



## 4D SYSTEMS TURNING TECHNOLOGY INTO ART

# PICASO SERIAL ENVIRONMENT COMMAND SET PART OF THE WORKSHOP 4 IDE

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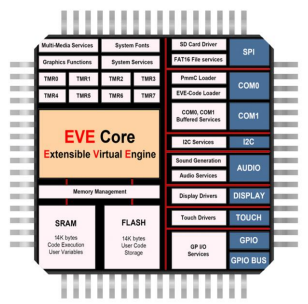
#### 1. PICASO PROCESSOR

The PICASO Processor by 4D Labs is in a family of embedded graphics processors powered by a highly optimised soft core virtual engine, E.V.E. (Extensible Virtual Engine).

There are many 4D Products powered with the PICASO processor by 4D Labs, including:

- uLCD-24PT
- uLCD-24PTU
- uLCD-28PT
- uLCD-28PTU
- uLCD-32PT
- uLCD-32PTU
- uLCD-32WPTU
- uLCD-43P(/PT/PCT)
- uVGA-II
- uVGA-III

EVE is a proprietary, high performance virtual processor with an extensive byte-code instruction set optimised to execute compiled 4DGL programs. 4DGL (4D Graphics Language) was specifically developed from ground up for the EVE engine core. It is a high level language which is easy to learn and simple to understand yet powerful enough to tackle many embedded graphics applications.



PICASO Internal Block Diagram

The PICASO processor used in the above products can be configured in a number of ways, depending on the needs of the user. Using the Workshop 4 IDE by 4D Systems, the user has the choice of 4 programming environments, Designer, ViSi, ViSi-Genie and the Serial Environment.

This document targets the Serial Environment, how to configure a Display Module to be 'Serial Ready', and all the commands available in the Serial Environment to send the display from your Host Controller of choice.

For more information on the Workshop 4 Software in General or the other Environments available in Workshop 4, please refer to the Workshop 4 User Guide, available from the 4D Systems website, <a href="https://www.4dsystems.com.au">www.4dsystems.com.au</a>

#### 2. Introduction to using Workshop4 in the Serial Environment

The PICASO Processor can be programmed to act as a 'SERIAL SLAVE' device, responding to the Serial commands sent from virtually any Host Controller.

#### 2.1. How to configure your Display Module as a Serial Slave

To set up your display module to be a Serial Display is a very simple process.

When a user starts the Workshop 4 IDE, starts a new project, selects their module of choice, and then selects the Serial Environment, the user is presented with a basic environment to get them started using their chosen display as a Serial Slave.



In the 'Tools' menu of the Serial Environment, is a button called 'SPE Load'. SPE stands for "Serial Platform Environment". If your display module is connected to the PC via the 4D Systems Programming Cable, clicking this button will load a special 4DGL application onto your module. This application is known as the SPE Application, and will enable your chosen module to run as a Serial Slave.

The Display Modules are **SPE READY** by default, meaning the SPE Application has been loaded to each of the modules at the 4D Systems Factory. The user can reload the **SPE** Application if required, to update the **SPE Application** on board OR to move over to the **Serial Environment** from another Workshop 4 Environment such as Designer, ViSi or ViSi-Genie.

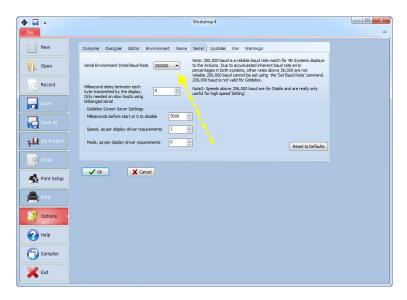
Once the chosen display module is 'SPE READY', either brand new out of the box, or programmed to have the SPE Application via the above instructions, the user can begin programming their Host of choice to communicate to the 4D Systems display module.

#### 2.2. Additional configuration parameters for Serial Communication

When the SPE Application is loaded to the Display Module from the 4D Systems factory, the Baud Rate is set to the initial default of 9600.

This initial Baud Rate can be modified, so when the Display Module starts up, it is at the desired Baud Rate without having to send commands to change it from the Host.

To change the default Baud Rate, click on the Option button on the buttons down the left hand side of the Workshop 4 IDE, click on the Serial tab, and change the 'Serial Environment Initial Baud Rate' to be whatever is suitable for your application.

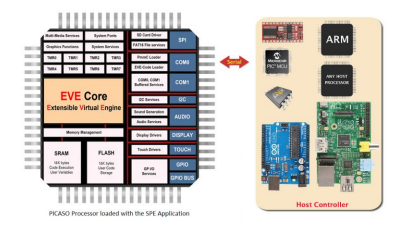


The initial Baud rate and 'slowdown' settings for slow systems can be set under 'options', 'serial' before loading SPE.

Once the desired Baud Rate has been set, along with any 'Slowdown' delay (where required), the Display Module needs to have the SPE Application loaded once again, so these settings can take effect. Simply follow the instructions in Section 2, to load the updated SPE Application onto the Display Module.

#### 2.3. Host Interface

When a Display Module is loaded with the SPE Application, it enables communication to a Serial Host over a bidirectional serial interface via its Serial UART. All communications between the host and the device occur over this serial interface. The protocol is simple and easy to implement.



Serial Data Format: 8 Bits, No Parity, 1 Stop Bit. Serial data is true and not inverted.

#### 2.4. Introduction and Guidelines to the Serial Protocol

The Serial Protocol used with the SPE Application is a set of commands with associated parameters, to enable the Host Controller to display primitives, text, images, play audio, video or data log to micro-SD card, receive touch events etc on the 4D Systems Display Module, in the simplest manner available.

The Serial Protocol is made up of commands and parameters, sent over the Serial Port in byte format to the Display Module. Each command is unique, and has a specific set of parameters associated with it. Each command that is sent to the Display Module is replied to with a response. Some commands do not specifically require a response, so for these commands the Display will reply with an Acknowledge once successfully executed.

Commands that require a specific response may send back a varying number of bytes, depending on the command and what the response is.

Each Command sent to the display will require a certain amount of time before the response is sent, again dependent on the command and the operation that has to be performed.

Commands should only be sent and their response received, before another command is sent. If two commands are sent before the first response is received, incorrect operation may follow.

#### 2.5. Power-Up and Reset

When the PICASO Display Module comes out of a power-up or external reset, a sequence of events is executed internally. The user should wait at least 3 seconds for the start-up to take place before attempting to communicate with the module.

#### 2.6. Splash Screen

The splash screen appears on the screen 5 seconds after the start-up routines have been executed, provided there has been no serial activity.

#### 2.7. Power Supply

When powering 4D System display modules, odd behaviour can be experienced if they are not supplied sufficient current. This is especially noticeable when powering the Host Controller board and the Display Module from the same USB port of your computer.

Please ensure you power your 4D System display from a suitable power supply, based on the requirements of the display module, specified in the individual datasheets.

#### 3. The Serial Command Set - Explained

The Serial Protocol and associated Commands enable the user to send bytes serially from the chosen Host Controller, to the 4D Display module loaded with the SPE Application, and control or receive information from, the Display Module.

In the PICASO Serial Protocol Command Set, there are currently 135 Commands available to the user. Each command send to the Display Module will incur a response of some description from the Display Module. This may be in the form of data, or a simple ACK that the command has been received.

Here is an example to better illustrate a few commands.

#### 3.1. Example 1 – Moving the Cursor

Aim: Moving the Cursor to a specific location on the display, so text can originate from that point.

MoveCursor Command: HEX 0xFFE9 (2 bytes) – (Library Function txt MoveCursor)

MoveCursor Parameters: Line Number (2 bytes), Row Number (2 bytes)

MoveCursor Returns: Acknowledge HEX 0x06

To Move the Cursor to Line Number=7, Row Number=12, firstly the 7 and 12 need to be converted into bytes. 7 is 0x7 and 12 is 0x0C. Because the command requires 2 bytes for each of these parameters to be sent, the first byte in this example will be 0x00 for both the Line and the Row.

The Bytes that will need to be sent will be: **0xFF, 0xE9, 0x00, 0x07, 0x00, 0x0C**The Bytes that will be received back from the display will be: **0x06** 

Separation commas ',' between bytes that are shown in the Bytes to Send, and the Bytes Received syntax are purely for legibility purposes in this document and must not be considered as part of any transmitted/received data unless specifically stated.

#### 3.2. Example 2 – Drawing a Hollow Rectangle

Aim: Draw a Hollow Rectangle at a specific location on the display, with a specific outline colour

Rectangle Command: HEX 0xFFC5 (2 bytes) – (Library Function gfx\_Rectangle)

Rectangle Parameters: X1 Position (2 bytes), Y1 Position (2 bytes), X2 Position (2 bytes), Y2 Position (2 bytes),

Colour (2 bytes)

Rectangle Returns: Acknowledge HEX 0x06

To draw a Blue rectangle starting with the top left corner at X=100, Y=100 and the bottom right corner at X=200, Y=250, firstly the 100, 200 and 250 numbers need to be converted into bytes.

100 is 0x64, 200 is 0xC8 and 300 is 0x012C. Because the command requires 2 bytes for each of these parameters to be sent, the first byte in this example will be 0x00 for X1, Y1, and X2. Y2 utilises 2 bytes. Finally, the colour needs to be sent as 2 bytes. The colour Blue is 0x001F.

The Bytes to be sent will be: 0xFF, 0xC5, 0x00, 0x64, 0x00, 0x64, 0x00, 0xC8, 0x01, 0x2C, 0x00, 0x1F The Bytes that will be received back from the display will be: 0x06

Separation commas ',' between bytes that are shown in the Bytes to Send, and the Bytes Received syntax are purely for legibility purposes in this document and must not be considered as part of any transmitted/received data unless specifically stated.

#### 4. Using Serial with a Library

#### 4.1. Available Libraries

4D Systems has created a set of libraries suitable for a range of microcontrollers on the market to use and communicate with 4D Systems' range of display modules, when configured to be Serial Slaves using the SPE application and the Serial Environment in Workshop 4.

The following libraries have been created and are available from the Samples menu inside the Workshop 4 IDE Software, where the Workshop 4 software is available from the 4D Systems website.

- Arduino Library
- C Library
- Pascal Library
- PicAxe Library

These libraries enable the programmer to have access to all of the Serial Commands, but in a format that is more suited for High Level Programming, such as the Arduino IDE.

#### 4.2. Benefits to using a Library

The libraries created by 4D Systems enable the user to simply include the library file in the code of their chosen Host Controller, and call high level functions (very similar and often equivalent to the 4DGL set of functions) instead of having to deal with the low level serial data bytes.

Please refer to the individual application notes on each of the libraries (as they become available), for a better understanding of what they include and how they are used in a Host controller. Refer to the Workshop 4 product page on the 4D Systems website for more information, along with the modules product page.

#### 4.3. Basic Example of using a library

If using the Arduino as the host controller of choice, by simply copying the library into the appropriate libraries folder for the Arduino IDE, and including the library in your sketch, the Arduino user will then have access to high level functions which provide many benefits over using the low level byte commands.

For example, to clear the display, and draw a rectangle from X1=10, Y1=110 to X2=200, Y2=220 in Red on the display, the following byte commands are required:

Send to the display: 0xFF, 0xCD Receive from the display: 0x06

Send to the display: 0xFF, 0xC5, 0x00, 0x0A, 0x00, 0x6E, 0x00, 0xC8, 0x00, 0xDC, 0xF8, 0x00

Receive from the display: 0x06

Sending these commands from the Arduino would require each byte to be sent over the serial port to the display. 4D Systems has created a library to do this for you.

Using the Arduino library for example, the following functions would be required:

Display.gfx\_Cls(); Display.gfx\_Rectangle(10, 110, 200, 220, RED);

#### 4.4. Library References

While this document is specifically for the Serial Command bytes, at the bottom of each command table is a reference to the relevant function that would be called if using the 4D Systems Serial Library.

#### 5. PICASO Serial Commands

The following sections detail each of the commands available in the 4D Systems Serial Environment, when communicating to a 4D Systems Display Module loaded with the SPE Application. Please refer to Section 2 for more information on how to do this.

#### 5.1. Text and String Commands

The following is a summary of the commands available to be used for Text and Strings:

- Move Cursor
- Put Character
- Put String
- Character Width
- Character Height
- Text Foreground Colour
- Text Background Colour
- Set Fonts
- Text Width
- Text Height
- Text X-Gap
- Text Y-Gap
- Text Bold
- Text Inverse
- Text Italic
- Text Opacity
- Text UnderlineText Attributes
- Text Wrap

#### 5.1.1. Move Cursor

Serial Command	cmd (word), line (word), column (word)		
	cmd	0xFFE9	
	line	Holds a positive value for the required line position.	
	column	Holds a positive value for the required column position.	
	acknowledge (	hyte)	
Response			
Description	The <b>Move Cursor</b> command moves the text cursor to a screen position set by line and column parameters. The line and column position is calculated, based on the size and scaling factor for the currently selected font. When text is outputted to screen it will be displayed from this position. The text position could also be set with " <b>Move Origin</b> " command if required to set the text position to an exact pixel location. Note that lines and columns start from 0, so line 0, column 0 is the top left corner of the display.		
	Byte Stream: cmd(MSB), cm	d(LSB), line(MSB), line(LSB), column(MSB), column(LSB)	
	OxFF, OxE9, Ox00, Ox05, Ox00, Ox03  This will move the cursor to Line=5, Column=3 Where 5 as 2 byes is 0x00 and 0x05, and 3 as 2 bytes is 0x00 and 0x03		
Example			
	The Response will be <b>0x06</b> if the command is successfully executed		
Library Function	txt_MoveCurs	or	
See Also		<b>Move Origin</b> " command in the Graphics Commands section to move a exact pixel on the screen, which is suitable for both text and graphics.	

#### 5.1.2. Put Character

Serial Command	cmd (word), character(word)	
	cmd	0xFFFE
	character	Holds a positive value for the required character.
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
Description	The <b>Put Character</b> command prints a single character to the display.	
	T	
	Byte Stream:	
	cmd(MSB), cmd(LSB), character(MSB), character(LSB)	
Example	0xFF, 0xFE, 0x0	00, 0x39
	This will send the character '9' (0x00, 0x39) to the display	
	The response v	will be <b>0x06</b> assuming the command was successful executed
	T	
Library Function	putCH	
See Also		Move Origin" command in the Graphics Commands section to move
	the origin to ar	n exact pixel on the screen, which is suitable for both text and graphics.

#### 5.1.3. Put String

Serial Command	cmd (word), string(string)			
	cmd	0x0018		
	string	Holds a Null terminated string.		
		char0, char1, char2,, charN, NULL		
		NOTE: Maximum characters in the string is 511 + NULL		
	acknowledge (	byte), stringlength (word)		
Response	acknowledge	0x06: ACK byte if successful		
	-4141-	Anything else implies mismatch between command and response.		
	stringlength	Length of the string printed		
	The Dut String	command prints a string to the display. The argument can be a string		
	_	ointer to a string.		
Description	Constant or a p	omter to a string.		
2 coch paron				
	A string needs to be terminated with a NULL.			
	Byte Stream:			
	cmd(MSB), cm	d(LSB), char0, char1, char2,, charN, NULL		
0x00, 0x18, 0x48, 0x65, 0x6C, 0x6C, 0x6F, 0x00		48, 0x65, 0x6C, 0x6C, 0x6F, 0x00		
Example	This will send the string "Hello" to the display, as $H = 0x48$ , $e = 0x65$ , $I = 0x6C$ and $o = 0x6F$ , followed by a NULL = 0x00.			
The response will be <b>0x06</b> , <b>0x00</b> , <b>0x05</b> indicating A length expressed as 2 bytes (1 word).		will be <b>0x06, 0x00, 0x05</b> indicating ACK followed by the number 5 for ed as 2 bytes (1 word).		
Library Function	putStr			
See Also		<b>Move Origin</b> " command in the Graphics Commands section to move a exact pixel on the screen, which is suitable for both text and graphics.		

#### 5.1.4. Character Width

Serial Command	erial Command cmd (word), char(byte)		
	cmd	0x001E	
	char	The ASCII character for the width calculation.	
	acknowledge (	byte) <b>, width</b> (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	width	Width of a single character in pixel units.	
	The Character	Width command is used to calculate the width in pixel units for a	
	character, based on the currently selected font. The font can be proportional or		
Description	mono-spaced. If the total width of the character exceeds 255 pixel units, the function		
	will return the	'wrapped' (modulo 8) value.	
	Byte Stream:		
	cmd(MSB), cm	d(LSB), char	
	0x00, 0x1E, 0x	65	
Example	This is requesti	ng the width in pixels of the character 'e', as ASCII 'e' is Hex 0x65	
	Assuming for example the selected font is FONT3		
	The response will be <b>0x06, 0x00, 0x08</b> where 0x00, 0x08 is Decimal 8 (FONT 3 is a 12x8 font)		
Library Function	charwidth		

#### 5.1.5. Character Height

Serial Command	rial Command cmd (word), char(byte)			
	cmd	0x001D		
	char	The ascii character for the height calculation.		
	acknowledge (	byte), height (word)		
Response	acknowledge	0x06: ACK byte if successful		
Response	ackilowieuge	Anything else implies mismatch between command and response.		
	height	Height of a single character in pixel units.		
		<b>Height</b> command is used to calculate the height in pixel units for a		
Description	character, based on the currently selected font. The font can be proportional or			
Description	mono-spaced. If the total height of the character exceeds 255 pixel units, the			
	function will return the 'wrapped' (modulo 8) value.			
	Byte Stream:			
	cmd(MSB), cm	d(LSB), char		
	0x00, 0x1D, 0x	65		
Example	This is requesting the height in pixels of the character 'e', as ASCII 'e' is Hex (			
	Assuming for example the selected font is FONT3			
	The response will be <b>0x06, 0x00, 0x0C</b> where 0x00, 0x0C is Decimal 12 (FONT 3 is a 12x8 font)			
Library Function	charheight			

#### 5.1.6. Text Foreground Colour

Serial Command	cmd (word), colour(word)		
	cmd	0xFFE7	
	colour	Specifies the colour to be set.	
	acknowledge (	byte) <b>, colour</b> (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	colour	Previous Text Foreground Colour.	
Description	The <b>Text Foreground Colour</b> command sets the text foreground colour, and reports back the previous foreground colour		
	Byte Stream: cmd(MSB), cm	d(LSB), colour(MSB), colour(LSB)	
Fyamula	0xFF, 0xE7, 0x0	00, 0x10	
Example	This is setting the Foreground colour to Navy, which is Hex 0x00, 0x10		
	The Response which is 0x04,	will be <b>0x06, 0x04, 0x00</b> assuming the previous colour was Green, 0x00	
Library Function	txt_FGcolour		

#### 5.1.7. Text Backround Colour

Serial Command	cmd (word), colour(word)		
	cmd	0xFFE6	
	colour	Specifies the colour to be set.	
	acknowledge (	byte), colour (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	colour	Previous Text Background Colour.	
Description	The <b>Text Background Colour</b> command sets the text background colour, and reports back the previous background colour		
	Byte Stream: cmd(MSB), cm	d(LSB), colour(MSB), colour(LSB)	
Fuerente	0xFF, 0xE6, 0xF	F8, 0x00	
Example	This is setting the Background colour to Red, which is Hex 0xF8, 0x00		
	The Response is 0x00, 0x10	will be <b>0x06, 0x00, 0x10</b> assuming the previous colour was Navy, which	
Library Function	txt_BGcolour		

#### 5.1.8. Set Font

Serial Command	cmd (word), id(word)		
	cmd	0xFFE5	
	id	0 for FONT1 = System font	
		1 for FONT2	
		2 for FONT3 = Default font	
		<b>Note:</b> The value could be the handle of a uSD based font generated	
		from the FONT TOOL. (Please refer to the application Notes).	
		Preferably use the FONT1, FONT2 and FONT3 predefined constants.	
	acknowledge (	byte), value (word)	
_		0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	value	Previous Font ID.	
Description		command sets the required font using its ID, and report back the	
	previous Font ID used		
	Byte Stream:	(421)k; (421)k	
	cmd(MSB), cmd(LSB), id(MSB), id(LSB)		
	0xFF, 0xE5, 0x00, 0x02		
Example		,	
-	This will set the font to be FONT3 which is 0x00, 0x02		
		vill be <b>0x06, 0x00, 0x00</b> assuming the previous font was FONT1, where	
	FONT1 is 0x00, 0x00		
Library Function	txt_FontID		
Library ranction	- CAC_I OIIGD		

#### 5.1.9. Text Width

Serial Command	cmd (word), multiplier (word)	
	cmd	0xFFE4
	multiplier	Width multiplier
		1 to 16 (Default =1)
	acknowledge (	(byte) <b>, value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Previous Multiplier value.
Description	The <b>Text Width</b> command sets the text width multiplier between 1 and 16, and returns the previous multiplier	
Description		
	Byte Stream:	
	cmd(MSB), cmd(LSB), multiplier(MSB), multiplier (LSB)	
	0xFF, 0xE4, 0x00, 0x05	
Example		
	This will set the Text Width to be 5x that of the default	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the previous Text width mul	
	was 1 (0x00, 0x01)	
Library Function	txt_Width	

#### 5.1.10. Text Height

Serial Command	cmd (word), multiplier (word)	
	cmd	0xFFE3
	multiplier	Height multiplier.
		1 to 16 (Default =1)
	acknowledge (	byte) <b>, value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Previous Multiplier value.
Description	The <b>Text Height</b> command sets the text height multiplier between 1 and 16, and returns the previous multiplier	
Description		
	Byte Stream:	
	cmd(MSB), cmd(LSB), multiplier(MSB), multiplier (LSB)	
	0xFF, 0xE3, 0x00, 0x02	
Example		
	This will set the Text Height to be 2x that of the default	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the previous Text height multiple	
	was 1 (0x00, 0x01)	
	1	
Library Function	txt_Height	

#### 5.1.11. Text X-gap

Serial Command	cmd (word), pixelcount (word)	
	cmd	0xFFE2
	pixelcount	0 to 32(Default =0)
	acknowledge (	byte) <b>, value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Previous pixelcount value.
Description	The <b>Text X-gap</b> command sets the pixel gap between characters (x-axis), where the	
<b>Description</b> gap is in pixel u		inits, and the response is the previous pixelcount value
	Byte Stream:	
	cmd(MSB), cmd(LSB), pixelcount(MSB), pixelcount(LSB)	
Example	0xFF, 0xE2, 0x00, 0x02	
	This will set the text X-Gap to be 2 pixels, where 2 pixels is 0x00, 0x02	
	The response will be <b>0x06, 0x00, 0x00</b> assuming the previous text X-gap was 0	
Liboo Domatic	1-1-V	
Library Function	txt_Xgap	

#### 5.1.12. Text Y-gap

Serial Command	cmd (word), pi	cmd (word), pixelcount (word)	
	cmd	0xFFE1	
	pixelcount	0 to 32(Default =0)	
	acknowledge (	acknowledge (byte), value (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	value	Previous pixelcount value.	
	The <b>Text Y-gap</b>	command sets the pixel gap between characters (y-axis), where the	
	gap is in pixel units, and the response is the previous pixelcount value.		
Description			
Description	This command is required to be used if setting text to have an 'Underline' using the		
	"Text Underline" command, or "Text Attributes" command with the suitable bits set.		
	See these command for further information.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), pixelcount(MSB), pixelcount(LSB)		
Example	0xFF, 0xE1, 0x00, 0x05		
Liample			
	This will set the text Y-Gap to be 5 pixels, where 5 pixels is 0x00, 0x05		
	The response v	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous text Y-gap was 0	
Library Function	txt_Ygap		

#### 5.1.13. Text Bold

Serial Command	cmd (word), mode(word)	
	cmd	0xFFDE
	mode	1 for ON.
		0 for OFF.
	acknowledge (	byte) <b>, value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Previous Bold status.
Description	The <b>Text Bold</b> command sets the Bold attribute for the text and report back the previous bold status	
Description		
	Byte Stream:	
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)	
_	0xFF, 0xDE, 0x00, 0x01	
Example		
	This will set the text to be bold, Bold = ON	
	The response will be <b>0x06, 0x00, 0x00</b> assuming the previous bold status was OFF	
	which is 0x00, 0x00	
	willen is oxoo,	0.00
Library Function	txt_Bold	

#### 5.1.14. Text Inverse

Serial Command	cmd (word), mode (word)	
	cmd	0xFFDC
	mode	1 for ON.
		0 for OFF.
	acknowledge (	(byte), value (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Previous 'Text Inverse' status.
Description	The <b>Text Inverse</b> command sets the text to be inverse, and return the previous inverse status	
Description		
	Byte Stream:	
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)	
	0xFF, 0xDC, 0x00, 0x01	
Example		
	This will set the text to be inverse, where inverse = $ON = 0x00$ , $0x01$	
	The response will be <b>0x06, 0x00, 0x00</b> assuming the previous inverse status was OFF, which is 0x00, 0x00	
	willen is 0x00,	UAUU
Library Function	txt_Inverse	

#### 5.1.15. Text Italic

Serial Command	cmd (word), mode (word)		
	cmd	0xFFDD	
	mode	1 for ON.	
		0 for OFF.	
	acknowledge (	(byte), value (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	value	Previous Italic Text status.	
Description	The <b>Text Italic</b> command sets the text to italic, and return the previous text italic		
Description	status		
	Byte Stream:		
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		
	0xFF, 0xDD, 0x00, 0x01		
Example			
	This will set the text to be italic, where italic = $ON = 0x00$ , $0x01$		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous italic status was OFF, which is 0x00, 0x00		
<b>Library Function</b>	txt_Italic		

#### 5.1.16. Text Opacity

Serial Command	cmd (word), mode (word)		
	cmd	0xFFDF	
	mode	1 for ON. (Opaque)	
		0 for OFF. (Transparent)	
	acknowledge (	byte) <b>, value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	value	Previous Text Opacity status.	
	The Text Opacity command selects whether or not the 'background' pixels are drawn,		
Description	and returns the previous text opacity status.		
	(Default mode is OPAQUE with BLACK background.)		
	Byte Stream:		
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		
	0xFF, 0xDF, 0x00, 0x00		
Example			
	This will set the text to be transparent, where Opacity = OFF = 0x00, 0x00		
		The response will be <b>0x06, 0x00, 0x01</b> assuming the previous opacity status was ON,	
	which is 0x00,	0x01	
	T		
Library Function	txt_Opacity		

#### 5.1.17. Text Underline

Serial Command	cmd (word), mode (word)		
	cmd	0xFFDB	
	mode	1 for ON.	
		0 for OFF.	
	acknowledge (	byte), <b>value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response		Anything else implies mismatch between command and response.	
	value	Previous Text Underline status.	
	The <b>Text Underline</b> command sets the text to underlined, and return the previous		
	text underline status.		
Description			
	<b>Note:</b> The " <b>Text Y-gap</b> " command is required to be at least 2 for the underline to be		
	visible, please refer to the "Text Y-gap" command for further information		
	Byte Stream:		
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		
F	0xFF, 0xDB, 0x00, 0x01		
Example	This will set the text to be underlined subere Underline - ON - 0x00, 0x01		
	This will set the text to be underlined, where Underline = ON = 0x00, 0x01		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous underline status was		
	OFF, which is 0x00, 0x00		
	1 3,	,	
Library Function	txt_Underline		

