



# 4D SYSTEMS TURNING TECHNOLOGY INTO ART

Raspberry Pi Display Module Pack Featuring a 2.4" Display Module uLCD-24-PTU-PI

Document Date: 23<sup>rd</sup> January 2013

**Document Revision: 1.0** 

# Contents

1. Description	3	
2. Advanced Hardware Options	4	
3. C Library Functions	5	
4. Specifications and Ratings	8	
5. Legal Notice	9	
6 Contact Information	0	

### 1. Description

The 4D Systems Raspberry Pi Display Module Pack (uLCD-24-PTU-PI) is made up of a uLCD-24-PTU Display Module specifically customised for the Raspberry Pi.

The Pack comprises of:

- Customised uLCD-24-PTU Display Module
- 4D Serial Pi Adaptor
- 5 way Female-Female Cable

The Raspberry Pi Display Module Pack enables a Raspberry Pi user to quickly connect the 4D Serial Pi Adaptor to their Raspberry Pi, connect the 5 way cable between the Adaptor and the Display Module, and be connected in seconds to start programming their new 4D Systems Display.

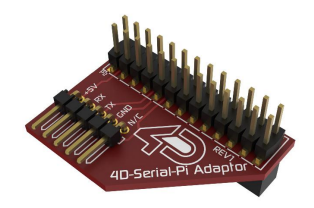
The display module can be programmed in a number of ways, using the 4D Systems Workshop 4 IDE Software. By default the display module will come loaded with the Serial application. Please refer to the next section of this document for alternative configuration options.

The uLCD-24-PTU has a comprehensive range of serial commands ready to be received from the Raspberry Pi, to draw primitives such as lines, rectangles, circles and text, to displaying images, playing sound and logging data to uSD card.

Communication to the Display Module is performed via the Raspberry Pi's serial port (RX and TX).

Power for the display is supplied from the Raspberry Pi's 5V bus. No external power is required for the Display Module as all power is supplied from the Raspberry Pi, via the Adaptor.

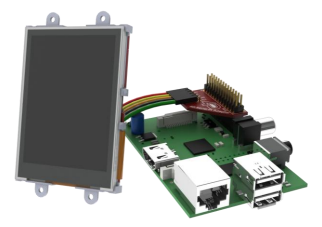
For a detailed listing of the serial commands available, please refer to the Appendix section of this document.



**4D Serial Pi Adaptor** 



The uLCD-24-PTU Display Module



Raspberry Pi Display Module Pack connected (Note: Raspberry Pi NOT included)

## 2. Advanced Hardware Options

The display module (uLCD-24-PTU) is a very capable and powerful piece of hardware, which can be reconfigured beyond the boundaries of the Serial Environment, which is what is loaded on the module when shipped.

With the use of the 4D Systems Workshop4 IDE Software, the display module can be configured and programmed, which enables the user to utilise the display module in more ways than what is possible when using it in the Serial configuration.

If a user wishes to investigate the capabilities of the uLCD-24-PTU and reconfigure the display module, please refer to the Datasheet for the uLCD-24-PTU, available from the 4D systems website, <a href="www.4dsystems.com.au">www.4dsystems.com.au</a>. The user can freely change back to the configuration the module was shipped in if desired, all via the Workshop4 IDE Software.

To take advantage of the 4D Systems Workshop 4 Software, a 4D Programming Cable is required, which can be purchased from the 4D Systems website, or from a 4D Systems distributor. Depending on what the user requires, a micro-SD card may also be required. Please refer to the datasheet for the uLCD-24-PTU for more information, along with information on the Starter Kits which is also available, which includes both the Programming Cable and a micro-SD card.

If the uLCD-24-PTU display module is programmed to be used with the ViSi-Genie environment, 4D Systems has created a library for the Raspberry Pi specific for the ViSi-Genie environment. Please refer to the uLCD-24-PTU-PI product page on the website for more information, along with the link for the 4D Systems Github repository where this library is located for download.

If the uLCD-24-PTU display module is programmed to be used with the Serial environment, 4D Systems have created a C library which is included with Workshop 4, but also available to be downloaded from the 4D Systems Github repository. This library is a generic C library, so not specific to the Raspberry Pi, however can easily be ported as all source code is included in the repository. An alternative is to not use the library at all, and utilise the raw commands which can be sent from any host controller. Please refer to the Workshop 4 product page, and download the Serial command set document for more information.

