

PICASO-SGC Command Set

Software Interface Specification

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Note: This manual applies to the PICASO-SGC Revision 18 PmmC files and above.

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1. Host Interface

The PICASO-SGC chip is a slave peripheral device and it provides a bidirectional serial interface to a host controller via its 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.

1.1 Command Protocol: Flow Control

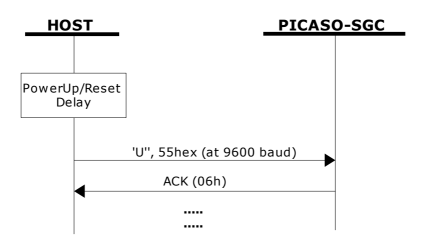
The PICASO-SGC is a slave device and all communication and events must be initiated by the host. Each command is made up of a sequence of data bytes. When a command is sent to the device and the operation is completed, it will always return a response. For a command that has no specific response the 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 PICASO-SGC chip 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.

1.2 Power-up and Reset

When the PICASO-SGC device comes out of a power up or external reset, a sequence of events must be observed before attempting to communicate with the module:

- Allow up to 500ms delay after power-up or reset for the PICASO-SGC to settle. Do not attempt to communicate with the device during this period. The device may send garbage on its TX Data line during this period, the host should disable its Rx Data reception.
 - **Note**: For applications that utilise memory cards with large capacity, allow up to 3 seconds for the card initialisation.
- The host must send the Auto-Baud command, capital 'U' (55hex), at 9600 baud and wait for an ACK (06hex) from the PICASO-SGC. The default baud rate of the PICASO-SGC is 9600 bps and the host must communicate initially with the device at this speed. The "Set new Baud-Rate" command can then be used to change to a different baud-rate if desired.
 - **Note**: Unlike the GOLDELOX-SGC, the PICASO-SGC does not have an Auto-Baud feature. To maintain compatibility, the Auto-Baud command must still be sent (at 9600 baud) for the PICASO-SGC.
- Once the host receives the ACK, the PICASO-SGC is now ready to accept commands from the host.



1.3 Splash Screen on Power Up

The PICASO-SGC will wait up to 5 seconds with its screen blank for the host to transmit the Auto-Baud command ('U', 55hex). If the host has not transmitted the Auto-Baud command by the end of this period the PICASO-SGC will display a built-in splash screen. If the host has transmitted the Auto-Baud command, the screen will remain blank. This wait period is for those customer specific applications where the splash screen is undesired.

1.4 4DSL Memory Card Script Program

The complete command set for the PICASO-SGC device is listed in section 2 of this document. The command execution is not only limited to the host sending these via the serial interface. The majority of them can be composed as a script and written into memory card. A 4DSL script program is a sequence of those commands that reside and can be executed from inside the memory card and these can be a combination of graphics, text, image, video and audio commands. Complete list of commands available for the scripting program is listed in section 2.8.

1.5 Auto Run Memory Card Script Program

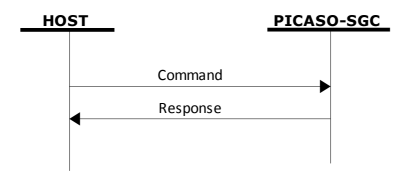
The PICASO-SGC has a feature that will auto run a preloaded script program on power-up. The PICASO-SGC device is equipped to accept memory cards and when using the FAT file system, upon power-up, if a 4DSL script program file called 'autoexec.4ds' exists on the memory card, the PICASO-SGC will automatically run this script program. This is a useful feature for those stand alone applications where the device does not require a host controller to send commands to the PICASO-SGC to play a slide show of images, video clips, etc.

The user will have to create and upload a slide show composition to the card to benefit from this auto play feature.

Refer to 'Section 4: Appendix B' at the end of this document for a quick guide to creating scripting files using the FAT-Controller software tool available from 4D Labs.

2. Command Set

The command interface between the PICASO-SGC and the host is via the serial interface. Easy to learn commands provide complete access to all the available functions of the PICASO-SGC. 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
- Touch Screen Commands
- SD Memory Card Commands (Low-Level/RAW)
- SD Memory Card Commands (FAT-Level/DOS)
- Script Control (4DSL Scripting Language) 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.

