dispositions		ustanovenia Smernice 1999/5/ES.
	pertinentes de la directive 1999/5/CE		
it	Con la presente OvisLink Corp. dichiara che	fi	OvisLink Corp vakuuttaa täten että AirLive AirVideo-
Italiano [Italian]	questo AirLive AirVideo-2000 è conforme ai	Suomi [Finnish]	2000 tyyppinen laite on direktiivin 1999/5/EY
	requisiti essenziali ed alle altre disposizioni		oleellisten vaatimusten ja sitä koskevien direktiivin
	pertinenti stabilite dalla direttiva 1999/5/CE.		muiden ehtojen mukainen
lv	Ar šo OvisLink Corp. deklarē, ka AirLive		Hér með lýsir OvisLink Corp yfir því að AirLive
Latviski [Latvian]	AirVideo-2000 atbilst Direktīvas 1999/5/EK	Íslenska [Icelandic]	AirVideo-2000 er í samræmi við grunnkröfur og aðrar
	būtiskajām prasībām un citiem ar to saistītajiem		kröfur, sem gerðar eru í tilskipun 1999/5/EC.
	noteikumiem.		
sv	Härmed intygar OvisLink Corp. att denna AirLive	no	OvisLink Corp erklærer herved at utstyret AirLive
Svenska	AirVideo-2000 står I överensstämmelse med de	Norsk [Norwegian]	AirVideo-2000 er i samsvar med de grunnleggende
[Swedish]	väsentliga egenskapskrav och övriga relevanta		krav og øvrige relevante krav i direktiv 1999/5/EF.
	bestämmelser som framgår av direktiv		
	1999/5/EG.		

A copy of the full CE report can be obtained from the following address:

OvisLink Corp. 5F, No.6 Lane 130, Min-Chuan Rd, Hsin-Tien City, Taipei, Taiwan, R.O.C.

This equipment may be used in AT, BE, CY, CZ, DK, EE, FI, FR, DE, GR, HU, IE, IT, LV, LT, LU, MT, NL, PL, PT, SK, SI, ES, SE, GB, IS, LI, NO, CH, BG, RO, TR

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio technician for help.

FCC Caution

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

Federal Communication Commission (FCC) Radiation Exposure Statement

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

R&TTE Compliance Statement

This equipment complies with all the requirements of DIRECTIVE 1999/5/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of March 9, 1999 on radio equipment and telecommunication terminal Equipment and the mutual recognition of their conformity (R&TTE) The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, and the United Kingdom.

The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

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Chapter 1: Overview

Wireless Video Presenter is an easy installation, convenient operation and user friendly projecting device. It turns your current Projector into a high-end Projector. With the Wireless Video Presenter your Projector become a wireless device and PC/Notebooks will be easier to project screen to Projector.

Plug & Play

Wireless Video Presenter is a plug-and-play device which is easy to install and connect with. Any Notebooks/PCs with built-in Centrino or Wi-Fi card can easily download driver and connect to Wireless Video Presenter.

Flexibility

Wireless Video Presenter is compatible to all kinds of projectors, using wire-line or wireless connection, to display presentations. Instantly project your screen to the projector with just one mouse click. Nor more cable swapping hassles.

Performance

Wireless Video Presenter has the ability to deliver real time animation screens for up to 1024x768 resolutions in 24-bit color depth. It also provides friendly web-based administrating UI for easy configuration and wireless security setups.

Security

Support Login code to protect other users from accessing presentation contents. During presentation, screen images can also be protected by WEP 64/128 encryption.

Conference control

Supporting multi-users to switch presentation, any member at the conference can easily login to presentation server and switch the computer's screen to Projector without moving the computer to Projector.

Intelligent searching function

After perform Wireless Video Presenter utility, the utility will automatically search all the Wireless Video Presenter which are available and within the wireless LAN cover range. Users don't need to do any other setting, without worrying about the operation procedures.

