

Modules On The Go Series

MOTG-128 Pluggable μSD LCD Display Module

Data Sheet

Document Date: 21st November 2011

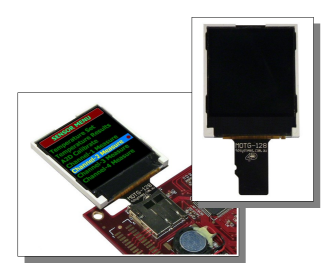
Document Revision: 2.0



MOTG-128 Pluggable μSD LCD Display

Data Sheet

Description



 μSD socket and off you go. Don't need the device permanently, or want to make it optional? Simple, just unplug. Need some way of debugging your latest brainchild without top end equipment? Just plug a MOTG-128 into its μSD socket and use it as an outboard diagnostic display.

The MOTG-128 is a novel concept from 4D Systems that belong to a broader range of **Modules-On-The-Go** series. Some of the other modules on offer are:

- **MOTG-96:** Pluggable 0.96" 96x64 OLED display module in a micro-SD card format.
- MOTG-GPS: Pluggable GPS module with a tiny built in ceramic antenna in a micro-SD card format.

MOTG-128 is a small pluggable module ideally suited as a diagnostic display for embedded systems. It incorporates a 1.44" 128x128 resolution full colour LCD-TFT and has a wide range of uses in educational, experimental as well as during any development phase where a quick display solution is required. It comes in a micro-SD memory card format which is designed to interface to any embedded platform that has an on board micro-SD (or SD) card adaptor.

Powerful graphics, text, image, animation and countless more features are built inside the MOTG-128. The display module utilises the standard SPI signals and acts as a slave device to the host micro. It offers a simple yet effective command set to any host platform that can communicate via a SPI port and all screen related functions are sent using a simple protocol.

MOTG-128 device simply plugs into a standard μ SD/SD socket for quick assembly and maintenance, no need to design for specialised connectors or spend time waiting for them to arrive from exotic suppliers, just add a standard

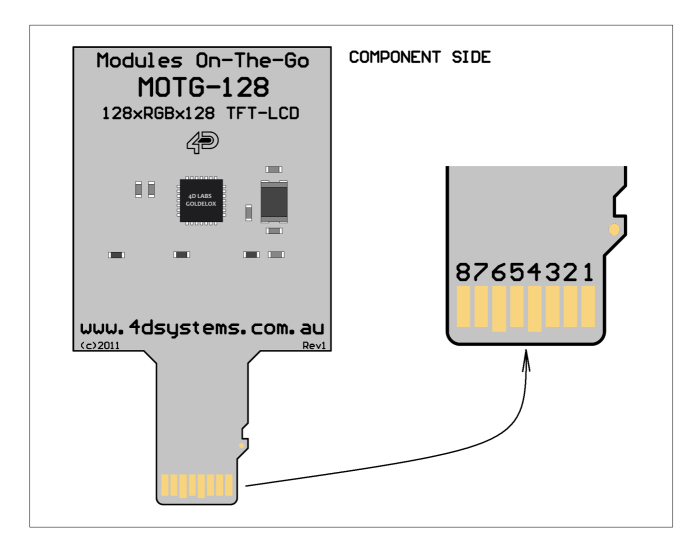
Features

- Low-cost pluggable LCD display module.
- 128xRGBx128 resolution, 65K true to life colours, LCD-TFT screen.
- 1.44" diagonal size with an Active Display Area: 25.5mm x 26.5mm.
- LED back lighting with greater than 150° very wide viewing angle.
- Easy micro-SD card form factor that will plug into any embedded host platform that has a micro-SD or SD card adaptor.
- SPI interface to the host via the micro-SD or SD adaptor.
- Comprehensive set of built in high level graphics functions and algorithms that can draw lines, circles, text, and much more.
- RoHS Compliant.

Table of Contents

1. Pin Configuration and Description	4
2. micro-SD SPI Hardware Interface	5
2.1 Generic Host Master SPI Timing	6
2.2 MOTG-128 Slave SPI Timing Diagram	5
3. Software Interface	7
3.1 Command Protocol – Flow Control	7
4. Command Set	8
4.1 General Commands	9
4.2 Graphics Commands	14
4.3 Text Commands	29
5. LCD Screen Precautions	37
6. Development, Support and Test Tools	38
6.1 MOTG Programming Cable and Adaptor	38
6.2 4D FAT Controller – Software Test Tool	38
6.3 Programing the MOTG with a PmmC File	39
6.4 micro-SD to SD Adaptor	39
7. Specifications and Ratings	40
Proprietary Information	42
Disclaimer of Warranties & Limitation of Liability	
Contact Information	

1. Pin Configuration and Description



Pin	Symbol	I/O	Description			
1	NC		Not Connected.			
2	CS	I	MOTG SPI Chip Select. The host asserts this signal LOW when accessing the display module.			
3	SDI	1	MOTG SPI Data In. This pin connects to the Data Out of the host SPI.			
4	3.3V	Р	Voltage supply input. Range is 3.0V to 3.6V, nominal 3.3V.			
5	SCK	ı	MOTG SPI Clock In. This pin connects to the host SPI Clock output.			
6	GND	Р	Ground.			
7	SDO	0	MOTG SPI Data Out. This pin connects to the host SPI Data input.			
8	RESET	I	MOTG Reset Input (active LOW). This pin is only used by the Programming module for updating the MOTG with PmmC files. Not used during normal operation.			