2.1 General Commands

Summary of Commands in this section:

- AutoBaud 55hex
- Set new Baud-Rate 51hex
- Version-Device Info Request **56hex**
- Replace Background Colour 42hex
- Clear Screen **45hex**
- Display Control Functions 59hex
- Set Volume **76hex**
- Sleep 5Ahex
- Read GPIO Pin 61hex
- Write GPIO Pin 69hex
- Read GPIO Bus 79hex
- Write GPIO Bus **57hex**

2.1.1 AutoBaud - 55hex

Serial Cmd	cmd		
4DSL Cmd	AutoBaud		
	cmd	md 55(hex) or U(ascii) : Command header byte	
Response	acknowledge		
	acknowledge	06 (hex) : ACK byte	
Description	This must be the very first command sent to the PICASO-SGC (at 9600 baud) after power-up or reset.		
4DSL Sample	General.4DSL		

2.1.2 Set new Baud Rate - 51hex

Serial Cmd	cmd, rate	
4DSL Cmd	SetBaud(rate)	
	cmd	51 (hex) or Q (ascii) : Command header byte
	rate	00 hex : 110 Baud
		01 hex : 300 Baud
		02 hex : 600 Baud
		03 hex : 1200 Baud
		04 hex : 2400 Baud
		05 hex : 4800 Baud
		06 hex : 9600 Baud
		07 hex : 14400 Baud
		08 hex : 19200 Baud
		09 hex : 31250 Baud
		0A hex : 38400 Baud
		0B hex : 56000 Baud
		0C hex : 57600 Baud
		0D hex : 115200 Baud
		0E hex : 128000 Baud
		OFhex : 256000 Baud
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful
		15(hex) : NAK byte if unsuccessful
Description	This command	d changes the Baud-Rate on the fly.
4DSL Sample	General.4DSL	

2.1.3 Version-Device Info Request - 56hex

Serial Cmd	cmd, Output	
4DSL Cmd	Version(Outpu	rt)
	cmd	56 (hex) or V (ascii) : Command header byte
	Output	00hex : Outputs the version and device info to the serial port only. 01hex : Outputs the version and device info to the serial port as well as to the screen.
Response	device_type, h	nardware_rev, firmware_rev, horizontal_res, vertical_res
	device_type	This response indicates the device type. 00hex = micro-OLED. 01hex = micro-LCD. 02hex = micro-VGA.
	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 FF hex: Unknown
	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 FF hex: Unknown
Description		d requests all the necessary information from the device about its and capability.
4DSL Sample	General.4DSL	

2.1.4 Replace Background Colour - 42hex

_	_	
Serial Cmd	cmd, colour(msb:lsb)	
4DSL Cmd	ReplaceBackground(colour)	
	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	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,	FFhex
	This example sets the background colour value to FFFFhex (White).	
4DSL Sample	General.4DSL	

2.1.5 Clear Screen - 45hex

Serial Cmd	cmd		
4DSL Cmd	Clear	Clear	
	cmd	45(hex) or E(ascii) : Command header byte	
Response	acknowledge	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful	
		15(hex): NAK byte if unsuccessful	
Description	This command	d clears the entire screen using the current background colour	
Example	Command Data: 45hex		
	(Clear the screen).		
4DSL Sample	General.4DSL		

2.1.6 Display Control Functions - 59hex

Serial Cmd	cmd, mod	e, value
4DSL Cmd	Control(m	ode, value)
	cmd	59 (hex) or Y (ascii): Command header byte
	mode	O0hex: Backlight Control (Does not apply to uVGA-II)
		value = 00hex : BACKLIGHT OFF
		value = 01hex : BACKLIGHT ON
		O1hex : Display ON/OFF (Does not apply to uVGA-II)
		value = 00hex : DISPLAY OFF
		value = 01hex : DISPLAY ON
		02hex : Contrast Adjust (Does not apply to uVGA-II)
		value = 00hex – 0Fhex : CONTRAST RANGE
		03hex : Display PowerUp-Shutdown (low power mode)
		value = 00hex : DISPLAY SHUTDOWN
		value = 01hex : DISPLAY POWERUP
		04hex : Display Orientation (Does not apply to uVGA-II)
		value = 01hex : LANDSCAPE
		value = 02hex : LANDSCAPE_R (Rotated)
		value = 03hex : PORTRAIT
		value = 04hex : PORTRAIT_R (Rotated)
		Note: The orientation command is effective for all graphics and text
		functions except for images and video. For example, if the natural
		orientation of the display is PORTRAIT and the orientation was set to
		LANDSCAPE, images and video will remain in the PORTRAIT mode.
		To achieve a true LANDSCAPE format display, the DISP software tool
		must be used to set the proper display hardware parameters which is
		then programmed into the PICASO-SGC.
		05hex : Touch Control (Does not apply to uVGA-II)
		value = 00hex : Enable Touch Screen
		value = 01hex : Disable Touch Screen
		value = 02hex : Reset the Active region to the entire Screen
		06hex : Image Format (for @43hex and @49hex commands) value = 00hex : New Format, includes header (type2)
		value = 01hex : Old Format, no header (type2)
		08hex : Protect FAT
		value = 00hex : PROTECT
		value = 02hex : TNOTECT
		Note: This command protects the FAT file system (if present) on the card
		from being read or written to by low level (RAW) commands. If the
		memory card contains any FAT (FAT16 or FAT32) partition, when the
		initialise command is executed or the device comes out of a reset, FAT
		Protection is turned ON automatically. This means the host will not be
		able to access the card using Low-Level (RAW) read or write commands
		unless it subsequently turns off the FAT protection.
		For a 'Non Standard' card containing two partitions, one FAT and one
		RAW (Partition type DA hex), the default is "PROTECT". In this case FAT
		reads and writes will occur to the FAT partition and RAW reads and