#### 5.1.18. Text Attributes

Serial Command	cmd (word), value (word)		
	cmd	0xFFDA	
	value	(bit 5 or) DEC 16 for BOLD	
		(bit 6 or) DEC 32 for ITALIC	
		(bit 7 or) DEC 64 for INVERSE	
		(bit 8 or) DEC 128 for UNDERLINED	
		Set or Clear the relevant bits to set the attributes for the text to be	
		written.	
		(bits can be combined by using logical 'OR' of bits)	
		NOTE: bits 0-3 and 8-15 are reserved	
		h. da) walka (wasal)	
	acknowledge (	byte), value (word)	
Response	acknowledge	0x06: ACK byte if successful	
	value	Anything else implies mismatch between command and response.  Previous Text Attributes status.	
	value	Previous Text Attributes status.	
	The <b>Text Attrib</b>	utes command controls the following functions grouped,	
	Text Bold		
	Text Italic		
	Text Inverse		
Description	Text Underlined		
Description	Returns the previous Text Attributes status		
	Note: The "Text Y-gap" command is required to be at least 2 for the underline (Text		
	Underlined attribute) to be visible, please refer to the "Text Y-gap" command for		
	further informa	ation.	
	T		
	Byte Stream:	1/(50) 1 (2450) 1 (150)	
	cmd(MSB), cm	d(LSB), value(MSB), value(LSB)	
	0xFF, 0xDA, 0x00, 0x90		
Example	This will sot the	a Toyt Attributes to be Pold and Underlined Where Pold has the value	
	This will set the Text Attributes to be Bold and Underlined. Where Bold has the value 16 and Underlined has the value 128, so 16+128=144 which is 0x90 in Hex.		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous attributes were No		
	Boid, No Italic,	No Inverse and No Underline.	
Library Function	txt_Attributes		
LIDIALY FULLUL	txt_Attributes		

#### 5.1.19. Text Wrap

Serial Command	cmd (word), value (word)	
	cmd	0xFFD9
	value	0 for OFF.
		1 to N for ON, in Pixels.
	acknowledge (	byte) <b>, previous</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	previous	Returns the previous wrap position
	The <b>Text Wrap</b> command sets the pixel position where text wrap will occur at RHS.	
Description	The feature automatically resets when screen mode is changed. The value is in pixel units. Default value is 0.	
	Byte Stream: cmd(MSB), cm	d(LSB), mode(MSB), mode(LSB)
	0xFF, 0xD9, 0x01, 0xA4	
Example	This will set the wrap position to be at Pixel 420 from the left of the display, where Wrap = ON at pixel $420 = 0x01$ , $0xA4$	
	The response will be <b>0x06, 0x00, 0x00</b> assuming the previous wrap position was OFF, which is 0x00, 0x00	
Library Function	txt_Wrap	

#### 5.2. Graphics Commands

The following is a summary of the commands available to be used for Graphics:

- Clear Screen
- Change Colour
- Draw Circle
- Draw Filled Circle
- Draw Line
- Draw Rectangle
- Draw Filled Rectangle
- Draw Polyline
- Draw Polygon
- Draw Filled Polygon
- Draw Triangle
- Draw Filled Triangle
- Calculate Orbit
- Put Pixel
- Read Pixel
- Move Origin
- Draw Line and Move Origin
- Clipping
- Set Clip Window
- Extend Clip Region
- Draw Ellipse
- Draw Filled Ellipse
- Draw Button
- Draw Panel
- Draw Slider
- Screen Copy Paste
- Bevel Shadow
- Bevel Width
- Background Colour
- Outline Colour
- Contrast
- Frame Delay
- Line Pattern
- Screen Mode
- Transparency
- Transparent Colour
- Set Graphics Parameters
- Get Graphics Parameters

#### 5.2.1. Clear Screen

Serial Command	cmd (word)	
	cmd	0xFFCD
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	acknowledge	Anything else implies mismatch between command and response.
Description	The Clear Screen command clears the screen using the current background colour.  This command brings some of the settings back to default; such as,  Transparency turned OFF  Outline colour set to BLACK  Opacity set to OPAQUE  Pen set to OUTLINE  Line patterns set to OFF  Right text margin set to full width  Text magnifications set to 1  All origins set to 0:0  The alternative to maintain settings and clear screen is to draw a filled rectangle with	
	the required background colour.	
Example	Byte Stream: cmd(MSB), cmd(LSB)  0xFF, 0xCD  The following will clear the display and restore the settings back to their defaults.  The response will be 0x06 if the command is successful	
Library Function	gfx_Cls	

#### 5.2.2. Change Colour

Serial Command	cmd (word), oldColour (word), newColour (word)				
	cmd	0xFFB4			
	oldColour	Specifies the sample colour to be changed within the clipping window.			
	newColour	Specifies the new colour to change all occurrences of old colour within the clipping window.			
	acknowledge (byte)				
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.			
Description	The <b>Change Colour</b> command changes all <b>oldColour</b> pixels to <b>newColour</b> within the clipping window area.				
Example	Byte Stream: cmd(MSB), cmd(LSB), oldColour(MSB), oldColour (LSB), newColour(MSB), newColour (LSB)  0xFF, 0xB4, 0x00, 0x00, 0x00, 0x1F  This will change all pixels coloured Black (0x00, 0x00) to be coloured Blue (0x00, 0x1F) within the clipping area. (Refer to the Clip Window command for more information on this.)  The Response will be 0x06 if the command is successful				
Library Function	gfx_ChangeCo	lour			

#### 5.2.3. Draw Circle

Serial Command	cmd (word), x (word), y (word), rad (word), colour (word)		
	cmd	0xFFC3	
	x, y	Specifies the centre of the circle.	
	rad	Specifies the radius of the circle.	
	colour	Specifies the colour of the circle.	
	<b>T</b>		
	acknowledge (	byte)	
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	The <b>Draw Circle</b> command draws a circle with centre point x, y with radius r using the		
Description	specified colour.		
Example	Byte Stream: cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), rad(MSB), rad(LSB), colour(MSB), colour(LSB)  0xFF, 0xC3, 0x00, 0x64, 0x01, 0x2C, 0x00, 0x14, 0x80, 0x10		
	This will draw a Circle at X=100 (Hex 0x00, 0x64), Y=300 (Hex 0x01, 0x2C), of Radius=20 (0x00, 0x14), and of Colour=Purple (0x80, 0x10).  The response will be <b>0x06</b> if the command is successful		
Library Function	gfx_Circle		

#### 5.2.4. Draw Filled Circle

Serial Command	cmd (word), x (word), y (word), rad (word), colour (word)		
	cmd	0xFFC2	
	х, у	Specifies the centre of the circle.	
	rad	Specifies the radius of the circle.	
	colour	Specifies the colour of the circle.	
	acknowledge (byte)		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
Description	The <b>Draw Circle</b> command draws a solid circle with centre point x1, y1 with radius using the specified colour.  The outline colour can be specified with the <b>"Outline Colour"</b> command.  If <b>"Outline Colour"</b> is set to 0, no outline is drawn.		
Example	Byte Stream: cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), rad(MSB), rad(LSB), colour(MSB), colour(LSB)  0xFF, 0xC2, 0x00, 0x96, 0x00, 0xE6, 0x00, 0x32, 0x84, 0x10  This will draw a Solid Filled Circle at X=150 (Hex 0x00, 0x96), Y=230 (Hex 0x00, 0xE6), of Radius=50 (0x00, 0x32), and of Colour=Grey (0x84, 0x10).  The response will be 0x06 if the command is successful		
	The response v	viii be 0,00 ii tile command is successful	
Library Function	gfx_CircleFilled		

## 5.2.5. Draw Line

Serial Command	cmd (word), x1 (word), y1 (word), x2 (word), y2 (word), colour (word)		
	cmd	0xFFC8	
	x1, y1	Specifies the starting coordinates of the line.	
	x2, y2	Specifies the ending coordinates of the line.	
	colour	Specifies the colour of the line.	
	acknowledge (	byte)	
Response	acknowledge	0x06: ACK byte if successful	
	acknowledge	Anything else implies mismatch between command and response.	
	The <b>Draw Line</b>	command draws a line from x1,y1 to x2,y2 using the specified colour.	
Description	The line is dra	wn using the current object colour. The current origin is not altered.	
	The line may be tessellated with the "Line Pattern" command.		
	Byte Stream: cmd(MSB), cmd(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB), y2(LSB), colour(MSB), colour(LSB)		
Example	0xFF, 0xC8, 0x00, 0x0A, 0x00, 0x0F, 0x00, 0x28, 0x00, 0x50, 0x04, 0x10		
	This will Line from X1=10 (Hex 0x00, 0x0A), Y1=15 (Hex 0x00, 0x0F), to X2=40 (0x00, 0x28), Y2=80 (0x00, 0x50) of Colour=Teal (0x04, 0x10).		
	The response will be <b>0x06</b> if the command is successful		
Library Function	gfx_Line		

## 5.2.6. Draw Rectangle

Serial Command	cmd (word), x1 (word), y1 (word), x2 (word), y2 (word), colour (word)	
	cmd	0xFFC5
	x1, y1	Specifies the top left corner of the rectangle.
	x2, y2	Specifies the bottom right corner of the rectangle.
	colour	Specifies the colour of the rectangle.
	_	
	acknowledge (	byte)
Response	a alem a vela da a	0x06: ACK byte if successful
	acknowledge	Anything else implies mismatch between command and response.
Description	The <b>Draw Rectangle</b> command draws a rectangle from x1, y1 to x2, y2 using the	
Description	specified colour. The line may be tessellated with the "Line Pattern" command.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB),	
	y2(LSB), colour(MSB), colour(LSB)	
	0.455 0.455 0.400 0.404 0.400 0.455 0.400 0.458 0.400 0.456 0.400	
Example	0xFF, 0xC5, 0x00, 0x0A, 0x00, 0x6E, 0x00, 0xC8, 0x00, 0xDC, 0xF8, 0x00	
	The will draw a Rectangle from X1=10 (0x00, 0x0A), Y1=110 (0x00, 0x6E), to X2=200	
	(0x00, 0xC8), Y2=220 (0x00, 0xDC), of colour=Red (0xF8, 0x00).	
	The response will be <b>0x06</b> if the command is successful	
Library Function	gfx_Rectangle	

# 5.2.7. Draw Filled Rectangle

Serial Command	cmd (word), x1 (word), y1 (word), x2 (word), y2 (word), colour (word)		
	cmd	0xFFC4	
	x1, y1	Specifies the top left corner of the rectangle.	
	x2, y2	Specifies the bottom right corner of the rectangle.	
	colour	Specifies the colour of the rectangle.	
	acknowledge (	byte)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	The <b>Draw Filled Rectangle</b> command draws a solid rectangle from x1, y1 to x2, y2		
	using the specified colour. The line may be tessellated with the "Line Pattern"		
Description	command.		
•	The outline colour can be specified with the "Outline Colour" command. If "Outline		
	Colour" is set to 0, no outline is drawn.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB),		
	y2(LSB), colour(MSB), colour(LSB)		
Example	0xFF, 0xC4, 0x00, 0x32, 0x00, 0x3C, 0x00, 0x5A, 0x00, 0x64, 0x07, 0xE0		
	The will draw a Solid Filled Rectangle from X1=50 (0x00, 0x32), Y1=60 (0x00, 0x3C), to		
	X2=90 (0x00, 0x5A), Y2=100 (0x00, 0x64), of colour=Lime (0x07, 0xE0).		
	The response will be <b>0x06</b> if the command is successful		
Library Function	gfx_Rectangle	Filled	

# 5.2.8. Draw Polyline

Serial Command	cmd (word), n (word), vx1 (word)vxN (word), vy1 (word)vyN (word), colour (word)	
	cmd	0x0015
	n	Specifies the number of elements in the x and y arrays specifying the vertices for the polyline.
	vx, vy	Specifies the array of elements for the x/y coordinates of the vertices.  Vx1, vx2,, vxN, vy1, vy2,, vyN
	colour	Specifies the colour of the polyline.
	Coloui	specifies the colour of the polyime.
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.
Description	The <b>Draw Polyline</b> command plots lines between points specified by a pair of arrays using the specified colour. The lines may be tessellated with the " <b>Line Pattern</b> " command. The " <b>Draw Polyline</b> " command can be used to create complex raster graphics by loading the arrays from serial input or from MEDIA with very little code requirement.	
Example	Byte Stream: cmd(MSB), cmd(LSB), n(MSB), n(LSB), vx1(MSB), vx1(LSB), vx2(MSB), vx2(LSB), vx3(MSB), vx3(LSB), vy1(MSB), vy1(LSB), vy2(MSB), vy2(LSB), vy3(MSB), vy3(LSB), colour(MSB), colour(LSB)  0x00, 0x15, 0x00, 0x03, 0x00, 0x0A, 0x00, 0x50, 0x00, 0xB4, 0x00, 0x05, 0x00, 0xC8, 0x00, 0x50, 0x80, 0x00  The following will draw a 3 point Polyline from X1=10 (0x00, 0x0A), Y1=5 (0x00, 0x05), to X2=80 (0x00, 0x50), Y2=200 (0x00, 0xC8), and finally to X3=180 (0x00, 0xB4), Y3=80 (0x00, 0x50) of Colour=Maroon (0x80, 0x00)  The response will be 0x06 if the command is successful	
Liborous Front akin	-f. Dalidi	
Library Function	gfx_Polyline	

## 5.2.9. Draw Polygon

Serial Command	cmd (word), n (word), vx1 (word)vxN (word), vy1 (word)vyN (word), colour (word)	
	cmd	0x0013
	n	Specifies the number of elements in the x and y arrays specifying the vertices for the polygon.
	vx, vy	Specifies the array of elements for the x/y coordinates of the vertices.
		Vx1, vx2,, vxN, vy1, vy2,, vyN
	colour	Specifies the colour of the polygon.
	acknowledge (	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.
Description	The <b>Draw Polygon</b> command plots lines between points specified by a pair of arrays using the specified colour. The last point is drawn back to the first point, completing the polygon. The lines may be tessellated with " <b>Line Pattern</b> " command. The <b>Draw Polygon</b> command can be used to create complex raster graphics by loading the arrays from serial input or from MEDIA with very little code requirement.	
Example	Byte Stream: cmd(MSB), cmd(LSB), n(MSB), n(LSB), vx1(MSB), vx1(LSB), vx2(MSB), vx2(LSB), vx3(MSB), vx3(LSB), vx4(MSB), vx4(LSB), vy1(MSB), vy1(LSB), vy2(MSB), vy2(LSB), vy3(MSB), vy3(LSB), vy4(MSB), vy4(LSB), colour(MSB), colour(LSB)  0x00, 0x13, 0x00, 0x04, 0x00, 0x0A, 0x00, 0x50, 0x00, 0xB4, 0x00, 0xDC, 0x00, 0x05, 0x00, 0xC8, 0x00, 0x50, 0x00, 0x04, 0xFF, 0xE0  The following will draw a 4 point Polyline from X1=10 (0x00, 0x0A), Y1=5 (0x00, 0x05), to X2=80 (0x00, 0x50), Y2=200 (0x00, 0xC8), to X3=180 (0x00, 0xB4), Y3=80 (0x00, 0x50), and finally to X4=220 (0x00, 0xDC), Y4=4 (0x00, 0x04) of Colour=Yellow (0xFF, 0xE0)  The response will be 0x06 if the command is successful	
Library Function	gfx_Polygon	

# 5.2.10. Draw Filled Polygon

Serial Command	cmd (word), n (word), vx1 (word)vxN (word), vy1 (word)vyN (word), colour (word)	
	cmd	0x0014
	n	Specifies the number of elements in the x and y arrays specifying the vertices for the polygon.
	vx, vy	Specifies the array of elements for the x/y coordinates of the vertices.  Vx1, vx2,, vxN, vy1, vy2,, vyN
	colour	Specifies the colour of the polygon.
	acknowledge (	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.
Description	The <b>Draw Filled Polygon</b> command draws a solid Polygon between specified vertices: x1, y1 x2, y2,, xn, yn using the specified colour. The last point is drawn back to the first point, completing the polygon. Vertices must be a minimum of 3 and can be specified in any fashion.	
Example	Byte Stream: cmd(MSB), cmd(LSB), n(MSB), n(LSB), vx1(MSB), vx1(LSB), vx2(MSB), vx2(LSB), vx3(MSB), vx3(LSB), vx4(MSB), vx4(LSB), vy1(MSB), vy1(LSB), vy2(MSB), vy2(LSB), vy3(MSB), vy3(LSB), vy4(MSB), vy4(LSB), colour(MSB), colour(LSB)  0x00, 0x14, 0x00, 0x04, 0x00, 0x0A, 0x00, 0x50, 0x00, 0xB4, 0x00, 0xDC, 0x00, 0x05, 0x00, 0xC8, 0x00, 0x50, 0x00, 0x04, 0x04, 0x00  The following will draw a 4 point Polyline from X1=10 (0x00, 0x0A), Y1=5 (0x00, 0x05), to X2=80 (0x00, 0x50), Y2=200 (0x00, 0xC8), to X3=180 (0x00, 0xB4), Y3=80 (0x00, 0x50), and finally to X4=220 (0x00, 0xDC), Y4=4 (0x00, 0x04) of Colour=Green (0x04, 0x00)  The response will be 0x06 if the command is successful	
Library Function	gfx_PolygonFil	lad
Elerary ranction	BIA_I DIYEUIIFII	icu

## 5.2.11. Draw Triangle

Serial Command	cmd (word), x1 (word), y1 (word), x2 (word), y2 (word), x3 (word), y3 (word), colour (word)		
	cmd	0xFFBF	
	x1, y1	Specifies the first vertice of the triangle.	
	x2, y2	Specifies the second vertice of the triangle.	
	х3, у3	Specifies the third vertice of the triangle.	
	colour	Specifies the colour of the triangle.	
	1		
	acknowledge (	(byte)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	The <b>Draw Tria</b>	The <b>Draw Triangle</b> command draws a triangle outline between vertices x1,y1 , x2,y2	
Description	and x3,y3 usir	ng the specified colour. The line may be tessellated with the "Line	
	Pattern" command.		
	Byte Stream: cmd(MSB), cmd(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB), y2(LSB), x3(MSB), x3(LSB), y3(MSB), y3(LSB), colour(MSB), colour(LSB)		
Example	0xFF, 0xBF, 0x00, 0x32, 0x00, 0x3C, 0x00, 0x14, 0x00, 0xAA, 0x00, 0x46, 0x00, 0xAA, 0x07, 0xFF		
	This will draw a Triangle from X1=50 (0x00, 0x32), Y1=60 (0x00, 0x3C), to X2=20 (0x00, 0x14), Y2=170 (0x00, 0xAA), to X3=70 (0x00, 0x46), Y3=170 (0x00, 0xAA) of colour=Aqua (0x07, 0xFF)		
	The response will be <b>0x06</b> if the command is successful		
	· · · · · · · · · · · · · · · · · · ·		
Library Function	gfx_Triangle		

# 5.2.12. Draw Filled Triangle

Serial Command	cmd (word), x1 (word), y1 (word), x2 (word), y2 (word), x3 (word), y3 (word), colour (word)		
	cmd	0xFFA9	
	x1, y1	Specifies the first vertice of the triangle.	
	x2, y2	Specifies the second vertice of the triangle.	
	х3, у3	Specifies the third vertice of the triangle.	
	colour	Specifies the colour of the triangle.	
	acknowledge (byte)		
Response		0x06: ACK byte if successful	
	acknowledge	Anything else implies mismatch between command and response.	
Description	The <b>Draw Filled Triangle</b> command draws a solid triangle between vertices x1, y1, x2, y2 and x3, y3 using the specified colour.		
Example	Byte Stream: cmd(MSB), cmd(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB), y2(LSB), x3(MSB), x3(LSB), y3(MSB), y3(LSB), colour(MSB), colour(LSB)  0xFF, 0xA9, 0x00, 0x32, 0x00, 0x3C, 0x00, 0x14, 0x00, 0xAA, 0x00, 0x46, 0x00, 0xAA, 0x00, 0x1F  This will draw a Triangle from X1=50 (0x00, 0x32), Y1=60 (0x00, 0x3C), to X2=20 (0x00, 0x14), Y2=170 (0x00, 0xAA), to X3=70 (0x00, 0x46), Y3=170 (0x00, 0xAA) of colour=Blue (0x00, 0x1F)  The response will be 0x06 if the command is successful		
Library Eunstion	afy Triangla Fil	lod.	
Library Function	gfx_TriangleFil	icu	

## 5.2.13. Calculate Orbit

Serial Command	cmd (word), angle (word), distance (word)		
	cmd	0x0012	
	angle	Specifies the angle from the origin to the remote point. The angle is	
		specified in degrees.	
	distance	Specifies the distance from the origin to the remote point in pixel	
		units.	
	acknowledge (	byte), <b>Xdist</b> (word) <b>, Ydist</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	Xdist	X coordinate from the current origin.	
	Ydist	Y coordinate from the current origin.	
	The <b>Calculate Orbit</b> command calculates the x, y coordinates of a distant point		
D	relative to the current origin, where the only known parameters are the <i>angle</i> and		
Description	the <i>distance</i> fr	rom the current origin. The new coordinates are calculated and then	
	placed in the destination variables Xdest and Ydest.		
	- 1		
	Byte Stream:		
	cmd(MSB), cmd(LSB), angle(MSB), angle(LSB), distance(MSB), distance(LSB)		
	0x00, 0x12, 0x00, 0x28, 0x00, 0x3C		
Example	This will calculate the x and y coordinates based on the Angle=40 degrees (0x00,		
	0x28) and the Distance=60 pixels (0x00, 0x3C) from the current origin.		
	The response will be <b>0x06, 0x00, 0x2D, 0x00, 0x25</b> assuming the origin is at X=0, Y=0.		
	New coordinat	New coordinates are X=45 (0x00, 0x2D) and Y=37 (0x00, 0x25)	
	1		
Library Function	gfx_Orbit		

## 5.2.14. Put pixel

Serial Command	cmd (word), x (word), y (word), colour (word)	
	cmd	0xFFC1
	х, у	Specifies the pixel x, y coordinates.
	colour	Specifies the colour of the pixel.
	acknowledge (	byte)
Response		0x06: ACK byte if successful
	acknowledge	Anything else implies mismatch between command and response.
Description	The <b>Put Pixel</b> command draws a pixel at position x, y using the specified colour.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), colour(MSB), colour(LSB)	
Example	0xFF, 0xC1, 0x00, 0x28, 0x00, 0x64, 0xFF, 0xE0	
	This will put a pixel at X=40 (0x00, 0x28), Y=100 (0x00, 0x64), and colour the pixel Yellow (0xFF, 0xE0).	
	The response will be <b>0x06</b> if the command is successful	
Library Function	gfx_PutPixel	

## 5.2.15. Read Pixel

Serial Command	cmd (word), x (word), y (word)		
	cmd	0xFFC0	
	х, у	Specifies the pixel x, y coordinates.	
	acknowledge (	byte), <b>colour</b> (word)	
Posnonso	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	colour	16bit colour of the pixel	
Description	The <b>Read Pixel</b> command reads the colour value of the pixel at position x,y.		
	•		
	Byte Stream:		
	cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB)		
	0xFF, 0xC0, 0x0	00, 0x28, 0x00, 0x64	
Example			
	This will read the colour of a pixel at X=40 (0x00, 0x28), Y=100 (0x00, 0x64)		
	The assessment will be 0.000 0.55 0.50 if the assessment is assessful assessing the		
	The response will be <b>0x06</b> , <b>0xFF</b> , <b>0xE0</b> if the command is successful, assuming the pixel being read is coloured Yellow (0xFF, 0xE0)		
	pixer being rea	u is coloured reliaw (oxfr, oxco)	
Library Function	gfx_GetPixel		
Library runction	PIY_Gett IVE		

## 5.2.16. Move Origin

Serial Command	cmd (word), xpos (word), ypos (word)		
	cmd	0xFFCC	
	xpos, ypos	Specifies the horizontal and vertical position of the new origin.	
	acknowledge (	(byte)	
Response	a alem a seda alam	0x06: ACK byte if successful	
	acknowledge	Anything else implies mismatch between command and response.	
December 1 and	The Move Origin command moves the origin to a new position, which is suitable for		
Description	specifying the location for both graphics and text.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), xpos(MSB), xpos(LSB), ypos(MSB), ypos(LSB)		
Example	0xFF, 0xCC, 0x00, 0x32, 0x00, 0x5A		
	This will move the Origin to be X=50 (0x00, 0x32), Y=90 (0x00, 0x5A)		
	This will move the origin to be A-30 (0x00, 0x32), 1-30 (0x00, 0x3A)		
	The response will be <b>0x06</b> if the command is successful		
Library Function	gfx_MoveTo		

## 5.2.17. Draw Line & Move Origin

Serial Command	cmd (word), xpos (word), ypos (word)		
	cmd	0xFFCA	
	xpos, ypos	Specifies the horizontal and vertical position of the line end as well as	
		the new origin.	
	_		
	acknowledge (		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	The <b>Draw Line</b>	<b>&amp; Move Origin</b> command draws a line from the current origin to a	
	new position.	The Origin is then set to the new position. The line is drawn using the	
	current object colour, using the "Set Graphics Parameters" - "Object Colour"		
Description	command. The	line may be tessellated with the "Line Pattern" command.	
	<b>Note:</b> this command is mostly useful with the "Calculate Orbit" command, and usually the "Draw Line" command would be used		
	Byte Stream:		
cmd(MSB), cmd(LSB), xpos(MSB), xpos(LSB), ypos(MSB), ypos(LSB)		d(LSB), xpos(MSB), xpos(LSB), ypos(MSB), ypos(LSB)	
	0xFF, 0xCA, 0x0	00, 0xC8, 0x00, 0xFA	
- Francis			
Example	This will draw a line from the current origin (assuming this is X=0, Y=0 for this		
	example) to X=200 (0x00, 0xC8), Y=250 (0x00, 0xFA) and set the origin to be this		
	point (X=200, Y	<sup>′</sup> =250).	
	The response will be <b>0x06</b> if the command is successful		
	T -		
Library Function	gfx_LineTo		

## 5.2.18. Clipping

Serial Command	cmd (word), value (word)	
	cmd	0xFFA2
	value	0 = Clipping Disabled, 1 = Clipping Enabled
	_	
	acknowledge (	byte)
Response		0x06: ACK byte if successful
	acknowledge	Anything else implies mismatch between command and response.
Description	The <b>Clipping</b> co	ommand Enables or Disables the ability for Clipping to be used
	Byte Stream:	
	cmd(MSB), cmd(LSB), value(MSB), value(LSB)	
Example	0xFF, 0xA2, 0x00, 0x01	
	This will Enable Clipping	
	The response will be <b>0x06</b> if the command is successful	
Library Function	gfx_Clipping	

## 5.2.19. Set Clip Window

Serial Command	cmd (word), x1 (word), y1 (word), x2 (word), y2 (word)		
	cmd	0xFFB5	
	x1, y1	Specifies the horizontal and vertical position of the top left corner of	
		the clipping window.	
	x2, y2	Specifies the horizontal and vertical position of the bottom right	
		corner of the clipping window.	
	1 .		
	acknowledge (		
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	The Set Clin W	Vindow command specifies a clinning window region on the screen	
	The <b>Set Clip Window</b> command specifies a clipping window region on the screen		
Description	such that any objects and text placed onto the screen will be clipped and displayed		
	only within that region. For the clipping window to take effect, the clipping setting		
	must be enabled separately using the "Clipping" command		
	Puta Strooms		
	Byte Stream: cmd(MSB), cmd(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB),		
	y2(LSB)		
	<i>y2(135)</i>		
Example	0xFF, 0xB5, 0x00, 0x00, 0x00, 0x00, 0x00, 0x28, 0x00, 0x28		
Lxample			
	This will set the top left of the Clipping Window Region to be X1=0 (0x00, 0x00), Y1=0		
	(0x00, 0x00), and bottom right to be X2=40 (0x00, 0x28), Y2=40 (0x00, 0x28)		
	The response will be <b>0x06</b> if the command is successful		
	1		
Library Function	gfx_ClipWindo	W	