Legend: I = Input, O = Output, P = Power

Data Sheet MOTG-128

micro-SD SPI Hardware Interface

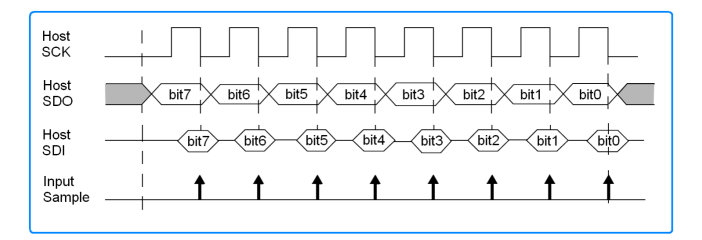
The MOTG-128 is designed to plug into standard micro-SD card sockets employed in most embedded platforms. It can also plug into standard SD slots with the aid of a micro-SD to SD adaptor. It is important to note that the communication interface is via standard SPI signalling and most embedded platforms employ the SPI mode for their on board memory card sockets. The following timing diagrams provide detailed information about the required SPI signalling.



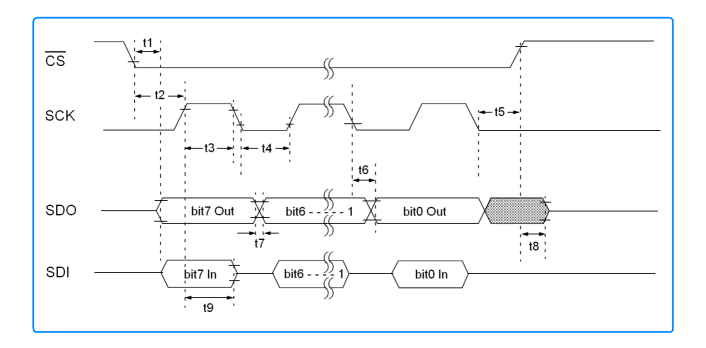
Note1: MOTG-128 supports a maximum clock rate of 12Mhz.

Note2: MOTG-128 will not work with external or built in PC card readers. These devices do not utilise the SPI signalling as required by the MOTG devices.

2.1 Generic Host Master SPI Timing



2.2 MOTG-128 Slave SPI Timing Diagram



Item	Symbol	Min.	Тур.	Max.	Unit
SDO Data Output Valid after CS↓ Edge	t1			50	ns
CS↓ to SCK↑ Input	t2	100			ns
SCK Input High Period	t3	40			ns
SCK Input Low Period	t4	40			ns
CS↑ after SCK Edge	t5	190			ns
SDO Data Output Valid after SCK Edge	t6			50	ns
SDO Data Output Rise and Fall Period	t7			25	ns
CS个 to SDO Output High-Impedance	t8	10		50	ns
Hold Time of SDI Data Input to SCK Edge	t9	100			ns

3. Software Interface

The MOTG-128 display module is a slave peripheral device and it provides bidirectional communications to a host controller via its SPI interface. All communications between the host and the device occur over this SPI interface. The protocol is simple and easy to implement.

Note: The host must initialise its SPI port as the master and must meet the MOTG SPI specifications outlined in the previous section.

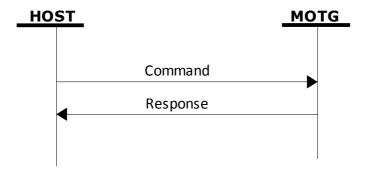
3.1 Command Protocol – Flow Control

The MOTG modules are slave devices and all communication and events must be initiated by the host. Each command is made up of a sequence of data bytes. When a command is sent to the device and the operation is completed, it will always return a response. For a command that has no specific response the device will send back a single acknowledge byte called the **ACK (06hex)**, in the case of success, or **NAK (15hex)**, in the case of failure.

Commands having specific responses may send back varying numbers of bytes, depending upon the command and response. It will take the device a certain amount of time to respond, depending on the command type and the operation that has to be performed. If the MOTG device receives a command that it does not understand it will reply back with a negative acknowledge called the NAK (15hex). Since a command is only identified by its position in the sequence of data bytes sending incorrect data can result in wildly incorrect operation.

4. Command Set

The command interface between the MOTG device and the host is via the serial interface. A handful of easy to learn commands provide complete access to all the available functions. The simplified command set also means that very low overheads are imposed on the host controller. Commands and responses can be either single bytes or many bytes. All commands return a response, either an acknowledge or data.



The command set is grouped into following sections:

- General Commands
- Graphics Commands
- Text Commands

Each Command set is described in detail in the following sections.

Separation characters such as commas ',' or spaces ' ' or brackets'(' ')' between bytes that are shown in the command/response syntax descriptors are purely for legibility purposes and must not be considered as part of any transmitted/received data unless specifically stated.