4DSL Sample	General.4DSL	
Description		d has multiple features. Refer to individual notes above.
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Response	acknowledge	T
	value	See mode description above.
		Startup Delay expires since the last command sent.
		Note: On the uVGA-II pages start scrolling as soon as the Screen Saver
		value = 00hex – FFhex :Value in seconds
		OEhex : Screen Saver 'next line' delay (Applies to uVGA-II only)
		ODhex : Screen saver startup delay (Applies to uVGA-II only) value = 00hex – FFhex :Value in seconds
		value = XXhex : Custom resolution set through DISP tool
		value = 02hex : 800 x 480 resolution
		value = 01hex : 640 x 480 resolution
		value = 00hex : 320 x 240 resolution
		OChex : Screen Resolution (Applies to uVGA-II only)
		e.g. value = 00hex to 04hex for 320x240 resolution
		value = Depends on resolution selected.
		OBhex: Write Page Select (Applies to uVGA-II only)
		value = Depends on resolution selected. e.g. value = 00hex to 04hex for 320x240 resolution
		OAhex: Read Page Select (Applies to uVGA-II only)
		e.g. value = 00hex to 04hex for 320x240 resolution
		value = Depends on resolution selected.
		09hex : Display Page Select(Applies to uVGA-II only)
		card and replace sector 0 with 512 hex 00s.
		fail. You can either reformat the memory card as FAT or unprotect the
		you will not be able to access it at all, both FAT and RAW commands will
		FAT32 is currently not supported. If you mount a FAT32 formatted disk,
		write to sector 0 in the raw partition.

2.1.7 Set Volume - 76hex

Serial Cmd	cmd, volume	
4DSL Cmd	Volume(volume)	
	cmd	76 (hex) or v (ascii) : Command header byte
	volume	Volume is in the range of 8 – 127 (08hex - 7Fhex)
		08hex : Minimum Volume.
		7Fhex : Maximum Volume.
		Special Values:
		00hex : Mute.
		01hex : Volume Down 8.
		03hex : Volume Down.
		FDhex : Volume Up.
		FEhex: Volume Up 8.
		FFhex: Mute Off.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful
		15(hex): NAK byte if unsuccessful
Description	This comman	d sets the volume level of the AUDIO pin output.
4DSL Sample	TestFAT.4DSL	

2.1.8 Sleep - **5**Ahex

Serial Cmd	cmd, options, sleep_time	
	- · · · · · · · · · · · · · · · · · · ·	
4DSL Cmd	Sleep(options, sleep_time)	
	cmd	5A (hex) or Z (ascii) : Command header byte
	options	 80hex: Turn off uSD (must reinit manually) (Does not apply to uVGA-II) 40hex: Turn off Audio (Does not apply to uVGA-II)
		 08hex: Wake-Up on P1 state change 04hex: Wake-Up on P0 state change 02hex: Wake-Up on Touch (<i>Does not apply to uVGA-II</i>) 01hex: Wake-Up on Serial
	sleep_time	1 byte sleep time in seconds: 0: Sleep forever (wake up on P0 or P1 or RESET). 1-255: Seconds to Sleep.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte when wake-up on event 15 (hex) : NAK byte if unsuccessful
Description	waits for cer	the PICASO-SGC into a lower power state to conserve power and optionally tain conditions to wake it up. If it is desired to turn off the display then do g "Display Control Functions - 59hex" command (mode 1 option).
4DSL Sample	General.4DSL	-

2.1.9 Read GPIO Pin - 69hex

Serial Cmd	cmd, pin	cmd, pin		
4DSL Cmd	ReadPin(pin	eadPin(pin)		
	cmd	69(hex) or i(ascii): Command header byte		
	pin	Select one of P0 – P15 pins:		
		0 - 15 : P0 - P15		
Response	pin_status	pin_status		
	pin_status	Returns 1 byte:		
		00 (hex) : Pin is Low		
		01 (hex): Pin is High		
Description	Reads the st	Reads the state of the selected GPIO pin (P0-P15). Returns 0 or 1.		
4DSL Sample	General.4DS	L		

2.1.10 Write to GPIO Pin - 79hex

Serial Cmd	cmd, pin, val	md, pin, value			
4DSL Cmd	WritePin(pin	VritePin(pin, value)			
	cmd	79 (hex) or y (ascii) : Command header byte			
	pin	Select one of P0 – P15 pins: 0 - 15 : P0 - P15			
	value	0 : write Low to pin 1 : write High to pin			
Response	acknowledge				
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful			
Description	Writes a LOW or HIGH to the specified GPIO pin (P0-P15).				
4DSL Sample	General.4DSL	General.4DSL			