## 5.2.20. Extend Clip Region

Serial Command	cmd (word)	
	cmd	0xFFB3
	·	
	acknowledge (	(byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
Description	The <b>Extend Clip Region</b> command forces the clip region to the extent of the last text	
Description	that was printed, or the last image that was shown.	
	•	
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
Example	0xFF, 0xB3	
	This will extend the clip region to the extent of the last text or image that was shown.	
	The response will be <b>0x06</b> if the command is successful	
Library Function	gfx_SetClipReg	gion

## 5.2.21. Draw Ellipse

Serial Command	cmd (word), x (word), y (word), xrad (word), yrad (word), colour (word)	
	cmd	0xFFB2
	х, у	Specifies the horizontal and vertical position of the centre of ellipse.
	xrad	Specifies x-radius of the ellipse.
	yrad	Specifies y-radius of the ellipse.
	colour	Specifies the colour of the ellipse.
	_	
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
	T .	
Description	The <b>Draw Ellipse</b> command plots a coloured Ellipse on the screen at centre x, y with x-radius = xrad and y-radius = yrad.	
Description		
	' ''	nd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), xrad(MSB), xrad(LSB), d(LSB), colour(MSB), colour(LSB)
Example	0xFF, 0xB2, 0x00, 0x5A, 0x00, 0x3C, 0x00, 0x14, 0x00, 0x0F, 0xFF, 0xDE	
	This will draw an Ellipse at X=90 (0x00, 0x5A), Y=60 (0x00, 0x3C), where the x-Radius is 20 (0x00, 0x14), and the y-Radius is 15 (0x00, 0x0F), where the colour is Cream (0xFF, 0xDE)	
	The response will be <b>0x06</b> if the command is successful	
Library Function	gfx_Ellipse	

## 5.2.22. Draw Filled Ellipse

Serial Command	cmd (word), x (word), y (word), xrad (word), yrad (word), colour (word)	
	cmd	0xFFB1
	х, у	Specifies the horizontal and vertical position of the centre of ellipse.
	xrad	Specifies x-radius of the ellipse.
	yrad	Specifies y-radius of the ellipse.
	colour	Specifies the colour of the ellipse.
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	acknowledge	Anything else implies mismatch between command and response.
Description	The <b>Draw Filled Ellipse</b> command plots a solid coloured Ellipse on the screen at	
Description	centre x,y with x-radius = xrad and y-radius = yrad	
		nd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), xrad(MSB), xrad(LSB), d(LSB), colour(MSB), colour(LSB)
Evample	0xFF, 0xB1, 0x00, 0x5A, 0x00, 0x3C, 0x00, 0x14, 0x00, 0x0F, 0xFD, 0x20	
Example	This will draw an Ellipse at X=90 (0x00, 0x5A), Y=60 (0x00, 0x3C), where the x-Radius is 20 (0x00, 0x14), and the y-Radius is 15 (0x00, 0x0F), where the colour is Orange (0xFD, 0x20)	
	The response will be <b>0x06</b> if the command is successful	
Library Function	gfx_EllipseFille	d

## 5.2.23. Draw Button

Serial Command	, , , , ,	ate (word), x (word), y (word), buttoncolour (word), txtcolour (word),	
	cmd	tWidth (word), txtHeight (word), text (string)  0x0011	
	state	Appearance of button, 0 = Button depressed; 1 = Button raised.	
		Specifies the top left corner position of the button on the screen.	
	x, y buttonColour	Button colour	
	txtColour	1 111 11 11	
		Text Colour	
	font	Specifies the Font ID.	
	txtWidth	Specifies the width of the text. This value is the font width multiplier and minimum value must be 1.	
	tutlla abt		
	txtHeight	Specifies the height of the text. This value is the font height multiplier and minimum value must be 1.	
	text	Specifies the text string. The text string must be within the range of	
	text	printable ASCII character set. The string may have \n characters embedded to create a multiline button.	
		String must be Null terminated.	
		char0, char1, char2,, charN, NULL	
	acknowledge (		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	The Draw But	ton command draws a 2 dimensional Toyt Button at serson location	
	The <b>Draw Button</b> command draws a 3 dimensional Text Button at screen location defined by x, y parameters (top left corner). The size of the button depends on the		
	font, width, height and length of the text. The button can contain multiple lines of		
	text by having the \n character embedded in the string for the end of line marker. In		
Description	this case, the widest text in the string sets the overall width, and the height of the		
	button is set by the number of text lines. In the case of multiple lines, each line is left		
	justified. If you wish to centre or right justify the text, you will need to prepare the		
	text string according to your requirements.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), state(MSB), state(LSB), x(MSB), x(LSB), y(MSB), y(LSB),		
	buttoncolour(MSB), buttoncolour(LSB), txtcolour(MSB), txtcolour(LSB), font(MSB), font(MSB), txtWidth(MSB), txtW		
	font(LSB), txtWidth(MSB), txtWidth(LSB), txtHeight(MSB), txtHeight(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8, NULL		
	3.1a. 2, 3.1a. 2, 3.1a. 3, 3.1a. 3, 3.1a. 3, 3.1a. 3, 3.1a. 3, 1.1a 2		
Example	0x00, 0x11, 0x00, 0x00, 0x00, 0x50, 0x00, 0x50, 0x07, 0xFF, 0x90, 0x1A, 0x00, 0x01, 0x00, 0x01, 0x50, 0x72, 0x65, 0x73, 0x73, 0x20, 0x4D, 0x65, 0x00		
·	0x50), Y=80 (0x Colour is Dark Width multipli	This will create a Button with the Up State being OFF, positioned at X=80 (0x00, 0x50), Y=80 (0x00, 0x50), where the Button Colour is Aqua (0x07, 0xFF), and the Text Colour is Dark Violet (0x90, 0x1A), the text Font is FONT2 (0x00, 0x01), the Text Width multiplier is 1 (0x00, 0x01), and the Text Height multiplier is also 1 (0x00, 0x01), and the Text states "Press Me" and is Null Terminated.	
	The response will be <b>0x06</b> if the command is successful		
Library Function	gfx_Button		
	0 atton		

## 5.2.24. Draw Panel

Serial Command	cmd (word), state (word), x (word), y (word), Width (word), Height (word), colour (word),		
	cmd	0xFFAF	
	state	Appearance of panel, 0 = recessed; 1 = raised.	
	х, у	Specifies the top left corner position of the panel on the screen.	
	Width	Specifies the width of the panel.	
	Height	Specifies the Height of the panel.	
	colour	Specifies the colour of the panel.	
	acknowledge (		
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	The <b>Draw Panel</b> command draws a 3 dimensional rectangular panel at a screen		
	location defined by x, y parameters (top left corner). The size of the panel is set with		
Description	the width and height parameters. The colour is defined by colour. The state		
	parameter determines the appearance of the panel, 0 = recessed, 1 = raised.		
		nd(LSB), state(MSB), state(LSB), x(MSB), x(LSB), y(MSB), y(LSB), /idth(LSB), Height(MSB), Height(LSB) colour(MSB), colour(LSB)	
Example	0xFF, 0xAF, 0x00, 0x01, 0x00, 0xC8, 0x00, 0xB4, 0x00, 0x01, 0x00, 0x01, 0xFF, 0x9C		
	This will draw a Rectangular Panel which has a Raised Profile, located at X=200 (0x00, 0xC8), Y=180 (0x00, 0xB4), where the Text Width multiplier is 1 (0x00, 0x01) and the Text Height multiplier is 1 (0x00, 0x01), and the colour is Linen (0xFF, 0x9C).		
	The response will be <b>0x06</b> if the command is successful		
Library Function	gfx_Panel		

## 5.2.25. Draw Slider

	1 1/ 1		
Serial Command	scale (word), w	ode (word), x1 (word), y1 (word), x2 (word), y2 (word), colour (word), alue (word)	
	cmd	0xFFAE	
	mode	mode = 0 : Slider Indented, mode = 1 : Slider Raised, mode 2, Slider	
		Hidden (background colour).	
	x1, y1	Specifies the top left corner position of the slider on the screen.	
	x2, y2	Specifies the bottom right corner position of the slider on the screen.	
	colour	Specifies the colour of the Slider bar.	
	Scale	scale = n : sets the full scale range of the slider for the thumb from 0	
		to n.	
	Value	If value positive, sets the relative position of the thumb on the slider	
		bar, else set thumb to ABS position of the negative number.	
_	acknowledge (		
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	The Draw Slide	er command draws a vertical or horizontal slider bar on the screen. The	
		mmand has several different modes of operation. In order to minimise	
	the amount of graphics functions we need, all modes of operation are selected		
	naturally depending on the parameter values.		
	Selection rules:		
	<b>1a)</b> if x2-x1 > y2-y1 slider is assumed to be horizontal (ie: if width > height, slider is		
	horizontal)		
	<b>1b)</b> if x2-x1 <= y2-y1 slider is assumed to be vertical (ie: if height <= width, slider is		
Description	horizontal)		
	2a) If value is positive, thumb is set to the position that is the proportion of value to		
	the scale paran	neter.(used to set the control to the actual value of a variable)	
	<b>2b)</b> If value is a	negative, thumb is driven to the graphics position set by the ABSolute	
	of value. (used	to set thumb to its actual graphical position (usually by touch screen)	
	3) The thumb colour is determine by the "Set Graphics Parameters" – "Object		
	Colour" comm	and, however, if the current object colour is BLACK, a darkened shade	
	of the colour parameter is used for the thumb .		
	Byte Stream:	d((CD) ===d=(ACD) ===d=((CD) = 4(ACD) =	
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB), x1(MSB), x1(LSB), y1(MSB), y1(LSB), x2(MSB), x2(LSB), y2(MSB), y2(LSB), colour(MSB), colour(LSB), scale(MSB), scale(LSB),		
	x2(MSB), x2(LSB), y2(MSB), y2(LSB), colour(MSB), colour(LSB), scale(MSB), scale(LSB), value(MSB), value(LSB)		
	value(IVISD), value(LSD)		
	0xFF, 0xAE, 0x00, 0x01, 0x00, 0x1E, 0x00, 0x28, 0x00, 0xD2, 0x00, 0x5A, 0x89, 0x5C,		
Example	0x00, 0x64, 0x00, 0x00		
	This will are at	a Slider with a Daired Drafile with the left assured at March 20	
	This will create a Slider with a Raised Profile, with top left corner positioned at X1=30 (0x00, 0x1E), Y1=40 (0x00, 0x28), and bottom right corner positioned at X2=210		
	(0x00, 0x1E), Y1=40 $(0x00, 0x28)$ , and bottom right corner positioned at X2=210 $(0x00, 0xD2)$ , Y2=90 $(0x00, 0x5A)$ , where the slider colour is Blue Violet $(0x89, 0x5C)$ ,		
	Full scale is $100 (0x00, 0x64)$ , and the value of the Thumb Slider is at $0 (0x00, 0x00)$		
	The response v	vill be <b>0x06</b> if the command is successful	
12h manus Pour 12	-£. CI: I		
Library Function	gfx_Slider		

# 5.2.26. Screen Copy Paste

Serial Command	cmd (word), xs	cmd (word), xs (word), ys (word), xd (word), yd (word), width (word), height (word)	
	cmd	0xFFAD	
	xs, ys	Specifies the horizontal and vertical position of the top left corner of	
		the area to be copied (source).	
	xd, yd	Specifies the horizontal and vertical position of the top left corner of	
		where the paste is to be made (destination).	
	width	Specifies the width of the copied area.	
	height	Specifies the height of the copied area.	
_	l		
	acknowledge (	byte)	
Response	acknowledge	0x06: ACK byte if successful	
	ackilowieuge	Anything else implies mismatch between command and response.	
	The <b>Screen Copy Paste</b> command copies an area of a screen from xs, ys of size given		
Description	by width and height parameters and pastes it to another location determined by xd,		
	yd.		
	Byte Stream:	(1/100) (1/100) (1/100) (1/100) (1/100) (1/100)	
	cmd(MSB), cmd(LSB), xs(MSB), xs(LSB), ys(MSB), ys(LSB), xd(MSB), xd(LSB), yd(MSB), yd(LSB), width(MSB), width(LSB), height(MSB), height(LSB)		
	ya(LSB), wiath(MSB), wiath(LSB), neight(MSB), neight(LSB)		
	0xFF, 0xAD, 0x00, 0x0A, 0x00, 0x1E, 0x00, 0x5A, 0x01, 0x0E, 0x00, 0x5A, 0x00, 0x1E		
Example			
	This will copy a section of the screen from X1=10 (0x00, 0x0A), Y1=30 (0x00, 0x1E)		
	and paste it at X2=90 (0x00, 0x5A), Y2=270 (0x01, 0x0E), where the Width to		
	copy/paste is 90 (0x00, 0x5A) and the Height is 30 (0x00, 0x1E)		
	The response will be <b>0x06</b> if the command is successful		
<b>Library Function</b>	gfx_ScreenCop	pyPaste	

## 5.2.27. Bevel Shadow

Serial Command	cmd (word), value (word)	
	cmd	0xFF98
	value	0 = No Bevel Shadow
		1-4 = Number of Pixels Deep (Default = 3)
	acknowledge (	byte), <b>status</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	status	Previous Bevel Shadow status.
Description	The <b>Bevel Shadow</b> command changes the graphics " <b>Draw Button</b> " commands bevel	
Description	shadow depth	
	Byte Stream:	
	cmd(MSB), cmd(LSB), value(MSB), value(LSB)	
	0xFF, 0x98, 0x00, 0x02	
Example	This will set the Bevel Shadow depth to be 2 pixels	
	The response will be $0x06$ , $0x00$ , $0x03$ assuming the previous Bevel Shadow Depth was set to 3 (0x00, 0x03) and if the command is successful	
<b>Library Function</b>	gfx_BevelShad	low

## 5.2.28. Bevel Width

Serial Command	cmd (word), value (word)		
	cmd	0xFF99	
	value	0 = No Bevel	
		1-15 = Number of Pixels Wide (Default = 2)	
	acknowledge (	byte), <b>status</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	status	Previous Bevel Width status.	
Description	The <b>Bevel Width</b> command changes the graphics " <b>Draw Button</b> " commands bevel		
Description	width		
	Byte Stream:		
	cmd(MSB), cmd(LSB), value(MSB), value(LSB)		
	0xFF, 0x98, 0x00, 0x0B		
Example			
	This will set the Bevel Width to be 11 pixels		
	The response will be <b>0x06, 0x00, 0x02</b> assuming the previous Bevel Shadow Depth		
	was set to 2 (0x00, 0x04) and if the command is successful		
Library Function	gfx_BevelWidt	h	

#### 5.2.29. Background Colour

Serial Command	cmd (word), colour (word)		
	cmd	0xFFA4	
	colour	Specifies the colour to be set (0-65535 or HEX 0x0000-0xFFFF)	
	acknowledge (	(byte), <b>colour</b> (word)	
Posnonso	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	colour	Previous Background Colour.	
Description	The Background Colour command sets the screen background colour		
	Byte Stream:		
	cmd(MSB), cmd(LSB), colour(MSB), colour(LSB)		
Evenente	0xFF, 0xA4, 0x00, 0x10		
Example	This will set the Background Colour to be Navy (0x00, 0x10)		
	The response will be <b>0x06, 0x00, 0x00</b> assuming the previous Background Colour was		
	Black (0x00, 0x00) and if the command is successful		
Library Eunction	afy BGcolour		
Library Function	gfx_BGcolour		

## 5.2.30. Outline Colour

Serial Command	cmd (word), colour (word)		
	cmd	0xFF9D	
	colour	Specifies the colour to be set (0-65535 or HEX 0x0000-0xFFFF), set to	
		0 for no effect	
	acknowledge (	byte), <b>colour</b> (word)	
Posnonso	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	colour	Previous Outline Colour.	
Description	The <b>Outline Colour</b> command sets the outline colour for rectangles and circles.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), colour(MSB), colour(LSB)		
	0xFF, 0x9D, 0xF8, 0x1F		
Example			
	This will set the Outline Colour to be Fuchsia (0xF8, 0x1F)		
	The response will be <b>0x06, 0x00, 0x1F</b> assuming the previous Outline Colour was		
	Blue (0x00, 0x1F) and if the command is successful		
Library From aking	-f. O.Hir - C-1	la	
Library Function	gfx_OutlineCo	lour	

## 5.2.31. Contrast

Serial Command	cmd (word), contrast (word)				
	cmd	0xFF9C			
	contrast	Contrast 0 = display OFF, non-zero = display ON  EXCEPTION:  uLCD-43 supports Contrast values from 1-15 and 0 to turn the			
		Display off.			
		3202X-P1 supports Contrast values from 1 to 9 and 0 to turn the			
		Display off.			
		Note: Does not apply to uVGA-II/III modules.			
	acknowledge (	byte), value (word)			
Response	acknowledge	0x06: ACK byte if successful			
	value	Anything else implies mismatch between command and response.  Previous Contrast value.			
	value	Previous Contrast value.			
	The Contrast C	ommand sets the contrast of the display, or turns it On/Off depending			
Description	on display model				
	•				
	Byte Stream:				
	cmd(MSB), cmd(LSB), contrast(MSB), contrast(LSB)				
Example	0xFF, 0x9C, 0x00, 0x06				
	This will set the Contrast of the display (example is a uLCD-43PT) to be 6				
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous Contrast was Display				
	Off (0x00, 0x00) and if the command is successful				
	ı				
Library Function	gfx_Contrast				

## 5.2.32. Frame Delay

Serial Command	cmd (word), Msec (word)		
	cmd	0xFF9F	
	Msec	0-255 milliseconds	
	·		
	acknowledge (	byte), <b>value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	value	Previous Frame Delay value.	
Description	The <b>Frame Delay</b> command sets the inter frame delay for the " <b>Media Video</b> " command		
	Byte Stream: cmd(MSB), cmd(LSB), Msec(MSB), Msec(LSB)		
Evenne	0xFF, 0x9F, 0x00, 0x05		
Example	This will set the Contrast of the display (example is a uLCD-43PT) to be 5 milliseconds		
	The response will be $0x06$ , $0x00$ , $0x00$ assuming the previous Frame Delay value was 0 (0x00, 0x00) and if the command is successful		
Library Function	gfx_FrameDela	ay	

## 5.2.33. Line Pattern

Serial Command	cmd (word), pattern (word)		
	cmd	0xFF9B	
	pattern	0 = all line pixels are on (Default)	
		0-65535 (or HEX 0x0000-0xFFFF) = number of bits in the line are	
		turned off to form a pattern	
	acknowledge (	byte), <b>value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	value	Previous Line Pattern value.	
Description	The <b>Line Pattern</b> command sets the line draw pattern for line drawing. If set to zero,		
lines are solid, else each '1' bit represents a pixel that is turned off		else each '1' bit represents a pixel that is turned off.	
	Byte Stream:		
	cmd(MSB), cmd(LSB), pattern(MSB), pattern(LSB)		
	0xFF, 0x9B, 0x00, 0x08		
Example			
	This will set the Line Pattern of the line to be drawn to have 8 bits out of the 65535		
	turned off.		
	The response will be 0x06 0x00 0x00 assuming the previous line Dattern value was		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous Line Pattern value was 0 (0x00, 0x00) and if the command is successful		
	0 (0,00,0,000)	and it the command is successful	
Library Function	gfx_LinePatter	n	
	PIX_EILEI dttel	••	

## 5.2.34. Screen Mode

Serial Command	cmd (word), mode (word)		
	cmd	0xFF9E	
	mode	node 0 = LANDSCAPE	
		1 = LANDSCAPE REVERSE	
		2 = PORTRAIT	
		3 = PORTRAIT REVERSE	
	acknowledge (	byte), <b>value</b> (word)	
Posnonso	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	value	Previous Screen Mode value.	
Description	The <b>Screen Mode</b> command alters the graphics orientation LANDSCAPE,		
Description	LANDSCAPE_R, PORTRAIT, PORTRAIT_R		
	Byte Stream:		
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		
_	0xFF, 0x9E, 0x00, 0x00		
Example			
	This will set the Screen Mode of the display to be Landscape.		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x02</b> assuming the previous Screen Mode value was		
	Portrait (0x00, 0x02) and if the command is successful		
	1 3. 2. 2. 2 (2,000)	,	
Library Function	gfx_ScreenMo	de	

## 5.2.35. Transparency

Serial Command	cmd (word), mode (word)	
	cmd	0xFFA0
	mode	0 = Transparency OFF
		1 = Transparency ON
		hadan araba haradh
	acknowledge (	byte), <b>value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Previous Transparency value.
Description	The <b>Transparency</b> command turns the transparency ON or OFF.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)	
	0xFF, 0xA0, 0x0	00, 0x01
Example		
	This will set the Transparency of the display to be ON.	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> assuming the previous Transparency value was	
	OFF (0x00, 0x00) and if the command is successful	
Library Function	gfx_Transpare	ncy

## 5.2.36. Transparent Colour

Serial Command	cmd (word), mode (word)			
	cmd	0xFFA1		
	mode	0-65535 (or HEX 0x0000-0xFFFF) = colour to make transparent		
	acknowledge (	byte), <b>value</b> (word)		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.		
	value	Previous Transparent Colour value.		
Description	The <b>Transparent Colour</b> command alters the colour that needs to be made transparent.			
	Byte Stream: cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)			
Fyamula	0xFF, 0xA1, 0x84, 0x00			
Example	This will set the Transparent Colour of the display to be Olive (0x84, 0x00).			
	The response will be <b>0x06, 0x00, 0x00</b> assuming the previous Transparent Colour value was Black (0x00, 0x00) and if the command is successful			
Library Function	gfx_Transpare	ntColour		

## 5.2.37. Set Graphics Parameters

Serial Command	cmd (word), function (word), value (word)		
	cmd	0xFFCE	
	function	See the list below	
	value	See the list below	
	func	tion	value
Function = 18 Object	Colour		0 – 65535 or 0 - 0xFFFF
Sets the Object color Draw Line & Move Ori		us functions such as Draw Slider and	
Function = 32 Screen	Resolution		0 for 320x240
Cat VCA Caraan rasalu	ution Applies to .	W/CA II and W/CA III anhy	1 for 640 x 480
Function = 33 Page Di		uVGA-II and uVGA-III only	2 for 800 x 480 e.g. 0-4 for 320x240
Fullction - 33 Page Di	spiay		e.g. 0-4 for 320x240 resolution on a uVGA-II and
Choose Page to be dis	splayed. Value d	epends on the resolution set. Applies	uVGA-III
to uVGA-II, uVGA-III a	nd uLCD-43 range	e only.	
Function = 34 Page Re	ead		e.g. 0-4 for 320x240 resolution on a uVGA-II and
Choose the Page to be uVGA-II, uVGA-III and	-	pends on the resolution set. Applies to only	uVGA-III
Function = 35 Page Write			e.g. 0-4 for 320x240 resolution on a uVGA-II and uVGA-III
_	Choose the Page to be written. Value depends on the resolution set. Applies to uVGA-II, uVGA-III and uLCD-43 range only.		
	T	(1.1.)	
Posnonso	acknowledge (		
Response	acknowledge 0x06: ACK byte if successful Anything else implies mismatch between command and respon		een command and response.
Description	Returns various graphics parameters to the caller.		
	Byte Stream: cmd(MSB), cmd(LSB), function(MSB), function(LSB), value(MSB), value(LSB)		
Example	0xFF, 0xCE, 0x00, 0x12, 0x04, 0x00		
	This will call the <b>Object Colour</b> command and set the object colour to be Green (0x04, 0x00)		
	The response will be <b>0x06</b> if successful		
	T -		
Library Function	gfx_Set		

## 5.2.38. Get Graphics Parameters

Serial Command	cmd (word), mode (word)		
	cmd	0xFFA6	
	mode	mode = 0 : Current orientations maximum X value (X_MAX)	
		mode = 1 : Current orientations maximum Y value (Y_MAX)	
		mode = 2 : Left location of last Object	
		mode = 3 : Top location of Object	
		mode = 4 : Right location of last Object	
		mode = 5 : Bottom location of Object	
	acknowledge (	byte), <b>value</b> (word)	
	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
		<b>Mode0:</b> Returns the maximum horizontal resolution of the display,	
		minus 1. X_MAX returns Horizontal Resolution - 1	
		Mode1: Returns the maximum vertical resolution of the display,	
Posnonso		minus 1. Y_MAX returns Vertical Resolution - 1	
Response			
	value	Mode2: Returns the left location of the last drawn object	
		Mode3: Returns the top location of the last drawn object	
		Mode4: Returns the right location of the last drawn object	
		Mode5: Returns the bottom location of the last drawn object	
Description	Returns various graphics parameters to the caller.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		
	0xFF, 0xA6, 0x0	0xFF, 0xA6, 0x00, 0x01	
	This will request the display current maximum Y value based on the screens orientation.		
Example			
	The response will be <b>0x06, 0x00, 0xEF</b> which is ACK followed by 239 (0x00, 0xEF)		
	assuming the display is in Landscape mode, with 239 Pixels in the Y Direction. The		
	_	return is 0 based, so it's the resolution – 1.	
Library Function	gfx_Get		

#### 5.3. Media Commands (SD/SDHC Memory Cards)

The following is a summary of the commands available to be used for Media:

- Media Init
- Set Byte Address
- Set Sector Address
- Read Sector
- Write Sector
- Read Byte
- Read Word
- Write Byte
- Write Word
- Flush Media
- Display Image (RAW)
- Display Video (RAW)
- Display Video Frame (RAW)

## 5.3.1. Media Init

Serial Command	cmd (word)		
	cmd	0xFF89	
	acknowledge (	byte), <b>value</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	value	1 if memory card is present and successfully initialised.	
	value	<b>0</b> if no card is present or not able to initialise.	
	The <b>Media Init</b> command initialises a uSD/SD/SDHC memory card for further		
Description	operations. The SD card is connected to the SPI (serial peripheral interface) of the		
	PICASO-GFX2 chip.		
	•		
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
	0xFF, 0x89		
Example			
	This command will initialize a uSD/SD/SDHC memory card so it can be used for		
	further operations.		
The response will be <b>0x06</b> if the command is successful		vill be <b>0x06</b> if the command is successful	
Library Function	media_Init		

# 5.3.2. Set Byte Address

Serial Command	cmd (word), HIword (word), LOword (word)	
	cmd	0xFF93
		Specifies the high word (upper 2 bytes) of a 4 byte media memory
	HIword	byte address location.
	I Owend	Specifies the low word (lower 2 bytes) of a 4 byte media memory
	LOword	byte address location.
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
Description	The <b>Sey Byte Address</b> command sets the media memory internal Address pointer for	
Description	access at a non-sector aligned byte address.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), HIword(MSB), HIword(LSB), LOword(MSB), LOword(LSB)	
	0.455 0.403 0.400 0.403 0.404	
Example	0xFF, 0x93, 0x00, 0x00, 0x02, 0x01	
z.ka.ii.pic	This will set the media address to byte 513 (0x00, 0x00, 0x02, 0x01) (which is sector	
	#1, 2nd byte in sector) for subsequent operations.	
	The response will be <b>0x06</b> if the command is successful	
Library Eunction	modia SotAdd	
Library Function	media_SetAdd	

#### 5.3.3. Set Sector Address

Serial Command	cmd (word), HIword (word), LOword (word)	
	cmd	0xFF92
		Specifies the high word (upper 2 bytes) of a 4 byte media memory
	HIword	sector address location.
		Specifies the low word (lower 2 bytes) of a 4 byte media memory
	LOword	sector address location.
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	acknowledge	Anything else implies mismatch between command and response.
Description	The <b>Set Sector Address</b> command sets the media memory internal Address pointer	
Description	for sector access.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), HIword(MSB), HIword(LSB), LOword(MSB), LOword(LSB)	
	0.55 0.03 0.00 0.00 0.00	
Example	0xFF, 0x92, 0x00, 0x00, 0x00, 0x0A	
Example	This will set the media address to the 11th (0x00, 0x00, 0x00, 0x0A) sector (which is	
	also byte address 5120) for subsequent operations	
	The response will be <b>0x06</b> if the command is successful	
Library Function	media_SetSect	tor

# 5.3.4. Read Sector

Serial Command	cmd (word)	
	cmd	0x0016
	-	
	acknowledge (	byte) , <b>status</b> (word), <b>block</b> (sector)
	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
Response	status	1 for successful media response.
	status	0 for attempt failed.
	block	512 bytes (256 words)
	1	
	The Read Sect	or command reads and returns 512 bytes (256 words) pointed to by
Description	the internal Sector pointer, determined by the "Set Sector Address" command. After	
	the read the Sector pointer is automatically incremented by 1.	
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
0x00, 0x16		
Example		
	This will initiate the read and return of 512 bytes starting where the <b>Set Sector</b>	
	Address comm	and was set to.
	The response w	will be 0x06 if the command is successful
	The response v	vill be <b>0x06</b> if the command is successful
Library Function	media_RdSector	
Library runicuon	ilieula_itu3ecti	υι -
	See also the "N	Media Init" command to enable the media to be ready for access, and
See Also  "Set Sector Address" command to define where reading is to occur		•

#### 5.3.5. Write Sector

Serial Command	cmd (word), block (sector)		
	cmd	0x0017	
	block	512 bytes (256 words) to be written to the media sector address.	
	_		
	acknowledge (	byte) , <b>status</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	status	1 for successful media response.	
	Status	0 for attempt failed.	
	The Write Sec	tor command writes 512 bytes (256 words) from a source memory	
Description	block into the uSD card. After the write the Sect pointer is automatically incremented		
	by 1.	by 1.	
	-		
	Byte Stream:		
	cmd(MSB), cmd(LSB), block(sector)		
	0x00, 0x17, 0x(512 Bytes worth of data)		
Example			
	This will transfer a 512 bytes block of data to the address pointed to by the " <b>Set</b>		
	Sector Address" command.		
	The response will be <b>0x06</b> if the command is successful		
	The response v	will be onto it the community is successful	
Library Function	media_WrSector		
		7.	
See Also	See also the "N	Media Init" command to enable the media to be ready for access, and	
		dress" command to define where writing is to occur.	