4.1 General Commands

Summary of Commands in this section:

- Version-Device Info Request **56hex**
- Replace Background Colour **42hex**
- Clear Screen **45hex**
- Display Control Functions **59hex**

4.1.1 Version-Device Info Request - 56Hex

Command	Cmd, Output									
	cmd	56 (hex) or V (ascii) : Command header byte								
	Output	00hex : Outputs the version and device info to the SPI port only.								
		O1hex : Outputs the version and device info to the SPI port as well as to the								
		screen.								
Response	device_type, hardware_rev, firmware_rev, horizontal_res, vertical_res									
	device_type	This response indicates the device type.								
		00hex = micro-OLED.								
		01hex = micro-LCD.								
		02hex = micro-VGA.								
		03hex = micro-DRIVE.								
		04hex = MOTG-OLED.								
		05hex = MOTG-LCD.								
	hardware_rev	This response indicates the device hardware version								
	firmware_rev	This response indicates the device firmware version.								
	horizontal_res	This response indicates the horizontal resolution of the display.								
		22hex : 220 pixels								
		28hex : 128 pixels								
		32hex : 320 pixels								
		60hex : 160 pixels								
		64hex: 64 pixels								
		76hex : 176 pixels								
		96hex : 96 pixels								
	vertical_res	This response indicates the vertical resolution of the display. See								
		horizontal_res above for resolution options.								
		22hex : 220 pixels								
		28hex : 128 pixels								
		32hex : 320 pixels								
		60hex : 160 pixels								
		64hex: 64 pixels								
		76hex : 176 pixels								
		96hex : 96 pixels								
Description	This command	d requests all the necessary information from the device about its								
	characteristics	and capability.								

4.1.2 Replace Background Colour – 42hex

Command	cmd, colour(ms	sb:lsb)					
	cmd 42 (hex) or B (ascii) : Command header byte						
	colour 2 bytes (16 bits) define the background colour in RGB format:						
		R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where:					
		msb: R4R3R2R1R0G5G4G3					
		lsb: G2G1G0B4B3B2B1B0					
Response	acknowledge						
	acknowledge	cknowledge 06 (hex): ACK byte if operation successful					
		15(hex): NAK byte if unsuccessful					
Description	This command changes the current background colour. Once this command is sent, only the background colour will change. Any other object on the screen with a different colour value will not be affected.						
Example	Command Data:						
	42hex, FFhex, F	Fhex					
	This example se	ets the background colour value to FFFFhex (White).					

4.1.3 Clear Screen - 45hex

Command	cmd						
	cmd	45(hex) or E(ascii): Command header byte					
Response	acknowledge						
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful					
Description	This command	This command clears the entire screen using the current background colour					
Example		Command Data: 45hex (Clear the screen).					

4.1.4 Display Control Functions – 59hex

Command	cmd, mode, value					
	cmd	59 (hex) or Y (ascii) : Command header byte				
	mode	00hex : NA				
		01hex : Display ON/OFF				
		DISPLAY OFF : when value = 00hex				
		DISPLAY ON : when value = 01hex				
		02hex : Contrast Adjust				
		CONTRAST RANGE : when value = 00hex to 0Fhex				
		03hex : Display PowerUp-Shutdown (low power mode)				
		DISPLAY SHUTDOWN : when value = 00hex				
		DISPLAY POWERUP : when value = 01hex				
	value	See mode description above.				
Response	acknowledge					
	acknowledge	06 (hex) : ACK byte if successful				
		15(hex): NAK byte if unsuccessful				
Description	This command changes some of the display settings such as contrast and low power many					

4.2 Graphics Commands

Summary of Commands in this section:

- Add User Bitmap Character **41hex**
- Draw Circle 43hex
- Draw User Bitmap Character 44hex
- Draw Triangle **47hex**
- Draw Image-Icon 49hex
- Set Background colour 4Bhex
- Draw Line **4Chex**
- Draw Pixel **50hex**
- Read Pixel 52hex
- Screen Copy-Paste 63hex
- Draw Polygon **67hex**
- Replace colour 6Bhex
- Set Pen Size **70hex**
- Draw Rectangle **72hex**

4.2.1 Add User Bitmap Character - 41hex

Command	cmd, char_idx, data1, data2, , data8											
	cmd			41 (hex) or A (ascii) : Command header byte								
	char_id	Х			•					d to memory.		
			F	Range is 0 to 31 (00 h to 1F h), 32 characters of 8x8 format.								
	data1c	data8		8 data bytes that make up the composition of the bitmap character. The 8x8 pitmap composition is 1 byte wide (8 bits) by 8 bytes deep.								
Response	acknow	ledg	е									
	acknow	ledge)6 (he) L 5 (he)	-							
Description	This cor	mmar	nd w	ill add	d a us	ser de	efine	d bitr	map (character into the internal memory.		
		b7	b6	b5	b4	b3	b2	b1	b0	← Data Bits		
										data1 (18hex)		
										data2 (24hex)		
										data3 (42hex)		
										data4 (81hex)		
										data5 (81hex)		
										data6 (42hex)		
										data7 (24hex)		
										data8 (18hex)		
	Example of 8x8 User defined bitmap											
Example	Command Data: 41hex, 01hex, 18hex, 24hex, 42hex, 81hex, 81hex, 42hex, 24hex, 18hex											
	This exa	mple	e ado	ds and	d save	es a u	ser d	lefine	ed 8x	x8 bitmap as character index 1 into memory.		

4.2.2 **Draw Circle - 43hex**

Command	cmd, x, y, radiu	us, colour(msb:lsb)					
	cmd	43(hex) or C(ascii): Command header byte					
	x	Horizontal position of the circle centre.					
	У	Vertical position of the circle centre.					
	radius	Radius of the circle.					
	colour	2 bytes define the circle colour.					
Response	acknowledge						
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful					
Description	value set in the be either so depending on Set Pen Size con when Pen Size	= 0 : circle is solid = 1 : circle is wire frame x,y rad pensize=0					
Example	Command Dat 43hex, 3Fhex,	Ga: BFhex, 22hex, 00hex, 1Fhex					
	Draws a RED or radius of 34 deo	circle (001Fhex) centred at $x = 63$ dec (3Fhex) and $y = 63$ dec (3Fhex) with a c (22hex).					