2.1.11 Read GPIO Bus - 61hex

Serial Cmd	cmd	cmd		
4DSL Cmd	ReadBus			
	cmd	61 (hex) or a (ascii) : Command header byte		
Response	bus_status	bus_status		
	bus_status	Returns 1 byte BUSO-BUS7 status.		
Description	Reads the st	Reads the state of the GPIO Bus (BUSO-BUS7 or P8-P15).		
4DSL Sample	General.4DS	General.4DSL		

2.1.12 Write to GPIO Bus - 57hex

Serial Cmd	cmd, value	cmd, value			
4DSL Cmd	WriteBus(valu	VriteBus(value)			
	cmd	57(hex) or W(ascii): Command header byte			
	value	1 byte value to write to GPIO Bus (BUSO-BUS7).			
Response	acknowledge				
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful			
Description	Writes a byte	Writes a byte to the GPIO Bus (BUSO-BUS1 or P8-P15).			
4DSL Sample	General.4DSL	General.4DSL			

2.2 Graphics Commands

Summary of Commands in this section:

- Add User Bitmap Character **41hex**
- Draw User Bitmap Character **44hex**
- Draw Circle **43hex**
- Draw Triangle **47hex**
- Draw Image-Icon **49hex**
- Set Background colour 4Bhex
- Draw Line 4Chex
- Draw Polygon **67hex**
- Draw Rectangle 72hex
- Draw Ellipse **65hex**
- Draw Pixel **50hex**
- Read Pixel 52hex
- Screen Copy-Paste 63hex
- Replace colour 6Bhex
- Set Pen Size 70hex

2.2.1 Add User Bitmap Character - 41hex

Serial Cmd	cmd, group	cmd, group, char_idx, data1, data2, , dataN									
4DSL Cmd	AddUserBit	AddUserBitmap8(char_idx, data1, data2,, dataN) <i>(For 8x8 bitmap format)</i> AddUserBitmap16(char_idx, data1, data2,, dataN) (For 16x16 bitmap format) AddUserBitmap32(char_idx, data1, data2,, dataN) <i>(For 32x32 bitmap format)</i>									
	cmd	41(hex)	or A	(asci	i) : C	omn	nand	head	der byte	
	group	00h 01h	nex :	sele sele	cts tl	ne 8x ne 16	8 bit 6x16	:map bitm	•		
	char_idx	0 to	63 5 15	(00 h (00 h	ex to	3 F h	ex): ex):	64 cł 16 cł	narac narac	cters of 16x16 for	at for group = 00 hex mat for group = 01 hex nat for group = 02 hex
	data1data	ma The ma The wh The	Number of data bytes that make up the composition and format of the mapped character. The 8x8 bitmap composition is 1 byte wide (8bits) by 8 bytes deep who makes N = 1x8 = 8. The 16x16 bitmap composition is 2 bytes wide (16bits) by 16 bytes downlined which makes N = 2x16 = 32. The 32x32 bitmap composition is 4 bytes wide (32bits) by 32 bytes downlined N = 4x32 = 128					by 8 bytes deep which 6bits) by 16 bytes deep			
Response	acknowled	ge									
	acknowledg	. .	-			te if s					
Description	There are 3	diffe	rent	size	bitm	aps a	availa	ble,	8x8		to the internal memory. rmat and 32x32 format. in 'group'.
	b7		b5	b4		b2				← Data Bits	
									C	data1 (18hex)	
										data2 (24hex)	
										data3 (42hex)	
										data4 (81hex)	
										data5 (81hex)	
										data6 (42hex)	
										data7 (24hex)	
										data8 (18hex)	
	Exa	mple	of 8x	8 Us	er d	efine	d bit	tmap)		J
Example	41hex, 00h	Command Data: 41hex, 00hex, 01hex, 18hex, 24hex, 42hex, 81hex, 81hex, 42hex, 24hex, 18hex Adds and saves a user defined 8x8 bitmap (group 0) as character index 1 into memory.									
4DSL Sample	GraphicsPt2	L.4DSL									

