



4D Systems

Application Note: 4D-AN-1008

Playing Video on PICASO-GFX2 Based Modules

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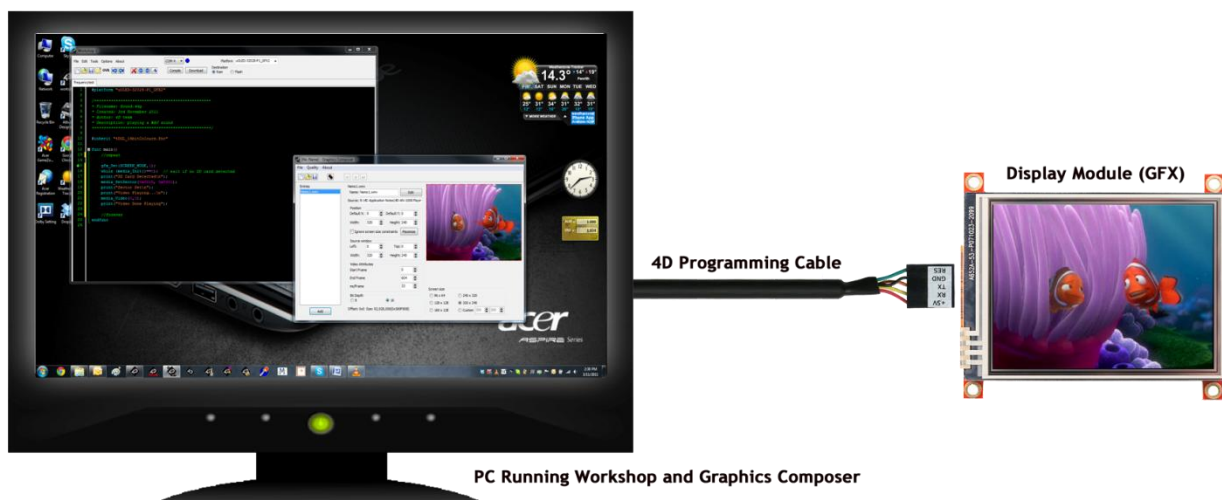
Description

This application note is a step by step procedure on how to play video on PICASO-GFX2 based modules. In order to carry out this application note, the following items are required;

- Any 4D PICASO-GFX2 Display Module
- 4D Programming Cable
- micro-SD (μ SD) Memory Card
- 4D Workshop3 IDE Software Tool
- Graphics Composer Software Tool

Application Overview

Playing a video on a 4D display module is one of the most useful techniques to learn, as it can be used in many different applications. This application note will guide the user through a sequence of steps to convert the video into 4D format, to then implementing this in code. A series of modifications can then be applied to the video using 4DGL graphics functions, which will be briefly shown in an example.



Setup Procedure

Firstly, the 4DWorkshop3 IDE environment and Graphics Composer software tools need to be downloaded. This is where the end user application is developed and can be found from the 4D Systems website links below:

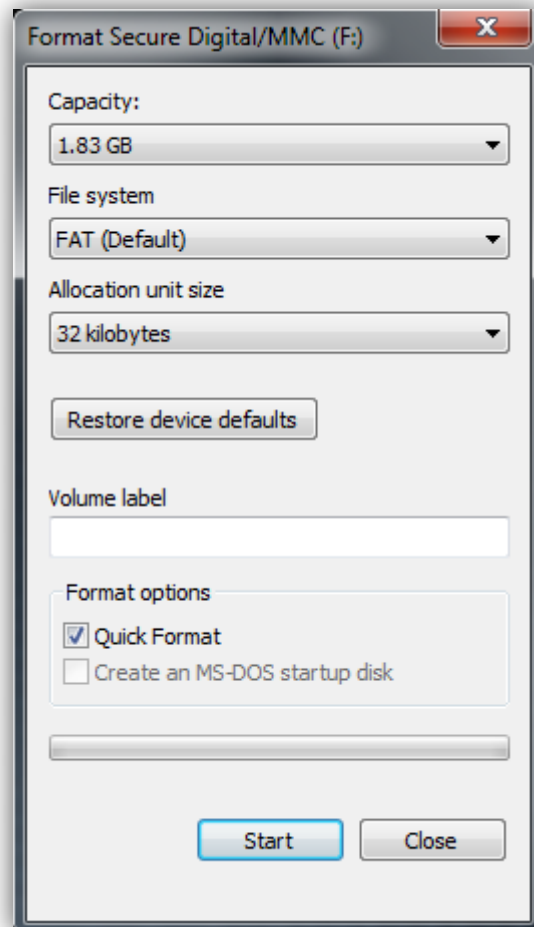
<http://www.4dsystems.com.au/prod.php?id=111>