4.2.3 Draw User Bitmap Character - 44hex

Command	cmd, char_idx, x, y, colour(msb:lsb)						
	cmd	44(hex) or D(ascii): Command header byte					
	char_idx	Bitmap character index to draw from the previously added bitmap characters into memory. Range is 0 to 31 (00 h to 1F h), 32 characters of 8x8 format.					
	х	Horizontal display position of the bitmap character.					
	У	Vertical display position of the bitmap character.					
	colour	2 bytes bitmap colour value.					
Response	acknowledge						
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful					
Description	screen. User d & effectively.	draws the previously defined user bitmap character at location (x, y) on the efined bitmaps allow drawing & displaying unlimited graphic patterns quickly					
Examples	Command Dat 44hex, 02hex, (Display 8x8 bit Command Dat 44hex, 03hex,	00hex, 00hex, F8hex, 00hex tmap character index 1 at x = 0, y = 0, colour = RED). a: 08hex, 00hex, 07hex, E0hex tmap character index 2 at x = 8, y = 0, colour = GREEN).					

4.2.4 Draw Triangle - 47hex

Command	mand cmd, x1, y1, x2, y2, x3, y3, colour(msb:lsb)						
	cmd	47(hex) or G(ascii): Command header byte					
	x1, y1, x2, y2, x3, y3	3 vertices of the triangle. These must be specified in an anti-clockwise fashion.					
	colour	2 bytes (big endian) triangle colour value.					
Response	acknowledge						
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful					
Description	This command clock wise man	draws a Solid/Wire-Frame triangle. The vertices must be specified in an antiner, i.e.					
	x2 < x1	: x3 > x2 : y2 > y1 : y3 > y1					
	when Pen Size =	e frame triangle is determined by the value of the Pen Size setting. = 0 : triangle is solid = 1 : triangle is wire frame x1,y1					
		x2,y2 x1,y1 x3,y3 x2,y2 pensize=1					

4.2.5 Draw Image-Icon - 49hex

Command	cmd, x, y, width, height, colourMode - (command block) block_size, pixel1, pixel254 - (image part block)							
	block_size, pixeln, pixelN - (image final block)							
	cmd	49(hex) or I(ascii): Command header byte						
	х	Image horizontal start position (top left corner).						
	У	Image vertical start position (top left corner).						
	width	Horizontal size of the image.						
	height	Vertical size of the image.						
	colourMode	08 (hex): 256 colour mode, 8bits/1byte per pixel. 10 (hex): 65K colour mode, 16bits/2bytes per pixel.						
	block_size	Total number of bytes for image block (max 254 pixels).						
	pixel1pixelN	Image pixel data where N is the total number of pixels. N = width x height (when colourMode = 08hex) N = 2 x width x height (when colourMode = 10hex)						
Response	acknowledge							
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful						
Description	(x, y) and the smore effective	displays a bitmap image on to the screen with the top left corner specified by size of the image specified by width and height parameters. This command is than using the "Put Pixel" command, where there are no overheads in x, y location of each pixel.						
	bytes. The bloc							
		height width						

4.2.6 Set Background colour - 4Bhex

Command	cmd, colour(msb:lsb)	
	cmd	4B(hex) or K(ascii): Command header byte
	colour	2 bytes (16 bits) define the background colour in RGB format:
		R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where:
		msb: R4R3R2R1R0G5G4G3
		lsb: G2G1G0B4B3B2B1B0
Response	acknowledge	
	acknowledge	06 (hex): ACK byte if operation successful
		15(hex): NAK byte if unsuccessful
Description	n This command sets the background colour for the next erase and draw(refers to opa	
	mode text in Set Transparent-Opaque Text – 4Fhex) commands to be sent. Once this	
	command is sent, the background colour will only change when it is rewritten. Nothing on	
	the screen will be affected.	
Example	Command Data:	
	4Bhex, FFhex	
	This example sets the background colour value to FFFFhex (White).	

4.2.7 **Draw Line – 4Chex**

Command	cmd, x1, y1, x2	2, y2, colour (msb:lsb)
	cmd	4C(hex) or L(ascii): Command header byte
	x1	Top left horizontal start position of line.
	у1	Top left vertical start position of line.
	x2	Bottom right horizontal end position of line.
	y2	Bottom right vertical end position of line.
	colour	2 bytes define the Line colour.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
Example	Command Dat	x1,y1 x2,y2
Example		a: 00hex, 7Fhex, 7Fhex, Ffhex, FFhex
		E line (FFFFhex) from $(x1 = 00hex, y1 = 00hex)$ to $(x2 = 7Fhex, y2 = 7Fhex)$.
	Diavis a vviiii	$\frac{1}{2} \frac{1}{1} \frac{1}$

4.2.8 **Draw Pixel - 50hex**

Command	cmd, x, y, colour(msb:lsb)	
	cmd	50(hex) or P(ascii) : Command header byte
	x Horizontal position of the pixel.	
	У	Vertical position of the pixel.
	colour	2 bytes (16 bits) define the pixel colour in RGB format:
		R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where:
		msb: R4R3R2R1R0G5G4G3 lsb: G2G1G0B4B3B2B1B0
Response	acknowledge	135 . G2G1G054D3B2B1B0
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Description	This command	will draw a coloured pixel at location (x, y) on the screen. x,y •
Example	Command Data	
	50hex, 01hex, 0Ahex, FFhex	
	Draw a WHITE p	pixel (FFFFhex) at location (x = 01hex, y = 0Ahex).

