Wings Engine Stage

English Version
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Introduction

Wings Engines by AV Stumpfl constitute high-performance, high-reliability hardware for multidisplay shows. They incorporate our experience and that of our users. They are based on Windows 7 Embedded and have been provided with selected components that ensure optimal configuration. All Wings Engines are distinguished by the following features:

- Operating system and show data on SSD guarantee highest performance and reliability.
- High-performance graphics card with two or four display outputs (DUAL or QUAD), additional output for control monitor
- A special desktop allows fast access to the most important functions. See *Wings Engine Desktop*.
- Generation of test images on all outputs facilitates alignment of video projectors or displays. See *Displaying test pictures*.
- The support module TeamViewer allows remote access for remote maintenance and troubleshooting.
- The configuration is protected, i.e. you are able to make changes but the defined configuration can be restored at any time using the Backup Manager. Certainly you can also save and load your own configurations for particular applications. Configurations can also be "frozen", i.e. you can make changes but the defined configurations is restored again after a restart. See also *Wings Engine Backup Manager*.

There are three different models with two or four display outputs each:

- **Wings Engine Play**  ...the base model for shows and installations
- **Wings Engine Install**  ...as above, but with live video input
- **Wings Engine Stage**  ...the top model for highest demands with regard to performance and sturdyness.
Wings Engine Play/Install

**Note:** Please note that the dual models cannot be extended by means of external dongles.

Detailed information on the features of the various models can be found in a table in the Wings AV Suite Help pages.
Operating conditions and technical data

In order to guarantee proper operation make sure that the following operating conditions prevail for the Wings Engine.

**Important note:** When you receive your server, place it in the environment where you will install it. Leave the server in its shipping crate at its final destination for 12 hours and do not connect it to the power supply! This resting period prevents thermal shock and condensation.

**Ambient temperature**

An ambient temperature range of 21°C (69.8°F) to 23°C (73.4°F) is optimal for server reliability. At 22°C (71.6°F) it is easy to maintain a safe relative humidity level. Operating in this temperature range provides a buffer if the environmental support systems fail.

**Relative Humidity**

Ambient relative humidity levels between 45% and 50% are the most suitable for data processing operations in order to

- Prevent corrosion
- Provide an operating time buffer in the event of environmental control system failure.
- Help avoid failures caused by the intermittent interference from static discharges that occur when relative humidity is too low.

**Airflow Considerations**

- Ensure unobstructed airflow through the chassis
- Ensure that air enters at the front of the server housing and exits at the back.
- Ensure that ventilation openings, such as cabinet doors, for both the inlet and exhaust of the server provide minimum open area of 460 cm² (71.3 in²) each.
- Take care to prevent recirculation of exhaust air within a rack or cabinet.
- Manage cables to minimize interfering with the server exhaust vent.
Technical Data of Wings Engine Stage

### Physical Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Metric</th>
<th>US</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>485 mm</td>
<td>19 inch</td>
</tr>
<tr>
<td>Depth</td>
<td>673 mm</td>
<td>26.5 inch</td>
</tr>
<tr>
<td>Height</td>
<td>221 mm</td>
<td>8.7 inch</td>
</tr>
<tr>
<td>Weight, approximate</td>
<td>33 kg</td>
<td>73 lbs</td>
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### Environmental Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Operating</th>
<th>Nonoperating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>- sealevel to 1000m</td>
<td>-20°C/-4°F to +60°C/140°F</td>
</tr>
<tr>
<td></td>
<td>+5°C/41°F to +30°C/86°F</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- above 1000m: decrease maximum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>allowable temp. by 1°C/300m/33,6°F/98°F</td>
<td></td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>10 to 80% RH, 27°C/80,6°F</td>
<td>90% RH, 35°C/95°F maximum</td>
</tr>
<tr>
<td></td>
<td>maximum wet bulb</td>
<td>wet bulb (noncondensing)</td>
</tr>
<tr>
<td></td>
<td>(noncondensing)</td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>3000m</td>
<td>12000m</td>
</tr>
<tr>
<td>Vibration</td>
<td>0.08 G (z-axis)</td>
<td>0.3 G (z-axis)</td>
</tr>
<tr>
<td></td>
<td>0.06 G (x-, y-axis), 5-500Hz swept sine</td>
<td>0.15 G (x-, y-axis), 5-500Hz swept sine</td>
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</table>