<http://www.4dsystems.com.au/prod.php?id=50>

Simulation Procedure

Preparing the μ SD memory card

In order to playback video on a module, a μ SD card must first be sourced for storing the file. The first step is to format the μ SD to FAT16 or FAT (Default). Insert the card into a PC and right click on the μ SD card and select **Format**. Leave all settings as they appear, or change them accordingly as shown in the snapshot below. Press the **Start** button and the card will now be formatted.



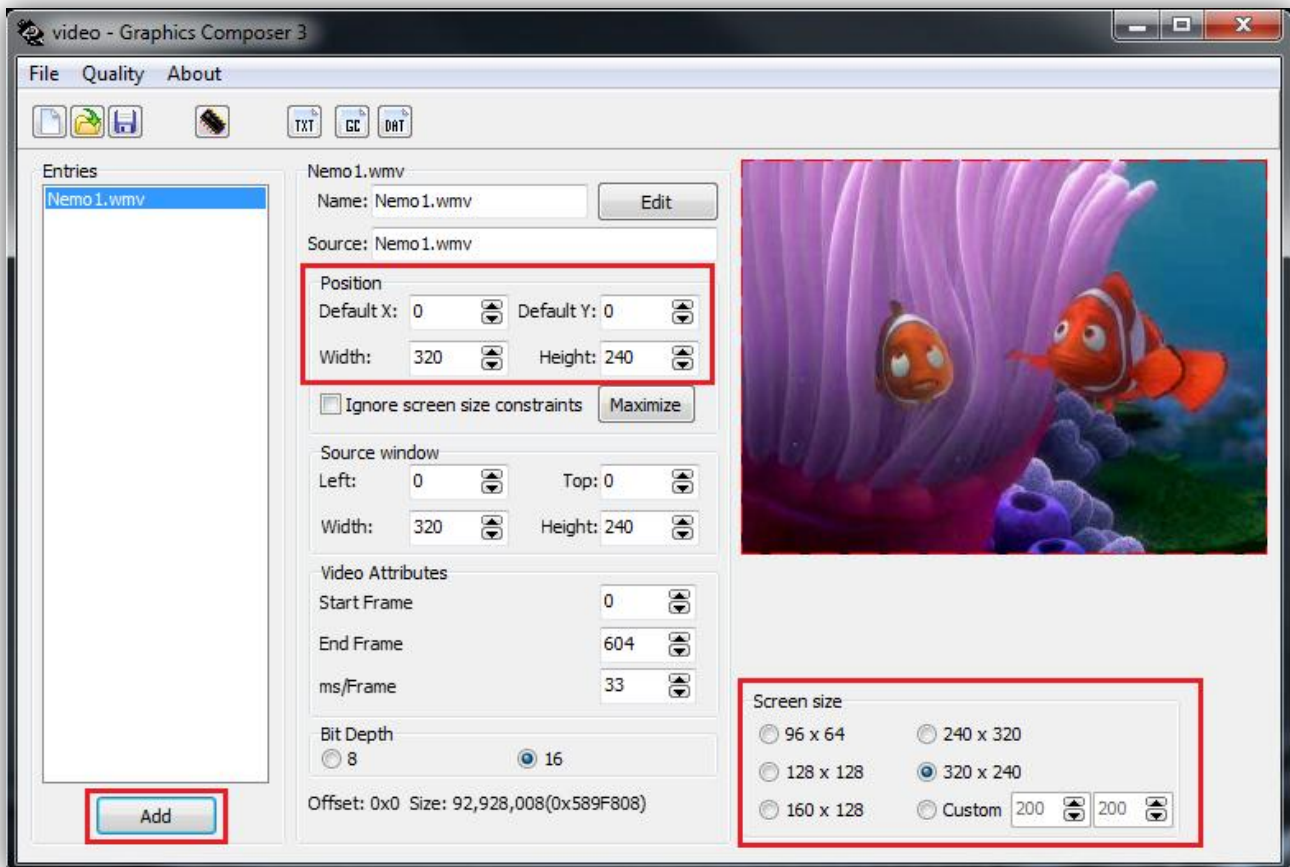
Supported Video File Formats

Now that the μ SD card is formatted, it is ready to have the desired video file loaded onto it. There are only specific file formats supported for video playback, which include;