4.2.9 Read Pixel - 52hex

Command	cmd, x, y	
	cmd	52(hex) or R(ascii) : Command header byte
	Х	Horizontal position of the pixel.
	У	Vertical position of the pixel.
Response	acknowledge, colour(msb:lsb)	
	colour	Returns back 2 bytes (16 bits) pixel colour in RGB format: R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where: msb: R4R3R2R1R0G5G4G3 (msb is 1 st byte) lsb: G2G1G0B4B3B2B1B0 (lsb is 2 nd byte)
Description	This command will read the colour value of a pixel at location (x, y) on the screen and return it to the host. This is a useful command when for example a white pointer is moved across the screen and the host can read the colour on the screen and switch the colour of the pointer when it's on top of a light coloured area.	
	Note: This co	mmand will always return 3 bytes, the first byte will always be the ACK/NAK.
Example	Command Data:	
	52hex, 01hex	z, OAhex
	MOTG Respo	
	Reads a BLUE	pixel (001Fhex) at location (x = 01hex, y = 0Ahex).

4.2.10 Screen Copy-Paste - 63hex

Command	cmd, xs, ys, xd,	yd, width, height
	cmd	63 (hex) or c (ascii) : Command header byte
	xs	Top left horizontal start position of screen area to be copied (source).
	ys	Top left vertical start position of screen area to be copied (source).
	xd	Top left horizontal start position of where copied area is to be pasted (destination).
	yd	Top left vertical start position of where copied area is to be pasted (destination).
	width	Width of screen area to be copied (source).
	height	Height of screen area to be copied (source).
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
Description	This command copies a specified area of the screen as a bitmap block. The start location of the block to be copied is represented by xs , ys (top left corner) and the size of the area to be copied is represented by width and height parameters. The start location of where the block is to be pasted (destination) is represented by xd , yd (top left corner). This is a very powerful feature for animating objects, smooth scrolling, implementing a windowing system or copying patterns across the screen to make borders or tiles.	

4.2.11 Draw Polygon - 67hex

Command	ommand cmd, vertices, x1, y1,, xn, yn, colour(msb:lsb)	
	cmd	67(hex) or g(ascii): Command header byte
	vertices	Number of vertices from 3 to 7. This byte specifies the number of vertices of the polygon.
	x1,y1,xn, yn	Vertices of the triangle. These can be specified in any fashion.
	colour	2 bytes triangle colour value.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
Description		draws an Empty/Wire-Frame polygon. Up to 7 vertices can be specified in any ntly only a wire frame polygon is supported. x1,y1 x3,y3 x2,y2 x4,y4 x5,y5

4.2.12 Replace Colour - 6Bhex

Command	cmd, x1, y1, x2	, y2, old colour(msb:lsb), new colour(msb:lsb)
	cmd	6B(hex) or k(ascii): Command header byte
	x1	Top left horizontal start position.
	y1	Top left vertical start position.
	x2	Bottom right horizontal end position.
	y2	Bottom right vertical end position.
	old colour	2 bytes (16 bits) define the background colour in RGB format: R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where: msb: R4R3R2R1R0G5G4G3 lsb: G2G1G0B4B3B2B1B0 2 bytes (16 bits) define the background colour in RGB format:
	new colour	R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where: msb: R4R3R2R1R0G5G4G3 lsb: G2G1G0B4B3B2B1B0
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if operation successful 15 (hex) : NAK byte if unsuccessful
Description	This command specified colou	replaces the old colour of the selected rectangular region to the new r

4.2.13 Set Pen Size - 70hex

Command	cmd, size	
	cmd	70 (hex) or p (ascii) : Command header byte
	size	Selects one of the 2 options:
		00 hex : All graphics objects are drawn solid
		01 hex : All graphics objects are drawn wire-frame
		Note: Does not apply to polygon command.
Response	e acknowledge	
	acknowledge	06 (hex) : ACK byte if successful
		15(hex): NAK byte if unsuccessful
Description	This command fashion.	determines if certain graphics objects are drawn in solid or wire frame
Examples	Command Data:	
	70hex, 00hex	
	(All objects will	be drawn solid).
	Command Data:	
	70hex, 01hex	
	(All objects will	be drawn wire-frame).

4.2.14 Draw Rectangle - 72hex

Command	cmd, x1, y1, x2, y2, colour(msb:lsb)	
	cmd	72(hex) or r(ascii): Command header byte
	x1	Top left horizontal start position of rectangle.
	y1	Top left vertical start position of rectangle.
	x2	Bottom right horizontal end position of rectangle.
	y2	Bottom right vertical end position of rectangle.
	colour	2 bytes define the rectangle colour.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
		r is chosen to be that of the background then the effect will be erasure. If Pen previously set to 0, the rectangle will be solid, otherwise it will be wire-frame x1,y1 pensize=1 x2,y2 x1,y1 pensize=0

4.3 Text Commands

Summary of Commands in this section:

- Set Font 46hex
- Set Transparent-Opaque Text **4Fhex**
- Draw "String" of ASCII Text (graphics format) **53hex**
- Draw ASCII Character (text format) **54hex**
- Draw Text Button 62hex
- Draw "String" of ASCII Text (text format) **73hex**
- Draw ASCII Character (graphics format) **74hex**

4.3.1 **Set Font – 46hex**

Command	cmd, fontSet	
	cmd	46(hex) or F(ascii): Command header byte
	fontSet	Selects one of internal fonts. The supplied 3 fonts are: 00hex: 5x7 small size font set 01hex: 8x8 medium size font set 02hex: 8x12 large size font set These fonts can be altered and other fonts can be added.
Response	acknowledge	These forts can be aftered and other forts can be added.
Поролос	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Description		I selects one of the available internal fonts. Changes take place after the ent. Any character on the screen with the previous font set will remain as it
Examples	Command Dat 46hex, 00hex (Select small 5) Command Dat 46hex, 00hex (Select mediun Command Dat 46hex, 00hex (Select large 8)	" # \$ % \$ ' () * + , /

4.3.2 Set Transparent-Opaque Text - 4Fhex

Command	cmd, mode	nd, mode	
	cmd	4F (hex) or O (ascii) : Command header byte	
	mode	Select one of the following options for text appearance:	
		00 hex : Transparent, objects behind text are visible.	
		01 hex : Opaque, objects behind text blocked by background.	
Response	acknowledge		
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful	
Description		will change the attribute of the text so that an object behind the text can ed or transparent. Changes take place after the command is sent.	
Examples	Command Dat 4Fhex, 00hex (Transparent to Command Dat 4Fhex, 01hex (Opaque text n	ext mode).	

4.3.3 Draw "String" of ASCII Text (graphics format) - 53hex

Command	cmd, x, y, font,	, stringColour(msb:lsb), width, height, "string", terminator
	cmd	53(hex) or S(ascii): Command header byte
	х	Top left horizontal start position of the string (pixel units).
	у	Top left vertical start position of the string (pixel units).
	font	This byte specifies which internal font set to use for the string. The supplied fonts are:
		0: 5x7 internal font 1: 8x8 internal font 2: 8x12 internal font
		These fonts can be altered and other fonts can be added. OR ing the fonts with 0x10 will cause the string to be displayed in a proportional manner (eg 0x10 is font 0 proportional, 0x11 is font 1 proportional, etc).
	stringColour	2 bytes define the string text colour.
	width	This byte defines the width or horizontal size multiplier of the character in the string. Effects the total width of the string.
	height	This byte defines the height or vertical size multiplier of the character in the string. Effects the total height of the string.
	"string"	String of ASCII characters to be displayed (max. 256 characters).
	terminator	The string must be terminated with 00 hex.
Response	acknowledge	
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Description	This command will draw/display a string of ASCII text anywhere on the screen in procoordinates specified by x and y parameters. The horizontal start position of the string specified by x and the vertical position is specified by y . The string must be terminated 00 hex. The size of the characters are determined by the width and height parameters. It length of the string is longer than the maximum number of characters per line, a variound will occur on to the next line. Maximum string length is 256 bytes .	

4.3.4 Draw ASCII Character (text format) - 54hex

Command	cmd, char, column, row, charColour(msb:lsb)							
	cmd	54 (hex) or T (ascii) : Command header byte						
	char	Inbuilt standard ASCII character.						
		range: 32dec – 127dec (20hex - 7Fhex).						
	column	Horizontal position of the character (character units). range: 0 - 20 for 5x7 font.						
		range : 0 - 20 for 5x7 font. range : 0 - 15 for 8x8 and 8x12 fonts.						
	row	Vertical position of the character (character units).						
		range : 0 - 15 for 5x7 and 8x8 fonts.						
		range : 0 - 9 for 8x12 font.						
	charColour	2 bytes define the character colour.						
Response	acknowledge							
	acknowledge	06(hex): ACK byte if successful						
Doccrintion	This command	15(hex): NAK byte if unsuccessful						
Description	coordinates. T	will draw/display an ASCII character anywhere on the screen in character unit he horizontal position of the character is specified by the column and the n is specified by the row parameters.						
Example	Command Dat 54hex, 41hex, 0	a: 00hex, 00hex, FFhex, FFhex						
	Draw/Display o	character 'A' (41hex) at column = 0, row = 0, colour = white (FFFFhex).						
	AAAAA row							

4.3.5 Draw Text Button - 62hex

Command	cmd, state, x, terminator	y, buttonColour(msb:lsb), font, stringColour(msb:lsb), width, height, "string",				
	cmd	62 (hex) or b (ascii) : Command header byte				
	state	This byte specifies whether the displayed button is drawn UP (not pressed) or DOWN (pressed). 0 : Button Down (pressed) 1 : Button Up (not pressed)				
	x	Top left horizontal start position of the button.				
	у	Top left vertical start position of the button.				
	buttonColour	2 bytes define the button colour.				
	font	This byte specifies which internal font set to use for the string. The supplied fonts are: 0: 5x7 internal font 1: 8x8 internal font 2: 8x12 internal font These fonts can be altered and other fonts can be added.				
	stringColour	2 bytes define the string text colour.				
	width	This byte defines the width or horizontal size (x magnification) of the character in the string. Effects the total width of the string and button.				
	height	This byte defines the height or vertical size (y magnification) of the character in the string. Effects the total height of the string and button.				
	"string"	String of ASCII characters displayed inside the button. Limit the string to a single line width.				
	terminator	The string must be terminated with 00 hex.				
Response	acknowledge					
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful				
Description	the ones used (x, y) refers to the size of the and drawn or relatively justifulation be displayed DOWN (button appropriate visual expression).	d will place a Text button similar to in a PC Windows environment. The the top left corner of the button and e button is automatically calculated in the screen with the string text field inside the button. The button can in an UP (button not pressed) or in pressed) position by specifying the alue in the 'state' byte. Separate at colours provide many variations in ad format.				