> Features

- Wireless presentation, no more cable swapping.
- Video projection, projecting your video file on the screen through WLAN/LAN.
- Compatible to all projectors with standard VGA connectors.
- One-Click to switch presenters' displays.
- Real time display for PowerPoint presentations, images and applications.
- Supports display resolutions up to 1024x768 with 24-bit color.
- No installation CD required, software is directly downloaded from the device.
- Provide session security login and wireless WEP key to protect presentation contents.
- Conference control function is provided for the host to moderate a meeting.
- Provide friendly web-based user interface for easy configuration.
- Support static-IP and DHCP server.

Chapter 2: Quick Start

1) Connect projector VGA cable to AirVideo-2000 box VGA connector and turn on projector power.



- 2) Turn on AirVideo-2000 box.
 - When Projector shows the default menu on the screen as below, it indicates the AirVideo-2000 box is ready now.



- 3) Make sure your PC WLAN is enabled already, and connect your PC with AirVideo-2000 box.
- 4) Open your browser and enter the IP address to get in AirVideo-2000 web home page.
 - The default IP address of AirVideo-2000 is 192.168.1.1 or refers to the IP address shown on the left corner of projector screen.

Air Live Wireless Projector Server	Wirless Projector Server English
Download Conference Control Admin	AirVideo-2000 User 4 User 2 User 2 User 2 User 4 User 3 User 4 User 4 User 4
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- 5) Click on "Download Software", and execute the installation program.
 - After install the program, AirVideo-2000 shortcut will come out on the PC screen.

Air Live Wireless Projector Server >	Wirless Projector Server	2120 1 2010	<u> 25360</u> 2
Download Conference Control Admin	User Name Password	User	Download
©1992~2007 OvisLink Corporation	n, All Rights Reserved		



6) Make sure your personal firewall allows AirVideo-2000 software to pass through.

7) Enter the LOGIN CODE and

• You can see the login code on the projector screen



8) Click the "**Play**" button to start projection!

Chapter 3: Client Utility

3-1 Starting Program

After you download AirVideo-2000 Windows program via web page successfully, then follow below steps to start.

1) Click AirVideo-2000 icon to execute the program.



- 2) Program start to search for AirVideo-2000 box automatically,
- 3) If AirVideo-2000 box founded then "Login Code" dialog box will be pop up on the PC screen.
- 4) If not, will enter to disconnected state and "Reconnect" button shown for you to try again.
- Searching for AirVideo-2000 box



• AirVideo-2000 box is founded and enter login code to start.



• Failed to find AirVideo-2000 box



3-2 Login

- 1) After "Login Code" dialog box shown, enter login code to start presentation.
- 2) You can see the login code shown on the projector screen.



3-3 Buttons Description

1) After login successfully, you will see main UI of AirVideo-2000 application.



2) Click following buttons to manipulate AirVideo-2000 Application.



AirVideo-2000 User's Manual



3-4 Start/Stop Presentation

Click





3-5 Start/Stop Playing Video

Click	to switch	h to Video Mod	e.			
				0667 🗐 💷 🕅		
					3	
Click	to open the	video file and s	submit to play it.			-
	Open					? 🗙
	Open Look in: Wy Recent Documents Desktop My Documents	VideTestFile VideTestFile MPEG1 MPEG2 MPEG4 ODiscoverers LivingSea Speed			* == -	? 🗙

* Supported Video Format: MPG, MPEG, DAT, VOB, WMV9, ASF.

3.6 Open Admin Web Page

Click to open function menu and select "**Web Admin**" management web page. The web page detailed functions will be described on next chapter.



3.7 Searching Server

Click "Search Server" to search for WPS box.





3.8 Repeat

Click "Repeat" to enable/disable video repeat capability.



3.9 Make PnS Token

Click "Make PnS Token" to make a USB Plug and Show Token. Then follow the wizard to make the token.



🔠 USB PnS Token Wizard	
~	Welcome to the USB PnS Token Wizard
	This wizard helps you set up a USB Token which you can perform Plug and Show through this USB token.
	To continue, click Next,
	< Back Next > Cancel

🐮 USB PnS Token	Wizard	×
Plug your flash dri below.	ve into any USB port on this computer, and wait for the drive letter to appear	
Rash Drive :	G:\	
	K Back Next > Cancel]

🔠 USB PnS Token Wizard		×
	The wizard completed successfully	
	< Back Finish Cancel	

3.10 System Information

Click "Info" to show system information. It includes product model name, IP address and other information.