# 5.3.6. Read Byte

Serial Command	cmd (word)	
	cmd	0xFF8F
	acknowledge (byte) , value (word)	
Posnonso	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	value	Byte value in the LSB.
	The <b>Read Byte</b>	command returns the byte value from the current media address, set
Description	by the "Set Byt	e Address" command. The internal byte address will then be internally
	incremented b	y one.
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
	0xFF, 0x8F	
Example	This will read and return the byte value from the media address set by the Set Byte Address command.	
	Address command.	
	The response will be <b>0x06, 0x00, 0xFF</b> assuming the value being read was 255 (0x00,	
	OxFF). Due to the Picaso being a 16bit system, each byte is reported in word format (2	
	bytes).	
	-,,-	
Library Function	media_ReadByte	
-		
See Also	See also the "Media Init" command to enable the media to be ready for access, and	
	"Set Byte Address" command to define where reading is to occur.	

# 5.3.7. Read Word

Serial Command	cmd (word)		
	cmd	0xFF8E	
	- 1		
	acknowledge (	byte) , <b>value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	value	Word value.	
	The <b>Read Wor</b>	d command returns the word value (2 bytes) from the current media	
D	address, set by	the "Set Byte Address" command. The internal byte address will then	
Description	be internally in	cremented by one. If the address is not aligned, the word will still be	
	read correctly.		
	<u> </u>		
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
	0xFF, 0x8E		
Example	This will need and only make he had a value from the media address at he the Cat Date.		
	This will read and return the byte value from the media address set by the Set Byte Address command.		
	Address command.		
	The response will be <b>0x06, 0x3B, 0xAF</b> assuming the value being read was 15279		
	(0x3B, 0xAF).		
	1 (3/102) 0/11 /1		
Library Function	media ReadW	media_ReadWord	
•	_		
See Also	See also the "N	Media Init" command to enable the media to be ready for access, and	
	"Set Byte Addr	ess" command to define where reading is to occur.	

# 5.3.8. Write Byte

Serial Command	cmd (word), value (word)	
	cmd	0xFF8D
	value	Byte value, in the LSB, to be written at the current byte address location.
	acknowledge (	(byte) , <b>status</b> (word)
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.
	status	Non Zero for successful media response.  O for attempt failed.
	Writes a byte t Address" com	to the current media address that was initially set with the <b>"Set Sector</b> mand.
Description	Note: Writing bytes or words to a media sector must start from the beginning of the sector. All writes will be incremental until the "Flush Media" command is executed, or the sector address rolls over to the next sector. When the "Flush Media" command is called, any remaining bytes in the sector will be padded with 0xFF, destroying the previous contents. An attempt to use the "Set Byte Address" command will result in the lower 9 bits being interpreted as zero. If the writing rolls over to the next sector, the "Flush Media" command is issued automatically internally.	
	Byte Stream: cmd(MSB), cm	d(LSB), value(MSB), value(LSB)
	0xFF, 0x8D, 0x00, 0x61	
Example	This will write the ASCII character 'a' (0x00, 0x61) as a byte to the media address set by <b>Set Sector Address</b> .	
	The response will be <b>0x06, 0x00, 0x01</b> assuming the value being written was successful.	
Library Function	media_WriteB	yte
See Also		Media Init" command to enable the media to be ready for access, and dress" command to define where writing is to occur.

# 5.3.9. Write Word

Serial Command	cmd (word), value (word)	
	cmd	0xFF8C
	value	The 16 bit word to be written at the current media address location.
	acknowledge (	byte) , <b>status</b> (word)
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.
	status	Non Zero for successful media response.
	Status	0 for attempt failed.
	Writes a word a Address" comr	to the current media address that was initially set with the <b>"Set Sector</b> mand.
Description	<b>Note:</b> Writing bytes or words to a media sector must start from the beginning of the sector. All writes will be incremental until the "Flush Media" command is executed, or the sector address rolls over to the next sector. When "Flush Media" command is called, any remaining bytes in the sector will be padded with 0xFF, destroying the previous contents. An attempt to use the "Set Byte Address" command will result in the lower 9 bits being interpreted as zero. If the writing rolls over to the next sector, the "Flush Media" command is issued automatically internally.	
	Byte Stream: cmd(MSB), cmd	d(LSB), value(MSB), value(LSB)
Example	This will write the ASCII character 'A' (0x00, 0x41) as a word to the media address set by <b>Set Sector Address</b> .	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the value being written was successful.	
Library, Freezetter.	mandie 187-is 18	toud.
Library Function	media_WriteW	/ora
See Also		Media Init" command to enable the media to be ready for access, and dress" command to define where writing is to occur.

# 5.3.10. Flush Media

Serial Command	cmd (word)	
	cmd	0xFF8A
	acknowledge (	byte) , <b>status</b> (word)
	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	status	Non Zero for successful media response.
	status	0 for attempt failed.
	_	any data to a sector, the <b>Flush Media</b> command should be called to
Description		e current sector that is being written is correctly stored back to the
	media else write operations may be unpredictable.	
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
	0xFF, 0x8A	
Example		
	This command will ensure data written to the current sector is correctly stored to the	
	media.	
	The response will be <b>0x06, 0xFF, 0xFF</b> if the command is successful (see Status above)	
	The response v	The second of th
Library Function	media_Flush	

# 5.3.11. Display Image (RAW)

Serial Command	cmd (word), x (word), y (word)	
	cmd	0xFF8B
	х, у	Specifies the top left position where the image will be displayed.
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful  Anything else implies mismatch between command and response.
Description	Displays an image from the media storage at the specified co-ordinates. The image address is previously specified with the "Set Byte Address" command or "Set Sector Address" command. If the image is shown partially off screen, it may not be displayed correctly.	
		d(LSB), x(MSB), x(LSB), y(MSB), y(LSB)
Example	This will display an image at X=10 (0x00, 0x0A), Y=20 (0x00, 0x14) from the media storage location specified.  The response will be <b>0x06</b> if the command is successful	
Library Function	media_Image	
See Also		Media Init" command to enable the media to be ready for access, and ress" or "Set Sector Address" commands to define where reading is to

# 5.3.12. Display Video (RAW)

Serial Command	cmd (word), x (word), y (word)		
	cmd	0xFF95	
	х, у	Specifies the top left position where the video clip will be displayed.	
	acknowledge (	byte)	
Response	acknowledge	0x06: ACK byte if successful	
	ackilowieuge	Anything else implies mismatch between command and response.	
		o clip from the media storage device at the specified co-ordinates. The	
		location in the media is previously specified with the "Set Byte	
Description		<b>Set Sector Address"</b> commands. If the <i>video</i> is shown partially off	
2 3000	screen, it may not be displayed correctly. Note that showing a <i>video</i> blocks all other		
	processes until the video has finished showing. See the "Display Video Frame"		
	command for a	Iternatives.	
	T		
	Byte Stream:		
	cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB)		
	0xFF, 0x95, 0x00, 0x32, 0x00, 0x0A		
Example		0, 0,02, 0,00, 0,00	
<b>P</b> -	This will display a video clip at X=50 (0x00, 0x32), Y=10 (0x00, 0x0A) from the media		
	storage device location specified.		
	, , , , , , , , , , , , , , , , , , ,		
	The response will be <b>0x06</b> if the command is successful		
Library Function	media_Video		
See Also	See also the "Media Init" command to enable the media to be ready for access, and		
	"Set Byte Address" or "Set Sector Address" commands to define where reading is to		
	occur. See the	'Display Video Frames" command for an alternative.	

# 5.3.13. Display Video Frame (RAW)

Serial Command	cmd (word), x (word), y (word), frameNumber (word)	
	cmd	0xFF94
	х, у	Specifies the top left position of the video frame to be displayed.
	frameNumber	Specifies the required frame number to be displayed.
	_	
	acknowledge (k	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.
Description	Displays a <i>video</i> from the media storage device at the specified co-ordinates. The <i>video</i> address is previously specified with the "Set Byte Address" command or "Set Sector Address" command. If the <i>video</i> is shown partially off it may not be displayed correctly. The frames can be shown in any order. This function gives you great flexibility for showing various icons from an image strip, as well as showing videos while doing other tasks  The Display Video Frame (RAW) command will now show an error box for out of range video frames. Also, if frame is set to -1, just a rectangle will be drawn in background colour to blank an image. It applies to PmmC R29 or above.	
Example	frameNumber(I	nd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), frameNumber(MSB), LSB)  0, 0x23, 0x00, 0x05, 0x00, 0x2D
	This will display frame number 45 (0x00, 0x2D) of the video clip stored at the address specified, and display it at location X=35 (0x00, 0x23), Y=5 (0x00, 0x05).	
	The response w	ill be <b>0x06</b> if the command is successful
Library Function	media_VideoFrame	
See Also		Media Init" command to enable the media to be ready for access, and ess" or "Set Sector Address" commands to define where reading is to

#### 5.4. Serial (UART) Communications Commands

The following is a summary of the commands available to be used for Serial (UART) Communications:

• Set Baud Rate

#### 5.4.1. Set Baud Rate

Serial Command	cmd (word), in	cmd (word), index (word)			
	cmd	0x0026			
		Specifies	the baud rate index valu	e	
		index	Required Baud Rate	% Error	Actual Baud Rate
		0	110	0.00%	110
		1	300	0.00%	300
		2	600	0.01%	600
		3	1200	0.03%	1200
		4	2400	0.07%	2402
		5	4800	0.16%	4808
		6	9600	0.33%	9632
		7	14400	0.16%	14423
	to do.	8	19200	0.33%	19264
	index	9	31250	0.00%	31250
		10	38400	0.33%	38527
		11	56000	0.45%	56250
		12	57600	1.73%	58594
		13	115200	1.73%	117188
		14	128000	4.63%	133929
		15	256000	9.86%	281250
		16	300000	4.17%	312500
		17	375000	7.14%	401786
		18	500000	12.50%	562500
		19	600000	17.19%	703125
					·
_	acknowledge (byte)				
Response	acknowledge	ox06: ACK byte if successful Anything else implies mismatch between command and resp			
		Anythine	g else implies illismaten b	etween com	mand and response.
December 1	The <b>Set Baud R</b>	ate comm	and is used to set the red	uired baud r	ate. To set the default
Description	baud rate, plea	se refer to	the instructions in Chapte	er 2.	
	Byte Stream:				
	cmd(MSB), cmd(LSB), index(MSB), index(LSB)				
	0x00, 0x26, 0x00, 0x0D				
Example	This will set the baud rate to be 115200, which is Index 13 (0x00, 0x0D)  The response will be <b>0x06</b> at the new baud rate set, 100ms after the command is				
	sent				
Library Function	setbaudWait				

#### 5.5. Timer Commands

The following is a summary of the commands available to be used for the Timers:

• Sleep

# 5.5.1. Sleep

Serial Command	cmd (word), units (word)		
	cmd	0xFF3B	
	units	When in sleep mode, timing is controlled by an RC oscillator, therefore, timing is not totally accurate and should not be relied on for timing purposes. Sleep timer units may vary, however 1 unit is approximately 1 second.	
		,	
	acknowledge (byte) , units (word)		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
•	units	Remaining time units when touch screen is touched, else returns zero.	
	1		
Description	The <b>Sleep</b> command puts the display and processor into low power mode for a period of time. If "units" is zero, the display goes into sleep mode forever and needs power cycling to re-initialize. If "units" is 1 to 65535, the display will sleep for that period of time, or will be woken when touch screen is touched. The function returns the count of "units" that are remaining when the screen was touched. When returning from sleep mode, the display and processor are restored from low power mode. <b>Note:</b> Prior to PmmC R33, the Sleep command units were not approximately a second in length. This was fixed in R33.		
Example	Byte Stream: cmd(MSB), cmd(LSB), units(MSB), units(LSB)  0xFF, 0x3B, 0x00, 0x0A  This will put the display to sleep for 10 (0x00, 0x0A) 'units', or approximately 10 seconds. If the display is touched in this time, it will return the number of 'units' remaining in the timer.  The response is 0x06, 0x00, 0x00 assuming the display was not touched during this period.		
Library Function	sys_Sleep		

#### 5.6. FAT16 File Commands

The following is a summary of the commands available to be used for FAT16:

- File Error
- File Count
- List Filenames
- Find First File
- Find First File and Report
- Find Next File
- Find Next File and Report
- Find Exists
- File Open
- File Close
- File Read
- File Seek
- File Index
- File Tell
- File Write
- File Size
- Display Image (FAT)
- Screen Capture
- Write Character to the File
- Read Character from the File
- Write Word to the File
- Read Word from the File
- Write String to the File
- Read String from the File
- File Erase
- File Rewind
- File Load Function
- File Call Function
- File Run
- File Execute
- Load Image Control
- File Mount
- File Unmount
- Play WAV File
- Load String for 4XE/4FN File
- Read String for 4XE/4FN File

# 5.6.1. File Error

Serial Command	cmd (word)			
	cmd	0xFF1F		
		1		
	acknowledge (	oyte) , <b>ErrorNum</b>	ber (word)	
	0y06: ACK byte if successful			
	acknowledge	Anything else implies mismatch between command and response.		
		Returns Error N	•	
		ErrorNumber	Description	
		1	IDE command execution error	
		2	CARD not present	
		3	WRONG partition type, not FAT16	
		4	MBR sector invalid signature	
		5	Boot Record invalid signature	
		6	Media not mounted	
		7	File not found in open for read	
		8	File not open	
B		9	Fat attempt to read beyond EOF	
Response		10	Reached the end of file	
	ErrorNumber	11	Invalid cluster value > maxcls	
		12	All root dir entry are taken	
		13	All clusters in partition are taken	
		14	A file with same name exist already	
		15	Cannot init the CARD	
		16	Cannot read the MBR	
		17	Malloc could not allocate the FILE struct	
		18	Mode was not r.w.	
		19	Failure during FILE search	
		20	Invalid Filename	
		21	bad media	
		22	Sector Read fail	
		23	Sector write fail	
Description	Returns the mo	st recent error c	ode or 0 if there were no errors.	
	Byte Stream:			
	cmd(MSB), cmd(LSB), line(MSB), line(LSB), column(MSB), column(LSB)  OxFF, Ox1F			
Example				
	This will reques	t the most recen	t error code from the display.	
	The response will be <b>0x06, 0x00, 0x02</b> assuming the most recent error was 2 (0x00, 0x02) Sand and Property			
	0x02) Card not Present.			
Library, Freeze Alters	file Former			
Library Function	file_Error			

# 5.6.2. File Count

Serial Command	cmd (word), filename (string)		
	cmd	0x0001	
	filename	Name of the file(s) for the search (passed as a string). Filename must be 8.3 format.	
		char0, char1, char2,, charN, NULL	
	T		
	acknowledge (	byte), count (word)	
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	count	Number of files that match the criteria.	
Description	Returns number of files found that match the criteria.  The wild card character '*'matches up with any combination of allowable characters and '?' matches up with any single allowable character.		
	Byte Stream: cmd(MSB), cm	d(LSB), char0, char1, char2, NULL	
	0x00, 0x01, 0x2A, 0x2E, 0x2A, 0x00		
Example	This will request the display to return the number of files on the disk, by sending the string "*.*" (0x2A, 0x2E, 0x2A) followed by a NULL.		
	The response will be <b>0x06, 0x00, 0x23</b> assuming there are 35 (0x00, 0x23) files located on the root of the micro SD card.		
Library Function	file_Count		
	•		
See Also	The "File Mou	nt" command, to initially mount the file system.	

#### 5.6.3. List Filenames

Serial Command	cmd (word), filename (string)		
	cmd	0x0002	
	filename	Name of the file(s) for the search (passed as a string). Filename must be 8.3 format.	
		char0, char1, char2,, charN, NULL	
	acknowledge (	huta) count (word)	
	acknowledge (	byte), count (word)  0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	count	Number of files that match the criteria.	
Description	Lists the stream of file names that agree with the search key on the Display Screen. Returns number of files found that match the criteria. The wild card character '*' matches up with any combination of allowable characters and '?' matches up with any single allowable character.  Note: "Find First File and Report" and "Find Next File and Report" are recommended alternatives in order to return the responses.		
Example	Byte Stream: cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, NULL  0x00, 0x02, 0x2A, 0x2E, 0x34, 0x58, 0x45, 0x00  This will list on the display all the files on the root of the uSD card that fall in the category of "*.4XE" (0x2A, 0x2E, 0x34, 0x58, 0x45) followed by a NULL.  The response will be 0x06, 0x00, 0x03 assuming there are 3 (0x00, 0x03) files located on the root of the micro SD card with the extension *.4XE  The listing of these 3 files will also be displayed on the screen.		
	T 611 - D1		
Library Function	file_Dir		
See Also	The "File Mount" command, to initially mount the file system.  "Find First File and Report" and "Find Next File and Report" commands as alternatives which return the responses.		

# 5.6.4. Find First File

Serial Command	cmd (word), fil	cmd (word), filename (string)		
	cmd	0x0006		
	filename	Name of the file(s) for the search (passed as a string).		
		Filename must be 8.3 format.		
		char0, char1, char2,, charN, NULL		
	acknowledge (	(byte), status (word)		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.		
	status	1: If at least one file exists that satisfies the criteria.  0: If no file satisfies the criteria.		
	15			
		at least 1 file exists that satisfies the file argument.		
	Wildcards are usually used so if the "Find First File" command returns true, further			
	tests can be made using the "Find Next File" command to find all the files that match			
Description	the wildcard class. Note that the filename is printed on the screen.			
	Note: "Find First File and Report" and "Find Next File and Report" are			
	recommended alternatives in order to return the responses.			
	Byte Stream:			
	cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, NULL			
	0x00, 0x06, 0x2E, 0x2A, 0x47, 0x43, 0x49, 0x00			
Example	This will list on the display the first file on the root of the uSD card that falls in the category of "*.GCI" (0x2E, 0x2A, 0x47, 0x43, 0x49) followed by a NULL.			
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming there was at least 1 (0x00, 0x01) file located on the root of the micro SD card that satisfied this search.  The listing of this file will also be displayed on the screen			
		his file will also be displayed on the screen.		
Library Function				
Library Function	The listing of the file_FindFirst	his file will also be displayed on the screen.		
Library Function	file_FindFirst  The "File Mountered or the "F	his file will also be displayed on the screen.  nt" command, to initially mount the file system.		
Library Function  See Also	file_FindFirst  The "File Mour" "Find Next File	his file will also be displayed on the screen.		

#### 5.6.5. Find First File and Report

Serial Command	cmd (word), filename (string)		
	cmd	0x0024	
	filename	Name of the file(s) for the search (passed as a string).	
		Filename must be 8.3 format.	
		char0, char1, char2,, charN, NULL	
	a alma vula da a /	hyta) stringlangth (word) filename (string)	
	acknowledge (	byte), stringlength (word), filename (string)  0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
Response	stringlength	Length of the File-name string.	
	filename	Filename if it exists. Filename string is not NULL terminated.	
	mename	Thename in texasts. Thename string is not 1022 terminated.	
	The Find First	File and Report command returns the length of the filename and the	
		east 1 file exists that matches the criteria.	
Description	Wildcards are usually used so if Find First File and Report command returns the		
	stringlength and filename, further tests can be made using "Find Next File" or "Find		
	Next File and Report" commands to find all the files that match the wildcard class.		
	Next File and F	report commands to find all the files that match the wildcard class.	
	Byte Stream:		
	cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, NULL		
	chia(MSB), chia(ESB), chare, chare, chare, chare, MOLE		
	0x00, 0x24, 0x2E, 0x2A, 0x47, 0x43, 0x49, 0x00		
Example	This will list on the display the first file on the root of the uSD card that falls in the category of "*.GCI" (0x2A, 0x2E, 0x47, 0x43, 0x49) followed by a NULL.		
	The response will be <b>0x06, 0x00, 0x07, 0x42, 0x6F, 0x62, 0x2A, 0x47, 0x43, 0x49</b> assuming there was a file in the root of the uSD card called "Bob.GCI", where the reported length of the filename was 7 (0x00, 0x07), and the filename was reported "Bob.GCI" (0x42, 0x6F, 0x62, 0x2E, 0x47, 0x43, 0x49).		
Library Function	file_FindFirstR	et .	
		<del></del>	
See Also	The "File Mount" command, to initially mount the file system.  "Find Next File and Report" and "Find Next File" commands to find the next file which meets the criteria.		

# 5.6.6. Find Next File

Serial Command	cmd (word)		
	cmd	0xFF1B	
	acknowledge (byte), status (word)		
	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	status	1: If at least one file exists that satisfies the criteria.	
	Status	<b>0</b> : If no file satisfies the criteria.	
	The Find New	: File command returns true if more file exists that satisfies the file	
	_	was given for the "Find First File" or "Find First File and Report"	
Description		ildcards must be used for the "Find First File" or "Find First File and	
2 cocp.:.o.:	<b>Report</b> " commands else this function will always return zero as the only occurrence		
	will have already been found.		
	Note that the filename is printed on the screen.		
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
	0xFF, 0x2B		
Example	This will find the next file that meets the criteria specified in the <b>Find First File</b> or <b>Find First File and Report</b> commands used previously.		
	The response will be <b>0x06, 0x00, 0x01</b> assuming there is another file found that		
	matches the criteria.		
Library Function	file_FindNext		
LIDIALY FULLUION	ille_rilidivext		
	The "File Mou	nt" command, to initially mount the file system.	
	"Find First File" command, to find the first file which meets the criteria.		
See Also		le and Report" and "Find Next File and Report" commands as	
		nich return the responses.	

#### 5.6.7. Find Next File and Report

Serial Command	cmd (word)		
	cmd	0x0025	
	acknowledge (	byte), stringlength (word), filename (string)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	stringlength	Length of the File-name string.	
	filename	Filename if it exists. Filename string is not NULL terminated.	
	Returns length of the filename and the filename if at least 1 file exists that matches		
	the criteria giv	en for the "Find First File" or "Find First File and Report" commands.	
	Wildcards mus	st be used for the "Find First File" or "Find First File and Report"	
	commands els	e this function will always return zero as the only occurrence will have	
Description	already been fo	ound.	
	Wildcards are usually used, so if the "Find First File" or "Find First File and Report"		
commands return the stringlength and filename, fu		urn the stringlength and filename, further tests can be made using	
		and Report command to find all the files that match the wildcard class.	
	Byte Stream:		
	cmd(MSB), cm	d(LSB)	
0x00, 0x25			
Example	This will find the next file that meets the criteria specified in the <b>Find First File</b> or <b>Find First File and Report</b> commands used previously.		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x07</b> , <b>0x42</b> , <b>0x6F</b> , <b>0x62</b> , <b>0x2E</b> , <b>0x47</b> , <b>0x43</b> , <b>0x49</b> assuming there was a file in the root of the uSD card that matched the wild card search criteria used in the "Find First File" or "Find First File and Report" commands, where the reported length of the filename was 7 (0x00, 0x07), and the filename was reported "Bob.GCI" (0x42, 0x6F, 0x62, 0x2E, 0x47, 0x43, 0x49).		
Library Function	file_FindNextRet		
Library Falletion	mc_i maivexti		
See Also	The "File Mount" command, to initially mount the file system.  "Find First File and Report" and "Find First File" commands to find the next file which meets the criteria.		

# 5.6.8. File Exists

Serial Command	cmd (word), filename (string)			
	cmd	0x0005		
	filename	Name of the file(s) for the search (passed as a string).		
		Filename must be 8.3 format.		
		char0, char1, char2,, charN, NULL		
	asknowladge (	byte), status (word)		
	ackilowieuge (	0x06: ACK byte if successful		
Response	acknowledge	Anything else implies mismatch between command and response.		
Кезропзе		1: File found		
	status	0: File not found		
	•			
Description	Tests for the existence of the file provided with the search key. Returns TRUE if found.			
	Byte Stream:			
	cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, NULL			
- Francis	0x00, 0x05, 0x54, 0x45, 0x53, 0x54, 0x2E, 0x34, 0x58, 0x45, 0x00			
Example	This will search for the file "TEST.4XE" (0x54, 0x45, 0x53, 0x54, 0x2E, 0x34, 0x58,			
	0x45) on the uSD card, the string is ended with a NULL (0x00).			
	0x45) of the d5D card, the string is ended with a NOLL (0x00).			
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the file was found.			
	•	<u> </u>		
Library Function	file_Exists			
	T			
See Also	The "File Mour	nt" command, to initially mount the file system.		