4.3.6 Draw "String" of ASCII Text (text format) - 73hex

Command	cmd, column, row, font, stringColour(msb:lsb), "string", terminator						
	cmd	73(hex) or s(ascii): Command header byte					
	column	Horizontal start position of the string (character units).					
		range : 0 - 20 for 5x7 font.					
		range: 0 - 15 for 8x8 and 8x12 fonts. Vertical start position of the string (character units). range: 0 - 15 for 5x7 and 8x8 fonts. range: 0 - 9 for 8x12 font.					
	row						
	font	This byte specifies which internal font set to use for the string. The supplied					
	TOTAL	fonts are:					
		0 : 5x7 internal font					
		1: 8x8 internal font					
		2: 8x12 internal font					
		These fonts can be altered and other fonts can be added. OR ing the fonts with 0x10 will cause the string to be displayed in a proportional manner (or					
		with 0x10 will cause the string to be displayed in a proportional manner (eg 0x10 is font 0 proportional, 0x11 is font 1 proportional, etc).					
	stringColour	2 bytes define the string text colour.					
	"string"	String of ASCII characters to be displayed (max. 256 characters).					
	terminator	The string must be terminated with 00 hex.					
Response	acknowledge						
	acknowledge	06 (hex) : ACK byte if successful					
	a a mile i i i a a a	15(hex): NAK byte if unsuccessful					
Description	This command	will draw/display a string of					
		nywhere on the screen in					
		coordinates. The horizontal					
	The state of the s	of the string is specified by the column This is a formatted					
		rameters. The string must be ascii string. Column and					
		th 00 hex. If the length of the					
	string is longer	r than the maximum number					
		per line, a wrap around will					
		ne next line. Maximum string					
	length is 256 b	ytes.					

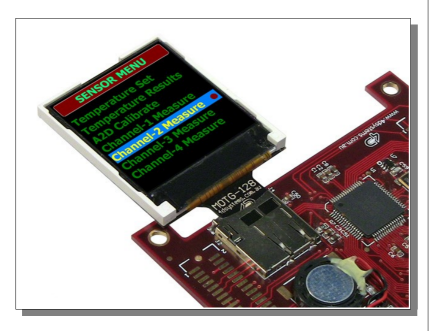
4.3.7 Draw ASCII Character (graphics format) - 74hex

Command	cmd, char, x, y,	charColour(msb:lsb), width, height						
	cmd	74 (hex) or t (ascii) : Command header byte						
	char	Inbuilt standard ASCII character.						
		range : 32dec – 127dec (20hex - 7Fhex).						
	x	Horizontal position of the character (pixel units).						
	У	Vertical position of the character (pixel units).						
	charColour	2 bytes define the character colour.						
	width	This byte defines the width or horizontal size (multiplier) of the character.						
	height	This byte defines the height or vertical size (multiplier) of the character.						
Response	acknowledge							
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful						
		option allows text of any size (determined by width and height) to be placed. The font of the character is determined by the 'Set Font' command. **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the 'Set Font' command.** **Note The indicate of the character is determined by the						

5. LCD Screen Precautions

Avoid having to display the same image/object on the screen for lengthy periods of time. This will
cause a burn-in which is a common problem with all types of display technologies. Blank the screen
after a while or dim it very low by adjusting the contrast. Better still; implement a screen saver
feature.

- The display can be easily scratched. The soft polarisation film on the glass surface may be damaged if rubbed by hard objects. Handle with care to avoid scratching the display.
- Moisture and water can damage the display. Moisture on the surface of a powered display will cause the electrodes to corrode. Wipe off any moisture gently or let the display dry before usage.
- Dirt from fingerprint oil and fat can easily stain the surface of the display. Gently wipe off any stains with a soft lint-free cloth.
- The performance of the display will degrade under high temperature and humidity. Avoid such conditions when storing.
- Displays are susceptible to mechanical shock and any force exerted on the module may result in deformed zebra strips and cracks.





Development, Support and Test Tools

6.1 MOTG Programming Cable and Adaptor

The combination of the <u>4D-Programming-Cable</u> and the MOTG-Program-Adaptor provides a convenient physical link between the PC and the MOTG module via the USB port. The MOTG module to PC link is required when:

- Testing the MOTG module with FAT-Controller software tool
- Programming the MOTG module with PmmC file



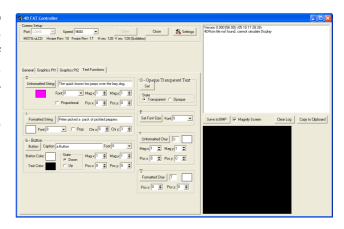




Note: The 4D-Programming-Cable and the MOTG-Program-Adaptor will need to be purchased separately.

6.2 4D FAT Controller – Software Test Tool

The <u>4D FAT-Controller</u> is a free software tool to quickly test the functionality of the MOTG device using your PC, prior to writing any piece of embedded code for your platform to communicate with the MOTG module. The FAT-Controller simulates the embedded host controller and provides an easy means of exercising the available commands.