2.2.2 Draw User Bitmap Character - 44hex

Serial Cmd	cmd, group, char_idx, x(msb:lsb), y(msb:lsb), colour(msb:lsb)				
4DSL Cmd	 	map8(char_idx, x, y, colour) (8x8 bitmap)			
	DrawUserBitmap16(char_idx, x, y, colour) (16x16 bitmap)				
		map32(char_idx, x, y, colour) <i>(32x32 bitmap)</i>			
	cmd	44(hex) or D(ascii): Command header byte			
	group	Selects the appropriate bitmap format			
		00 hex : selects the 8x8 bitmap format 01 hex : selects the 16x16 bitmap format			
		02 hex : selects the 32x32 bitmap format			
	char_idx	Bitmap character index to draw from the previously added bitmap characters into memory. 0 to 63 (00 hex to 3F hex): 64 characters of 8x8 format when group = 00 hex 0 to 15 (00 hex to 0F hex): 16 characters of 16x16 format when group = 01 hex			
		0 to 7 (00 hex to 07 hex): 4 characters of 32x32 format when group = 02 hex			
	Х	Horizontal display position of the bitmap character (2 bytes).			
	У	Vertical display position of the bitmap character (2 bytes).			
	colour	2 bytes bitmap colour value.			
Response	acknowledge	1			
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful			
Description	This command draws the previously defined user bitmap character at location (x, y) on the screen. User defined bitmaps allow drawing & displaying unlimited graphic patterns quickly & effectively.				
Examples	(Display 8x8 k Command Da 44hex, 00hex (Display 8x8 k Command Da 44hex, 00hex	ata: x, 01hex, 00hex, 00hex, 00hex, 00hex, F8hex, 00hex bitmap character (group 0) index 1 at x = 0, y = 0, colour = RED). ata: x, 02hex, 00hex, 08hex, 00hex, 00hex, 07hex, E0hex bitmap character (group 0) index 2 at x = 8, y = 0, colour = GREEN).			
4DSL Sample	GraphicsPt1.4	4DSI			

2.2.3 Draw Circle - 43hex

Serial Cmd	cmd. x(msb:ls	sb), y(msb:lsb), radius(msb:lsb), colour(msb:lsb)
	Circle(x, y, ra	
	cmd	43(hex) or C(ascii) : Command header byte
	х	Horizontal position of the circle centre (2 bytes).
	у	Vertical position of the circle centre (2 bytes).
	radius	Radius of the circle (2 bytes).
	colour	2 bytes define the circle colour.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
	the value set depending or when Pen Size	d will draw a coloured circle centred at (x, y) with a radius determined by in the 'radius' byte. The circle can be either solid or wire frame (empty) in the value of the Pen Size (see Set Pen Size command). E = 0 : circle is solid E = 1 : circle is wire frame pensize=1 x,y rad
		pensize=0
Example	Command Da	
·	43hex, 00hex Draws a RED	ata: , 3Fhex, 00hex, 3Fhex, 00hex, 22hex, 00hex, 1Fhex circle (001Fhex) centred at $x = 63$ dec (003Fhex) and $y = 63$ dec (003Fhex) of 34dec (0022hex).

2.2.4 Draw Triangle - 47hex

Serial Cmd	cmd,x1(msb:	<pre>cmd,x1(msb:lsb),y1(msb:lsb),x2(msb:lsb),y2(msb:lsb),x3(msb:lsb),y3(msb:lsb),color(msb:lsb)</pre>		
4DSL Cmd	Triangle(x1, y	1 ,x2 , y2, x3, y3, color)		
	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 (2 bytes per each parameter).		
	color	2 bytes triangle colour value.		
Response	acknowledge			
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful		
Description		nd draws a Solid/Wire-Frame triangle. The vertices must be specified in an se manner, i.e.		
	x2 < >	x1 : x3 > x2 : y2 > y1 : y3 > y1		
	when Pen Size	rire frame triangle is determined by the value of the Pen Size setting. e = 0 : triangle is solid e = 1 : triangle is wire frame x1,y1 pensize=0 x2,y2 x1,y1 x3,y3 x2,y2 pensize=1		
4DSL Sample	GraphicsPt1.4	4DSL		
	C. aprilesi ci.			

2.2.5 Draw Image-Icon - 49hex

Serial Cmd	cmd, x(msb: pixelN	sb), y(msb:lsb), width(msb:lsb), height(msb:lsb), colourMode, pixel1,
4DSL Cmd	Image(x, y, w	idth, height, colourMode, pixel1, pixelN)
	cmd	49(hex) or I(ascii): Command header byte
	x	Image horizontal start position (top left corner, 2 bytes).
	У	Image vertical start position (top left corner, 2 bytes).
	width	Horizontal size of the image (2 bytes).
	height	Vertical size of the image (2 bytes).
	colourMode	08 (hex): 256 colour mode, 8bits/1byte per pixel. 10 (hex): 65K colour mode, 16bits/2bytes per pixel.
	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
	command is	the size of the image specified by width and height parameters. This more effective than using the "Put Pixel" command, where there are no specifying the x, y location of each pixel. x,y height width
4DSL Sample	GraphicsPt1.4	IDSI
J_ Jannpic	Orapinesi cr.	