#### 5.6.9. File Open

Serial Command	cmd (word) fil	ename (string), mode (byte)	
Seriai Command	, ,		
	cmd	0x000A	
	filename	Name of the file(s) to be opened (passed as a string).	
		Filename must be 8.3 format.	
		char0, char1, char2,, charN, NULL	
	mode	'r' or 0x72 for File Read	
	mouc	'w' or 0x77 for File Write	
		'a' or 0x61 for File Append	
		a of oxor for File Appello	
	acknowledge (	byte), handle (word)	
		0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
		Returns handle if file exists. Sets internal file error number	
	handle	accordingly (0 if no errors).	
	1		
	Returns handle	e if file exists. The file 'handle' that is created is now used as reference	
		for further file commands such as "File Close", etc. For File Write and	
		nodes ('w' and 'a') the file is created if it does not exist. If the file is	
		pend and it already exists, the file pointer is set to the end of the file	
		nding, else the file pointer will be set to the start of the newly created	
	file.	many, else the me pointer will be set to the start of the newly dicated	
	If the file was opened successfully, the internal error number is set to 0 (i.e. no		
	errors) and can be read with the " <b>File Error</b> " command.		
	For File Read mode ('r') the file must exist else a null handle (0x00, 0x00) is returned		
	and the 'file not found' error number is set which can be read with the " <b>File Error</b> "		
Description	command.		
	command.		
	Note: If a file	is opened for File Write mode 'w', and the file already exists, the	
		fail. Unlike C and some other languages where the file will be erased	
	ready for re-writing when opened for writing, 4DGL offers a simple level of protection		
	that ensures that a file must be purposely erased before being re-written.		
	Note: Beginning with the v4.0 PmmC a file opened with FILE_APPEND may be		
	randomly read and or written. Also any altered file will have the Archive bit set in the		
	directory entry.		
-			
	Byte Stream:		
	cmd(MSB), cmd(LSB), line(MSB), line(LSB), column(MSB), column(LSB)		
	0x00, 0x0A, 0x	54, 0x45, 0x53, 0x54, 0x2E, 0x54, 0x58, 0x54, 0x00, 0x72	
Example			
- <b>1</b>	This will attempt to read (0x72) a file called "TEST.TXT" (0x54, 0x45, 0x53, 0x54, 0x2E,		
	0x54, 0x58, 0x54) followed by a NULL (0x00) from the uSD Card		
	The manager will be 0.000 0.44 0.000 ensuring the		
	The response will be <b>0x06</b> , <b>0x14</b> , <b>0x65</b> assuming the command was a success and the handle that was created had the value of DEC 5221 (0x14, 0x65).		
	nanule that Wa	S Created fidd the value of DEC 3221 (UX14, UX03).	
Library Function	file_Open		
Library FullCulli	me_open		
	The "File Mou	nt" command, to initially mount the file system.	
See Also		" command, to close the file once opened with this command.	
	THE THE CIUSE	command, to close the me once opened with this command.	

# 5.6.10. File Close

Serial Command	cmd (word), handle (word)		
	cmd	0xFF18	
	handle	The file handle that was created by the "File Open" command which	
		is now used as reference 'handle' for the filename, for further file	
		functions such as in this function to close the file.	
	*		
	acknowledge (	byte), status (word)	
	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	status	1: File Closed.	
	Status	<b>0:</b> File not closed.	
	T		
Description	The <b>File Close</b> command will close the previously opened file.		
	Byte Stream:	16.00	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)		
	OVEE OV18 OV1	4. 0v65	
	0xFF, 0x18, 0x14, 0x65		
Example	This will close the file with the handle value of 5221 (0x14, 0x65) which was opened		
	previously		
	' '		
	The response v	vill be <b>0x06, 0x00, 0x01</b> assuming the command was a success and the	
	file was successfully closed.		
	1 -		
Library Function	file_Close		
	T,		
See Also		nt" command, to initially mount the file system.	
	The "File Open" command, to initially open the file.		

# 5.6.11. File Read

Serial Command	cmd (word), size (word), handle (word)		
	cmd	0x000C	
	size	Number of bytes to be read.	
	handle	The handle that references the file to be read.	
	- 1		
	acknowledge (	byte), count (word), data (string)	
	acknowledge	0x06: ACK byte if successful	
Response		Anything else implies mismatch between command and response.	
	count	Returns the number of bytes read.	
	data	Data read from the file	
Description	Returns the number of bytes specified by 'size' from the file referenced by 'handle'.		
Description	rictariis tire ira	miser of syces specified by size from the metereficed by finding.	
Example	Byte Stream: cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)  0x00, 0x0C, 0x00, 0x14, 0x14, 0x65  This will read 20 bytes (0x00, 0x14) from the file with handle 5221 (0x14, 0x65)  The response will be 0x06, 0x00, 0x14, 0x31, 0x32, 0x33, 0x34, 0x35, 0x36, 0x37, 0x38, 0x39, 0x30, 0x61, 0x62, 0x63, 0x64, 0x65, 0x66, 0x67, 0x68, 0x69, 0x6A assuming the command was a success, and 20 bytes (0x00, 0x14) were read. The File contained the following data: 1234567890abcdefghij		
Library Function	file_Read		
See Also	The "File Mou	nt" command, to initially mount the file system.	

# 5.6.12. File Seek

Serial Command	cmd (word), handle (word), HiWord (word), LoWord (word)		
	cmd	0xFF16	
	handle	The handle that references the file	
	HiWord	Contains the upper 16bits of the memory pointer into the file.	
	LoWord	Contains the lower 16bits of the memory pointer into the file.	
	acknowledge (	byte), status (word)	
_	acknowledge	0x06: ACK byte if successful	
Response		Anything else implies mismatch between command and response.  1: If Seek successful.	
	status	<b>0:</b> if attempt failed.	
		of it determpe in the control of the	
	The File Seek command places the file pointer at the required position in a file that		
	has been open	ed in 'r' (read) or 'a' (append) mode. In append mode, File Seek does	
	not expand a	filesize, instead, the file pointer (handle) is set to the end position of	
	the file, e.g. a	ssuming the file size is 10000 bytes, the File Seek command with	
	HiWord = 0x00	and LoWord = 0x1234 will set the file position to 0x00001234 (byte	
	position 4660)	for the file handle, so subsequent data may be read from that position	
Description	onwards with	"Read Character from the File", "Read Word from the File", "Read	
	String from the File" commands, or an image can be displayed with the "Display		
	Image (FAT)" command.		
	Conversely, "W	rite Character to the File", "Write Word to the File", "Write String to	
	the File" commands can write to the file at the position. A FE_EOF (end of file error)		
	will occur if you try to write or read past the end of the file, visible from the "File		
	Error" command.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), HiWord(MSB), HiWord(LSB), LoWord(MSB), LoWord(LSB)		
	LOVVOId(NISB), LOVVOId(LSB)		
	0xFF, 0x16, 0x10, 0xD5, 0x00, 0x00, 0x12, 0x34		
Example			
	This will place a file pointer at the byte position 4660 (HiWord = 0x00, 0x00, LoWord		
	= 0x12, 0x34) on the file with handle 4309 (0x10, 0xD5)		
	The response will be <b>0x06, 0x00, 0x01</b> if the command was successful and the Seek		
	was successful.		
Library Function	file_Seek		
	The "F"   2.5	All command to initially an expectation of	
	The "File Mount" command, to initially mount the file system.  The "Pead Character from the File" "Pead Word from the File" "Pead String from		
	The "Read Character from the File", "Read Word from the File", "Read String from the File", "Write Character to the File", "Write Word to the File", and "Write String"		
See Also	to the File" commands.		
	"Display Image (FAT)" command for displaying the image from File.		
	"File Error" command for retrieving any error which may have occurred.		

# 5.6.13. File Index

Serial Command	cmd (word), handle (word), HiSize (word), LoSize (word), recordnum (word)			
	cmd	0xFF15		
	handle	The handle that references the file		
	HiSize	Contains the upper 16bits of the size of the file records.		
	LoSize	Contains the lower 16bits of the size of the file records.		
	recordnum	The index of the required record		
		'		
	acknowledge (	byte), status (word)		
	acknowledge	0x06: ACK byte if successful		
Response		Anything else implies mismatch between command and response.		
	status	1: If the index found successfully.  0: if the attempt failed.		
		o. If the attempt failed.		
	Places the file	pointer at the position in a file that has been opened in 'r' (read) or 'a'		
		e. In append mode, <b>File Index</b> does not expand a filesize, instead, the		
	' ' '	ndle) is set to the end position of the file, e.g. assuming the record size		
	The state of the s	ne <b>File Index</b> command with HiSize = 0, LoSize = 100 and recordnum =		
	22 will set the	file position to 2200 for the file handle, so subsequent data may be		
	read from that	position onwards with "Read Character from the File", "Read Word		
Description	from the File",	"Read String from the File" commands or an image can be displayed		
	with the "Display Image (FAT)" command.			
	Conversely, the	"Write Character to the File", "Write Word to the File", "Write String		
	to the File" co	ommands can write to the file at the position. A <b>FE_EOF</b> (end of file		
	error) will occur if you try to write or read past the end of the file, visible from the			
	"File Error" con	"File Error" command.		
	-			
	Byte Stream:			
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), HiSize(MSB), HiSize(LSB),			
	LoSize(MSB), LoSize(LSB), recordnum(MSB), recordnum(LSB)			
	0xFF, 0x15, 0x10, 0xD5, 0x00, 0x00, 0x00, 0x64, 0x00, 0x16			
Evample		0X11, 0X13, 0X16, 0X65, 0X66, 0X66, 0X64, 0X66, 0X16		
Example	This will place a file pointer at the end of the file records specified, 22 records where			
	each record is of size 100, (HiSize = 0x00, 0x00, LoSize = 0x00, 0x64, recordnum =			
	0x00, 0x16) on the file with handle 4309 (0x10, 0xD5)			
The reconce will be		will be <b>0x06, 0x00, 0x01</b> if the command was successful and the Index		
	was successful.			
	-			
Library Function	file_Index			
	-ı <i>"</i>	all the second s		
	The "File Mount" command, to initially mount the file system.			
See Also	The "Read Character from the File", "Read Word from the File", "Read String from the File", "Write Character to the File", "Write Word to the File", and "Write String"			
	to the File" commands.			
	"Display Image (FAT)" command for displaying the image from File.			
1	"File Error" command for retrieving any error which may have occurred.			

# 5.6.14. File Tell

Serial Command	cmd (word), handle (word)	
	cmd	0x000F
	handle	The handle that references the file
	•	
	acknowledge (	byte), status (word)
	acknowledge	0x06: ACK byte if successful
	u dimio irricuge	Anything else implies mismatch between command and response.
Response	status	1: If the operation successful.
	Status	0: if the attempt failed.
	HiWord	Contains the upper 16bits of the value of the pointer
	LoWord	Contains the lower 16bits of the value of the pointer
Description	The <b>File Tell</b> co	mmand returns the current value of the file pointer.
	Byte Stream:	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)	
	0x00, 0x0F, 0x10, 0xD5	
Example	This will return the current value of the file pointer 4309 (0x10, 0xD5)	
	This will return the current value of the file pointer 4505 (0x10, 0x03)	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> , <b>0x00</b> , <b>0x00</b> , <b>0x08</b> , <b>0x98</b> assuming the	
	command was successful (0x06), the operation was successful (0x00, 0x01), and the	
	file pointer had the value of 2200 (0x00, 0x00, 0x08, 0x98)	
	1 - 1	. 1///
Library Function	file_Tell	
See Also	The "File Mount" command, to initially mount the file system.	

# 5.6.15. File Write

Serial Command	cmd (word), size (word), source (string) handle (word),		
	cmd	0x0010	
	size	Number of bytes to be written.	
	source	String of Data without Null terminator.	
	handle	The handle that references the file to write.	
acknowledge (byte), count (word)		(byte), count (word)	
Doggoogo	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	count	Returns the number of bytes written.	
Description	The File Write	The <b>File Write</b> command returns the current value of the file pointer.	
	Byte Stream: cmd(MSB), cmd(LSB), size(MSB), size(LSB), source(MSB), source(LSB), handle(MSB), handle(LSB)		
Example	0x00, 0x10, 0x00, 0x05, 0x48, 0x65, 0x6C, 0x6C, 0x6F, 0x0F, 0xB8		
Example	This will write 5 bytes (0x00, 0x05) where the string of data is "Hello" (0x48, 0x65, 0x6C, 0x6C, 0x6F) to the file with the handle of 4024 (0x0F, 0xB8)		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x05</b> assuming the command was successful and 5 bytes (0x00, 0x05) were successfully written		
Library Function	file_Write	file Write	
<u> </u>	· <del>-</del>		
See Also	The "File Mou	nt" command, to initially mount the file system.	

# 5.6.16. File Size

Serial Command	cmd (word), handle (word)	
	cmd	0x000E
	handle	The handle that references the file to write.
	•	
	acknowledge (	byte), <b>status</b> (word), <b>HiWord</b> (word), <b>LoWord</b> (word)
	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
Response	status	1: If the operation successful.
	Status	0: if the attempt failed.
	HiWord	Contains the upper 16bits of the file size.
	LoWord	Contains the lower 16bits of the file size.
	•	
Description	The <b>File Size</b> co	ommand reads the 32 bit file size.
	•	
	Byte Stream:	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)	
	0x00, 0x0E, 0x0F, 0xB8	
Example	This will request the size of the file with the handle 1021 (0v05 0v09)	
	This will request the size of the file with the handle 4024 (0x0F, 0xB8)	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> , <b>0x00</b> , <b>0x00</b> , <b>0x00</b> , <b>0xA7</b> assuming the	
		successful (0x06), the operation was successful (0x00, 0x01), and the
	file size was 167 (0x00, 0x00, 0x00, 0xA7)	
	1 12 2122 1130 20	7
Library Function	file_Size	
-	<del>-</del>	
See Also	The "File Mount" command, to initially mount the file system.	

#### 5.6.17. Display Image (FAT)

Serial Command	cmd (word), x (word) , y (word) , handle (word)		
	cmd	0xFF11	
	х	X-position of the image to be displayed	
	У	Y-position of the image to be displayed	
	handle	The handle that references the file containing the image(s).	
	acknowledge (byte)		
Response	acknowledge	0x06: ACK byte if successful  Anything else implies mismatch between command and response.	
	error	Returns a copy of the File Error, see the "File Error" command	
Description	Display an image from the file stream at screen location specified by x, y (top left corner). If there is more than 1 image in the file, it can be accessed with the "File Seek" command		
Example	Byte Stream: cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), handle(MSB), handle(LSB)  0xFF, 0x11, 0x00, 0x05, 0x00, 0x05, 0x0E, 0x9B  This will display the image which has the file handle of 3739 (0x0E, 0x9B) at position X=5 (0x00, 0x05), Y=5 (0x00, 0x05)  The response will be 0x06, 0x00, 0x00 if the command was successful and there was no error associated with this command.		
	Ten.		
Library Function	file_Image		
See Also	The "File Mount" command, to initially mount the file system.  "File Seek" command to access another image from the same file, if required.  "File Error" command for retrieving any error which may have occurred.		

# 5.6.18. Screen Capture

Serial Command	cmd (word), x (word), y (word) width (word) height (word), handle (word),		
	cmd 0xFF10		
	х	X-position of the image to be captured.	
	у	Y-position of the image to be captured.	
	width	Width of the area to be captured.	
	height	Height of the area to be captured.	
	handle	The handle that references the file to store the image(s)	
	acknowledge (	byte), status (word)	
Response	acknowledge	0x06: ACK byte if successful	
	status	Anything else implies mismatch between command and response. <b>0</b> : If the operation was successful	
		The tree operation has outstanded.	
	The Screen Ca	<b>pture</b> command saves an image of the screen shot to file at the current	
	file position.		
	The image can later be displayed with the "Display Image (FAT)" command. The file		
Description	may be opened in append mode to accumulate multiple images. Later, the images		
	can be displayed with the "File Seek" command. The image is saved from x, y (with		
	respect to top left corner), and the capture area is determined by "width" and		
	"height".		
	Byte Stream:		
	cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), width(MSB), width(LSB), height(MSB), height(LSB), handle(MSB), handle(LSB)		
	0xFF, 0x10, 0x00, 0x00, 0x00, 0x00, 0x00, 0x64, 0x00, 0x64, 0x0C, 0x4E		
Example	This will capture from X=0 (0x00, 0x00), Y=0 (0x00, 0x00) across 100 pixels (0x00,		
	0x64) and down 100 pixels (0x00, 0x64), and save the image inside that region to the		
	file with handle 3150 (0x0C, 0x4E)		
	-	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x00</b> if the command was successful (0x06) and the operation was successful (0x00, 0x00)	
	Operation was	successiui (0x00, 0x00)	
Library Function	file_ScreenCap	oture	
		nt" command, to initially mount the file system.	
See Also	"Display Image (FAT)" command for displaying the image from File.		
	"File Seek" command to access another image from the same file, if required.		

#### 5.6.19. Write Character to the File

Serial Command	cmd (word), char (word), handle (word),		
	cmd	0x001F	
	char	Data byte (in the LSB) about to be written.	
	handle	The handle that references the file to be written to.	
	acknowledge (	byte), <b>status</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	status	Returns the number of bytes written successfully	
	T-1. c		
		writes the byte specified by "char" to the file, at the position indicated	
Description	by the associated file-position pointer (set by the "File Seek" or "File Index"		
•	commands) and advances the pointer appropriately (incremented by 1). The file must		
	be previously o	ppened with 'w' (write) or 'a' (append) modes.	
	Duta Chusana		
	Byte Stream:  cmd(MSP) cmd(ISP) char(MSP) char(ISP) handlo(MSP) handlo(ISP)		
	cmd(MSB), cmd(LSB), char(MSB), char(LSB), handle(MSB), handle(LSB)		
	0x00, 0x1F, 0x00, 0x58, 0x0B, 0x31		
Example	0x00, 0x21, 0x		
	This will write the character 'X' (0x00, 0x58) to the file with handle 2865 (0x0B, 0x31)		
	The response will be <b>0x06, 0x00, 0x01</b> if the command was successful (0x06) and the		
operation successfully wrote the 1 byte (0x00, 0		essfully wrote the 1 byte (0x00, 0x01)	
Library Function	file_PutC		
		nt" command, to initially mount the file system.	
See Also	"File Seek" and "File Index" commands to access another image from the same file, if required.		

#### 5.6.20. Read Character from the File

Serial Command	cmd (word), handle (word),	
	cmd	0xFF0E
	handle	The handle that references the file to be read from.
	1	
	acknowledge (	byte), char (word)
Response	acknowledge	0x06: ACK byte if successful
nesponse		Anything else implies mismatch between command and response.
	char	Returns the data byte read from the file in the LSB.
	T_,	
		aracter from the File command reads a byte from the file, at the
Description	position indica	ted by the associated file-position pointer (set by the "File Seek" or
Description	"File Index" co	immands) and advances the pointer appropriately (incremented by 1).
	The file must b	e previously opened with 'r' (read) mode.
	•	
	Byte Stream:	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)	
	0xFF, 0x0E, 0x0B, 0x31	
Example	This will read the character from the file with the point of 2865 (0x0B, 0x31) based on the position of the pointer determined previously by the "File Seek" or "File Index" commands.	
	The response will be <b>0x06, 0x00, 0x74</b> assuming the command was successful and the pointer was pointing at the position of the file which contained the character 't' (0x00, 0x74)	
Library Function	file_GetC	
z.z.ary ranction		
	The "File Mou	nt" command, to initially mount the file system.
See Also		d "File Index" commands to access another image from the same file, if

## 5.6.21. Write Word to the File

Serial Command	cmd (word), word (word), handle (word),		
	cmd	0xFF0D	
	word	Word about to be written.	
	handle	The handle that references the file to be written to.	
	acknowledge (byte), status (word)		
Response	acknowledge	0x06: ACK byte if successful  Anything else implies mismatch between command and response.	
	status	Returns the number of bytes written successfully	
	This function v	vrites word sized (2 bytes) data specified by 'word' to the file, at the	
Description	position indicated by the associated file-position pointer (set by the "File Seek" or		
Description	"File Index" commands) and advances the pointer appropriately (incremented by 2).		
	The file must be previously opened with 'w' (write) or 'a' (append) modes.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), word(MSB), word(LSB), handle(MSB), handle(LSB)		
	0xFF, 0x0D, 0x01, 0xBB, 0x0B, 0x31		
Example	This will write the word 443 (0x01, 0xBB) to the file with handle 2865 (0x0B, 0x31)		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x02</b> assuming the command was successful and the operation was successful at writing the 2 bytes (0x00, 0x02).		
Library Function	file_PutW		
	1		
		nt" command, to initially mount the file system.	
See Also	"File Seek" and "File Index" commands to access another image from the same file, if required.		

#### 5.6.22. Read Word from the File

Serial Command	cmd (word), handle (word),	
	cmd	0xFF0C
	handle	The handle that references the file to be read from.
	acknowledge (byte), word (word)	
Response	acknowledge	0x06: ACK byte if successful
Response		Anything else implies mismatch between command and response.
	word	Returns the word read from the file.
		eads a word (2 bytes) from the file, at the position indicated by the
Description		position pointer (set by the "File Seek" or "File Index" commands) and
		pointer appropriately (incremented by 2). The file must be previously
	opened with 'r	(read) mode.
	1	
	Byte Stream:	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)	
	0xFF, 0x0E, 0x0B, 0x31	
Example	This will read the character from the file with the point of 2865 (0x0B, 0x31) based on the position of the pointer determined previously by the " <b>File Seek</b> " or " <b>File Index</b> " commands.	
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x74</b> assuming the command was successful and the pointer was pointing at the position of the file which contained the word 25972 (0x65, 0x74)	
Library Function	file_GetW	
,		
	The "File Mou	nt" command, to initially mount the file system.
See Also		d "File Index" commands to access another image from the same file, if
	required.	

#### 5.6.23. Write String to the File

Serial Command	cmd (word), data (string), handle (word),		
	cmd	0x0020	
	data	A Null terminated string to be written to the file.	
	handle	The handle that references the file to be written to.	
	1		
	acknowledge (	byte), count (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	count	Returns the number of characters written (excluding the null terminator).	
	This function v	vrites a null terminated string to the file, at the position indicated by	
Description	the associated	file-position pointer (set by the "File Seek" or "File Index" commands)	
Description	and advances the pointer appropriately. The file must be previously opened with 'w'		
	(write) or 'a' (append) modes.		
	·		
	Byte Stream: cmd(MSB), cm handle(MSB), h	d(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8, nandle(LSB)	
Example	0x00, 0x20, 0x 0x31	34, 0x44, 0x20, 0x53, 0x79, 0x73, 0x74, 0x65, 0x6D, 0x73, 0x00, 0x0B,	
LXample	This will write the string "4D Systems" (0x34, 0x44, 0x20, 0x53, 0x79, 0x73, 0x74, 0x65, 0x6D, 0x73) followed by a Null (0x00) to the file which has a handle of 2865 (0x0B, 0x31)		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x0A</b> assuming the command was successful and the 10 characters (0x00, 0x0A) were written		
Libuani, Fire etter	file Dodg		
Library Function	file_PutS		
See Also		nt" command, to initially mount the file system.  If "File Index" commands to access another image from the same file, if	

#### 5.6.24. Read String from the File

Serial Command	cmd (word), size(word), handle (word),		
	cmd	0x0007	
	size	The maximum number of bytes to be read from the file.	
	handle	The handle that references the file to be read from.	
	1		
	acknowledge (	byte), word (word), data (string)	
	acknowledge	0x06: ACK byte if successful  Anything else implies mismatch between command and response.	
Response	count	Returns the number of characters read from file (excluding the null teminator)	
	data	Returns the string read from the file excluding the Null terminator.	
	T		
		eads a line of text from a file at the current file position indicated by	
	the associated file-position pointer (set by the "File Seek" or "File Index" commands)		
Description	and advances the pointer appropriately. Characters are read until either a newline or		
	an EOF is received or until the specified maximum "size" is reached. In all cases, the		
	string is null terminated. The file must be previously opened with 'r' (read) mode.		
	1		
	Byte Stream:		
	cmd(MSB), cmd(LSB), size(MSB), size(LSB), handle(MSB), handle(LSB)		
	0x00, 0x07, 0x00, 0x05, 0x0B, 0x31		
Example	This will read the string from the file with handle 2865 (0x0B, 0x31) up to the maximum of 5 characters (0x00, 0x05) in length.		
	The response will be <b>0x06, 0x00, 0x04, 0x74, 0x65, 0x73, 0x74</b> assuming the command was successful and the file contained only 4 characters (0x00, 0x04) at the pointer location, and the string was "test" (0x74, 0x65, 0x73, 0x74)		
Library Eunction	file Cots		
Library Function	file_GetS		
	The "File Mou	nt" command, to initially mount the file system.	
See Also		d "File Index" commands to access another image from the same file, if	
	required.		

#### 5.6.25. File Erase

	cmd (word), fil	ename (string)
	cmd	0x0003
Serial Command	filename	Name of the file to be erased (passed as a string).
Jeriai commana		Filename must be 8.3 format.
		char0, char1, char2,, charN, NULL
	acknowledge (	byte), status (word)
		0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
Посронос		1: If the operation successful.
	status	0: if the attempt failed.
	•	
	This function e	rases a file on the disk.
Description	Note: If the function fails, the appropriate error number is set in the "File Error"	
	command and will usually be error 19, "failure during FILE search".	
	•	
	Byte Stream:	
	cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, NULL	
	0x00, 0x03, 0x74, 0x65, 0x73, 0x74, 0x2E, 0x74, 0x78, 0x74, 0x00	
Example	This will erase the file called "test.txt" (0x74, 0x65, 0x73, 0x74, 0x2E, 0x74, 0x78,	
	0x74) followed by NULL (0x00)	
	•	will be <b>0x06, 0x00, 0x01</b> assuming the command was successful and
	the operation was successful	
	T	
Library Function	file_Erase	
	The "File N4e	** command to initially mount the file system
See Also	The "File Mount" command, to initially mount the file system.  "File Error" command for retrieving any error which may have occurred.	
	I THE LITTLE COL	innana for retrieving any error winter may have occurred.

## 5.6.26. File Rewind

	cmd (word), ha	andle (word),
Serial Command	cmd	0xFF08
	handle	The handle that references the file.
	acknowledge (	byte), <b>word</b> (word)
	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	status	1: If the operation successful.
	Status	0: if the attempt failed.
Description	The File Rewir	nd command resets the file pointer to the beginning of a file that has
Description	been opened in 'r' (read), 'w', or 'a' (append) mode.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)	
	0vFF 0v09 0v0P 0v24	
	0xFF, 0x08, 0x0B, 0x31	
Example	This will reset the file point to the beginning of the file with file pointer 2865 (0x0B,	
	0x31)	
	0,517	
	The response will be <b>0x06, 0x00, 0x01</b> assuming the command was successful and	
	the operation was successful	
	, ,	
Library Function	file_Rewind	
-	<del>. –</del>	
See Also	The "File Mount" command, to initially mount the file system.	