Note: To use the MOTG module with the FAT-Controller, you'll need to program the module with a special test PmmC file. Refer to section 6.3 on how to program a PmmC file. Latest test PmmC can be found here: www.4dsystems.com.au/downloads/MOTG/MOTG-128/PmmC/Test/

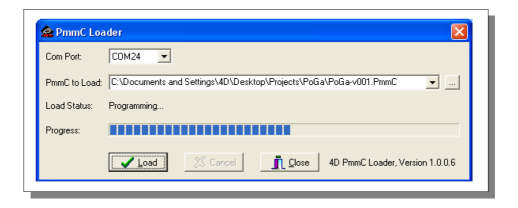
6.3 Programming the MOTG with a PmmC File

PmmC is an abbreviation of Personality-module-micro-Code. The GOLDLEOX chip used in the MOTG device is a custom controller and all functionality including the high level commands are built into the chip. This chip level configuration is available as a PmmC file and contains all of the low level micro-code information (analogy of that of a soft silicon) which define the characteristics and functionality of the MOTG device. The ability of programming the device with a PmmC file provides an extremely flexible method of customising as well as upgrading the MOTG with future enhancements.

As we make further improvements, we will release PmmC file updates and you should check regularly to benefit from these enhancements. You can download the latest version from here: www.4dsystems.com.au/downloads/MOTG/MOTG-128/PmmC/Embedded/

To program the MOTG module with its PmmC file follow these steps:

- Download the PmmC-Loader Software tool.
- · Run the PmmC Loader.
- Select the COM port your MOTG is attached to (using the Programming Cable & Adaptor).
- Select the MOTG PmmC file you've just downloaded. There's a small browser button on the right hand side to help you locate the file.
- Click the 'Load' button. The progress bar will inform you when the programming is done.



Note: The MOTG module is always shipped, factory programmed, with the latest PmmC file. It is advisable that you check regularly for the latest updates here:

www.4dsystems.com.au/downloads/MOTG/MOTG-128/PmmC/Embedded/

6.4 micro-SD to SD Adaptor

If your embedded hardware platform uses an SD connector, you'll need a micro-SD to SD adaptor. These should be readily available from most suppliers and are also available from 4D Systems online shopping cart.



7. Specifications and Ratings

Absolute Maximum Ratings
Operating ambient temperature35°C to +75°C
Storage temperature -40°C +80°C
Voltage on any digital input pin with respect to GND0.3V to 6.0V
Voltage on SWITCH pin with respect to GND0.3V to 6.0V
Voltage on VCC with respect to GND0.3V to 6.0V
Maximum current out of GND pin
Maximum current into VCC pin
Maximum output current sunk/sourced by any pin
Total power dissipation

NOTE: Stresses above those listed here may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the recommended operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

Recommended Operating Conditions						
Parameter	Conditions	Min	Тур	Max	Units	
Supply Voltage (VCC)		3.0	3.3	3.6	V	
Operating Temperature		-30		+70	°C	
Input Low Voltage	SDI, CS pins	GND		0.8	V	
Input High Voltage	SDI, CS pins	2.0	3.3	5.0	V	
Reset Pulse	External Open Collector	2.0			μs	
Operational Delay	Power-Up or External Reset	1000			ms	

Global Characteristics based on Operating Conditions						
Parameter	Conditions	Min	Тур	Max	Units	
Supply Current (ICC)	VCC = 3.3V	14	50	70	mA	
Output Low Voltage (VOL)	SDO pin, IOL = 3.4mA			0.4	V	
Output High Voltage (VOH)	SDO pin, IOL = -2.0mA	2.4		3.3	V	
Capacitive Loading	All pins			50	pF	
Flash Memory Endurance	MOTG PmmC Programming		1000		E/W	

Optical Characteristics							
Pa	Parameter Condition Temp. Min Typ Max Unit						Unit
Luminance		Vcc = 3.3V			250		Cd/m ²
	Rise Time(Tr)		-10°C				
	Decay Time(Td)	$\theta = \Psi = 0^{\circ}$					
Response	Rise Time(Tr)		25°C			240	msec
Time	Decay Time(Td)					240	
	Rise Time(Tr)		60°C				
	Decay Time(Td)						
Viewing Angle	θ	$\Psi = 0^{\circ}$	25ºC			30	
		$\Psi = 90^{\circ}$				30	Dog
		$\Psi = 180^{\circ}$				30	Deg
		$\Psi = 270^{\circ}$				30	
Contrast Ratio	CR	$\theta = \Psi = 0^{\circ}$	25°C	300	450		

Ordering Information

Order Code: MOTG-128

Package: 150mm x 95mm (ZIF Bag dimensions). **Packaging:** Module sealed in antistatic padded ZIF bag.

Proprietary Information

The information contained in this document is the property of 4D Systems Pty. Ltd. and may be the subject of patents pending or granted, and must not be copied or disclosed with out prior written permission.

4D Systems endeavours to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omission. The development of 4D Systems products and services is continuous and published information may not be up to date. It is important to check the current position with 4D Systems.

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

Disclaimer of Warranties & Limitation of Liability

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

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

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

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

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

Contact Information

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

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

Website: www.4dsystems.com.au

Copyright 4D Systems Pty. Ltd. 2000-2011.