2.2.6 Set Background colour - 4Bhex

Serial Cmd	cmd, colour(cmd, colour(msb:lsb)				
4DSL Cmd	SetBackgrou	SetBackground(colour)				
	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				
	acknowledge	06 (hex): ACK byte if operation successful				
		15(hex): NAK byte if unsuccessful				
Description	mode text i command is	This command sets the background colour for the next erase and draw(refers to opaque 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 D 4Bhex, FFhe This example					
4DSL Sample	General.4DS	L				

2.2.7 **Draw Line – 4Chex**

Serial Cmd	cmd_x1(msh	lsb), y1(msb:lsb), x2(msb:lsb), y2(msb:lsb), colour(msb:lsb)
4DSL Cmd	Line(x1, y1, x	
1202 01110	cmd	4C(hex) or L(ascii) : Command header byte
	x1	Top left horizontal start position of line (2 bytes).
	y1	Top left vertical start position of line (2 bytes).
	x2	Bottom right horizontal end position of line (2 bytes).
	y2	Bottom right vertical end position of line (2 bytes).
	colour	2 bytes define the Line colour.
Response	acknowledge	'
•		06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Example	Command Da	
	Draws a WHI	, 00hex, 00hex, 00hex, 00hex, 7Fhex, 00hex, 7Fhex, FFhex, FFhex TE line (FFFFhex) from (x1 = 0000hex, y1 = 0000hex) to (x2 = 007Fhex, y2 =
ADSI Sampla	007Fhex). GraphicsPt2.4	IDSI
4DSL Sample	GraphicsPt2.2	HUJL

2.2.8 Draw Polygon - 67hex

Serial Cmd	cmd, vertices	cmd, vertices, x1(msb:lsb), y1(msb:lsb),, xn(msb:lsb), yn(msb:lsb), colour(msb:lsb)					
4DSL Cmd	Polygon(vert	ices, x1, y1, , xn, yn, colour)					
	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. Each parameter is 2 bytes.					
	colour	2 bytes triangle colour value.					
Response	acknowledge						
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful					
	any manner. (x1,y1 x7,y7 x3,y3 x6,y6 x4,y4 x5,y5					
4DSL Sample	GraphicsPt2.4	IDSI					
4D2L 3dilible	GrapilicsPt2.2	+UJL					

2.2.9 Draw Rectangle - 72hex

Serial Cmd	cmd, x1(msb:lsb), y1(msb:lsb), x2(msb:lsb), y2(msb:lsb), colour(msb:lsb)			
4DSL Cmd	Rectangle(x	Rectangle(x1, y1, x2, y2, colour)		
	cmd	72(hex) or r(ascii) : Command header byte		
	x1	Top left horizontal start position of rectangle (2 bytes).		
	y1	Top left vertical start position of rectangle (2 bytes).		
	x2	Bottom right horizontal end position of rectangle (2 bytes).		
	y2	Bottom right vertical end position of rectangle (2 bytes).		
	colour	2 bytes define the rectangle colour.		
Response	acknowledg	ge		
	acknowledg	ge 06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful		
Description	This command will draw a coloured rectangle from point (x1, y1) to point (x2, y2) on the screen. If colour is chosen to be that of the background then the effect will be erasure. I Pen Size value was previously set to 0, the rectangle will be solid, otherwise it will be wire frame if value was 1. x1,y1 pensize=1 x2,y2 x2,y2			
4DSL Sample	GraphicsPt2	2.4DSL		

2.2.10 Draw Ellipse - 65hex

	cmd, x(msb:lsb), y(msb:lsb), rx(msb:lsb), ry(msb:lsb), colour(msb:lsb)			
4DSL Cmd	Ellipse(x, y	Ellipse(x, y, rx, ry, colour)		
	cmd	65(hex) or e(ascii): Command header byte		
	x	Horizontal position of the ellipse centre (2 bytes).		
	У	Vertical position of the ellipse centre (2 bytes).		
	rx	Radius in the x-axis (2 bytes).		
	ry	Radius in the y-axis (2 bytes).		
	colour	2 bytes define the ellipse colour.		
Response	acknowled	lge		
	acknowled	ge 06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful		

2.2.11 Draw Pixel - 50hex

Serial Cmd	cmd, x(msb:lsb), y(msb:lsb), colour(msb:lsb)	
4DSL Cmd	Pixel(x, y, colour)	
	cmd	50(hex) or P(ascii) : Command header byte
	х	Horizontal position of the pixel (2 bytes).
	У	Vertical position of the pixel (2 bytes).
	colour	2 bytes (16 bits) define the pixel colour in RGB format:
		R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where:
		msb: R4R3R2R1R0G5G4G3 lsb: G2G1G0B4B3B2B1B0
Response	acknowledge	
	_	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
Description	This commar	nd will draw a coloured pixel at location (x, y) on the screen.
		×,y •
Example	Command Data: 50hex, 00hex, 01hex, 00hex, 0Ahex, FFhex, FFhex	
ADSI Sampla	Draw a WHITE pixel (FFFFhex) at location (x = 0001hex, y = 000Ahex).	
4DSL Sample	GraphicsPt2.4DSL	