### Power Source Requirements

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>AC input voltage range</td>
<td>100–264 VAC, 47–63 Hz</td>
</tr>
<tr>
<td>Maximum operating input current at 115VAC</td>
<td>10 A</td>
</tr>
<tr>
<td>Maximum operating input current at 240VAC</td>
<td>5 A</td>
</tr>
<tr>
<td>Maximum standby power</td>
<td>6 W (without Accessories connected)</td>
</tr>
<tr>
<td>Idle AC input power</td>
<td>180 W</td>
</tr>
<tr>
<td>Maximum AC input power</td>
<td>700 VA</td>
</tr>
<tr>
<td>Peak AC input power</td>
<td>1020 VA</td>
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</tbody>
</table>

### Caloric Value

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>172.8 kcal</td>
</tr>
<tr>
<td>Operating Max</td>
<td>604.8 kcal</td>
</tr>
</tbody>
</table>

*Every warranty claim becomes inapplicable with non-compliance of the operating and maintenance instructions from AV Stumpfl, or if the purchaser or third parties perform technical modifications or other interventions without prior approval of the supplier.*
Front and Rear Views and ports

1. USB 2.0 interface
2. USB 3.0 interfaces
3. Air intake with illumination; changes upon system start and indicates the statuses of Wings Vioso.
4. Touch display (1280 x 800) for system operation; the image signal is also applied to the monitor output allowing a larger monitor with up to 1920 x 1200 pixels to be connected.
5. Switch for activating and deactivating the system. Reset the system by pressing the button for 5 seconds.
1. Display outputs A to D as DVI-D (Wings Engine Stage DUAL only has two outputs A and B)

2. Balanced audio outputs MAIN 1-2 in the form of XLR-m sockets

3. Digital S/P-DIF audio output MAIN 1-2 as Cinch socket

4. Unbalanced audio output LINE 1-2 as stereo jack

5. Headphone output PHONES 1-2 as stereo jack

6. Microphone input MIC 1 as XLR-f-socket; **Attention:** before you connect dynamic microphones make sure phantom power is software-disabled. See **Sound interface of Wings Engine Stage**.

7. Live video inputs DVI IN 1 and 2; both analog and digital signals can be applied

8. Balanced audio inputs LINE 1-2 as stereo jacks (sleeve = ground, ring = minus, tip = plus)

9. Live video inputs 3G-SDI 1 and 2

10. Serial interface RS232

11. Framelock 0 and 1 as identical sockets for the synchronization of several Wings Engine Stage units; to be used as In and Out; **Note:** No LAN connections must be plugged into these RJ45 sockets as this may cause damage.
12. Genlock input for synchronization with an overriding time clock.

13. Socket (II) for mains connection of 100 to 264 Volt AC and 47 to 63 Hz

14. Two-step power switch for power supply via powerCON socket (I) or IEC socket (II); switch is illuminated when on.

15. powerCON output for mains supply of other devices; mind the total power consumption of max. 16 A (max. of 3 Wings Engines)!

16. powerCON input (I) for mains supply with optionally available powerCON cable.

17. eSATA interface for connection of external hard disks; **Note:** only for connection with the devices off; hot plugging not guaranteed! We cannot be held responsible for any damage!

18. FireWire 400 interface

19. USB 2.0 interfaces

20. LAN connection

21. DVI-D connector for control monitor; the signal of the front touch display is applied. Max. resolution 1920 x 1200 pixels and 60 Hz.
Wings Engine Quick Start

The Wings Engine is pre-installed and pre-configured and allows very quick starting.

1. Using the power cable or the optionally available powerCON cable, hook up the Wings Engine power supply (7 or 5) with the mains supply.

2. Connect keyboard and mouse to the USB ports (4) at the front or back.

3. Connect the control monitors or displays for the show to DISPLAY A to D OUT (2) and, optionally, an additional control monitor to MONITOR OUT (1).

4. Connect your audio system to port MAIN 1-2 or LINE 1-2 (3).

5. Using switch (6) switch the power supply unit to II when you are using the standard cable and to I when you are using a powerCON cable.
6. Start the Wings Engine via pushbutton (8). Following this the desktop will be displayed.

