



## **FMS Software Installation Guide**

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## FMS Software Installation

### Prerequisites:

Operating System (32/64 bit) – Windows XP, Windows Vista, Windows 7, Windows 10

Memory – The FMS software will consume up to 200MB while operating in dual FMS mode

CPU – Dual Core 1.6GHz minimum

Graphics – 256MB+, dual VGA/DVI, OpenGL 2.0 support required

2<sup>nd</sup> video output recommended for operating in hardware mode

Microsoft redistributable is required: <https://support.microsoft.com/en-us/help/2977003/the-latest-supported-visual-c-downloads>.

### Visual Studio 2015, 2017 and 2019

Download the [Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017 and 2019](#). The following updates are the latest supported Visual C++ redistributable packages for Visual Studio 2015, 2017 and 2019. Included is a baseline version of the Universal C Runtime see [MSDN](#) for details.

- x86: [vc\\_redist.x86.exe](#)
- x64: [vc\\_redist.x64.exe](#)

Select the appropriate version for your operating system (x86 for 32 bit windows, x64 for 64bit operating systems).

### Installation procedure:

1. Once you have run the Flight1 wrapper and paid and registered your software, you may unzip the package to a directory of your choice. Verify the following directory structure is in place after extraction.

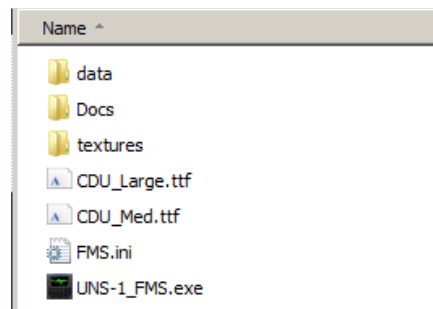


Figure 1 – Installation Directory Structure

- The “data” directory contains the FMS AIRAC database files as well as a folder “Routes” which contains all user saved routes (flight plans).
- The textures directory contains the FMS graphical textures.
- FMS.ini is the configuration file for the FMS software.

2. Install the two font files located in the base directory to the Windows\Fonts folder. You can do this by right clicking on the files and selecting install (may require administrator privileges).
3. In order to make sure the FMS graphics are crisp and readable, set you graphics card properties to Quality over Speed. This setup varies based on the GPU vendor and may require tweaking of settings to achive optimal quality.
4. Installation can be on a PC that may or may not be the PC hosting the flight simulation software (i.e. P3D, FSX etc.). However, when using hardware mode (CDU keypad), the FMS should be installed on a PC that is not the P3D host as keystroke conflicts will occur.

## Updating the navigation database

The navigation database is available through Navigraph.com. You must either purchase and download the data files directly, or use the convenient data update software they provide. We suggest using the update software as it automatically locates and updates the FMS data on your PC. A subscription fee is required for this service and can be purchased through Navigraph.

## Setting up your MSFS/P3D aircraft to use the FMS

In order for the FMS to be able to perform LNAV and VNAV properly, make sure the following two lines are in the aircraft.cfg file at the bottom of the [AUTOPILOT] section:

```
use_no_default_bank=1  
use_no_default_pitch=1
```

The FMS does not use the default GPS/FMS autopilot modes within the flight model in FSX/P3D. Instead, it operates externally by manipulating the control surfaces directly through FSUIPC. If the above lines are in the configuration file for the aircraft and set to 0, or they are not present at all in the file, when the autopilot is engaged without a lateral mode active (as will be the case when the FMS is navigating), the autopilot within the simulator will level the wings or fly north. This will prevent the FMS from navigating the lateral waypoint plan.

## A word on display configuration

The FMS has two distinct operating modes, graphical, and hardware. Graphical mode should be used for general familiarization training. In graphical mode, the CDU (keypad) is displayed in a windowed mode. The display can be resized with the mouse, and the window border can be turned on and off. While in graphical mode, the user interacts with the display using the mouse (for key selection) and keyboard (for data input). Conversely, hardware mode only displays the screen portion of the FMS. While in this mode, the user is expected to interact with the FMS using the CDU keypad. The operating mode is selected via a flag in the FMS configuration file described below.