#### 5.6.27. File Load Function

	cmd (word). fil	ename (string)	
	cmd	0x0008	
	filename	Name of the 4DGL function (filename.4FN) or application program	
Serial Command		(filename.4XE) that is about to be loaded into RAM.	
		Filename must be 8.3 format.	
		char0, char1, char2,, charN, NULL	
		Chart, Chart, Chart, MOLL	
	acknowledge (	byte), <b>pointer</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response		Anything else implies mismatch between command and response.  Returns a pointer to the memory allocation where the function has	
	pointer	been loaded from file which can be then used as a function call.	
	I		
		<b>Function</b> command allocates the RAM area to the 4FN or 4XE program,	
		the uSD card in to the RAM and return a function pointer to the	
	allocation.		
	The function of	an then be invoked just like any other function would be called via a	
		er using the "File Call Function" commands. The 4FN or 4XE program	
		ded at any time when no longer required, thus freeing its memory	
	resources.	act at any time when no longer required, that meeting its memory	
Description	The loaded function can be discarded with the " <b>Memory Free</b> " command.		
	,, ,, ,, ,, ,		
	<b>Note:</b> A 4FN or a 4XE file is an executable file generated when a 4DGL file is compiled.		
	4DGL file refers to the program files developed under "Designer" or "ViSi"		
	Environments in the 4D Workshop4 IDE.		
	45N file is gon	arated when the ADCI program has 'main' with arguments	
	.4FN file is generated when the 4DGL program has 'main' with arguments4XE file is generated when the 4DGL program has a 'main', with no arguments.		
	1		
	Byte Stream:		
	cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8,		
	char9, char10, char11, NULL		
	0x00 0x08 0x3	4 0x46 0x4E 0x2D 0x50 0x52 0x4F 0x47 0x2E 0x34 0x46 0x4E 0x00	
Example			
	This will load the "4FN-Prog.4FN" (0x34 0x46 0x4E 0x2D 0x50 0x52 0x4F 0x47 0x2E		
	0x34 0x46 0x4E 0x00) file, followed by a NULL.		
	The response will be <b>0x06</b> , <b>0x0D</b> , <b>0x8B</b> assuming the command was successful and		
	the pointer in memory where the function call has been loaded is 3467 (0x0D, 0x8B)		
Library Function	file_LoadFunction		
Library FullCubii	IIIe_Loaurulici	ion —	
		nt" command, to initially mount the file system.	
See Also		tion" command to invoke a loaded function	
	"Memory Free	" command to discard a loaded function	

## 5.6.28. File Call Function

	cmd (word), ha	andle(word), Argcount(word), Arg0(word), Arg1(word),, ArgN(word)
	cmd	0x0019
	Cilia	The file handle that was created by the "File Load Function"
	handle	command which is now used as reference 'handle' for the filename,
	nanule	for further file functions such as in this function to close the file.
<b>Serial Command</b>	Avaccust	
	Argcount	Number of arguments to be passed to the File Run command.  Maximum 6 arguments.
	Arg0	Argument 0 to be passed. (optional)
		Argument 1 to be passed. (optional)
	Arg1	Argument N to be passed. (optional)
	ArgN	Argument is to be passed. (optional)
	acknowledge /	(byte), <b>value</b> (word)
	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	value	Returns the value from main in the called function
	Call the function	on previously loaded through "File Load Function".
		by be passed to it in a conventional way except the strings which needs
		in to memory location separately through "Load String for 4XE/4FN
		d and the string handle is given to the File Call Function. The 4FN
	function or 4X	E application may be discarded at any time when no longer required,
Description	thus freeing its	s memory resources.
	The loaded fur	nction can be discarded with the "Memory Free" command.
	The loaded fur	nction can be discarded with the "Memory Free" command.
		nction can be discarded with the " <b>Memory Free</b> " command.  The additional and a second a second and a second a second and a second a second and a second and a second and a second a second a second a second and a second a second a second a second and a second a
	Note: A 4FN or	
	Note: A 4FN or .4FN file is gen	a 4XE file is an executable file generated when a 4DGL file is compiled.
	Note: A 4FN or .4FN file is gen .4XE file is gen	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.
	Note: A 4FN or .4FN file is gen .4XE file is gen	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.
	Note: A 4FN or .4FN file is gen .4XE file is gen  4DGL Program This program "	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment"
	Note: A 4FN or .4FN file is gen .4XE file is gen	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment"
	Note: A 4FN or .4FN file is gen .4XE file is gen  4DGL Program This program " generates the	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment".  4FN file.
	Note: A 4FN or .4FN file is gen .4XE file is gen.  4DGL Program This program generates the #platform "	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment"
	Note: A 4FN or .4FN file is gen .4XE fil	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"
	Note: A 4FN or .4FN file is gen .4XE fil	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN
	Note: A 4FN or .4FN file is gen .4XE fil	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment".  4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)
	Note: A 4FN or .4FN file is gen .4XE fil	r a 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment".  4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)
Example	Note: A 4FN or .4FN file is gen .4XE fil	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/
Example	Note: A 4FN or .4FN file is gen .4XE fil	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  (4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt) s;
Example	Note: A 4FN or .4FN file is gen .4XE fil	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment".  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt)  s; ();
Example	Note: A 4FN or .4FN file is gen .4XE fil	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt) s; (); eenMode(PORTRAIT); // Change Orientation
Example	Note: A 4FN or .4FN file is gen .4XE fil	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt)  s; ();
Example	Note: A 4FN or .4FN file is gen .4XE fil	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  :  '4FN-Prog.4FN" when compiled under the "Designer Environment"  .4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt) s; (); eenMode(PORTRAIT); // Change Orientation I am the Child Program\n"); // Print text on screen
Example	Note: A 4FN or .4FN file is gen .4XE for matted under .4XE file is gen .4XE for matted under .4XE file is gen .4XE file is ge	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  24FN-Prog.4FN" when compiled under the "Designer Environment"  4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT) SD card.*/  ebox(var line, var col, var txt) s; (); eenMode(PORTRAIT); // Change Orientation I am the Child Program\n"); // Print text on screen line=", line, "\n"); // Print the 1st parameter column=", col, "\n"); // Print the 2nd parameter
Example	Note: A 4FN or .4FN file is gen .4XE for matted under .4XE file is gen .4XE for matted under .4XE file is gen .4XE file is ge	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  '4FN-Prog.4FN" when compiled under the "Designer Environment"  '4FN-Prog.4FN" when compiled under the "Designer Environment"  '4FN-Prog.4FN" when compiled, a .4FN ile.  'ULCD-32PTU"  DGL_16bitColours.fnc"  'rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt) s; (); eenMode(PORTRAIT); // Change Orientation I am the Child Program\n"); // Print text on screen line=", line, "\n"); // Print the 1st parameter column=", col, "\n"); // Print the 2nd parameter  ecursor(line, col); // Move cursor to line, col
Example	Note: A 4FN or .4FN file is gen .4XE formatted under .4XE formatted under .4XE file is gfx_Scr formatted .4XE file is gen .4XE	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  '4FN-Prog.4FN" when compiled under the "Designer Environment"  '4FN-Prog.4FN" when compiled under the "Designer Environment"  'AFN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt) s; (); eenMode(PORTRAIT); // Change Orientation I am the Child Program\n"); // Print the 1st parameter column=", line, "\n"); // Print the 1st parameter column=", col, "\n"); // Print the 2nd parameter
Example	Note: A 4FN or .4FN file is gen .4XE formatted under .4XE formatted under .4XE file is gfx_Scr formatted .4XE file is gen .4XE	ra 4XE file is an executable file generated when a 4DGL file is compiled. erated when the 4DGL program has 'main' with arguments. erated when the 4DGL program has a 'main', with no arguments.  24FN-Prog.4FN" when compiled under the "Designer Environment"  4FN file.  uLCD-32PTU"  DGL_16bitColours.fnc"  rogram without 'main'. When compiled, a .4FN ile is generated at the root folder where the 4DGL ides. Copy the 4FN file to the Fat16 (aka FAT)  SD card.*/  ebox(var line, var col, var txt) s; (); eenMode(PORTRAIT); // Change Orientation I am the Child Program\n"); // Print text on screen line=", line, "\n"); // Print the 1st parameter column=", col, "\n"); // Print the 2nd parameter  eCursor(line, col); // Move cursor to line, col txt; // because str_Printf changes txt ntf(&txt, "%s"); // Print the 3rd parameter

str Copy(txts,"I have returned"); return: endfunc Example to use the "File Call Function" command: File Mount command: cmd(MSB), cmd(LSB) 0xFF, 0x03 Response: 0x06 0x15 0x43 (ACK, Status(MSB), Status(LSB)) File Load command: cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10, char11, NULL 0x00 0x08 0x34 0x46 0x4E 0x2D 0x50 0x52 0x4F 0x47 0x2E 0x34 0x46 0x4E 0x00 Response: 0x06 0x95 0x52 (ACK, Pointer(MSB), Pointer(LSB)) **Load String command:** Cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10, NULL 0x00 0x21 0x00 0x00 0x48 0x65 0x6C 0x6C 0x6F 0x20 0x57 0x6F 0x72 0x6C 0x64 0x00 Response: 0x06 0x01 0x0E ( ACK, pointer(MSB), pointer(LSB) ) File Call command (Arg0 = 10, Arg1 = 10, Arg2 = String Pointer): cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), Argcount(MSB), Argcount(LSB), ArgO(MSB), ArgO(LSB), Arg1(MSB), Arg1(LSB), Arg2(MSB), Arg2(LSB) 0x00 0x19 0x95 0x52 0x00 0x03 0x00 0x0A 0x00 0x0A 0x01 0x0E Response: **0x06 0x00 0x00** ( ACK, value(MSB), value(LSB) ) **Read String command:** cmd(MSB), cmd(LSB), handle(MSB), handle(LSB) 0x00 0x22 0x01 0x0E Response: 0x49 0x20 0x68 0x61 0x76 0x65 0x20 0x72 0x65 0x74 0x75 0x72 0x6E 0x65 0x64 ( ACK, char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10, char11, char12, char13, char14, char15, char16) Response = "I have returned" **Library Function** file\_CallFunction The "File Mount" command, to initially mount the file system. "File Load Function" command to load a function See Also "Memory Free" command to discard a loaded function "Load String for 4XE/4FN File" command to pass a string to the Function

#### 5.6.29. File Run

Serial Command	<pre>cmd (word), filename (string), Argcount (word), Arg0(word), Arg1(word),, ArgN(word)</pre>	
	cmd	0x000D
	filename	A 4FN or a 4XE file is an executable file generated when a 4DGL file is compiled.
		Filename must be 8.3 format.
		char0, char1, char2,, charN, NULL
	Argcount	Number of arguments to be passed to the File Run command.
	Arg0	Argument 0 to be passed. (optional)
	Arg1	Argument 1 to be passed. (optional)
	ArgN	Argument N to be passed. (optional)
	T	
	acknowledge (	byte), value (word)
Response	acknowledge	0x06: ACK byte if successful  Anything else implies mismatch between command and response.
	value	Returns the value from the called program.
	1	netarine the fallow fire same a programm
	The File Run co	ommand will load the 4FN or 4XE program from the uSD card in to the
	RAM and exe	cute it. Once the program is called, the Host must wait until the
	program finish	ed execution. Any attempt to send further commands while the 4FN or
	4XE file is executing can cause the module to reset or respond with erroneous data.	
	The 4FN or 4XE program may be discarded at any time when no longer required, thus	
	freeing its memory resources.	
Description	Parameters may be passed to it in a conventional way except the strings which needs to be loaded in to memory location separately through "Load String" command and the string handle is given to the File Call Function. The 4FN function or 4XE application may be discarded at any time when no longer required, thus freeing its memory resources.	
	The loaded function can be discarded with the "Memory Free" command.	
	Note: A 4FN or a 4XE file is an executable file generated when a 4DGL file is compiled.  .4FN file is generated when the 4DGL program has 'main' with arguments.  .4XE file is generated when the 4DGL program has a 'main', with no arguments.	
	Any memory allocations in the main FLASH program are released; however, the stack and globals are maintained. func 'main' in the called program accepts the arguments, if any. If Argcount is 0, no arguments are passed; else Arg0-ArgN contains argument 0 to argument N.	
	The disk does not need to be mounted; File Run automatically mounts the drive.	
Example	4DGL Program: This program "4FN-Prog.4FN" when compiled under the "Designer Environment" generates the .4FN file.	

```
#platform "uLCD-32PTU"
                   #inherit "4DGL 16bitColours.fnc"
                   /* A 4DGL program without 'main'. When compiled, a .4FN
                   extension file is generated at the root folder where the 4 \text{DGL}
                   program resides. Copy the 4FN file to the Fat16 (aka FAT)
                   formatted uSD card.*/
                   func messagebox(var line, var col, var txt)
                       var txts ;
                       gfx Cls();
                       gfx ScreenMode(PORTRAIT);
                                                             // Change Orientation
                       print("I am the Child Program\n") ; // Print text on screen
                       txt MoveCursor(line, col);
                                                       // Move cursor to line, col
                                              // because str_Printf changes txt
                       txts := txt ;
                       str_Printf(&txt, "%s");
                                                          // Print the 3rd parameter
                                                               // Pause for 3 sec.
                       pause (3000);
                       str Copy(txts,"I have returned");
                       return;
                   endfunc
                   Example to use the "File Run" command:
                   File Mount command:
                   cmd(MSB), cmd(LSB)
                   0xFF, 0x03
                   Response:
                   0x06 0x15 0x43 ( ACK, Status(MSB), Status(LSB) )
                   Load String command:
                   Cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), char0, char1, char2, char3, char4,
                   char5, char6, char7, char8, char9, char10, NULL
                   0x00 0x21 0x00 0x00 0x48 0x65 0x6C 0x6C 0x6F 0x20 0x57 0x6F 0x72 0x6C 0x64
                   0x00
                   0x06 0x01 0x0E (ACK, pointer(MSB), pointer(LSB))
                   File Run command (Arg0 = 10, Arg1 = 10, Arg2 = String Pointer):
                   cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8,
                   char9, char10, char11, Argcount(MSB), Argcount(LSB), Arg0(MSB), Arg0(LSB),
                   Arg1(MSB), Arg1(LSB), Arg2(MSB), Arg2(LSB)
                   0x00 0x0D 0x34 0x46 0x4E 0x2D 0x50 0x52 0x4F 0x47 0x2E 0x34 0x46 0x4E 0x00
                   0x00 0x03 0x00 0x0A 0x00 0x0A 0x01 0x0E
                   Response:
                   0x06 0x80 0x24
                   Read String command:
                   cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)
                   0x00 0x22 0x01 0x0E
                   Response:
                   0x49 0x20 0x68 0x61 0x76 0x65 0x20 0x72 0x65 0x74 0x75 0x72 0x6E 0x65 0x64
                   ( ACK, char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10,
                   char11, char12, char13, char14, char15, char16)
                   Response = "I have returned"
Library Function
                   file_Run
```

#### 5.6.30. File Execute

	and (word) fil	Innama (ctring) Argount (word) Argo(word) Argo(word)
Serial Command	<pre>cmd (word), filename (string), Argcount (word), Arg0(word), Arg1(word),, ArgN(word)</pre>	
	cmd	0x0004
	filename	A 4FN or a 4XE file
		4FN or a 4XE file is an executable file generated when a 4DGL file is compiled.
		Filename must be 8.3 format.
		char0, char1, char2,, charN, NULL
	Argcount	Number of arguments to be passed to the File Run command.
	Arg0	Argument 0 to be passed. (optional)
	Arg1	Argument 1 to be passed. (optional)
	ArgN	Argument N to be passed. (optional)
	7 6	0
	acknowledge (	(byte), <b>value</b> (word)
Danie aug	_	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	value	Returns the value from the called program.
Description	Anything else implies mismatch between command and response.	
	memory andca	ntions (eg file buffers, memory allocated with mem_Alloc etc)
Example	4DGL Program: This program "4FN-Prog.4FN" when compiled under the "Designer Environment" generates the .4FN file.	
		: uLCD-32PTU" DGL_16bitColours.fnc"

```
/* A 4DGL program without 'main'. When compiled, a .4FN
extension file is generated at the root folder where the 4DGL
program resides. Copy the 4FN file to the Fat16 (aka FAT)
formatted uSD card.*/
func messagebox(var line, var col, var txt)
   var txts ;
    gfx Cls();
    gfx ScreenMode(PORTRAIT) ;
                                       // Change Orientation
   \operatorname{print}("I \text{ am the Child Program}\n") ; // Print text on screen
   print("line=", line, "\n");  // Print the 1st parameter
   print("column=", col, "\n");
                                    // Print the 2nd parameter
    txt MoveCursor(line, col);  // Move cursor to line, col
                              // because str Printf changes txt
    txts := txt;
    str Printf(&txt, "%s");
                                    // Print the 3rd parameter
                                        // Pause for 3 sec.
    pause (3000);
    str Copy(txts,"I have returned");
    return;
endfunc
Example to use the "File Execute" command:
```

#### File Mount command:

cmd(MSB), cmd(LSB)

0xFF, 0x03

Response:

0x06 0x15 0x43 (ACK, Status(MSB), Status(LSB))

#### **Load String command:**

Cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10, NULL

0x00 0x21 0x00 0x00 0x48 0x65 0x6C 0x6C 0x6F 0x20 0x57 0x6F 0x72 0x6C 0x64 0x00

Response:

**0x06 0x01 0x0E** (ACK, pointer(MSB), pointer(LSB))

#### File Execute command (Arg0 = 10, Arg1 = 10, Arg2 = String Pointer):

cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10, char11, Argcount(MSB), Argcount(LSB), Arg0(MSB), Arg0(LSB), Arg1(MSB), Arg2(MSB), Arg2(LSB)

0x00 0x04 0x34 0x46 0x4E 0x2D 0x50 0x52 0x4F 0x47 0x2E 0x34 0x46 0x4E 0x00 0x00 0x03 0x00 0x0A 0x0A 0x0A 0x01 0x0E

Response:

0x06 0x80 0x24

#### **Read String command:**

cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)

0x00 0x22 0x01 0x0E

Response:

#### $0x49\ 0x20\ 0x68\ 0x61\ 0x76\ 0x65\ 0x20\ 0x72\ 0x65\ 0x74\ 0x75\ 0x72\ 0x6E\ 0x65\ 0x64$

( ACK, char0, char1, char2, char3, char4, char5, char6, char7, char8, char9, char10, char11, char12, char13, char14, char15, char16)

Response = "I have returned"

**Library Function** 

file\_Exec

## 5.6.31. Load Image Control

Serial Command	cmd (word), filename1 (string), filename2(string), mode(word)	
	cmd	0x0009
	filename1	The control list filename "*.dat". Created from Graphics Composer. Filename must be 8.3 format.
		char0, char1, char2,, charN, NULL
	filename2	The image filename "*.gci". Created from Graphics Composer. Filename must be 8.3 format.
		char0, char1, char2,, charN, NULL
		mode 0 :
		It is assumed that there is a graphics file with the file extension "fname2.gci". In this case, the images have been stored in a FAT16 file concurrently, and the offsets that are derived from the "fname1.dat" file are saved in the image control so that the Load Image Control command can open the file (*.gci) and use the "File Seek" command to get to the position of the image which can then automatically be displayed using the "Display Image (FAT)" command.  Mode 0 builds the image control quickly as it only scans the *.dat file
	mode	for the file offsets and saves them in the relevant entries in the image control. The penalty is that images take longer to find when displayed due to the "File Seek" command overheads.
		mode 1:
		It is assumed that there is a graphics file with the file extension "fname2.gci". In this case, the images have been stored in a FAT16 file concurrently, and the offset of the images are saved in the image control so that image file (*.gci) can be mapped to directly. The absolute cluster/sector is mapped so file seek does not need to be called internally. This means that there is no seek time penalty, however, the image list takes a lot longer to build, as all the seeking is done at control build time.
		mode 2 :
		Not implemented yet.
	a alemanda de e	byto handle (word)
	_	byte), <b>handle</b> (word)  0x06: ACK byte if successful
Resnonse	acknowledge	Anything else implies mismatch between command and response.
Response	handle	Returns a handle (pointer to the memory allocation) to the image control list that has been created. Returns NULL if function fails.
	1	
		If lile to create an image list. The GCI file may contain images, videos or lit through the Graphics Composer Software tool.
Description		created by selecting the <b>GCI – FAT Selected Folder</b> option in the Built See the Graphics Composer User Guide for further details on the boser.

Example	Byte Stream: cmd(MSB), cmd(LSB), charA0, charA1, charA2,, charA12, NULL, charB0, charB1, charB2,, char12, NULL, mode(MSB), mode(LSB) 0x00, 0x09, 0x47, 0x46, 0x58, 0x32, 0x44, 0x45, 0x4D, 0x4F, 0x2E, 0x44, 0x41, 0x54, 0x00, 0x47, 0x46, 0x58, 0x32, 0x44, 0x45, 0x4D, 0x4F, 0x2E, 0x47, 0x43, 0x49, 0x00, 0x00, 0x01		
	This will load the Image Control System using the 2 specified files (GFX2DEMO.DAT and GFX2DEMO.GCI)		
	The response will be <b>0x06 0x0D 0x6A</b> assuming the command is successful and the handle that is returned is 3434 (0x0D, 0x6A)		
Library Function	file_LoadImageControl		
See Also	The "File Mount" command, to initially mount the file system.  "File Seek" command to access another image from the same file, if required.  "Display Image (FAT)" command for displaying the image from File.		

#### 5.6.32. File Mount

Serial Command	cmd (word)		
	cmd	0xFF03	
	acknowledge (	byte), <b>value</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response	u dimini di medige	Anything else implies mismatch between command and response.	
	status	Non-zero: If the operation successful.	
	Status	<b>0</b> : if the attempt failed.	
	T		
	•	FAT16 disk file services and allocates a small 20 byte control block for	
	•	e. When you open a file using the "File Open" command a further 512	
	+ 44 = 556 bytes are attached to the FAT16 file control block. When you close a file		
Description	using the "File Close" command, the 556 byte allocation is released leaving the 20		
	byte file control block. The File Mount command must be called before any other		
	FAT16 file related functions can be used. The control block and all FAT16 file		
	resources are completely released with the "File Unmount" command.		
	I		
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
- Francis	0xFF, 0x03		
Example	This will mounts the file system		
	This will mounts the file system		
	The response will be <b>0x06</b> followed by a non-zero number (such as <b>0x00, 0x01</b> ) if the		
	command is successful, or zero ( <b>0x00</b> , <b>0x00</b> ) if unsuccessful.		
	ı		
Library Function	file_Mount		
See Also	The "File Unm	ount" command, to unmount the file system.	

## 5.6.33. File Unmount

Serial Command	cmd (word)	
	cmd	0xFF02
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
Description	The "File Unm	ount" command releases any buffers for FAT16 and unmount the Disk
Description	File System. Th	is function is to be called to close the FAT16 file system.
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
Example	0xFF, 0x02	
	This will unmounts the file system	
	The response will be <b>0x06</b> if the command is successful	
Library Function	file_Unmount	
See Also	The "File Mount" command, to initially mount the file system.	

## 5.6.34. Play WAV File

Serial Command	cmd (word), filename.WAV (string)		
Serial Communic	<del>-  </del>	cmd 0x000B	
	filename.4XE	Name of the way file to be opened and played.	
	mename.4xE	Filename must be 8.3 format.	
		Thename must be 6.5 format.	
		char0, char1, char2,, charN, NULL	
		onal s, share, and e, any onal r, reels	
	acknowledge (	byte), <b>value</b> (word)	
		0x06: ACK byte if successful	
	acknowledge	Anything else implies mismatch between command and response.	
	value	If there are no errors, returns number of blocks to play (1 to 32767)	
		If errors occurred, the following is returned	
Response		6 : can't play this rate	
		5 : no data chunk found in first sector	
		4 : no format data	
		3 : no wave chunk signature	
		2 : bad wave file format	
		1 : file not found	
	'	file, decode the header to set the appropriate wave player parameters	
	and set off th	e playing of the file as a background process. See "Sound Control	
	Commands" fo	r additional play control functions.	
	Note: Wave files should be mono to keep data bandwidth to a minimum, and should		
	be 'canonic' format. Lots of windows formats will not work. Use something like 'Cool		
	Edit' or similar to tailor the way files to a suitable format.		
Danasia di an	Early of similar to tailor the way mes to a saltable format.		
Description	The ideal sample rate of the WAV file is 16Khz-Mono and the maximum should be		
	22Khz. Any higher sample rate will extremely slow down the system. Sample rates		
	below 12Khz, the PWM will cause aliasing (filtering is a bare minimum).		
	below 12.11.2) the 1 vvvi viii eduse dilusing (intering is a bare illimination).		
	If you only hear noise or random snippets of sound remember, the Speed and		
	Capacity of the memory card are important, most 2Gb cards should be fine, 64mb		
	cards fail all but the most-simple sounds.		
	cards fall all but the most-simple sounds.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), char0, char1, char2, char3, char4, char5, char6, char7, char8,		
	char9, char10		
	0x00, 0x0B, 0x43, 0x48, 0x49, 0x4D, 0x45, 0x53, 0x2E, 0x57, 0x41, 0x56, 0x00		
Example			
	This will open the "CHIMES.WAV" file (0x43, 0x48, 0x49, 0x4D, 0x45, 0x53, 0x2E,		
	0x57, 0x41, 0x56) and play it, the string is appended with a Null (0x00)		
	The assessment will be 2000 2000 2005 assessment by a second consequence of the second consequen		
	The response will be <b>0x06, 0x00, 0x1E</b> assuming the command was successful, and it returned there are 30 blocks (0x00, 0x1E) of the WAV file to play.		
	Teturned there	are 30 blocks (0x00, 0x11) of the WAV file to play.	
Library Function	file_PlayWAV		
o.u.y i diletion	inc_i idywav		
	The "File Mou	nt" command, to initially mount the file system.	
See Also		trol Commands', section 5.7	

#### 5.6.35. To Load String for 4XE/4FN File

Serial Command	cmd (word), handle(word), string (string)		
	cmd	0x0021	
	handle	A string pointer to the memory area where the string is to be loaded. The first string would start with handle = 0, next one would use the handle = string pointer returned from the execution of the Write string earlier.	
	string	A Null terminated string which is to be passed to the Child (4XE or 4FN) program.	
	acknowledge (	byte), <b>pointer</b> (word)	
Response	acknowledge	Ox06: ACK byte if successful  Anything else implies mismatch between command and response.	
	pointer	Returns a pointer to the memory allocation where the string has been loaded.	
Description	Run" and "File Execute" commands as an argument.  The Memory Space for the "Read String for 4XE/4FN File" command or "Load String for 4XE/4FN File" command is pre-allocated memory, 512 bytes in size. It doesn't need to be released.		
Example	Byte Stream: cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), char0, char1, char2, char3, char4, NULL 0x00, 0x21, 0x11, 0xA9, 0x48, 0x65, 0x6C, 0x6C, 0x6F, 0x00  This will Load the String "Hello" (0x48, 0x65, 0x6C, 0x6C, 0x6F) which has been NULL terminated (0x00) into the designated string pointer location 4521 (0x11, 0xA9)  The response will be 0x06, 0x01, 0x0E assuming the command was successful and the pointer where the string was loaded was 4522 (0x11, 0xAA)		
Library Function	writeString		
See Also	The "File Mount" command, to initially mount the file system.  "File Call Function", "File Run" and "File Execute" commands to invoke a loaded function  "Read String for 4XE/4FN File" to read the string from the invoked function		

#### 5.6.36. Read String for 4XE/4FN File

Response	handle  acknowledge (	0x0022  A string pointer to the memory area where the string is returned from the child (4FN or 4XE) program. The first string would start with handle = 0, next one would use the handle = string pointer returned from the execution of the Write string earlier.	
Response	acknowledge (	from the child (4FN or 4XE) program. The first string would start with handle = 0, next one would use the handle = string pointer returned	
Response			
Response		huta) string (string)	
Response		0x06: ACK byte if successful	
	acknowledge	Anything else implies mismatch between command and response.	
	string	A string without NULL terminator.	
	_		
	File Run and Fi	ead the string from the Memory space returned by File Call Function, le Execute functions as an argument.	
	The Memory Space for the "Read String for 4XE/4FN File" and "Load String for 4XE/4FN File" commands is pre-allocated memory, 512 bytes in size. It doesn't need to be cleared.		
Description	<b>Note:</b> You have to write to a string first using the " <b>Load String for 4XE/4FN File</b> " command to get a handle, you pass that to the program, the handle will be used by the child program to write to what it intends to return, then you use the same handle to read what is being returned by the child program.		
	If you only have one string then you can write anything to it, if you have 2 and the first one is written to by the child program then the initial write must be longer than the maximum returned string.		
	See the examples listed under the "File Run", "File Execute" and "File Call Functions" commands.		
_	Byte Stream: cmd(MSB), cmd 0x00, 0x22, 0x0	d(LSB), handle(MSB), handle(LSB) <b>01, 0x0E</b>	
Example		ne string from the memory space with the handle 270 (0x01, 0x0E), string from that memory space, without the NULL terminator.	
	The response will be <b>0x06</b> , <b>0x49</b> , <b>0x20</b> , <b>0x68</b> , <b>0x61</b> , <b>0x76</b> , <b>0x65</b> , <b>0x20</b> , <b>0x72</b> , <b>0x65</b> , <b>0x74</b> , <b>0x75</b> , <b>0x72</b> , <b>0x6E</b> , <b>0x65</b> , <b>0x64</b> assuming the command was successful and the string that was returned was "I have returned" (0x49, 0x20, 0x68, 0x61, 0x76, 0x65, 0x20, 0x72, 0x65, 0x74, 0x75, 0x72, 0x6E, 0x65, 0x64)		
Library Function	readString		
Library FullCuon	reaustring		
See Also	The "File Mount" command, to initially mount the file system.  "File Call Function", "File Run" and "File Execute" commands to invoke a loaded function  "Load String for 4XE/4FN File" to load the string into the invoked function		

#### 5.7. Sound Control Commands

The following is a summary of the commands available to be used for Sound Control:

- Sound Volume
- Sound Pitch
- Sound Buffer
- Sound Stop
- Sound Pause
- Sound Continue
- Sound Playing

Note: All these commands are used in conjunction with 'Play WAV file' command.