# 3. C Library Functions

The following is a list of the library functions available to use with the 4D Systems C Serial Library.

For detailed information on each of these functions, please refer to the 'Picaso Serial Command Set Reference Manual' Document, available from the Workshop 4 product page on the 4D Systems website, www.4dsystems.com.au

#### **Graphics Functions:**

- gfx\_Cls()
- gfx ChangeColour(oldColour, newColour)
- gfx\_Circle(x, y, radius, colour)
- gfx\_CircleFilled(x, y, radius, colour)
- gfx\_Line(x1, y1, x2, y2, colour)
- gfx Rectangle(x1, y1, x2, y2, colour)
- gfx RectangleFilled(x1, y1, x2, y2, colour)
- gfx\_Polyline(n, vx, vy, colour)
- gfx Polygon(n, vx, vy, colour)
- gfx\_Triangle(x1, y1, x2, y2, x3, y3, colour)
- gfx\_Orbit(angle, distance)
- gfx\_PutPixel(x, y, colour)
- gfx\_GetPixel(x, y)
- gfx\_MoveTo(xpos, ypos)
- gfx LineTo(xpos, ypos)
- gfx SetClipRegion()
- gfx Ellipse(x, y, xrad, yrad, colour)
- gfx EllipseFilled(x, y, xrad, yrad, colour)
- gfx\_Button(state, x, y, buttonColour, textColour, font, textWidth, textHeight, text)
- gfx Panel(state, x, y, width, height, colour)
- gfx\_Slider(mode, x1, y1, x2, y2, colour, scale, value)
- gfx\_ScreenCopyPaste(xs, ys, xd, yd, width, height)
- gfx\_TriangleFilled(x1, y1, x2, y2, x3, y3, colr)
- gfx PolygonFilled(n, vx, vy, colr)
- gfx Get(mode)
- gfx\_ClipWindow(x1, y1, x2, y2)
- gfx\_Set(function, value)

# gfx\_Set shortcuts:

- gfx\_BGcolour(colour)
- gfx\_Clipping(mode)
- gfx\_TransparentColour(colour)
- gfx Transparency(mode)
- gfx\_FrameDelay(delay)
- gfx ScreenMode(delay)
- gfx OutlineColour(colour)
- gfx\_Contrast(value)
- gfx LinePattern(pattern)
- gfx BevelWidth(mode)
- gfx\_BevelShadow(value)

#### **Touch Screen Functions:**

- touch\_DetectRegion(x1, y1, x2, y2)
- touch Set(mode)
- touch\_Get(mode)

#### **Text and String Functions:**

- charwidth('char')
- charheight('char')
- putstr(pointer)
- txt Set(function, value)

#### txt\_Set shortcuts:

- txt FGcolour(colour)
- txt BGcolour(colour)
- txt\_FontID(id)
- txt Width(multiplier)
- txt\_Height(multiplier)
- txt\_Xgap(pixelcount)
- txt Ygap(pixelcount)
- txt Opacity(mode)
- txt Bold(mode)
- txt Italic(mode)
- txt Inverse(mode)
- txt Underlined(mode)
- txt Attributes(value)
- txt\_Wrap(value)

#### **Image Control Functions:**

- img\_SetPosition(handle, index, xpos, ypos)
- img\_Enable(handle, index)
- img Disable(handle, index)
- img Darken(handle, index)
- img\_Lighten(handle, index)
- img SetWord(handle, index, offset, word)
- img GetWord(handle, index, offset)
- img\_Show(handle, index)
- img\_SetAttributes(handle, index, value)
- img ClearAttributes(handle, index, value)
- img Touched(handle, index)

#### Media Functions (SD/SDHC memory Card):

- media\_Init()
- media SetAdd(HIword, LOword)
- media SetSector(Hlword, LOword)
- media\_RdSector(Destination\_Address)
- media WrSector(Source Address)
- media ReadByte()
- media\_ReadWord()
- media\_WriteByte(byte\_val)
- media WriteWord(word val)
- media Flush()
- media Image(x, y)
- media Video(x, y)
- media\_VideoFrame(x, y, frameNumber)