3-11 Searching Server

Click "Search Server" to search for AirVideo-2000 box.

	🗐 💶 🔀 Web Admin
	Search Server
Searching	
Reconnect	

3-12 System Information

Click "**Info**" to show system information. It includes product model number, IP address and other information.



3-13 Exit Program



Chapter 4: Web Management

4-1 Home Page

- 1. Make sure your PC connect to AirVideo-2000 box successfully.
- 2. Open your browser, it will enter AirVideo-2000 home page automatically.
- 3. If not, enter your IP address on the browser, you can see the IP on the projector screen.
- 4. The default IP is 192.168.1.1

Air Live	Wirless Projector Server
Download Conference Control Admin	AirVideo-2000 User 4 User 4 User 2 User 2 User 2
©1992~2007 OvisLink Corporatio	n, All Rights Reserved

4-2 Download Software

- 1. Select "Download software" function.
- 2. Press "Login" button to download Utility, the default password is "airlive."
- 3. You can save file first then execute later or execute this utility directly.
- 4. Follow Installation Wizard instructions to proceed till the installation process complete.
- 5. If pop up "Windows Security Alert" because Windows firewall block this program. You just press "Unblock" button to continue installation.
- 6. Once installation complete, an utility shortcut come out on the screen.

Air Live -	irless Projector Server	Rade
Wireless Projector Server > Dow	nload	
Download Conference Control Admin	User Name User Password	Download
©1992~2007 OvisLink Corporation, All	Rights Reserved	
File Download - Security Warning Do you want to run or save this file?		
Name: AirLive VVPS.MSI Type: Windows Installer Pa From: 192.168.100.10	ckage, 1.09 MB	

4-3 Conference Control

- 1. This function allows you to host a meeting smoothly without projector cable swapping and each participant can show their presentation easily.
- 2. Select "Conference Control" function.
- 3. Enter password, the default value is "trainer", and then press [Login].

While files from the Internet can be useful, this file type can potentially harm your computer. If you do not trust the source, do not run or save this software. <u>What's the risk?</u>

4. After login, you can see a User List on the screen which indicates all of users connected to AirVideo-2000 box.

AirLive WPS

- 5. There are three columns, "Computer Name", "Play Control" and "IP Address".
- 6. You can press "Play Control" button I to control who is next presenter by I "Play" button and I "Stop" button.
- 7.
- **Computer Name:** The name of PC connected to AirVideo-2000 box.
- **Play control** : Show current user's projecting status.
 - Start projecting



• Stop projecting. IP address : The IP address of PC •

Air Live Wireless Projector Server > 0	Wirless Projector Server		3	23:03
Download Conference Control Admin	User Name Password	trainer	Login	
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Air Live	Wirless Projector Server		Rado
Wireless Projector Server >	Conference Control		🛢 Logout »
Conference Control	Computer Name	Play Control	IP Address
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4-4 Login Web Admin

Air Live	Wirless Projector Server		1 Sala
Wireless Projector Server >	Admin		
Download Conference Control Admin	User Name Password	airlive	Login
©1992~2007 OvisLink Corporatio	n, All Rights Reserved		

- 1. Click [Admin] and then enter password to login web page.
- 2. The password default value is "admin".

4-5 System Status

Air Live	Wirless Projector Server		
System Status	Model Name	AirVideo-2000	
Network Setup	Versions		
Projection Setup	Firmware Version	2.0.1.8	
Change Passwords	Network Status		
Reset to Default	IP Address	192.168.0.48	
Firmware Upgrade	Subnet Mask	255.255.255.0	
	Default Gateway	192.168.0.254	
🙋 Reboot System	Wireless MAC Address	00:C0:A8:C3:16:5F	
	Wire MAC Address	00:12:5F:00:37:2E	
	Connection Status		
	Projecting Status	Waiting for Projecting	
	Total Users	0	
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*** Click [System Status], shows current system status.

Model Name: Product model name

Versions:

- 1. Firmware version no.: Product firmware version number.
- 2. Software version no.: Windows client utility version number.