# 5.7.1. Sound Volume

Serial Command	cmd (word), level (word)		
	cmd	0xFF00	
	level	Sound playback volume level. 0 - 127	
	acknowledge (	(byte)	
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	Set the sound	playback volume. Var must be in the range from 8 (min volume) to 127	
Description	(max volume). If var is less than 8, volume is set to 8, and if var > 127 it is set to 127.		
	Byte Stream: cmd(MSB), cmd(LSB), level(MSB), level(LSB)		
Example	0xFF, 0x00, 0x00, 0x64		
	This will set the volume to be 100 (0x00, 0x64) out of the possible 127		
	The response will be <b>0x06</b> if the command was successful		
Library Function	snd_Volume		
See Also	The "File Mount" command, to initially mount the file system.  "Play WAV File" command, to open the WAV file to be played		

## 5.7.2. Sound Pitch

Serial Command	cmd (word), pitch (word)	
	cmd	0xFEFF
	pitch	Sample's playback rate. Minimum is 4KHz. Range is, 4000 – 65535.
	<u> </u>	
	acknowledge (	byte), <b>value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	value	Returns sample's original sample rate.
	Sets the samples playback rate to a different frequency. Setting pitch to zero restores	
Description	<b>Description</b> the original sample rate.	
	Byte Stream:	
	cmd(MSB), cmd(LSB), pitch(MSB), pitch(LSB)	
Example	0xFE, 0xFF, 0x50, 0x14	
•	TI: :: :: :: :: :: :: :: :: :: :: :: :: :	
	This will set the pitch to be 20500 (0x40, 0x14) out of the possible 65535	
	The response will be <b>0x06</b> if the command was successful	
	•	
Library Function	snd_Pitch	
See Also	The "File Mount" command, to initially mount the file system.	
See AISO	"Play WAV File" command, to open the WAV file to be played	

# 5.7.3. Sound Buffer

Serial Command	cmd (word), buffersize (word)				
	cmd	0xFEFE			
		Specifies the buffer size.			
	buffersize	0 = 1024 bytes (default)			
	buttersize	1 = 2048 bytes			
		2 = 4096 bytes			
	acknowledge (				
Response	acknowledge	0x06: ACK byte if successful			
	acknownedge	Anything else implies mismatch between command and response.			
Description	Specify the memory chunk size for the wavefile buffer, default size 1024 bytes.  Depending on the sample size, memory constraints, and the sample quality, it may be beneficial to change the buffer size from the default size of 1024 bytes.  This command is for control of a wav buffer, see the "Play WAV File" command				
		· ·			
Example	Byte Stream: cmd(MSB), cmd	d(LSB), buffersize(MSB), buffersize(LSB)			
	This will set the sound buffer size to be 2048 bytes (0x00, 0x01)				
	The response will be <b>0x06</b> if the command was successful				
	1				
Library Function	snd_BufSize				
See Also	The "File Mount" command, to initially mount the file system.  "Play WAV File" command, to open the WAV file to be played				

## 5.7.4. Sound Stop

Serial Command	cmd (word)	
	cmd	0xFEFD
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
	Stop any sound	d that is currently playing, releasing buffers and closing any open WAV
Description	file.	
	This command is for control of a wav buffer, see the "Play WAV File" command	
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
Example	0xFE, 0xFD	
	This will stop any currently playing sound	
	The response will be <b>0x06</b> if the command was successful	
	Title response v	will be avon it the collinging may successful
Library Function	snd_Stop	
,		
	The "File Mou	nt" command, to initially mount the file system.
See Also	"Play WAV File" command, to open the WAV file to be played	

# 5.7.5. Sound Pause

Serial Command	cmd (word)	
	cmd	0xFEFC
	•	
	acknowledge (	byte)
Response	acknowledge	0x06: ACK byte if successful
	ackilowieuge	Anything else implies mismatch between command and response.
	ı	
Description	Pause any sour	nd that is currently playing.
Description	This command is for control of a wav buffer, see the "Play WAV File" command	
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
Example	0xFE, 0xFC	
	This will pause any currently playing sound	
	The response will be <b>0x06</b> if the command was successful	
	1	
Library Function	snd_Pause	
	1	
See Also		nt" command, to initially mount the file system.
Jee Also	"Play WAV File	" command, to open the WAV file to be played

# 5.7.6. Sound Continue

Serial Command	cmd (word)		
	cmd	0xFEFB	
	-		
	acknowledge (byte)		
Response	acknowledge	0x06: ACK byte if successful	
	ackilowieuge	Anything else implies mismatch between command and response.	
Description	Resume any sound that is currently paused by the "Sound Pause" command.		
Description	This command is for control of a wav buffer, see the "Play WAV File" command		
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
Example	0xFE, 0xFB		
	This will continue any currently paused sound		
	The response will be <b>0x06</b> if the command was successful		
	10		
Library Function	snd_Continue		
	The "File Mou	nt" command, to initially mount the file system.	
See Also	"Play WAV File" command, to open the WAV file to be played		

## 5.7.7. Sound Playing

Serial Command	cmd (word)		
	cmd	0xFEFA	
	acknowledge (byte), value (word)		
Response	acknowledge	0x06: ACK byte if successful	
Response		Anything else implies mismatch between command and response.	
	value	Number of 512 byte blocks to go.	
Description	Returns 0 if sound has finished playing, else return number of 512 byte blocks to go.		
Description	This command is for control of a wav buffer, see the "Play WAV File" command		
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
	0xFE, 0xFA		
Example	This command will return the number of 512 byte blocks remaining on the currently		
	playing sound file.		
	The response will be 0x06 0x26 0x24 assuming the command was successful and		
	The response will be <b>0x06</b> , <b>0x26</b> , <b>0x2A</b> assuming the command was successful and the currently playing WAV file had 9770 blocks (0x26, 0x2A) of 512 bytes remaining		
	to play.		
	to play.		
Library Function	snd_Playing		
-	<u>,                                    </u>		
See Also	The "File Mount" command, to initially mount the file system.		
See Alsu	"Play WAV File" command, to open the WAV file to be played		

#### 5.8. Touch Screen Commands

The following is a summary of the commands available to be used for Touch Screens:

- Touch Detect Region
- Touch Set
- Touch Get

Note: All these commands do not apply for the uVGA-II or uVGA-III

## 5.8.1. Touch Detect Region

Serial Command	cmd (word), x1	cmd (word), x1 (word) , y1 (word) , x2 (word) , y2 (word)	
	cmd	0xFF39	
	<b>x1</b>	Specifies the horizontal position of the top left corner of the region.	
	у1	Specifies the vertical position of the top left corner of the region.	
	x2	Specifies the horizontal position of the bottom right corner of the	
		region.	
	2	Specifies the vertical position of the bottom right corner of the	
	y2	region.	
	acknowledge (	• •	
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	Specifies a new touch detect region on the screen. This setting will filter out any		
Description	touch activity outside the region and only touch activity within that region will be		
•	reported by the status poll " <b>Touch Get</b> " command		
	Byte Stream:		
	cmd(MSB), cmd(LSB), line(MSB), line(LSB), column(MSB), column(LSB)		
	0xFF, 0x39, 0x00, 0x00, 0x00, 0x00, 0x00, 0x64, 0x00, 0x64		
Example	This will set a touch region between X1=0 (0x00, 0x00), Y1=0 (0x00, 0x00) and		
	X2=100 (0x00, 0x64), Y2=100 (0x00, 0x64)		
	The response v	The response will be <b>0x06</b> if the command was successful	
Library, Franchia	Annah Datasta	Na atau	
Library Function	touch_DetectF	region	

## 5.8.2. Touch Set

Serial Command	cmd (word), m	cmd (word), mode (word)	
	cmd	0xFF38	
		mode = 0:	
		Enables and initialises Touch Screen hardware.	
		mode = 1:	
		Disables the Touch Screen.	
	mode	Note: Touch Screen task runs in the background and disabling it	
		when not in use will free up extra resources for 4DGL CPU cycles.	
		mode = 2:	
		This will reset the current active region to default which is the full	
		screen area	
	acknowledge (byte)		
Response	acknowledge	0x06: ACK byte if successful	
	ucknowncuge	Anything else implies mismatch between command and response.	
Description	Sets various Se	ts various Touch Screen related parameters.	
·			
	Byte Stream:		
cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		d(LSB), mode(MSB), mode(LSB)	
Example	0xFF, 0x38, 0x00, 0x00		
	This will enable and initialise the touch screen hardware, Mode = 0 (0x00, 0x00)		
	The response will be <b>0x06</b> assuming the command was successful		
-			
Library Function	touch_Set	touch_Set	

## 5.8.3. Touch Get

Serial Command	cmd (word), mode (word)		
	cmd	0xFF37	
		mode = 0 : Get Status	
	mode	mode = 1 : Get X coordinates	
		mode = 2 : Get Y coordinates	
	•		
	acknowledge (	byte), <b>value</b> (word)	
	acknowledge	0x06: ACK byte if successful	
	value	Anything else implies mismatch between command and response.  mode = 0	
	value	Returns the various states of the touch screen	
		0 = INVALID/NOTOUCH	
		1 = PRESS	
Response		2 = RELEASE	
nesponse		3 = MOVING	
		mode = 1 :	
		Returns the X coordinates of the touch reported by mode 0	
		mode = 2:	
		Returns the Y coordinates of the touch reported by mode 0	
	Returns various Touch Screen parameters to caller, based on the touch detect region		
Description	on the screen set by the " <b>Touch Detect Region</b> " command.		
	1	, , , , , , , , , , , , , , , , , , , ,	
	Byte Stream:		
	cmd(MSB), cmd(LSB), mode(MSB), mode(LSB)		
	0xFF, 0x37, 0x00, 0x01		
Example	This will got the current V coordinate of where the users finger is an the touch		
	This will get the current X coordinate of where the users finger is on the touch screen, in the touch region, using Mode = $1 (0x00, 0x01)$		
	screen, in the touch region, using wode = 1 (0x00, 0x01)		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x47</b> assuming the command was successful and		
	the users finger was located at X=71 (0x00, 0x47)		
Library Function	touch_Get		

#### 5.9. Image Control Commands

The following is a summary of the commands available to be used for Image Control:

- Image Set Position
- Image Enable
- Image Disable
- Image Darken
- Image Lighten
- Set Image Parameters
- Get Image Parameters
- Show Image
- Set Image Attributes
- Clear Image Attributes
- Image Touched
- Blit Com to Display

**Note:** All these commands are used in conjunction with the file "Load Image Control" command.

## 5.9.1. Image Set Position

Serial Command	cmd (word), handle (word), index (word), xpos(word), ypos(word)			
	cmd	0xFF4E		
	handle	Pointer to the Image List.		
	index	Index of the images in the list.		
	xpos	Top left horizontal screen position where image is to be displayed.		
	ypos	Top left vertical screen position where image is to be displayed.		
	acknowledge (byte), status (word)			
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.		
	status	1: If the operation successful.		
	Status	0: if the attempt failed.		
	This function requires that an image control has been created with the "Load Image			
	Control" command.			
Description	Sets the position where the image will next be displayed. Returns TRUE if index was ok and function was successful. (The return value is usually ignored).  You may turn off an image so when the "Show Image" command is called, the image will not be shown.			
	Byte Stream: cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB), xpos(MSB), xpos(LSB), ypos(MSB), ypos(LSB)			
	0xFF, 0x4E, 0x11, 0xB3, 0x00, 0x01, 0x00, 0x19, 0x00, 0x0A			
Example	This will set the position of the top left corner of the image to be displayed at X=25 (0x00, 0x19), Y=10 (0x00, 0x0A), where the image has a file handle of 4531 (0x11, 0xB3) and the index of the required image in that file is 1 (0x00, 0x01).			
	The response will be <b>0x06, 0x00, 0x01</b> assuming the command was successful (0x06) and the operation was successful (0x00, 0x01)			
	_			
Library Function	img_SetPosition	on		

# 5.9.2. Image Enable

Serial Command	cmd (word), handle (word), index (word)		
	cmd	0xFF4D	
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
	acknowledge (byte), status (word)		
	acknowledge	0x06: ACK byte if successful	
Response	acknowledge	Anything else implies mismatch between command and response.	
	status	1: If the operation successful.	
		<b>0:</b> if the attempt failed.	
	T .		
		requires that an image control has been created with the "Load Image	
	Control" command.		
	Enables a selected image in the image list. Returns TRUE if index was ok and function		
Description	was successful. This is the default state so when the "Show Image" command is		
-	called, all the images in the list will be shown. To enable all of the images in the list at		
	the same time set index to -1. To enable a selected image, use the image index		
	number.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB)		
	0xFF, 0x4D, 0x11, 0xB3, 0x00, 0x01		
Example			
Example	This will enable the image with index = 1 from the image which has a handle of 4531		
	(0x11, 0xB3)		
	The response will be <b>0x06, 0x00, 0x01</b> assuming the command was successful (0x06)		
	and the operation was successful (0x00, 0x01)		
Library Function	img_Enable	·	

# 5.9.3. Image Disable

Serial Command	cmd (word), handle (word), index (word)		
	cmd	0xFF4C	
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
	acknowledge (	byte), <b>status</b> (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
•	status	1: If the operation successfull.  0: if the attempt failed.	
	This function requires that an image control has been created with the "Load Image Control" command.		
Description	Disables an image in the image list. Returns TRUE if index was ok and function was		
Description	successful. Use this function to turn off an image so that when the "Show Image"		
	command is called the selected image in the list will not be shown. To disable all of		
	the images in the list at the same time set index to -1.		
	Byte Stream: cmd(MSB), cm	d(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB)	
	0xFF, 0x4C, 0x11, 0xB3, 0x00, 0x02		
Example	This will disable the image with index = 2 from the image which has a handle of 4531 (0x11, 0xB3)		
The response will be <b>0x06, 0x00, 0x01</b> assuming the command was and the operation was successful (0x00, 0x01)		vill be <b>0x06, 0x00, 0x01</b> assuming the command was successful (0x06) ion was successful (0x00, 0x01)	
	1		
Library Function	img_Disable		

# 5.9.4. Image Darken

Serial Command	cmd (word), handle (word), index (word)		
	cmd	0xFF4B	
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
	acknowledge (byte), status (word)		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	status	1: If the operation successful.  0: if the attempt failed.	
	l		
	This function requires that an image control has been created with the "Load Image		
	Control" command.		
	Darken an image in the image list. Returns TRUE if index was ok and function was		
Danasiatias	successful. Use this function to darken an image so that when the "Show Image"		
Description	command is called the control will take effect. To darken all of the images in the list		
	at the same time set index to -1.		
	Note: This feature will take effect one time only and when the "Show Image"		
	command is called again the darkened image will revert back to normal.		
	Byte Stream:	d((CD) becalle(MCD) becalle((CD) index(MCD) index((CD)	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB)		
	0xFF, 0x4B, 0x11, 0xB3, 0xFF, 0xFF		
Example	This will darken all of the images in the list that will next be shown by using the index		
	= -1 (0xFF, 0xFF	), using the image file which has a handle of 4531 (0x11, 0xB3)	
	The response will be <b>0x06, 0x00, 0x01</b> assuming the command was successful (0x06)		
	and the operation was successful (0x00, 0x01)		
Library Function	img_Darken		
Library runction	mig_barken		

# 5.9.5. Image Lighten

Serial Command	cmd (word), handle (word), index (word)		
	cmd 0xFF4A		
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
		hutal status (word)	
	acknowledge (	byte), status (word)	
Response	acknowledge	Ox06: ACK byte if successful  Anything else implies mismatch between command and response.	
	status	1: If the operation successful.	
		0: if the attempt failed.	
	This function r	equires that an image control has been created with the "Load Image	
	Control" command.		
	Lighten an image in the image list. Returns TRUE if index was ok and function was		
	successful. Use this function to lighten an image so that when the "Show Image"		
Description	command is called the control will take effect. To lighten all of the images in the list		
	at the same time set index to -1.		
	Note: This feature will take effect one time only and when the "Show Image"		
	command is called again the lightened image will revert back to normal.		
	Byte Stream: cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB)		
	Ciliu(M3b), Ciliu(L3b), Hariule(M3b), Hariule(L3b), Hidex(M3b), Hidex(L3b)		
	0xFF, 0x4A, 0x11, 0xB3, 0x00, 0x01		
Example	This will lighten the images in the list that has the index = 1 (0x00, 0x01), using the		
	image file which has a handle of 4531 (0x11, 0xB3)		
	The response will be <b>0x06, 0x00, 0x01</b> assuming the command was successful (0x06)		
	and the operation was successful (0x00, 0x01)		
Library Function	ima liabter		
Library Function	img_Lighten		

#### 5.9.6. Set Image Parameters

Serial Command	cmd (word), handle (word), index (word), offset (word), value (word)		
	cmd 0xFF49		
	handle	Pointer to the Image List.	
index Index of the images in the		Index of the images in the list.	
		Offset of the required word in the image entry.	
	offset	2 IMAGE_XPOS // WORD image location X 3 IMAGE_YPOS // WORD image location Y 6 IMAGE_FLAGS // WORD image flags 7 IMAGE_DELAY // WORD inter frame delay 9 IMAGE_INDEX // WORD current frame  Note: Not all Constants are listed as some are Read Only.	
	value	The word to be written to the entry.	
	acknowledge (	byte), <b>status</b> (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	status	1: If the operation successful.  0: if the attempt failed.	
	This function r	occurred that an image control has been greated with the "Lead Image	
	Control" comm	equires that an image control has been created with the "Load Image nand.	
Description		meters in an image entry.	
	<b>Note:</b> The " <b>Show Image</b> " command will now show an error box for out of range video frames. Also, if frame is set to -1, just a rectangle will be drawn in background colour to blank an image. It applies to PmmC R29 or above.		
	D. t. C.		
	Byte Stream: cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), offset(MSB), offset(LSB), value(MSB), value(LSB)		
	0xFF, 0x49, 0x0D, 0xE4, 0x00, 0x01, 0x00, 0x04, 0x00, 0x64		
Example	This will set the IMAGE_WIDTH parameter (0x00, 0x04) of the image with a handle of 3556 (0x0D, 0xE4) and image index of 1 (0x00, 0x01) to have the value of 100 (0x00, 0x64)		
	The response will be <b>0x06, 0x00, 0x01</b> assuming the command was successful (0x06) and the operation was successful (0x00, 0x01)		
Library Function	img_SetWord		
LIDIAI Y FUIICUUII	IIII8_3etvvolu		

#### 5.9.7. Get Image Parameters

Serial Command	cmd (word), handle (word), index (word), offset (word)		
	cmd	0xFF48	
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
		Offset of the required word in the image entry.	
	offset	2 IMAGE_XPOS // WORD image location X 3 IMAGE_YPOS // WORD image location Y 4 IMAGE_WIDTH // WORD image width 5 IMAGE_HEIGHT // WORD image height 6 IMAGE_FLAGS // WORD image flags 7 IMAGE_DELAY // WORD inter frame delay 8 IMAGE_FRAMES // WORD number of frames 9 IMAGE_INDEX // WORD current frame	
	acknowledge (	hyte) value (word)	
Response	acknowledge (byte), value (word)  acknowledge   0x06: ACK byte if successful   Anything else implies mismatch between command an		
	value	The word to be written to the entry.	
Description	This function requires that an image control has been created with the "Load Image Control" command.  Returns the image parameters in an image entry.		
	Byte Stream: cmd(MSB), of offset(MSB), of	emd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB), ffset(LSB)	
Example	OxFF, 0x48, 0x0D, 0xE4, 0x00, 0x06, 0x00, 0x05  This will get the current IMAGE_HEIGHT (0x00, 0x05) value from the image, which has a handle of 3556 (0x0D, 0xE4), and index of 6 (0x00, 0x05)		
	The response will be <b>0x06, 0x00, 0x49</b> assuming the command was successful and the Image Height was reported to be 73 (0x00, 0x49).		
Library Function	img_GetWord		

# 5.9.8. Show Image

Serial Command	cmd (word), handle (word), index (word)		
	cmd	0xFF47	
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
	acknowledge (	byte), <b>value</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	status	<b>0:</b> if the attempt failed.	
	status	Non 0: If the operation was successful.	
	This function r	equires that an image control has been created with the "Load Image	
	Control" command.		
Description	Enable the displaying of the image entry in the image control.		
	Enable the displaying of the image entry in the image control.		
	Returns a non-zero value if successful but return value is usually ignored.		
	Neturns a non	zero value il successiui but returni value is usually ignorea.	
	Byte Stream:		
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB)		
	chia(1413b), chia(13b), handie(1413b), handie(153b), hidex(1413b), hidex(153b)		
	0xFF, 0x47, 0x0	DD, 0xE4, 0x00, 0x01	
Example	This will show the image which has a handle of 3556 (0x0D, 0xE4) and image index of		
	1 (0x00, 0x01)		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was successful and		
	the image show operation was successful (return may be any non-zero value) (0x0		
	0x01)		
Library Function	img_Show		

#### 5.9.9. Set Image Attributes

Serial Command	cmd (word), handle (word), index (word), value (word)			
	cmd	0xFF46		
	handle	Pointer to the Image List.		
	index	Index of the images in the list.		
	value	Refer to the Image Attribute Flags in the description below.		
	1	1		
	acknowledge (	byte), <b>value</b> (word)		
Response	acknowledge	acknowledge 0x06: ACK byte if successful		
•	status	TRUE or FALSE	ismatch between command and response.	
	status	TRUE OF FALSE		
	This command	SETS one or more hits in	the IMAGE_FLAGS field of an image control	
			the image control entry (see image attribute	
	flags above).		The same of the sa	
	,			
	A '1' bit in the	"value" field SETS the re	spective bit in the IMAGE_FLAGS field of the	
	image control	entry.		
	Image Attribute	e Flags		
Description	I_ENABLED	0x8000 // bit 15,	set for image enabled	
	I_DARKEN	0x4000 // bit 14,	display dimmed	
	I_LIGHTEN	0x2000 // bit 13,	display bright	
	I_Y_LOCK	0x0800 // bit 11,	stop Y movement	
	I_X_LOCK	0x0400 // bit 10,	stop X movement	
	I_TOPMOST	0x0200 // bit 9,	draw on top of other images next update	
	I_STAYONTOP	0x0100 // bit 8,	draw on top of other images always	
	I_TOUCH_DISA	ABLE 0x0020 // bit 5,	set to disable touch for this image,	
			default=1 for movie, default=0 for image	
	Byte Stream:	d(ISB) handla(MSB) han	dla/LSR) inday/MSR) inday/LSR) valua/MSR)	
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB), value(MSB), value(LSB)			
	value(LSS)			
	0xFF, 0x46, 0x11, 0xB3, 0x00, 0x01, 0x40, 0x00			
Example				
	This will set the image with handle=4531 (0x11, 0xB3) with index=1 (0x00, 0x01) that			
	is next shown with the "Show Image" command to be Darker (0x40, 0x00), the same as using the "Image Darken" command.			
	The response will be <b>0x00, 0x00, 0x01</b> assuming the command was successful and			
	the image attri	bute was successfully set	(0x00, 0x01)	
Library Function	img_SetAttribu	utos		
Library FullCulli	IIIIg_JetAtti1Dt	utes		

#### 5.9.10. Clear Image Attributes

Serial Command	cmd (word), handle (word), index (word), value (word)			
	cmd	0xFF45		
	handle	Pointer to the Image List		
	index			
	A '1' bit indicates that a bit should be set and a '0' bit indicates that			
		bit is not altered.	ste stroute see see and a 'o' ste materials that a	
	value	Note: if index is set to -1	, the attribute is altered in ALL of the entries	
		in the image list.	,	
		=	oute Flags in the description below.	
			· ·	
	acknowledge (b	yte), <b>status</b> (word)		
	acknowledge	0x06: ACK byte if success		
Response	ucknownedge		smatch between command and response.	
	status	1: If the operation succes	sstul.	
		<b>0:</b> if the attempt failed.		
	Clear various In	nage Attribute Flags in a	n image control entry. (see image attribute	
	flags below)			
	Image Attribute	Flags may be combine	d by adding the hex of two or more flags	
	together, or wit	n binary addition.		
	This function requires that an image control has been created with the "Load Image			
	Control" comm	and. Returns TRUE if ind	ex was ok and function was successful. (the	
	return value is usually ignored).			
Description	Image Attribute	=		
	I_ENABLED	0x8000 // bit 15,	set for image enabled	
	I_DARKEN	0x4000 // bit 14,	display dimmed	
	I_LIGHTEN	0x2000 // bit 13,	display bright	
	I_Y_LOCK	0x0800 // bit 11,	stop Y movement	
	I_X_LOCK	0x0400 // bit 10,	stop X movement	
	I_TOPMOST	0x0200 // bit 9,	draw on top of other images next update	
	I_STAYONTOP	0x0100 // bit 8,	draw on top of other images always	
	I_TOUCH_DISAE	LE 0x0020 // bit 5,	set to disable touch for this image,	
			default=1 for movie, default=0 for image	
	Byte Stream:			
		(LSB), handle(MSB), hand	lle(LSB), index(MSB), index(LSB), value(MSB),	
	value(LSB)			
	0xFF, 0x45, 0x11, 0xB3, 0x00, 0x21, 0x80, 0x00			
Example	This will clear the I_ENABLED (0x80, 0x00) attribute from the image with handle = 4531 (0x11, 0xB3) and index = 33 (0x00, 0x21)			
	-331 (0/11, 0/03) and mack - 33 (0/00, 0/21)			
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was successful (0x06)			
	and the attribut	e was successfully cleared	d (0x00, 0x01)	
Library Process	: Ol *** "			
Library Function	img_ClearAttrib	utes		

# 5.9.11. Image Touched

Serial Command	cmd (word), handle (word), index (word)		
	cmd	0xFF44	
	handle	Pointer to the Image List.	
	index	Index of the images in the list.	
	-		
	acknowledge (	byte), <b>value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	value	Returns image index if image touched1 if image not touched.	
	•	-	
	This command requires that an image control has been created with the "Load Image		
	Control" command.		
Description	Returns index if image touched or returns -1 image not touched. If index is passed as		
	-1 the command tests all images and returns -1 if image not touched or returns index.		
	Byte Stream: cmd(MSB), cm	d(LSB), handle(MSB), handle(LSB), index(MSB), index(LSB)	
	0xFF, 0x44, 0x0D, 0xE4, 0x00, 0x05		
Example	This will return if an image with handle 3556 (0x44, 0x0D) and index 5 (0x00, 0x05) has been touch.		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x05</b> assuming the command was successful and the image touched had the index of 5 (0x00, 0x05).		
Library Function	img_Touched		