7. With Wings Vioso being the central presentation tool, click the icons to start the corresponding applications. After starting up Wings you can create a multidisplay project and design a show. See *Creating a multidisplay show via one computer* in the help topics.

   **Info** If Wings Visos is to start up automatically after starting the Wings Engine click followed by clicking *Wings Vioso* and place a checkmark next to *Start Wings on System Startup*. There are various options for loading and starting certain shows. See *Global Options - Program start* in the help topics.

8. Basic alignment of the video projectors is possible via the Wings Engine test image generator by clicking - on the desktop. See also *Displaying test images*. 
Wings Engine Desktop

Wings Engines features a clearly structured and functional desktop that comprises buttons for the most important functions.

Use the three large icons **Wings Touch**, **Wings Vioso** and **Wings Avio** to start the Wings AV Suite applications with the same names. If windows are open and cover up the large icons you can start the applications via the small icons in the bottom right corner of the task bar or use the following shortcuts:

- **Wings Touch**  ➔  Windows key + T
- **Wings Vioso**  ➔  Windows key + W
- **Wings Avio Manager**  ➔  Windows key + M
- **Avio-Service menu**  ➔  Windows key + S
- **Wings Engine Settings**  ➔  Windows key + Ctrl

**Audio Settings**  ➔  Windows key + A

**Graphics settings**  ➔  Windows key + G

**NVidia Manager**  ➔  Windows key + N
Wings Engine Desktop

**Desktop** ➔ Windows key + D

- **Center mouse on desktop** ➔ Windows key + O

**File Explorer** ➔ Windows key + E

- **Mozilla Firefox** ➔ Windows key + F

**Pocket calculator** ➔ Windows key + C

![Info](image)

Mousing over the Help symbol 📘 on the desktop displays a list of shortcuts.

The other buttons have the following functions:

- **?** ...opens the Wings Engine manual as PDF. Mousing over this symbol displays a list of shortcuts.

- **Avio Service** ...opens the Avio Service menu. See *Wings Avio Service* in the Wings Vioso help topics.

- **Explorer** ...opens Windows Explorer.

- **Alignment** ...shows a test image which can be configured in accordance with your requirements. See also *Displaying test images*.

- **Settings** ...offers shortcuts for all the most important dialogs and the Wings options for master and slave mode and for Task manager, Restart and Shutdown. See *Settings - Shortcuts* and *Settings - Wings Vioso*.

- **Eject USB Devices** ...for safely removing external drives. After clicking the button a list of external drives is displayed that can be removed by clicking **Eject**.

![USB Devices](image)
Wings Engine Play/Install

- **Network Cards** ...specifies the Media Engine's IP address and the subnet mask if there is a network connection.

Click to change the IP address and the subnet mask.
Displaying test images

The Wings Engine features a test image generator which allows various test images at suitable resolution to be displayed at all outputs without requiring Wings Vioso. This is how the test image generator can be used:

1. On the left desktop side click , following which a test image will be displayed.

2. In order to set up the test image in accordance with your requirements click button Pattern Settings at the top, following which another dialog pops up:

3. This dialog allows configuration of the test image as follows:
   - Choice between black or white grid lines
   - Draw Lines ...produces a grid with the specified grid division. The grid division can optionally be entered in lines (number of lines) or in pixels (distance between the lines in pixels).
Wings Engine Play/Install

- **Draw Center Circle** ...produces a center circle.
- **Draw Full Ellipse** ...produces an ellipse which touches the edges of the image.
- **Draw Crosses** ...produces diagonal lines in the overlap areas specified below. Entries can optionally be made in % or in pixels.
- **Draw Background** ...produces grayscale or color stripes in the background.

Below you will find a few examples:

![Image of grid with ellipse, circle and diagonals](image)

Grid with ellipse and circle as well as diagonals in the overlap areas on the left and right.
Grayscale with simplest grid

Primary and secondary colors, as well as white and black stripes

4. To terminate the test image generator click the small cross at the top right corner or press the Esc key.
Wings Engine Play/Install

Sound interface

The built-in sound interface consists of a Motu MicroBook II with balanced outputs and DSP for effect editing, such as parametric EQx, compressor, FFT and phase analysis, as well as an oscilloscope. The CueMix FX software certainly also features a mixer which enables live microphone or LINE 1-2 feeds, for example.