Network Status:

- 1. Operating Mode: current operating mode
- 2. IP address : IP address of AirVideo-2000
- 3. MAC address.
- 4. Subnet Mask.
- 5. Default Gateway

Connection Status:

- 1. Projecting status: which is "Waiting for projecting" or "Projecting"
- 2. Total Users: how many users login to AirVideo-2000 now?

4-6 Network Setup

Wireless Projector Server > A	Admin > Network Se	etup	Cogout :
System Status		⊙ Obtain an IP addre	ess automatically \bigcirc Use the following IP address:
Network Setup		IP Address	192 168 1 1
Change Passwords	IP Setup	Subnet Mask	255 255 0
Reset to Default		Default Gateway	192 168 1 1
Firmware Upgrade		💿 auto 🔿 Disable	
🗵 Reboot System	DHCP Server Setup	Start IP	192 . 168 . 1 . 2
		End IP	192 . 168 . 1
		Region	WORLDWIDE
		SSID	WPS
		Channel	Auto 💌
	Wireless Setup	WEP	Disable
		Key Index	1
		Кеу	
	GateKeeper	🔿 All Pass 💿 All Blo	ock 🔘 Internet Only(port 80 & 443)
			Apply Cancel

< IP Setup>

- IP Address: The default value is 192.168.1.1.
- Subnet Mask: The default value is 255.255.255.0
- **Default Gateway:** The default value is **192.168.1.1**

<DHCP Server Setup>

- Start IP: The start IP address of DHCP Server.
- End IP: The end IP address of DHCP Server.
- Default Gateway: The default value is 192.168.1.1

< Wireless Setup>

- **SSID**: This is SSID of AirVideo-2000. The string length is 32 bytes.
- Channel: to set fixed channel or Auto. The "Auto" means after power on AirVideo-2000, it will scan all of wireless channel and select clear one channel automatically.
- WEP: you can Disable WEP key or select one of 64bit or 128bit in ASCII or HEX string.
- Key: If WEP is enabled, you have to set key value according to WEP mode you selected.

<Apply >: press button to select this mode

<Cancel>: press button to abort action.

<Back>: Back to Operating mode main menu

4-7 Projection Setup

Air Live	Wirless Projector Se		Rade
wireless Projector Server > .	Admin > Projection :	Setup	Logout »
System Status		Resolution	XGA (1024X768)
Network Setup	Projection Setup	Color Depth	Normal (16 bit) 💌
Projection Setup Change Passwords		Screen Refresh Rate	60 Hz 💌
Reset to Default			Apply Cancel
Firmware Upgrade			
🙋 Reboot System			
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*** Click [Projection Setup] button

- <**Resolution>**: 1024x768 and 800x600.
- <Color Depth>: provide AirVideo-2000 output with 16bit or 32 bit color depth. It depends on your PC settings.
- <Screen Refresh Rate>: This is VGA output refresh rate, provides 60 Hz and 75Hz to suit for different kinds of projectors.
- **<Apply>** : Confirmation and Save modifications
- <Cancel>: Cancel all the modifications

4-8 Change Passwords

Air Live	Wirless Projector Server	2	Raid?
Wireless Projector Server > #	Admin > Change Passwords		🛢 Logout »
System Status	Download		
Projection Setup	Enter New Password		Anniv
Change Passwords	Confirm New Password		COMMAN
Reset to Default	Conference Control		
Firmware Upgrade	Enter New Password		Apply
Rehoot System	Confirm New Password		(1440)
	Admin		
	Enter New Password		Annly
	Confirm New Password		
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*** Click [Change Password] button, to change password value.

- **Enter New Password>:** enter new password you want to change for each category.
- **Confirm New Password>**: double confirm new password.
- **<Apply>:** Confirmation and Save modifications.

4-9 Reset to Default

Air Live	Wirless Projector Server	ta do
Wireless Projector Server >	Admin > Reset to Default	🛢 Logout »
System Status Network Setup Projection Setup Change Passwords Reset to Default	Reset to Default This will restore the device to the factory default setting	ngs.
Firmware Upgrade		
💿 Reboot System		
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*** Click [Reset to Default] button to restore factory default settings.