- .avi
- .wmv
- .vob
- .mpg
- .gif

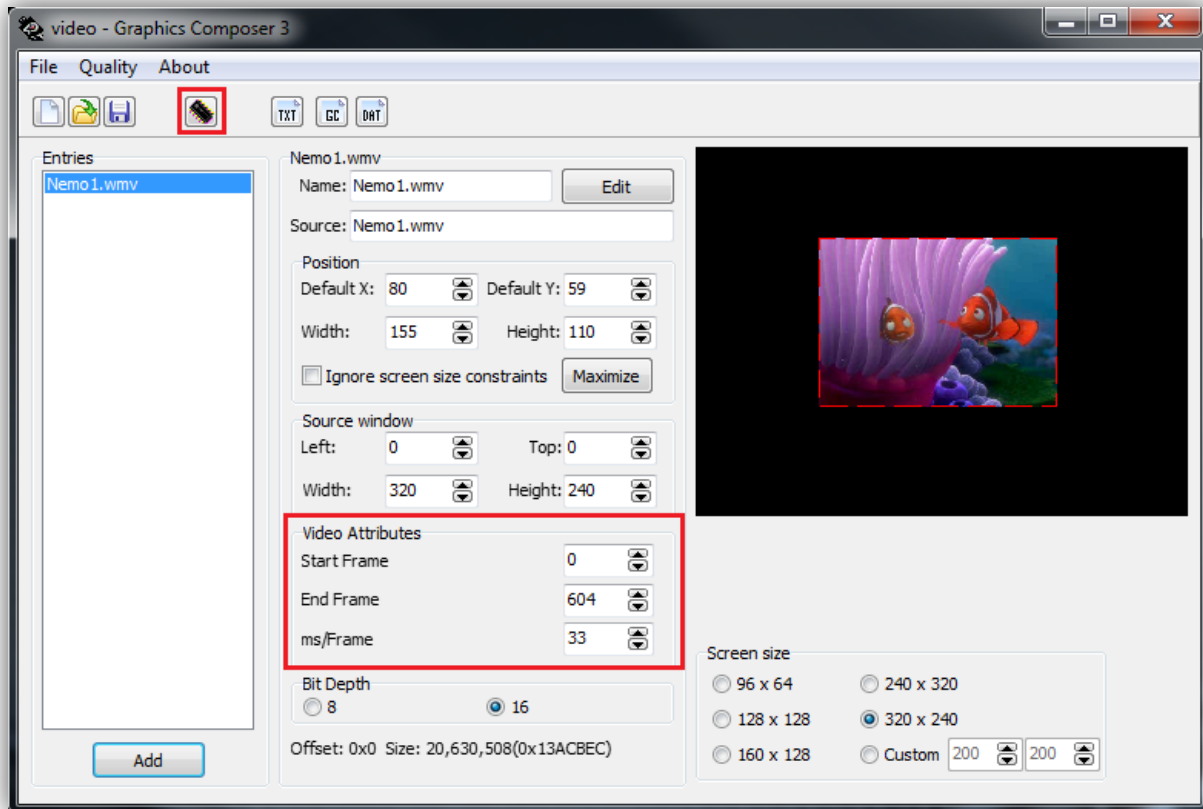
Loading an Appropriate Video File

Open Graphics Composer and click the **Add** button in the bottom left hand corner to add the video file. The maximum size video possible will be dependent on the size of the μ SD card. Adjust various attributes of the video by either manipulating the image in the display area directly, or manually editing the X, Y, Width and Height figures as shown in the figure. Ensure that the Screen Size matches the display area of the module being used.