The audio signal is available at sturdy Neutrik connectors. Only the guitar signal is not supplied. The names specified below the sockets correspond to those used in the driver dialog and the software CueMix FX:

- balanced audio outputs **MAIN 1-2** in the form of XLR-m sockets
- digital S/P-DIF audio output **MAIN 1-2** as Cinch socket
- unbalanced audio output **LINE 1-2** as stereo jack
- headphone output **PHONES 1-2** as stereo jack
- microphone input **MIC 1** as XLR-f-socket;

**Note:** before you connect dynamic microphones make sure phantom power is off.

5. In the Settings click **Audio Settings**.

6. Right-click tab **Channel** and click the **Phantom**; the blue LED must be **off** (see arrow).

- balanced audio inputs **LINE 1-2** as stereo jacks (sleeve = ground, ring = minus, tip = plus)
A detailed description of the CueMix FX software is available in a PDF file in the Wings Vioso help system under **Sound interface of Wings Engine Stage**.

- Audio output under **Global Options - Sound cards WDM** or Sound cards ASIO depending on the preferred driver (the ASIO driver does not offer asynchronous sound).

- Sampling rate and quantization can be adjusted in the Wings Vioso **Project Options - Output**.

**Attention!** For faultless operation the audio output configuration must definitely be identical both in the Wings Vioso Project Options and under **Settings - Volume Settings**. In the dialog **Sound** displayed highlight the output in use and click **Properties**.
On tab Advanced under Default Format enter the same values as in the Wings Vioso Project Options - Output, e.g. 16 bits, 44100 Hz.
Display Settings

Wings Engine Stage features a clearly structured dialog that contains all the important functions for managing the connected displays.

1. Click on [Settings] and on **EDID Manager** and the following dialog appears:

![EDID Manager Dialog](image)

2. The following functions are available here:

- **Display identification**  ...Click on [Front] to show all the connected displays and click on A to D on the corresponding display. Once a green checkmark appears along with the name of the display the device has been detected. The green checkmark appears also when an EDID file has been loaded but no display is connected. A loaded EDID is always a guarantee for a stable display assignment.
Wings Engine Play/Install

- **Resolution** ...for setting the required resolution. Available resolutions depend on the loaded EDID.

- **Refresh Rate** ...for setting the required refresh rate. Available refresh rates depend on the loaded EDID.

- **Color** ...for setting the required color depth. Available color depths depend on the loaded EDID.

- **EDID Management** ...for saving and loading EDIDs (Extended Display Identification Data), which are essential for secure and faultless operation. An EDID should always be loaded to guarantee a stable display assignment. In the delivery state, a standard EDID is loaded offering a variety of different modes, which usually works in most cases. Further information is available at Saving and loading EDID for outputs.

3. After you have made the required modifications you click **Apply Changes**. While the changes are applied the displays will be flickering and it may take a few seconds until the required changes have been made.

**Info** Further functions such as rotation of displays can be found in the NVidia Control Center. See also Settings - Shortcuts.
Loading and saving EDID for outputs

To ensure that the display allocation remains the same when motors and projectors are connected and disconnected you should save the EDID of the display device and load it to the graphics card. As an alternative, you can also load the supplied standard EDIDs.

Wings Engine Stage offers the following functions for this:

- Loading EDID
- Saving EDID

Info

- Please note that the image on the monitor will start flickering and disappear briefly upon executing functions **Load**, **Unload** or **Reset**. In this case you just need to wait until the normal image has reappeared.

- By clicking **Reset** you can load the suitable standard EDID for your monitor or projector. Usually, this works quite well.

Loading EDIDs

1. To start with, do not connect any displays. Only one control monitor may be connected to port **MONITOR OUT**. Start the Wings Engine. Click **Settings** and open the **EDID Manager**.
2. Click **Load** for the desired display and select the suitable EDID file by double-clicking it. The following options are available:

- If you want to use a **Standard EDID** select a **Display X 1920@60Hz.edid** for a Full HD monitor, for example. The modes for lower resolutions are contained in this EDID. Please note that this EDID file may contain presets that are not supported by your device.