<Apply>: Confirmation and action.

*** Another way to restore Factory Default Settings, Follow below procedures.

- 1. Power off AirVideo-2000.
- 2. On the rear panel, press [Reset] button and Hold.
- 3. Turn on AirVideo-2000 box.
- 4. Wait for over 10 seconds and relief [Reset] button.
- 5. It will take effect to restore factory default settings.



4-10 Firmware Upgrade

Air Live	Wirless Projector Server Admin > Firmware Upgrade		
System Status Network Setup Projection Setup Change Passwords Reset to Default Firmware Upgrade © Reboot System	Firmware Version Release Date After you apply "Upgrade" butto File Name Upgrade	2.0.1.8 20070430 n, projecting function will I	be terminated . 瀏覽
©1992~2007 OvisLink Corporatio	n, All Rights Reserved		

*** Click [Firmware Upgrade] button to upgrade firmware.

- 1. Firstly, you have to get latest firmware image file from your vendor.
- 2. Click **<Browse>** to specify file name you want to upgrade.
- 3. Click **<Upgrade>** to start.
- 4. A warning message shown and count down counter on the screen.
- 5. After a few minutes, a complete message shown on the screen.
- 6. Restart AirVideo-2000 box to take effect.

Microso	ft Internet Explorer 🛛 🔀
1	The process of firmware upgrade is complete successfully. Please turn off power switch to restart.
	ОК

Warning: Don't power off AirVideo-2000 while firmware upgrade in progress, otherwise will cause your Box doesn't work and have to return device to your vendor for fixing.

4-11 Reboot System

Air Live Wireless Projector Server >	Wirless Projector S Admin > Reboot Si	Server	Loqout »
System Status Network Setup Projection Setup Change Passwords Reset to Default	Â	Reboot System This will reboot the device immediately.	
Firmware Upgrade © Reboot System © 1992~2007 OvisLink Corporatio	on, All Rights Reserved	Reboot	

*** Click [Reboot System] button, to restart system

• **<Reboot>**: reboot system automatically.

4-12 Logout

Mireless Projector Server > Admin > System System Status Model Name Network Setup Versions Projection Setup Firmware Versi Change Passwords Network Status Reset to Default IP Address Firmware Upgrade Subnet Mask Default Gatewa Wireless MAC #	AirVideo-2000 Logout > rsion 2.0.1.8 192.168.0.48 255.255.255.0
System Status Model Name Network Setup Versions Projection Setup Firmware Versions Change Passwords Network Status Reset to Default IP Address Firmware Upgrade Subnet Mask Default Gatewar Wireless MAC A	AirVideo-2000 rsion 2.0.1.8 tus 192.168.0.48 255.255.0
Network Setup Versions Projection Setup Firmware Versions Change Passwords Network Status Reset to Default IP Address Firmware Upgrade Subnet Mask Default Gatewar Default Gatewar	rsion 2.0.1.8 tus 192.168.0.48 255.255.255.0
Projection Setup Firmware Versite Change Passwords Network Status Reset to Default IP Address Firmware Upgrade Subnet Mask Default Gateware Outpatiest MAC A	rsion 2.0.1.8 tus 192.168.0.48 255.255.0
Change Passwords Network Status Reset to Default IP Address Firmware Upgrade Subnet Mask Default Gatewa Wireless MAC #	tus 192.168.0.48 255.255.255.0
Reset to Default IP Address Firmware Upgrade Subnet Mask Default Gatewar Wireless MAC #	192.168.0.48 255.255.255.0
Firmware Upgrade Subnet Mask Default Gatewa © Reboot System Wireless MAC A	255.255.255.0
Default Gatewa	
Reboot System Wireless MAC #	way 192.168.0.254
	C Address 00:C0:A8:C3:16:5F
Wire MAC Addre	dress 00:12:5F:00:37:2E
Connection Sta	Status
Projecting Statu	atus Waiting for Projecting
Total Users	0

*** Click **[Logout]** button, to back Web home page.

Chapter 5: Appendix 5-1 Wall Mount Instructions (Optional)

