QUICK START GUIDE AW Browser



Thank you for choosing **Analog Way** and **AW Browser**. By following these simple steps, you will be able to use the Web RCS of a VIO 4K or any LiveCore[™] unit within minutes.

SYSTEM REQUIREMENTS

Windows: Microsoft[®] Windows[®] 7 or above, 200 MB of available hard-disk space for installation

Mac OS: Mac OS X v10.15 or above, 200 MB of available hard-disk space for installation.

OVERVIEW

Mac

AW Browser is a "custom browser" application designed to provide specific access to Analog Way devices based on Flash technology such as the **VIO 4K** and the **LiveCore™** series. Once installed on your computer, use **AW Browser** to connect your **VIO 4K** or **LiveCore™** processor as you previously did with popular browsers (before Flash end-of-life).

AW Browser is not a regular browser that allows you to browse the Internet. It rejects access to named URLs and restricts access to local IP addresses only. In addition, **AW Browser** systematically blocks pages that contain Flash modules except those developed, signed, and certified by Analog Way.

Using **AW Browser** is recommended for real units and for virtual sessions created with AW Simulator.

For more information, please refer to the VIO 4K or LiveCore[™] User Manual or contact Analog Way Technical Support.

QUICK INSTALL & SETUP

Go to www.analogway.com to find the latest version of the AW Browser installer.

• Installing AW Browser on Windows

Download the latest version of the **AW Browser** installer for Windows (the file name is **AW_ Browser_<version>.exe**). Double-click this file to start installing **AW Browser**.

A shortcut to **AW Browser** can be automatically created on the desktop during the installation.

• Installing AW Browser on Mac OS X

Download the latest version of the **AW Browser** installer for Mac (the file name is **AW_Browser_<version>. dmg**). Double-click this file to show its contents then drag and drop the **AW Browser** application into / *Applications* to start the installation.

A shortcut to **AW Browser** is automatically created on the dock during the installation.

• Repairing / Upgrading AW Browser

Upgrade **AW Browser** by following the same procedure as a normal installation.

USE AW BROWSER

192.168.56.101	L/ASC48.html - a	AW Browser 1.0.3														- 0	x
<u>File E</u> dit <u>V</u> iev	w <u>W</u> indow	<u>H</u> elp															
	🔜 http://192.	168.56.101/ASC48.html															۵ 🛓
AW Simulator	192.	168.56.101/ASC48.html [3									_	_				_
NVV	1	🗘 Setup	🕑 Edit	O Live											Web	RC	<u>S</u> 23
			3	SCREEN 1 1920 × 1080		SCREEN 2 1920 x 1080			SCR 1920	EEN 3 : 1080				SCREI	N 4 080		
ANALOG	WAY ²	_			I												
Tinput	5 No beau	Logos							00:01.0	S1 S2 S3 S4		Pres	et Mem.			ropenies	
	Source :	• 0								TBar		SAVE	MODE	A	to scale	Filter	
NO IMAGE	200 × 60											Memo	ries		Maste	r Mem.	
Frl			С														
	No Image		D					_									
NO IMAGE	E		E														
Fr2	800 X 60		Ľ							¢Τ							
	No Image									FADE TO BLACK							
NO IMAGE	E Source :	U															48
Fr3	800 × 60	0															56
	No Image																64
NO IMAGE	Source :	0	[S1] PRW						00:01.0	6							72
Fr4	800 × 60	•									73						80
	No Image	;															88
NO IMAGE	Source :	0															
Lg1	800 × 60	0	D														
	No Image	;	E			D											
NO IMAGE	Source :	0	E														120
Lg2	800 × 60	o															128
	No Image	•								Reset PGM			Ma	mories Or	orview		
NO IMAGE	Source :	0								Reset PRW							
Lq3	800 × 60	0								LOAD MONITORING MEMORY							
	No Image	,	CLEAR CLEAR COLOR		X 🗙 🔶 Allo			<u>u</u> .	소료	4 or	M25						
NO IMAGE	Source :	0	🔍 🕒 📇 ∾	🛋 🎆 🗉 🗠													
Lo4	800 × 60	0	Program Preview	2			Sequencer	Mirror	Strobe Fader	00:01.0							
About Bash	Poard D	- Douteo	04 02 Duild 20 - Mabo	VCS : 104 02 03								245	500		SC 4905		Sime OK
About Dash	iooanu 🔤 🖌	o oence. V	Webr	00. White 05								U		200 	sC4806-I		INCOR
												_	_		_	_	

AW Browser acts like a regular web browser and features multiple pages and tabs.

• Open the Web RCS using AW Browser

1. Run AW Browser.

2. Enter the unit **IP address** in the address bar (**192.168.2.140** by default for real units and **192.168.56.101** by default for AW Simulator).

CUSTOM IP ADDRESS

It is possible to modify the **AW Browser** desktop shortcut to open with a custom IP address.

For example, on Windows:

Right-click the AW Browser shortcut and select Properties.
In the Target field, enter the IP address at the end of path.
Example: C:\Program Files\ANALOG WAY\AW Browser\AW Browser.
ser.exe 192.168.1.200

GOING FURTHER	WITH VIO 4K AI	ND LIVECORE™

For complete details and operations procedures, please refer to the VIO 4K and LiveCore[™] User Manuals and our website for further information: www.analogway.com

M Browser Pro	perties	×					
Security	Details	Previous Versions					
General	Shortcut	Compatibility					
AW Browser							
Target location: AW Browser							
Target: Y\AW Browser\AW Browser.exe" 192.168.1.200							
Start in: "C:\Program Files\ANALOG WAY\AW Browser"							