- Any previously saved **EDID of a device** can usually be found in folder **C:\AVStumpfl\EDID\My EDIDs**.

3. Disconnect the display unless you have already done so and click **Yes, proceed**. Wait until the message appears that the EDID has been loaded and that you can connect the display. You do not need to connect the displays until the EDIDs for all displays have been loaded.

4. Proceed likewise for all the remaining displays and load the desired EDIDs. Following this reconnect the monitors and projectors.
Now you can connect and disconnect displays or projectors without the system reacting to it and without giving reasons for changing the display assignment.

**Attention!** Since the system now no longer reacts to disconnected displays, dialogs may appear on monitors that are no longer connected, which however have previously been closed on this monitor. In such a case you need to reconnect the missing monitors or projectors.

### Saving EDIDs

1. To start with, do **not connect** any displays. Only one control monitor may be connected to port **MONITOR OUT**. Start the Wings Engine. Click **Settings** and open the **EDID Manager**.

2. If displays A to D have a green checkmark EDIDs have been loaded that need to be removed to start with. For **Display A** click **Unload** and confirm disconnection of the display by clicking **Yes, proceed**. If you want to use more than just one type of device and want to save several EDIDS you repeat these steps for displays B to D.

3. No connect your monitors or projectors whose EDIDs need to be saved to ports **A** to **D**. With identical devices you just need to connect one device and save one EDID. Now the green checkmarks appear and the denominations of the connected devices.

4. To save the EDID of the device, click on **Save**. In the file dialog enter a name for the EDID and click **Save**.

5. Repeat this process for other types of devices if you are using different devices.

After saving the EDID you can load them to the graphics card. See Loading EDID.

**Info** Please note that you can sync the display outputs in Wings Vioso in order to prevent tearing. Information on how to proceed can be found in the Wings Vioso help files in chapter: **Multidisplay Shows - Adjusting the graphics output synchronization**.
Touch screen calibration - Touchside

The front display of Wings Engine Stage has been provided with a touch screen. This touch screen can be calibrated using the program Touchside.

Proceed as follows:

Click the Settings and Settings and open the program Touchside.

Click on tab Tools.
Touch screen calibration

Click **Linearization** following which a program is started which displays 25 calibration points one after the other. Calibrate the touch screen by precisely pressing the calibration points.
Shortcuts

On the left desktop side click to open a dialog that allows access to virtually all relevant Wings Engine configuration dialogs.

- **NVidia Control Center** ...opens the Nvidia configuration dialog for setting resolution, synchronization as well as saving and reading of EDID for Wings Engine Stage.
• **Display Settings**  ..Display Settings ...opens the dialog for graphics output configuration and the EDID properties.

• **MOTU CueMix Fx**  ...opens the sound card dialog.

• **Volume Settings**  ...opens the Windows dialog for the sound properties.

• **Network Settings**  ...opens the Windows dialog for the existing network cards.

• **Date/Time Settings**  ...opens the Windows dialog for setting date and time.

• **Language Settings**  ...opens the Windows dialog for regional and language options.

• **uEye Cockpit**  ...opens a window that allows the video image of the uEye camera to be enlarged to adjust sharpness and aperture.

• **uEye Camera Manager**  ...opens the configuration dialog for uEye-cameras.

• **Touchside**  ...opens the tool for touch panel calibration (only Wings Engine Stage).

**Network sharing of the media drive**

Select **Share Drive D** to share the media drive on the network. User name for sharing and password are “Wings”.

A special feature of Wings Engine Stage is the illuminated front grid which can be configured at **Front Light Configuration:**

• **Demo Modes 1 and 2** allow a color change which can be disabled again by clicking **Default**.

• **RGB Test** tests the front LEDs and changes over between white, red, green and blue.

• **Intensity** enables you to adjust brightness or switch off illumination altogether, which may be quite useful for stages and darker environments.

**Info**  If the Wings Engine Stage is used as a slave, the slave status is indicated in different colors:
Wings Engine Play/Install

- **Green** ...network connection established, idling condition, everything OK.
- **Blue** ...slave is playing a multidisplay presentation and is in Play or Pause mode.
- **Yellow** ...slave is active, e.g. file transfer.
- **Red** ...Error. Network connection not ok.