#### 5.9.12. Blit Com to Display

Serial Command	cmd (word), x (word), y (word), width (word), height (word), data (data)		
	<b>cmd</b> 0x0023		
	х, у	Specifies the horizontal and vertical position of the top-left corner of the image to be displayed	
	width	width of the image to be displayed	
	height	height of the image to be displayed	
	data	pixel1pixeln 16 bit pixel data to be plotted on the Display screen. 16 bit = 5bit Red, 6bit Green, 5bit Blue	
	acknowledge (byte)		
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	•		
Description	This command will BLIT (Block Image Transfer) 16 bit pixel data from the Com port on to the screen.		
	Byte Stream: cmd(MSB), cmd(LSB), x(MSB), x(LSB), y(MSB), y(LSB), width(MSB), width(LSB), height(MSB), height(LSB), pixel1, pixel2,, pixelN		
Example	0x00, 0x23, 0x00, 0x00, 0x00, 0x00, 0x01, 0xE0, 0x00, 0xBC, 0x31, 0x81, 0x63 etc		
	This will displaying an image at X=0 (0x00, 0x00), Y=0 (0x00, 0x00) with Width = 480 (0x01, 0xE0) and height = 188 (0x00, 0xBC)		
	The response will be <b>0x06</b> assuming the command was successful		
Library Function	blitComtoDisp	lay	

#### 5.10. System Commands

The following is a summary of the commands available to be used for System:

- Memory Release
- Memory Status
- Get Display Model
- Get SPE Version
- Get PmmC Version
- Peek Memory
- Poke Memory

#### 5.10.1. Memory Release

Serial Command	cmd (word), handle (word)		
	cmd 0xFF24		
	handle	Pointer to the memory block.	
	acknowledge (	byte), <b>value</b> (word)	
	acknowledge	0x06: ACK byte if successful	
Response	ackilowieuge	Anything else implies mismatch between command and response.	
	status	0: If the attempt failed.	
	Status	Non-0: If the operation successful.	
Description	The 'memory	release' command releases the memory space used by the the 'Load	
Description	Image Control' and 'file Load Function' commands.		
	Byte Stream:		
	cmd(MSB), cmd(LSB), handle(MSB), handle(LSB)		
- Francolo	0xFF, 0x24, 0x11, 0xB3		
Example	This will release the memory utilized by the handle 4531 (0x11, 0xB3)		
	The response will be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was successful and the operation was successful.		
Library Function	mem_Free		

#### 5.10.2. Memory Status

Serial Command	cmd (word)		
	cmd	0xFF23	
	·		
	acknowledge (	byte), <b>value</b> (word)	
Response	acknowledge	0x06: ACK byte if successful	
Kesponse	ackilowieuge	Anything else implies mismatch between command and response.	
	value	Returns the largest available memory chunk of the heap.	
Description	Returns byte si	Returns byte size of the largest chunk of memory available in the heap.	
	Byte Stream:		
	cmd(MSB), cmd(LSB)		
0xFF, 0x23			
Example	This will return the largest available chunk of memory in the heap		
	The response will be <b>0x06</b> , <b>0x26</b> , <b>0x86</b> assuming the command was successful and		
	the display reported back 9862 (0x26, 0x86) bytes of available memory in its largest		
	chunk	chunk	
Liborous Front Alic			
Library Function	mem_Heap		

#### 5.10.3. Get Display Model

Serial Command	cmd (word)	
	cmd	0x001A
	acknowledge (	byte), <b>model</b> (string)
	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	count	Number of characters in the model name to return
	model	Display Module's model name. Without NULL terminator.
Description	Returns the Display Model in the form of a string without Null terminator.	
Example	Byte Stream: cmd(MSB), cmd(LSB)  0x00, 0x1A  This will request the display to return its model name as a string of characters without the NULL.  The response will be 0x06, 0x00, 0x0A, 0x75, 0x4C, 0x43, 0x44, 0x2D, 0x33, 0x32, 0x50, 0x54, 0x55 assuming the command was successful and the display returned 10 characters (0x00, 0x0A) and the display model was "uLCD-32PTU" (0x75, 0x4C, 0x43, 0x44, 0x2D, 0x33, 0x32, 0x50, 0x54, 0x55)	
Library Function	sys_GetModel	

# 5.10.4. Get SPE Version

Serial Command	cmd (word)	
	cmd	0x001B
	acknowledge (	byte), <b>version</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	version	SPE Version installed on the module.
Description	Returns the SP	E Version installed on the module.
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
	0x00, 0x1B	
Example		
	This will return the version of the SPE Application loaded into the display	
		will be <b>0x06</b> , <b>0x01</b> , <b>0x00</b> assuming the command was successful and
	the version of the SPE Application was 256 (0x01, 0x00)	
Liborous Françations		
Library Function	sys_GetVersion	<u>n</u>

#### 5.10.5. Get PmmC Version

Serial Command	cmd (word)	
	cmd	0x001C
	acknowledge (	byte), <b>version</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	version	PmmC Version installed on the module.
Description	Returns the Pn	nmC Version installed on the module.
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
	0x00, 0x1C	
Example		
	This will return the version of the PmmC loaded into the display	
	The response will be <b>0x06</b> , <b>0x03</b> , <b>0x03</b> assuming the command was successful and	
	the Pilling 10ac	ded was version 771 (0x03, 0x03)
Library Eunstion	sys GotPmmC	
Library Function	sys_GetPmmC	

#### 5.10.6. Peek Memory

Serial Command	cmd (word), address(word)	
	cmd	0x0027
	address	The address to be peeked.
	acknowledge (	byte), contents (word)
Response	acknowledge	0x06: ACK byte if successful
Response	ackilowieuge	Anything else implies mismatch between command and response.
	contents	The contents of the specified memory address.
i		
Danasis di sa	Returns the word contents of a specified memory address. This command would	
Description	normally be used to read the contents of File and/or ImageControl handles.	
	•	
	Byte Stream:	
	cmd(MSB), cmd(LSB), address(MSB), address(LSB)	
	0x00, 0x27, 0x14, 0x3C	
Example	This example assumed a file had been opened and the handle returned was at	
	0x142A. Offset 18 from this (0x143C) is the FILE_ATTRIBUTES word.	
	OX14271. OTISEC 10 ITOM CITIS (OX1436) IS CITE TIEL_YTT TIED TES WOLD.	
	The response will be <b>0x06, 0x00, 0x20</b> assuming the command was successful and	
	the file had the Archive bit set.	
Library Function	peekM	

#### 5.10.7. Poke Memory

Serial Command	cmd (word), ad	cmd (word), address(word), wordvalue(word)	
	cmd	0x0028	
	address	The address to be poked	
	wordvalue	The data to be poked into the address	
	acknowledge (	byte)	
Response	acknowladge	0x06: ACK byte if successful	
	acknowledge	Anything else implies mismatch between command and response.	
Description	Sets the word	d contents of a specified memory address. This command would	
Description	normally be used to alter the contents of File and/or ImageControl handles.		
	•		
	Byte Stream:		
	cmd(MSB), cmd(LSB), address(MSB), address(LSB)		
	0x00, 0x27, 0x14, 0x3C, 0x00, 0x00		
Example	This example assumed a file had been opened and the handle returned was at		
	0x142A. Offset 18 from this (0x143C) is the FILE_ATTRIBUTES word.		
	The response will be <b>0x06</b> assuming the command was successful. This example would clear the Archive bit.		
Library Function	pokeM		

#### 5.11. I/O Commands

The following is a summary of the commands available to be used for I/O Control:

- BUS In
- BUS out
- BUS Read
- BUS Set
- BUS Write
- Pin HI
- Pin LO
- Pin Read
- Pin Set

# 5.11.1. BUS In

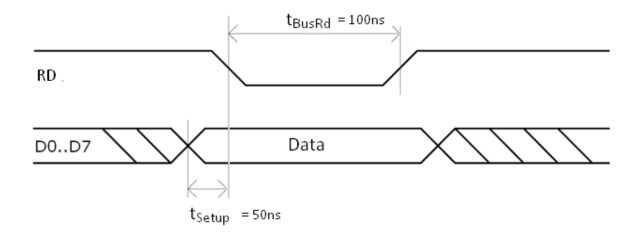
Serial Command	cmd (word)	
	cmd	0xFFD3
	acknowledge (	byte), <b>value</b> (word)
Response	acknowledge	0x06: ACK byte if successful
Response	acknowledge	Anything else implies mismatch between command and response.
	value	Returns the state of the bus as an 8bit value.
	Returns the st	ate of the bus as an 8bit value in to the lower byte of the assigned
Description	variable.	
	Bus pins can be set as either INPUT or OUTPUT, using the BUS Set command.	
Byte Stream:		
	cmd(MSB), cmd(LSB)	
	0xFF, 0xD3	
Example	This will return the value of the BUS pins	
-	inis wili return	the value of the BOS pins
	The response sould be 0x06, 0x00, 0x40 assuming the command was suggestful and	
	The response could be <b>0x06</b> , <b>0x00</b> , <b>0x49</b> assuming the command was successful and the RUS has RUSO RUSO and RUSO RUSO and RUSO RUSO (0x00) or (	
	the BUS has BUSO, BUS3 and BUS6 HI and the rest LO (0x00, 0x49) or (01001001 Binary)	
	_ J.mary/	
Library Function	bus_In	
,,	1 ***-	
See Also	Bus Set comma	and, to determine if the pin is an INPUT or an OUTPUT

#### 5.11.2. BUS Out

Serial Command	cmd (word), ar	cmd (word), arg (word)	
	cmd	0xFFD2	
		Argument specifying the pins on the bus to output.	
	arg	The lower byte of the argument is placed on the 8bit wide bus. The	
		upper byte of the argument is ignored.	
		(h	
Doggoogo	acknowledge (		
Response	acknowledge	0x06: ACK byte if successful	
		Anything else implies mismatch between command and response.	
	Sets the value of the BUS pins		
Description	Bus pins should be set as OUTPUT first, using the BUS Set command.		
	<b>,</b>		
	Byte Stream:		
	cmd(MSB), cmd(LSB), arg(MSB), arg(LSB)		
	0xFF, 0xD2, 0x00, 0x03		
Example	This will output HI on to BUSO and BUS1 and LO on to the rest of the BUS pins (0x00,		
	0x03 is 00000011 in binary)		
	The response could be <b>0x06</b> assuming the command was successful		
	1 The response t	sound be entre assuming the community was successful	
Library Function	bus_Out		
See Also	Bus Set command, to determine if the pin is an INPUT or an OUTPUT		

#### 5.11.3. BUS Read

Serial Command	cmd (word)	
	cmd	0xFFCF
	acknowledge (byte), value (word)	
Response	acknowledge	0x06: ACK byte if successful
Response		Anything else implies mismatch between command and response.
	value	Returns the state of the bus as an 8bit value.
	1	
		ate of the bus as an 8bit value in to the lower byte of the assigned
	variable.	
	Bus pins can be	e set as either INPUT or OUTPUT, using the BUS Set command.
	Note: The BUS	S_RD pin set to LO, then, after a settling delay of approx 50nsec, the
Description		to the lower 8 bits of the assigned variable (the upper 8 bits being set
	to 0) the BUS_RD pin is then set back to a HI level.  The BUS_RD pin is automatically pre-set to an output to ensure BUS write inte	
		,, ,
	Please refer to the datasheet of the display module you are using, to determine	
	which pin on y	our module is BUS_RD.
	Byte Stream:	
	cmd(MSB), cmd(LSB)	
	0xFF, 0xCF	
Example		
This will return the value of the BUS pins		the value of the Bos pins
	The response of	could be <b>0x06</b> , <b>0x00</b> , <b>0xEC</b> assuming the command was successful and
	the BUS has BUS2, BUS3, BUS5, BUS6 and BUS7 HI and the rest LO (0x00, 0xE0	
	(11101100 in Binary)	
Library Function	bus_Read	
	1	
See Also	Bus Set comma	and, to determine if the pin is an INPUT or an OUTPUT

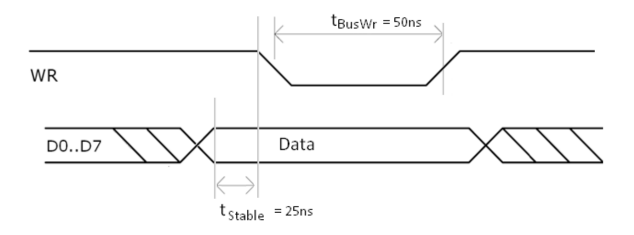


#### 5.11.4. BUS Set

Serial Command	cmd (word), ar	cmd (word), arg (word)	
	cmd	0xFFD1	
		Argument specifying the pins direction.	
	arg	The lower byte of the argument is placed on the 8bit wide bus. The	
		upper byte of the argument is ignored.	
	acknowledge (	byte)	
Response	acknowledge	0x06: ACK byte if successful Anything else implies mismatch between command and response.	
	-1		
		s of arg are placed in the BUS direction register.	
	A '1' sets a pin to be an input, a '0' sets a pin to be output.		
	The upper 8 bits of arg are ignored.		
Description	The BUS_RD and BUS_WR pins are not affected.		
	Note: Bus Set is only valid for the BUS Pins, BUSO to BUS7. It does not work on any of		
	the other Pins.		
	But Studens		
	Byte Stream: cmd(MSB), cm	d(LSB), arg(MSB), arg(LSB)	
Example	0xFF, 0xD1, 0x00, 0xAA		
	This will set BUS1, BUS3, BUS5 and BUS7 to be INPUTs and the rest of the BUS pins will be OUTPUTs (0x00, 0xAA is 10101010 in binary)		
	The response could be <b>0x06</b> assuming the command was successful		
Library Function	bus_Set		

#### 5.11.5. BUS Write

Serial Command	cmd (word), arg (word)	
	cmd	0xFFD0
		Argument specifying the pins on the bus to output.
	arg	The lower byte of the argument is placed on the 8bit wide bus. The
		upper byte of the argument is ignored.
	1	
Dannaman	acknowledge (	
Response	acknowledge	0x06: ACK byte if successful
		Anything else implies mismatch between command and response.
	Sets the value	of the BUS pins
		d be set as OUTPUT first, using the BUS Set command.
	Bus pins should	a be see as 6611 61 mist, using the 565 see communa.
Description	The lower 8 bits of arg1 are placed on the BUS, then, after a settling delay of approx 50nsec, the BUS_WR pin is strobed LO for approx 50nsec then set back HI. The upper 8 bits of arg1 are ignored.	
-	<b>Note:</b> The BUS_WR pin is automatically pre-set to an output to ensure BUS write integrity.	
	Please refer to the datasheet of the display module you are using, to determine which pin on your module is BUS_WR.	
	Byte Stream: cmd(MSB), cm	d(LSB), arg(MSB), arg(LSB)
Example	0xFF, 0xD0, 0x00, 0x02	
Liample	This will output HI on to BUS1 and LO on to the rest of the BUS pins (0x00, 0x02 is 00000010 in binary)	
	The response could be <b>0x06</b> assuming the command was successful	
	T	
Library Function	bus_Write	
See Also	Rus Set comma	and, to determine if the pin is an INPUT or an OUTPUT



# 5.11.6. Pin HI

Serial Command	cmd (word), pin (word)		
Scriai communa	cmd (word), pr	0xFFD6	
	pin	A value specifying the pin number.	
	acknowledge (byte), value (word)		
Response	acknowledge 0x06: ACK byte if successful Anything else implies mismatch between command and respon		
пеоропос			
	value	Returns 1 if the pin value was a legal number	
	Outputs a "Hig	h" level (logic 1) on the appropriate pin that was previously selected as	
	an Output. If	the pin is not already set to an output, it is automatically made an	
	output.		
	I/O pins should	be set as OUTPUT first, using the Pin Set/Bus Set commands.	
	Pin Constants a	able to be used with the Pin HI, Pin LO and Pin Read commands:	
	IO1_PIN	1 // Used for FMARK on the PTU Modules (See Datasheet)	
	IO2_PIN	2 // Used for STAT on the PTU Modules (See Datasheet)	
	IO3_PIN	3 // Used for PERF SUPPLY on the PTU Modules (See Datasheet)	
	IO4_PIN	4 // Also used for BUS_RD	
	IO5_PIN	5 // Also used for BUS_WR	
Description	BUS_RD_PIN	4 // Alias IO4_PIN	
Description	BUS_WR_PIN	5 // Alias IO5_PIN	
	BACKLIGHT	6 // Backlight control pin	
	AUDIO_ENABL		
	BUS_0	8 // Bus 0, also able to be set with Pin commands	
	BUS_1	9 // Bus 1, also able to be set with Pin commands	
	BUS_2	10 // Bus 2, also able to be set with Pin commands	
	BUS_3	11 // Bus 3, also able to be set with Pin commands	
	BUS_4	12 // Bus 4, also able to be set with Pin commands	
	BUS_5	13 // Bus 5, also able to be set with Pin commands	
	BUS_6	14 // Bus 6, also able to be set with Pin commands	
	BUS_7	15 // Bus 7, also able to be set with Pin commands	
	Note: Constant	variables available for use when using a 4D Systems Serial library.	
	Byte Stream:		
	-	d(LSB), pin(MSB), pin(LSB)	
	0xFF, 0xD6, 0x00, 0x04		
Example	This will set Pin 4 (IO4) to output HI		
	The response could be <b>0x06, 0x00, 0x01</b> assuming the command was successful, and the pin number was legal (0x00, 0x01)		
Library Function	pin_Hi		
See Also	Pin Set command, to determine if the pin is an INPUT or an OUTPUT Bus Set command, to determine if the bus pin is an INPUT or an OUTPUT		

# 5.11.7. Pin LO

Serial Command	Command cmd (word), pin (word)					
Jeriai Commana	· ` ` ` ` ` ·	, · · · · ·				
	cmd	0xFFD5				
	pin	A value specifying the pin number.				
	acknowledge (byte), value (word)					
Response	acknowledge 0x06: ACK byte if successful					
Response	_	Anything else implies mismatch between command and response.				
	value	Returns 1 if the pin value was a legal number				
	Outputs a "Low	" level (logic 0) on the appropriate pin that was previously selected as				
	an Output. If the pin is not already set to an output, it is automatically m					
	output.	the pill is not already set to all output, it is automatically made an				
	I/O pins should	be set as OUTPUT first, using the Pin Set/Bus Set commands.				
	Pin Constants a	ble to be used with the Pin HI, Pin LO and Pin Read commands:				
	IO1_PIN	1 // Used for FMARK on the PTU Modules (See Datasheet)				
	IO2_PIN	2 // Used for STAT on the PTU Modules (See Datasheet)				
	IO3_PIN	3 // Used for PERF SUPPLY on the PTU Modules (See Datasheet)				
	IO4_PIN	4 // Also used for BUS_RD				
	IO5_PIN	5 // Also used for BUS_WR				
Description	BUS_RD_PIN	4 // Alias IO4_PIN				
Description	BUS_WR_PIN	5 // Alias IO5_PIN				
	BACKLITE	6 // Backlight control pin				
	AUDIO_ENABLE	7 // Amplifier chip control pin				
	BUS_0	8 // Bus 0, also able to be set with Pin commands				
	BUS_1	9 // Bus 1, also able to be set with Pin commands				
	BUS_2	10 // Bus 2, also able to be set with Pin commands				
	BUS_3	11 // Bus 3, also able to be set with Pin commands				
	BUS_4	12 // Bus 4, also able to be set with Pin commands				
	BUS_5	13 // Bus 5, also able to be set with Pin commands				
	BUS_6	14 // Bus 6, also able to be set with Pin commands				
	BUS_7	15 // Bus 7, also able to be set with Pin commands				
	Nata Canatanta	and the second that the second the second that the second the seco				
	Note: Constant	variables available for use when using a 4D Systems Serial library.				
	Byte Stream:					
	cmd(MSB), cmd(LSB), pin(MSB), pin(LSB)					
	chia(Nisb), chia(Lisb), phi(Nisb), phi(Lisb)					
	0xFF, 0xD5, 0x00, 0x05					
Example	This will set Pin 5 (IO5) to output HI  The response could be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was successful, and					
	the pin number was legal (0x00, 0x01)					
Library Function	pin_Lo					
	Din Set comma	and to determine if the nin is an INDLIT or an OUTPLIT				
See Also		nd, to determine if the pin is an INPUT or an OUTPUT nd, to determine if the bus pin is an INPUT or an OUTPUT				
	Das Set Commia	na, to accermine it the bas pin is all lift of of all confor				

# 5.11.8. Pin Read

Serial Command	cmd (word), pin (word)					
	cmd	0xFFD4				
	pin	A value specifying the pin number.				
	P	A value specifying the pin number.				
	acknowledge (byte), value (word)					
Response	acknowledge	0x06: ACK byte if successful				
nesponse	_	Anything else implies mismatch between command and response.				
	value	Returns a 0 or 1 depending on the state of the pin				
	Returns a "Low" level (logic 0) or a "High" level (logic 1) based on the value of the					
	selected pin.					
	Jerestea p					
	I/O pins can be	set as either INPUT or OUTPUT, using the Pin Set/Bus Set commands.				
	Pin Constants a	ble to be used with the Pin HI, Pin LO and Pin Read commands:				
	IO1_PIN	1 // Used for FMARK on the PTU Modules (See Datasheet)				
	IO2_PIN	2 // Used for STAT on the PTU Modules (See Datasheet)				
	IO3_PIN	3 // Used for PERF SUPPLY on the PTU Modules (See Datasheet)				
	IO4_PIN	4 // Also used for BUS_RD				
	IO5_PIN	5 // Also used for BUS_WR				
	BUS_RD_PIN	4 // Alias IO4_PIN				
Description	BUS_WR_PIN	5 // Alias IO5_PIN				
	BACKLITE	6 // Backlight control pin				
	AUDIO_ENABLI					
	BUS_0	8 // Bus 0, also able to be set with Pin commands				
	BUS_1	9 // Bus 1, also able to be set with Pin commands				
	BUS_2	10 // Bus 2, also able to be set with Pin commands				
	BUS_3	11 // Bus 3, also able to be set with Pin commands				
	BUS_4	12 // Bus 4, also able to be set with Pin commands				
	BUS_5	13 // Bus 5, also able to be set with Pin commands				
	BUS_6	14 // Bus 6, also able to be set with Pin commands				
	BUS_7	15 // Bus 7, also able to be set with Pin commands				
	Note: Constant	variables available for use when using a 4D Systems Serial library.				
	Byte Stream:					
	cmd(MSB), cmd(LSB), pin(MSB), pin(LSB)					
	0xFF, 0xD4, 0x00, 0x09					
Example	This will read the value of Pin 9 (BUS1)					
	The response could be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was successful, and					
	the I/O pin was set HI (0x00, 0x01)					
Library Function	pin_Read					
Library Function	piii_Neau					
Pin Set command, to determine if the pin is an INPUT or an OUTPUT		nd, to determine if the pin is an INPUT or an OUTPUT				
See Also		nd, to determine if the bus pin is an INPUT or an OUTPUT				

# 5.11.9. Pin Set

Cmd (word), mode (word), pin (word)   Cmd   OxFFD7     mode   A value specifying the pin mode.     pin   A value specifying the pin number.	espon	ıse.						
mode A value specifying the pin mode.  pin A value specifying the pin number.  acknowledge (byte), value (word)  acknowledge Dox06: ACK byte if successful Anything else implies mismatch between command and revalue Returns 1 if the pin value was a legal number  There are pre-defined constants for mode and pin:  Pin constants Description Remarks	espon	se.						
pin A value specifying the pin number.    Comparison of the pin number of the pin nu	espon	se.						
Response    acknowledge (byte), value (word)   0x06: ACK byte if successful   Anything else implies mismatch between command and revalue   Returns 1 if the pin value was a legal number	espon	ise.						
Response   0x06: ACK byte if successful   Anything else implies mismatch between command and revalue   Returns 1 if the pin value was a legal number    There are pre-defined constants for mode and pin:   Pin constants   Description   Remarks	espon	ıse.						
Anything else implies mismatch between command and revalue  Returns 1 if the pin value was a legal number  There are pre-defined constants for mode and pin:  Pin constants  Description  Remarks	espon	ise.						
value  Returns 1 if the pin value was a legal number  There are pre-defined constants for mode and pin:  Pin constants  Description  Remarks	<u>espor</u>	ise.						
There are pre-defined constants for <b>mode</b> and <b>pin</b> :  Pin constants  Description  Remarks								
Pin constants Description Remarks								
IO1_PIN I/O Pin 1 (IO1), <b>pin</b> = 1 FMARK on PTU	Remarks							
	FMARK on PTU modules							
IO2_PIN I/O Pin 2 (IO2), <b>pin</b> = 2 STAT on PTU mo	STAT on PTU modules							
IO3_PIN I/O Pin 3 (IO3), <b>pin</b> = 3 PERF SUPPLY or modules	PERF SUPPLY on PTU modules							
IO4_PIN I/O Pin 4 (IO4), <b>pin</b> = 4 Also used for BI	Also used for BUS_RD							
IO5_PIN I/O Pin 5 (IO5), <b>pin</b> = 5 Also used for BI	Also used for BUS_WR							
Permanently se Output. HIGH: BACKLITE	Used internally. Permanently set as Output. HIGH: BACKLITE ON LOW: BACKLITE OFF							
AUDIO_ENABLE Amplifier Chip control pin, <b>pin</b> = 7 Used internally. Permanently se Output HIGH: Amplifier	Used internally. Permanently set as							
	104	105						
Constants value								
OUTPUT 0 Pin is set to an output YES YES YES	YES	YES						
INPUT 1 Pin is set to an input YES YES YES	YES	YES						
Note: to set the mode of the Bus Pins, please see the BUS Set command.	Note: to set the mode of the Bus Pins, please see the BUS Set command.							
Byte Stream: cmd(MSB), cmd(LSB), mode(MSB), pin(MSB), pin(LSB)								
0xFF, 0xD7, 0x00, 0x01, 0x00, 0x03 Example	0xFF, 0xD7, 0x00, 0x01, 0x00, 0x03							
This will set Pin 3 (IO3) as an Input	This will set Pin 3 (IO3) as an Input							
The response could be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was succeed the I/O pin specified was a valid pin number (0x00, 0x01)	The response could be <b>0x06</b> , <b>0x00</b> , <b>0x01</b> assuming the command was successful, and the I/O pin specified was a valid pin number (0x00, 0x01)							
Library Function pin_Set								

# 6. Revision History

Revision History				
Revision	n Revision Content			
1.0	First Release	17/12/2012		
1.1	Added additional description for Move Origin, explaining it can be used for both Text and Graphics, and adding See Also links for some text commands.	12/01/2013		
	Fixed a few typo mistakes in the File Commands sections, where incorrect byte values were written			
1.2	Making location of libraries more apparent	14/01/2013		
1.3	File_Mount return fixed, as it can be a non-zero number for successful, not just 0x00 0x01	29/01/2013		
1.4	Write Word command number missing, and updated example	10/02/2013		
1.5	Correction to the gfx_Contrast command, plus addition of additional information	13/02/2013		
1.6	Touch Get explanation of Mode 1 and Mode 2 extended	17/02/2013		
1.7	Added character limit information to Put String command	22/02/2013		
1.8	Added Pin and Bus I/O Control commands – NEW FEATURE	26/02/2013		
1.9	Added missing Command Words for File Execute and Load Image Control	27/02/2013		
1.10	2s changed to 3s on the Power Up after Reset section	28/02/2013		
1.11	Updated Set and Get Image Parameters offset constants	07/03/2013		
1.12	Updated Set and Clear Image Attributes tables, and correction in File Mount return	23/04/2013		
1.13	Screen Mode command updated, removing uVGA-II/III statement which was incorrect	05/07/2013		
1.14	Corrected return of File Call Function which was incorrect, Fixed a missing word in the response title for File Size command. Added txt_Wrap command.	30/01/2014		
1.15	Documented v4.0 PmmC's changes to files opened in append mode. Added peekM and pokeM commands for SPE 1.2	21/03/2014		
1.16	Updated image in section 2.2	07/05/2014		

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