#### **Serial (UART) Communications Functions:**

setbaud(rate)

#### **FAT16 File Functions:**

- file Error()
- file\_Count(filename)
- file\_Dir(filename)
- file\_FindFirst(fname)
- file FindNext()
- file Exists(fname)
- file\_Open(fname, mode)
- file Close(handle)
- file\_Read(destination, size, handle)
- file Seek(handle, HiWord, LoWord)
- file Index(handle, Hisize, Losize, recordnum)
- file\_Tell(handle, &HiWord, &LoWord)
- file\_Write(Source, size, handle)
- file\_Size(handle, &HiWord, &LoWord)
- file\_Image(x, y, handle)
- file\_ScreenCapture(x, y, width, height, handle)
- file PutC(char, handle)
- file\_GetC(handle)
- file PutW(word, handle)
- file\_GetW(handle)
- file\_PutS(source, handle)
- file GetS(\*String, size, handle)
- file\_Erase(fname)
- file Rewind(handle)
- file LoadFunction(fname.4XE)
- file\_Run(fname..4XE, arglistptr)
- file\_Exec(fname..4XE, arglistptr)
- file LoadImageControl(fname1, fname2, mode)
- file\_Mount()
- file\_Unmount()
- file PlayWAV

#### **Sound Control Functions:**

- Snd\_Volume(var)
- Snd\_Pitch(pitch)
- Snd\_BufSize(var)
- Snd\_Stop()
- Snd\_Pause()
- Snd\_Continue()
- Snd Playing()

#### **Timer Functions:**

sys\_Sleep(units)

# 4. Specifications and Ratings

RECOMMENDED OPERATING CONDITIONS					
Parameter	Conditions	Min	Тур	Max	Units
Supply Voltage (VCC)		4.5		5.5	V
Operating Temperature		-10		+70	°C

# **ORDERING INFORMATION**

Order Code: uLCD-24-PTU-PI

Package: 138mm x 100mm x 30mm

Packaging: Module sealed in antistatic foam padded 4D Systems Box

# 5. Legal Notice

#### **Proprietary Information**

The information contained in this document is the property of 4D Systems Pty. Ltd. and may be the subject of patents pending or granted, and must not be copied or disclosed without prior written permission.

4D Systems endeavours to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omission. The development of 4D Systems products and services is continuous and published information may not be up to date. It is important to check the current position with 4D Systems. 4D Systems reserves the right to modify, update or makes changes to Specifications or written material without prior notice at any time.

All trademarks belong to their respective owners and are recognised and acknowledged.

#### **Disclaimer of Warranties & Limitation of Liability**

4D Systems makes no warranty, either expressed or implied with respect to any product, and specifically disclaims all other warranties, including, without limitation, warranties for merchantability, non-infringement and fitness for any particular purpose.

Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications.

Images and graphics used throughout this document are for illustrative purposes only. All images and graphics used are possible to be displayed on the 4D Systems range of products, however the quality may vary.

In no event shall 4D Systems be liable to the buyer or to any third party for any indirect, incidental, special, consequential, punitive or exemplary damages (including without limitation lost profits, lost savings, or loss of business opportunity) arising out of or relating to any product or service provided or to be provided by 4D Systems, or the use or inability to use the same, even if 4D Systems has been advised of the possibility of such damages.

4D Systems products are not fault tolerant nor designed, manufactured or intended for use or resale as on line control equipment in hazardous environments requiring fail – safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines or weapons systems in which the failure of the product could lead directly to death, personal injury or severe physical or environmental damage ('High Risk Activities'). 4D Systems and its suppliers specifically disclaim any expressed or implied warranty of fitness for High Risk Activities.

Use of 4D Systems' products and devices in 'High Risk Activities' and in any other application is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless 4D Systems from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any 4D Systems intellectual property rights.

# 6. Contact Information

For Technical Support: support@4dsystems.com.au

For Sales Support: sales@4dsystems.com.au

Website: www.4dsystems.com.au

Copyright 4D Systems Pty. Ltd. 2000-2012.