

<b>Related Products</b>	VIO 4K, NeXtage (all references), Ascender (all references), SmartMatrix Ultra (all references), LiveCore Output Expander (all references)
<b>Date</b>	November 10 <sup>th</sup> , 2022
<b>Version</b>	1.0.19

The version (s) indicated here above has (have) been tested and validated by the QA Department.

---

## Technical Notes:

---

### Important

AW Browser has been designed to provide specific access to Analog Way devices based on Flash technology. AW Browser is not a regular browser that allows you to browse the Internet. On the contrary, AW Browser rejects access to named URLs and restricts access to local IP addresses only:

Prefix	IP Address Range
10.0.0.0/8	10.0.0.0 – 10.255.255.255
172.16.0.0/12	172.16.0.0 – 172.31.255.255
192.168.0.0/16	192.168.0.0 – 192.168.255.255
169.254.0.0/16	169.254.0.0 – 169.254.255.255
file:///	NA

In addition, AW Browser systematically blocks pages that contain Flash modules except those developed, signed, and certified by Analog Way such as the VIO 4K & LiveCore Web RCS.

### Supported OSes

- Windows 7 32/64 bits
- Windows 10 32/64 bits
- MacOS Catalina (10.15)
- MacOS Big Sur (11.0)

### Improvements

- Support of related products with public IP addresses. For further details, please contact your regional AW technical support.

### Bug fixes

- None

# PREVIOUS VERSIONS

<b>Related Products</b>	VIO 4K, NeXtage (all references), Ascender (all references), SmartMatrix Ultra (all references), LiveCore Output Expander (all references)
<b>Date</b>	September 10 <sup>th</sup> , 2021
<b>Version</b>	1.0.18

The version (s) indicated here above has (have) been tested and validated by the QA Department.

## Technical Notes:

### Important

AW Browser has been designed to provide specific access to Analog Way devices based on Flash technology. AW Browser is not a regular browser that allows you to browse the Internet. On the contrary, AW Browser rejects access to named URLs and restricts access to local IP addresses only:

Prefix	IP Address Range
10.0.0.0/8	10.0.0.0 – 10.255.255.255
172.16.0.0/12	172.16.0.0 – 172.31.255.255
192.168.0.0/16	192.168.0.0 – 192.168.255.255
169.254.0.0/16	169.254.0.0 – 169.254.255.255
file:///	NA

In addition, AW Browser systematically blocks pages that contain Flash modules except those developed, signed, and certified by Analog Way such as the VIO 4K & LiveCore Web RCS.

### Supported OSes

- Windows 7 32/64 bits
- Windows 10 32/64 bits
- MacOS Catalina (10.15)
- MacOS Big Sur (11.0)

### Improvements

- Support of local file URLs for use as user bookmarks pages.
- Added an option to configure the startup URL

### Bug fixes

- None

<b>Related Products</b>	VIO 4K, NeXtage (all references), Ascender (all references), SmartMatrix Ultra (all references), LiveCore Output Expander (all references)
<b>Date</b>	February 1 <sup>st</sup> , 2021
<b>Version</b>	1.0.15

The version (s) indicated here above has (have) been tested and validated by the QA Department.

## Technical Notes:

### Important

AW Browser has been designed to provide specific access to Analog Way devices based on Flash technology. AW Browser is not a regular browser that allows you to browse the Internet. On the contrary, AW Browser rejects access to named URLs and restricts access to local IP addresses only:

Prefix	IP Address Range
10.0.0.0/8	10.0.0.0 – 10.255.255.255
172.16.0.0/12	172.16.0.0 – 172.31.255.255
192.168.0.0/16	192.168.0.0 – 192.168.255.255
169.254.0.0/16	169.254.0.0 – 169.254.255.255

In addition, AW Browser systematically blocks pages that contain Flash modules except those developed, signed, and certified by Analog Way such as the VIO 4K & LiveCore Web RCS.

### Supported OSes

- Windows 7 32/64 bits
- Windows 10 32/64 bits
- MacOS Catalina (10.15)
- MacOS Big Sur (11.0)

### Improvements

- None

### Bug fixes

- Fix memory leaks making AW Browser crash

<b>Related Products</b>	VIO 4K, NeXtage (all references), Ascender (all references), SmartMatrix Ultra (all references), LiveCore Output Expander (all references)
<b>Date</b>	Dec 18 <sup>th</sup> , 2020
<b>Version</b>	1.0.10

The version (s) indicated here above has (have) been tested and validated by the QA Department.

---

## Technical Notes:

---

### Important

AW Browser has been designed to provide specific access to Analog Way devices based on Flash technology. AW Browser is not a regular browser that allows you to browse the Internet. On the contrary, AW Browser 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 such as the VIO 4K & LiveCore Web RCS.

### Supported OSes

- Windows 7 32/64 bits
- Windows 10 32/64 bits
- MacOS Catalina (10.15)
- MacOS Big Sur (11.0)

### Improvements

- Rebuild for improved compatibility with MacOS.

### Bug fixes

- For VIO 4K: bad address range for Ethernet over USB

<b>Related Products</b>	VIO 4K, NeXtage (all references), Ascender (all references), SmartMatrix Ultra (all references), LiveCore Output Expander (all references)
<b>Date</b>	Nov 24 <sup>th</sup> , 2020
<b>Version</b>	1.0.9

The version (s) indicated here above has (have) been tested and validated by the QA Department.

---

## Technical Notes:

---

### Important

AW Browser has been designed to provide specific access to Analog Way devices based on Flash technology. AW Browser is not a regular browser that allows you to browse the Internet. On the contrary, AW Browser 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 such as the VIO 4K & LiveCore Web RCS.

### Supported OSes

- Windows 7 32/64 bits
- Windows 10 32/64 bits
- MacOS Catalina (10.15)
- MacOS Big Sur (11.0)

### Improvements

- Windows version now compatible with 32-bit OS
- Added F11 keyboard shortcut to toggle Full-Screen mode
- Added CTRL+F5 keyboard shortcut to force a hard refresh without cache

### Bug fixes

- Fixed an issue where dependent libraries were not properly copied during installation
- Fixed an issue where double-click events were not properly handled (Windows only)

<b>Related Products</b>	VIO 4K, NeXtage (all references), Ascender (all references), SmartMatrix Ultra (all references), LiveCore Output Expander (all references)
<b>Date</b>	Oct 29 <sup>th</sup> , 2020
<b>Version</b>	1.0.5

*The version (s) indicated here above has (have) been tested and validated by the QA Department.*

---

## Technical Notes:

---

### Important

AW Browser has been designed to provide specific access to Analog Way devices based on Flash technology. AW Browser is not a regular browser that allows you to browse the Internet. On the contrary, AW Browser 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 such as the VIO 4K & LiveCore Web RCS.

### Initial published release

- Available for Mac OS and Windows