Figure 4: Graphical Mode

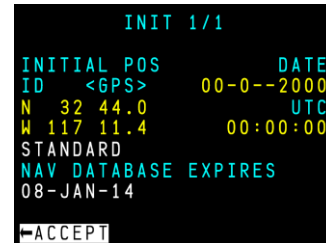


Figure 5: Hardware Mode

If using hardware mode, it is suggested to configure the 2<sup>nd</sup> display for the FMS. Setting the resolution of the 2<sup>nd</sup> display its native resolution and setting the FMS window size to this resolution in the ini file will ensure the graphics are properly scaled for use with the CDU keypad and LCD display. The user must configure the software via the ini file to place it on the 2<sup>nd</sup> monitor. See below for specific settings.

## FMS Configuration

The FMS is configured via a text file CDU.ini located in the installation directory.

CDU.ini contains configuration parameters for size, location, window display and eventually aircraft configuration items. This file can be viewed and edited using notepad.

```
FMS.ini - Notepad
File Edit Format View Help
*****
* x_size, y_size - size of window in pixels *
* x_position, y_position - position of window on screen in pixels *
* x_scale, y_scale (default 0) - used to size the graphics in the window *
* x_scale, y_scale (default 0) - used to size the graphics in the window *
* x_graphics_position (default 0) - used to shift the graphics in the window*
* y_graphics_position (default 0) - used to shift graphics in the window *
* show_frame - display windows frame (yes,no) *
* hardware_mode - used to set if using graphical bezel *
* - or hardware bezel, i.e keypad (yes, no) *
* FMS1 - Sets FMS mode to 1 or 2, (yes, no) *
* FMS1_xfill - Sets FMS 1 to push or pull data to FMS2 *
* - Note this will set FMS2 to the opposite *
* Enable_dual_FMS - Enables key press handling for dual FMS *
* - installations(yes, no) *
* Display_Brightness - Set from ON/OFF/DIM Key (DO NOT EDIT) *
* Text_Key_Alignment - Set from ON/OFF/DIM Key (DO NOT EDIT) *
* Enable_Debug_Window - enable debug window (yes, no) *
*****
x_window_size:495
y_window_size:371
x_window_position:641
y_window_position:207
x_graphics_position:0
y_graphics_position:0
x_graphic_scale:0
y_graphic_scale:0
show_frame:no
hardware_mode:yes
basic_weight:0
FMS1:yes
FMS1_Xfill:push
Enable_dual_FMS:no
Display_Brightness:0
Text_Key_Alignment:0
Enable_Debug:yes
Enable_Arduino:no

-----Software Build Info-----
1.2 A1

Ln 1, Col 1 100% Windows (CRLF) UTF-8
```

Figure 6: Configuration File

The following describes what each of the parameters in the ini file does.

### Display Size

x\_window\_size

y\_window\_size

This parameter sets the width and height of the FMS window in pixels. These values are the absolute pixel locations. If a multi-monitor setup is used (recommended configuration), this value can be as high as the combined total width of the display. If the window is resized using the mouse, the software will update the values in the configuration file and use them on subsequent executions. There is no need to reconfigure before each execution.

### Display Position

x\_window\_position:

y\_window\_position:

This parameter sets the location of the FMS window on the monitor (in pixels) relative to the upper left corner of the display. If the window is moved using the mouse, the software will update the values in the configuration file and use them on subsequent executions. There is no need to reconfigure before each execution.

### Graphics Position

x\_graphics\_position

y\_graphics\_position

*Default (0) – Set this to 0 to reset to default placement.*

This parameter sets the position of the graphics within the window. This parameter can be adjusted with the software running by using the numberpad arrow keys (2,4,6,8) on the keyboard. Once the desired position is achieved, the software will record the values in the ini file for future placement.



NOTE: This graphics position can only be adjusted in hardware mode with the Enable\_dual\_FMS parameter=no

It is strongly suggested to adjust each FMS separately to avoid keystroke conflicts during adjustment

### Graphics Scale

x\_graphic\_scale

y\_graphic\_scale

*Default (0) – Set this to 0 to reset to default scale.*

This parameter sets the horizontal and vertical scale of the graphics within the window. This parameter can be adjusted with the software running by using the arrow keys (up, down, left, right) on the keyboard. This should be used to shrink or stretch the graphics to an LCD which may be partially obstructed by a bezel. Once the desired position is achieved, the software will record the values in the ini file for future placement.



NOTE: This graphics scale can only be adjusted in hardware mode with the Enable\_dual\_FMS parameter set to “no”

It is strongly suggested to adjust each FMS separately to avoid keystroke conflicts during adjustment

### Window Style

show\_frame:yes

#### Options – yes or no

Setting this value to yes will allow the display of the window along with the standard minimize and close buttons. Setting this value to no will remove the frame from the window. Note that you cannot resize, minimize, or close the window using the mouse while in Frameless mode.