The checkboxes in the title bar have the following functions:

- **Show Black On Displays** ...turns the desktop background black.
- **Show GUI** ...shows the Wings Engine user interface. After unchecking this box you can reactivate the interface via the little monitor icon at the top right desktop corner.
Wings Settings

At the left desktop side click and, in the dialog popping up, click on Wings Settings at the top. Here you can define the options for the Wings program start. They differ for master and slave mode, i.e. by choosing the correct start mode the appropriate configuration is loaded automatically.

- **Master/Slave Settings** ...defines whether Wings Vioso starts in Master or Slave mode for Multidisplay shows. Check box Run at Startup to start Wings automatically in the specified mode after starting up. At Startup Delay you can enter the
Wings Engine Play/Install

delay time for starting Wings after starting up the system. A delay may be useful if the Wings Engine is to establish connections and internal services beforehand.

- Field Master & Slave allows separate settings for master and slave mode. Moreover, by clicking and selecting the checkboxes under Default you can enter the parameters that are to apply for a normal startup by clicking the desktop icons. The entries made at Autostart are applied if Wings is started automatically at the system start.

- At Master you can make the following entries:

At Startup Options you can choose whether a project and which one is to be opened automatically:

  - No Action opens only the Wings Vioso program window

  - Show startup options ... opens the dialog box for selecting projects, templates and Project Wizards.

  - Open last project opens the project edited last.

  - Open following project ... opens the specified project.

Wait for slave connections ... is an important function for automatic multidisplay presentations. At Timeout you can specify the maximum period the master is to wait for the slaves. Data transfer to the slaves is to start as soon as the connection to the slaves has been established but at the latest after the timeout has expired. This period should allow the slaves to safely establish a connection with the master.

Transfer Project to Slaves transfers the project to the slaves after the timeout period specified above has expired. If a slave within the network is not active, the project is still transferred to all other slaves. This function can only be selected if Wait for Slave Connections has been enabled.

Transfer media files to slaves ... as above, but only the corresponding media files required by a slave are transferred, i.e. only the data minimum is transferred. If a slave within the network is not active, all other slaves are still supplied with data. This function can only be selected if Wait for Slave Connections has been enabled.

Autoplay Timeline Remote Index automatically starts the presentation in the timeline with the specified remote index at the position marker with remote index 1. If the specified timeline and the position marker with the remote index 1 are not available this action cannot be performed.
Enable Device Ports ensures that the device ports are enabled for a project to be auto-started after the Wings Platinum start-up. See also Enable Device Ports in the Wings Vioso help system.

Adjust Sound Card Assignment makes sure that the current allocation of sound card outputs is not altered by Windows, e.g. due to faulty sound card detection.

Trigger Scheduler ...for enabling and disabling the Trigger Scheduler (...available with Pro Licenses and up, not supported by additional licenses):

- **Disable** disables the Trigger Scheduler.
- **Enable always** enables evaluation of conditions and executes the triggers that fulfil these conditions. See also Trigger functions. See also Trigger functions in the help topics.
- **Restore last exit state** restores the setting that was active when the program was exited last.

- Under **Slave** you can select the following options:
  - After choosing **Slave** in the dialog above you can enter the Master IP address at **Master IP Address**.
  - If you enable **Backup master IP address**, you can specify a second master as backup. Should the first master fail, the slaves will automatically link up with the back-up master.

- **Show Log Files** ...shows the content of the Wings log file.

**Info** The settings below under **Master** or **Slave** correspond to the Wings Options. See Global Options - Program start and NetworkProgram start and Netzwerk in the Wings help topics.

Saving and loading the settings

The settings can be written directly to the INI file by clicking **Save Settings** so that they are taken over by Wings. Click **Reload Settings** to read the settings made in the Wings Options. This is usually done automatically when the dialog is opened, making any manual loading usually unnecessary.
Settings - Useful Programs

When you click [Settings] in the bottom left Desktop corner followed by clicking on Useful Programs in the top of the dialog that pops up, you can use the buttons to start a number of useful programs:

- **LUA Development Tools**  ...opens the LUA Development Tools in order to write Avio scripts.
• **TeamViewer** ...opens the dialog for remote support and maintenance. Clicking and checking the box next to **Run at Startup** starts TeamViewer along with the system and allows access at any time via the Internet.