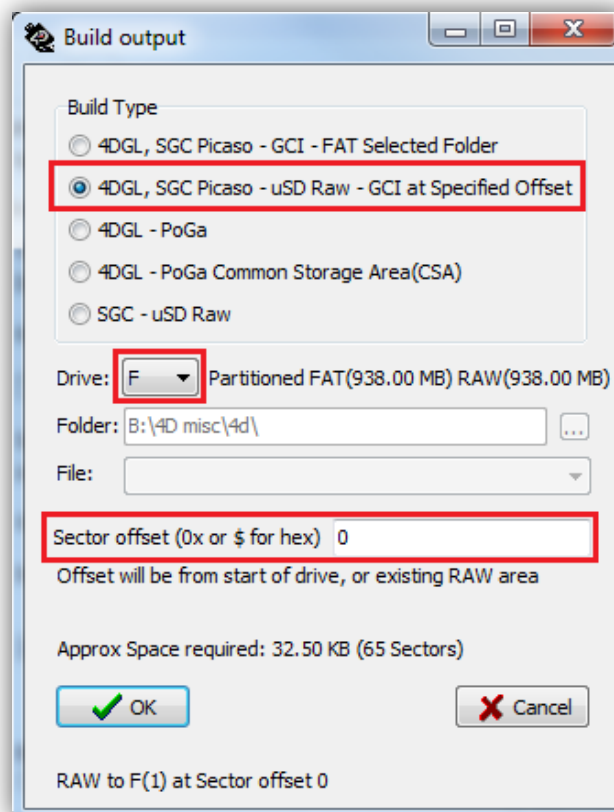
Experimenting with Video Attributes to Improve Playback

It should be noted that playback refresh rate is affected by the desired area for the video to play in. The image above shows the video at maximum width and height of the display area. The second snapshot shows a reduced size video playback area, still within the 320x240 display area. Notice that the second video playback will be much smoother than the first. Experiment with the start and end frames as seen in the Video Attributes Section, as well as the ms/frame characteristic as highlighted in the snapshot below. Insert the μ SD card into the module and click on the **Build** button in the top left hand area of the screen as denoted by the small chip.



Build Output

Select the options as seen below, ensuring that the μ SD drive is selected and the offset set to zero.



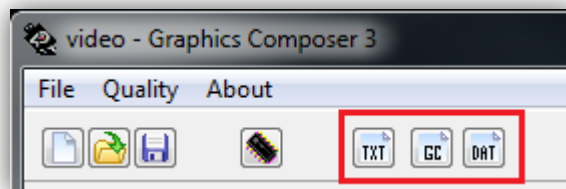
Essential Commands for Video Playback

Playing a video is very easy with 4DGL. The following two commands are the very basics required to select and produce the video to the screen. The sector offsets shown are only an example:

```
media_SetSector(0x001D,0x5001); //set stream sector address
media_Video(0,0);
```

Extracting Sector Offsets

The Sector offsets are determined by extracting them from the GC or TXT files produced when the video is built. Click on either of the following buttons located in the top left hand area of the screen to view their contents.



Potential Issues

Using these two commands alone can result in unusual behaviour if used without additional code. As such, the following issue should be taken into account when playing a video file:

- No μ SD card inserted

Functions to Combat Issues

To deal with the above mentioned issue, the following command can be included:

- `file_Mount()`

Example Code

The following code snippet takes into account these issues:

```
while(media_Init()==0); //wait if no uSD card detected
media_SetSector(0x00,0x00); //set stream sector address
media_Video(0,0);
```

Complete Application Example

Finally, a fully scripted example is shown that includes error messages for any potential issues that may be encountered:

```
#platform "uOLED-32028-P1_GFX2"

/*****
 * Filename: Video.4dg
 * Created: 3rd November 2011
 * Author: 4D team
 * Description: playing a video file
 *****/

#inherit "4DGL_16bitColours.fnc"

func main()

    gfx_Set(SCREEN_MODE,1);
    while (media_Init()==0); // wait if no SD card detected
    print("SD Card Detected");
    media_SetSector(0x0000, 0x0000);
    print("Sector Set");
    print("Video Playing...");
    media_Video(66,60);
    print("Video Done Playing");
    repeat
    forever

endfunc
```

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