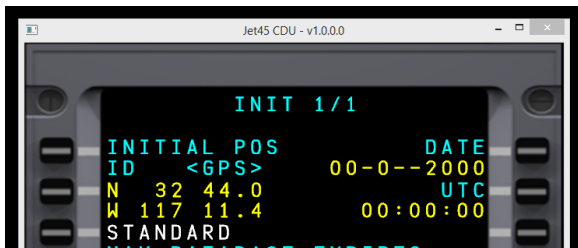


Figure 7: Window with Frame

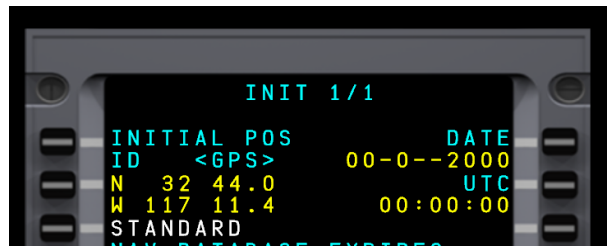


Figure 8: Frameless Window



**NOTE:** This frame option is ignored while in hardware mode, so this does not need to be set to “no” if using hardware LCD/CDU keypad.

### Hardware Mode

hardware\_mode:no

#### Options – yes or no

Setting this value to yes will enable hardware mode. In this mode, it is assumed the user will interact with the FMS software via the CDU keypad. No graphical keypad will be displayed and the screen graphics will be scaled to fit the x\_window\_size and y\_window\_size parameters. Reference figures 2 and 3 for visual examples of hardware vs graphical mode.

### Aircraft Configuration Parameters

basic\_weight:13500

#### Options – Aircraft basic weight (lbs)

Basic weight of the aircraft, loaded into the fuel configuration pages. Updating this value in the FMS will save to the ini file for later recall.

### Dual FMS Settings

FMS1:yes

#### **Options – yes or no**

This value sets whether the instance of the FMS will be the pilot side (FMS1) or the copilot side (FMS2). This should be used to setup dual FMS installations.

The hardware key mapping list at the end of this document should be used to configure the keyboard encoder in use with the CDU keypad in order to ensure the proper keypresses get to the appropriate FMS. The FMS continually monitors all PC keyboard inputs using a keylogger routine.

No other program or configuration is needed (i.e. Autohotkey)

### Dual FMS CrossFill (in development)

FMS1\_xfill:push

#### **Options – push or pull**

This option enables push or pull from FMS1 to FMS2 (push) or FMS2 to FMS1 (pull) of fuel initialization data and flight plans in dual installations. This allows a syncing of the two FMSs instead of having to duplicate initial entries in both FMSs. This feature is currently in development and not 100% functional. Refer to official UNS-1 training documentation for more detailed information on how this works.

### Dual FMS Enable

Enable\_dual\_FMS:no

#### **Options – yes or no**

This option enables the key handling and xfill logic. Only set this value to yes if you have two FMS units running.



**NOTE:** Use the key mapping table in the section below to configure the keyboard encoder used for the CDU keypad. Note the key mapping for a single FMS installation is different than a dual FMS installation.



### Simulated Display Parameters

Display\_Brightness:0

Text\_Key\_Alignment:0

### **Options – NO NEED TO EDIT MANUALLY**

These options are recorded when adjusting the display brightness and vertical text placement (parallax) to align the text with the line select keys. This adjustment is made by selecting the ON/OFF DIM key from any page and selecting the appropriate option from the fly out page.



Figure 9: Brightness/Parallax Fly Out

### Enable Debug

Enable\_Debug:no

### **Options – yes or no**

This option causes a window to open with the FMS software to show you information that might be helpful in setting up your FMS for hardware mode. It shows the user the keypresses that are detected, Arduino ports that are open as well as other debug information.



**NOTE:** Use the key mapping table in the section below to configure the keyboard encoder used for the CDU keypad. Note the key mapping for a single FMS installation is different than a dual FMS installation.