• **Ultra VNC** ...starts Ultra VNC to allow remote support on the LAN. When Ultra VNC is active, you can remote control the Wings Engine in the Avio Manager.

• **Notepad++** ...opens the text editor Notepad++.

• **Firefox** ...opens the web browser Mozilla Firefox.

• **7-Zip** ...opens the archiving program 7Zip.

• **VLC Player** ...opens the VLC media player.

• **Media Info** ...opens the Media Info tool. This tool can also be opened by right-clicking a media file in Windows Explorer.

• **Calculator** ....opens the Windows calculator.

• **BlueScreenView** ...opens the analytical tool for system crashes.

• **CPU-Z** ...opens a hardware analysis tool.

• **Crystal Disk Mark** ...opens a hard disk analysis tool which is also suitable for SSDs.

• **DPC Latency Checker** ...opens an analytical tool for driver latency determination.

• **Video Card Stability Test** ...opens the graphics card test program.

• **Prime95** ...opens the CPU and RAM test program.

• **Process Explorer** ...opens the process monitor for monitoring system processes.
Settings - Administrator

On the desktop, click on [Settings] in the bottom left corner and, at the top of the dialog on Administrator. This will open a service dialog which is only accessible to support staff.
Using a uEye camera

If you want to use a uEye camera for Vioso calibration proceed as follows:

1. Connect your uEye camera to the network and the Wings Engine.

2. Click [Settings], followed by clicking on Settings and open the uEye Camera Manager.

3. At the top of the field the camera is displayed with an exclamation mark. This indicates that its address is in a different address range.
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4. Click **Automatic ETH configuration** and the IP address is adjusted to the address range used. In the completion message click **OK** and close the **uEye Camera Manager**.

The camera is now ready for use. Before you start the Vioso calibration you should adjust sharpness and portion using the **uEye Cockpit** as the large-size window allows easier and more accurate settings.

1. Click shortcut **uEye-Cockpit** and button **Live video** in the dialog box popping up.

2. At the top left corner click **Open camera** for the camera image to be displayed. With a new camera or new software you may have some firmware update loaded onto the camera.

3. If the image does not show the required resolution and size click **Camera properties** and select tab **Size**.

4. At **Profile** choose the required resolution. Bear in mind that a higher resolution causes a lower frame rate and makes the calibration take longer.

5. Click tab **AWB** and select **Off** to disable automatic white balance. Close the properties dialog by clicking **Close**.

6. Now you can adjust sharpness and portion.

You can now continue with a Vioso calibration. See **Camera-based calibration** in the Wings Vioso help system.
Defining EDID for live video inputs

Any desired EDID can be saved for DVI inputs. This ensures that the source supplies the defined resolution, provided it is able to do so.

1. Connect the display or projector whose EDID you want to read out to the video input card.

2. Click [Settings], followed by clicking on Shortcuts and open the EDID Editor.

3. Click [Read EDID] to read the EDID information of the display unit.

4. This is the opportunity to check and, if applicable, modify the EDID. If the source is to supply only one particular resolution, you should remove all other resolutions from the EDID. Click [Save] to save the modified EDID. You can get back to it again any time later on.

5. Now click [Write EDID to DELTA-dvi] to load the EDID of the video input card. If the card features two inputs you need to enter the corresponding input in the following dialog.

6. Now disconnect your display unit from the video input card and connect your video source. If this is a computer, all the resolutions contained in the EDID should now be selectable provided the computer is able to handle them all. Otherwise, the intersection of resolutions is used.
Wings Engine Backup Manager

In Wings Engine Backup Manager various system conditions, so-called “snapshots” can be saved. This means that you can make your system settings and then create a back-up version. You can create various snapshots with different settings and quickly change over between the snapshots. It is also possible to “freeze” a system condition to ensure that any modifications are undone at the next system start and the settings correspond to the “frozen” condition.

Starting the Backup Manager

During the booting process and after displaying the bios info for three seconds the list for selecting the Backup Manager appears:

Select the Wings Engine Backup Manager and press Enter following which the Backup Manager is opened.
The system initially comes with two snapshots. A **First Child** which cannot be edited and corresponds to the factory setting. Derived from the **First Child** is the **AV Stumpfl Engine Factory Image**, which is the first editable snapshot.

### Creating a new snapshot

Use **Create New Snapshot** to create a new snapshot. The new snapshot must refer to an existing snapshot.
Selecting a snapshot

By selecting the **Use** buttons you can choose the snapshot to be used. At the system start a Boot Manager showing the selected entry and the Backup Manager are displayed. Should you have selected a snapshot with child snapshots you are asked whether you want to create a copy of the selected snapshot or whether you want to delete all child snapshots.

Changing the snapshot name or description

By right-clicking the snapshot description or name you can change the description or name.
Freezing a snapshot (disallowing modifications)

Snapshots can be frozen by clicking the Freeze checkbox. This means that any modifications in the frozen snapshot are made undone at a restart. During a Wings Engine restart the Backup Manager is started first to resume the frozen condition and only then is the system frozen again. To quit this condition you need to abort the restart in the Backup Manager and then "defreeze" the snapshot (by unchecking the box Freeze). For permanent installation this Freeze function may be quite useful to ensure that the system always starts with the same settings.

Locking a snapshot

By selecting the Lock button you can lock a snapshot. After entering a password this snapshot can no longer be selected or deleted. The snapshot can only be unlocked again by clicking the Lock button and entering the password. A locked snapshot can be recognized by the red button.

Attention: The snapshot can also be unlocked by entering the administrator password, which is “AVStumpfl” as delivered. It is therefore advisable to change the administrator password as described in the manual in item Backup Manager Administration.
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Deleting a snapshot

Use Delete to delete snapshots that are no longer needed. If there are any snapshots that refer to the snapshot to be deleted the child snapshots will be deleted as well.

Backup Manager Administration

Click Manage System Images to open the administration view. Click Import New System Image to import new system images delivered by AV Stumpfl. Also the GUID of the Backup Manager and the operating system can be changed here. Attention: Changing the GUID may prevent the system from starting correctly.
The administration view is password-protected. As delivered the password is “AVStumpfl”. The password can be changed after clicking the toothed wheel.
TeamViewer Support Module

Click TeamViewer to start the TeamViewer Support Module. It allows access to the Backup Manager by AV Stumpfl after providing the TeamViewer ID to the support person. This function can only be used with a working internet connection.

Network Settings

Click Network Settings to define the network settings for the Backup Manager. These network settings refer to the Backup Manager and may differ from your system settings.
Trouble shooting

If Wings Engine does not start up try starting it in secure mode:

1. Start the Wings Engine and hit the F8 key whenever the display on the control monitor changes.

2. If the next step is a Boot Device query both SSDs must be displayed and the smaller XLR_EX060BB (57241 MB) be selected. Press Enter and immediately after that F8, following which the Advanced Boot Options will be displayed.

3. Start by clicking Option Last Known Good Configuration (advanced) and press Enter. If this does not lead to the required success you can also try out other options.

If the problem cannot be solved turn to our support.
Documentation Status

Last reviewed: **16.06.2014**

**Software versions**

Wings Vioso: 5.5  
Wings Touch: 1.1.8  
Wings Avio Manager: 1.1.8  
Wings Avio Service: 1.1.8  
Wings Engine GUI: 1.2.6
Wings Engine Light Controller: 1.2.0  
Wings Engine Backup Manager: 1.2.6
AV Stumpfl contacts

Should there be any questions which cannot be answered in the help section, please tell us about this. If you encounter any problems using Wings Vioso, please use the Support Function. If you have any questions or would like to make any suggestions you can reach us on the phone from Monday to Thursday from 8.00 to 12.00 and from 13.00 to 16.30 and on Fridays from 8.00 to 12.00 (UTC+1).

Outside these hours we can offer fee-based emergency support:

Our emergency hotline is available every day between 8 am and 10 pm (UTC+1) at +43 7249 42811-900. However, we would like to point out that we charge EUR 30,00 net for every 15-minutes. Please bear in mind that we may not be able to answer your call immediately. In order to ensure that we can return your call as soon as possible and offer best-possible support we are asking you to leave a message with your

- Company name
- Name
- Telephone number
- Dongle or customer number

on the answering machine and we will call you within one hour.

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