## Enable Arduino

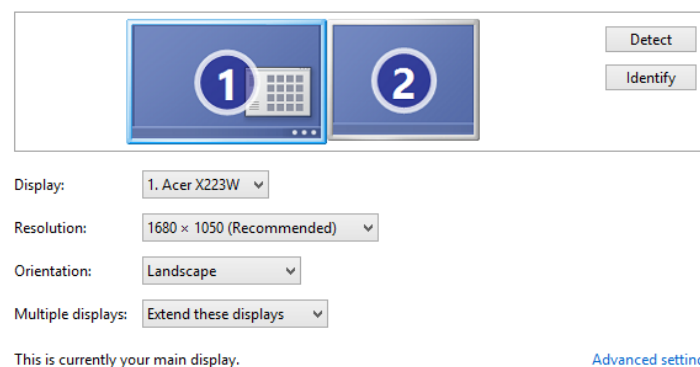
Enable\_Arduino:no

**Options – yes or no**

This option is for users with FMS keypads that are interfaced via an Arduino. If you have one of these keypads with the appropriate driver loaded, enable this option. On startup, the FMS will search all available serial ports for the FMS arduino and once connected the user will be able to use the hardware keypad to drive the FMS. See [www.Hangar45.net](http://www.Hangar45.net) for information on how to get a real UNS-1 FMS keypad.

## Hardware Mode Configuration

In order for the graphics to be displayed properly on the CDU LCD, the user must configure the software according to the monitor configurations in use. For example, if the PC is configured with 2 monitors with the 2<sup>nd</sup> monitor being the CDU LCD, we want the graphics to only display on the 2<sup>nd</sup> monitor and fully cover the display. We accomplish this by noting the resolution of monitor 1. Here is an example:



Display: 1. Acer X223W

Resolution: 1680 x 1050 (Recommended)

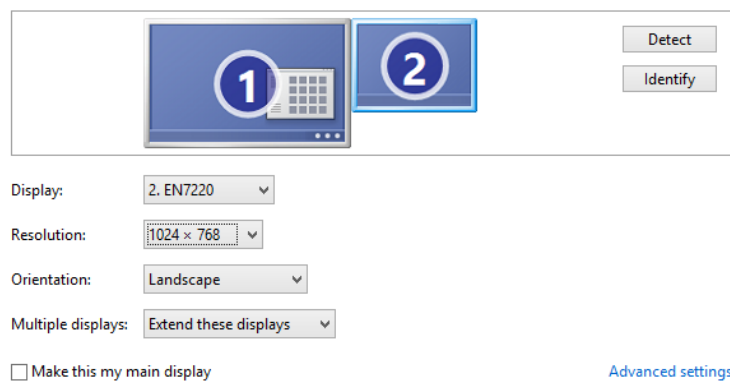
Orientation: Landscape

Multiple displays: Extend these displays

This is currently your main display. [Advanced settings](#)

Figure 10: Example Monitor 1 Configuration

### Change the appearance of your displays



Display: 2. EN7220

Resolution: 1024 x 768

Orientation: Landscape

Multiple displays: Extend these displays

☐ Make this my main display [Advanced settings](#)

Figure 10: Example Monitor 2 Configuration (CDU LCD)

Now that we have the two displays configured, setup the FMS to display full screen on the 2<sup>nd</sup> monitor as follows (your configuration may vary):

```
x_window_size:1024
y_window_size:768
x_window_position:1681
y_window_position:0
```

Note that we place the x\_window\_position at 1 pixel more than the 1<sup>st</sup> monitor horizontal resolution (1600+1). This ensures that the display will only show on the 2<sup>nd</sup> monitor. We also set the y\_window\_position to 0 to ensure it is placed at the top of the LCD. x\_window\_position should always be 0 for hardware mode.

x\_window\_size and y\_window\_size should always match the resolution of the CDU LCD screen, in this example 1024x768.

We must set hardware\_mode to 1 while using the CDU keypad/LCD.

The user can adjust the scale and placement of the text graphics on the CDU LCD screen using the PC keyboard and numberpad arrows. This can only be done while in hardware mode and single FMS is configured in the ini file.

Once configured properly, the display will always startup and fill the CDU LCD screen. No further user inputs or changes should be required.

## Hardware Mode Key Mapping (Single and Dual FMS)

For users without a real UNS-1 keypad that want to run the FMS using a keyboard or keyboard encoder, see the accompanying document “Hardware Key Mapping.pdf” in the installation “Docs” directory for the appropriate key mapping to use when setting up keyboard encoders such as Hagstrom etc. These key commands will also work with a standard keyboard.