2.2.12 Read Pixel - 52hex

Serial Cmd	cmd, x(msb:lsb), y(msb:lsb)	
4DSL Cmd	ReadPixel(x, y)	
	cmd	52(hex) or R(ascii): Command header byte
	x	Horizontal position of the pixel (2 bytes).
	У	Vertical position of the pixel (2 bytes).
Response	colour(msb:lsb)	
	colour	Returns back 2 bytes (16 bits) pixel colour in RGB format: R4R3R2R1R0G5G4G3G2G1G0B4B3B2B1B0 where: msb: R4R3R2R1R0G5G4G3 (msb is 1 st byte) Isb: G2G1G0B4B3B2B1B0 (Isb 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.	
Example	Command Data: 52hex, 00hex, 01hex, 00hex, 0Ahex PICASO-SGC Response: 00hex, 1Fhex Reads a BLUE pixel (001Fhex) at location (x = 0001hex, y = 000Ahex).	
4DSL Sample	GraphicsPt2.4DSL	

2.2.13 Screen Copy-Paste - 63hex

Serial Cmd	cmd, xs(msb:lsb), ys(msb:lsb), xd(msb:lsb), yd(msb:lsb), width(msb:lsb), height(msb:lsb)	
4DSL Cmd	ScreenCopyPaste(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, 2bytes).
	ys	Top left vertical start position of screen area to be copied (source, 2 bytes).
	xd	Top left horizontal start position of where copied area is to be pasted (destination, 2 bytes).
	yd	Top left vertical start position of where copied area is to be pasted (destination, 2 bytes).
	width	Width of screen area to be copied (source, 2 bytes).
	height	Height of screen area to be copied (source, 2 bytes).
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.	
4DSL Sample	GraphicsPt2.4DSL	

2.2.14 Replace Colour - 6Bhex

Serial Cmd	cmd, x1, y1, x2, y2, old colour(msb:lsb), new colour(msb:lsb)		
4DSL Cmd	ReplaceColor(x1, y1, x2, y2, old colour, new colour)		
	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	
		msb: R4R3R2R1R0G5G4G3 lsb: G2G1G0B4B3B2B1B0	
Response	acknowledge		
	acknowledge	06 (hex): ACK byte if operation successful	
		15(hex) : NAK byte if unsuccessful	
Description	This command replaces the old colour of the selected rectangular region to the new specified colour.		
4DSL Sample	General.4DSL	-	

2.2.15 Set Pen Size - 70hex

Serial Cmd	cmd, size	cmd, size	
4DSL Cmd	Pen(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	acknowledge		
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful	
Description	This command determines if certain graphics objects are drawn in solid or wire frame fashion.		
Examples	Command Data: 70hex, 00hex (All objects will be drawn solid).		
	Command Data: 70hex, 01hex		
		ill be drawn wire-frame).	
4DSL Sample	GraphicsPt2.4	IDSL	

2.3 Text Commands

The PICASO-SGC is shipped with 4 internal fonts. These fonts can be altered, deleted and replaced with new fonts. The **FONT-Tool** is a free software tool that can assist in the conversion of any Windows fonts into the bitmap format that can be used by the PICASO-SGC. The converted font set can then be exported into the **DISP-Tool** utility which can then be downloaded into the PICASO-SGC on-chip flash memory. Both the FONT-Tool and the DISP-Tool are available free from www.4dsystems.com.au

Summary of Commands in this section:

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

2.3.1 Set Font - 46hex

Serial Cmd	cmd, fontSet			
4DSL Cmd	Font(fontSet)			
	cmd	46 (hex) or F (ascii) : Command	header byte	
	fontSet	Selects one of internal fonts.	The supplied 3 fonts are:	
		00 hex : 5x7 small size f		
		01 hex : 8x8 medium si	ze font set	
		02 hex: 8x12 large size		
		03 hex : 12x16 largest s		
			d other fonts can be added with the aid of the	
		FONT-Tool and the DISP-Tool s	ortware tools.	
Response	acknowledge			
	acknowledge	06 (hex) : ACK byte if successfu	l	
		15(hex): NAK byte if unsuccess	sful	
Description			internal fonts. Changes take place after the	
	command is s	sent. Any character on the scre	en with the previous font set will remain as it	
	was.			
		• •	fonts displaying the characters 0x20 to 0x7f'.	
	i.e. Space to the character after the tilde. The user can alter the number of fonts, delete			
	existing fonts, and, or, add extra fonts, up to the amount of available user flash (a very			
			o start at 0x20, or end at 0x7f. It could, for	
	-	t at 0x30 ('0') and end at 0x39 (·9′).	
Examples	Command Da		! " # \$ % & ' () * + /	
	46hex, 00hex		0 1 2 3 4 5 6 7 8 9 ; ; < = > ? @ A B C D E F G H I J K L M N O	
	(Select small	5x7 font).	P Q R S T U V W X Y Z E \] ^	
	Command Da	nta.	'abcdefqhi.iklmno	
	46hex, 01hex		pqrstuvwxuz { }~ ■	
	(Select mediu		! " # \$ % & ' () * + , / 0 1 2 3 4 5 6 7 8 9 : ; < = > ?	
	(Select medic	in oxo ronty.	@ A B C D E F G H I J K L M N O	
	Command Da	nta:	PQRSTUVWXYZC\1^_	
	46hex, 02hex		`abcdefghijklmno	
	(Select large 8		pqrstuvwxyz{;}~""	
		•	0 1 2 3 4 5 6 7 8 9 : : < = > ?	
	Command Da	ata:	@ A B C D E F G H I J K L M N O	
	46hex, 03hex		PQRSTUVWXYZ[\]^_	
	(Select larges	t 12x16 font).	`abcdefghijklmno	
			!"#\$\&\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
			0123456789:: <=>?	
			@ A B C D E F G H Í J K L M N O	
			PQRSTUVWXYZ[\]^_	
			abcdet ghijklmno	
			pqrstuvwxyZ(17 Z	
4DSL Sample	Text.4DSL			

2.3.2 Set Transparent-Opaque Text - 4Fhex

Serial Cmd	rial Cmd cmd, mode		
4DSL Cmd	Opacity(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		nd will change the attribute of the text so that an object behind the text can cked or transparent. Changes take place after the command is sent.	
	4Fhex, 00hex (Transparent Command Da 4Fhex, 01hex (Opaque text	text mode). ata:	

2.3.3 Draw ASCII Character (text format) - 54hex

Response Description Example	cmd char column row charColour acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful Indicate will draw/display an ASCII character anywhere on the screen in character ates. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font.
Response Description Example	char column row charColour acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	Inbuilt standard ASCII character. range: 32dec – 127dec (20hex - 7Fhex). Horizontal position of the character (character units). Vertical position of the character (character units). 2 bytes define the character colour. 106(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful Indicate will draw/display an ASCII character anywhere on the screen in character attes. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font.
Response Description Example	column row charColour acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	range: 32dec – 127dec (20hex - 7Fhex). Horizontal position of the character (character units). Vertical position of the character (character units). 2 bytes define the character colour. 6 O6(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful and will draw/display an ASCII character anywhere on the screen in character ates. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font.
Response Description Example	row charColour acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	Horizontal position of the character (character units). Vertical position of the character (character units). 2 bytes define the character colour. 6 06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful ad will draw/display an ASCII character anywhere on the screen in character ates. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font. ata: 6, 00hex, 00hex, FFhex, FFhex
Response Description Example	row charColour acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	Vertical position of the character (character units). 2 bytes define the character colour. 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 8 8 9 8 9 9 9 9 9 9 9 9
Response Description Example	charColour acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	2 bytes define the character colour. 06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful d will draw/display an ASCII character anywhere on the screen in character stes. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font. ata: 1, 00hex, 00hex, FFhex, FFhex
Response Description Example	acknowledge acknowledge This comman unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful ad will draw/display an ASCII character anywhere on the screen in character ates. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font. ata: a, 00hex, 00hex, FFhex, FFhex
Description Example	acknowledge This comman unit coordina the vertical pour Use the "Set Command Da 54hex, 41hex	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful and will draw/display an ASCII character anywhere on the screen in character ates. The horizontal position of the character is specified by the column and an osition is specified by the row parameters. Font - 46hex" command to select the desired font. ata: a, 00hex, 00hex, FFhex, FFhex
Description Example	This comman unit coordina the vertical pouse the "Set Command Da 54hex, 41hex	15(hex): NAK byte if unsuccessful Individual draw/display an ASCII character anywhere on the screen in character Intest The horizontal position of the character is specified by the column and Intest of the screen in character Intest of the horizontal position of the character is specified by the column and Intest of the screen in character Intest of the horizontal position of the character is specified by the column and Intest of the screen in character Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the character is specified by the column and Intest of the horizontal position of the horizontal position of the horizontal positio
Example	unit coordina the vertical po Use the "Set Command Da 54hex, 41hex	ites. The horizontal position of the character is specified by the column and osition is specified by the row parameters. Font - 46hex" command to select the desired font. ata: 5, 00hex, 00hex, FFhex, FFhex
•	54hex, 41hex	, 00hex, 00hex, FFhex, FFhex
		AAAAA row

2.3.4 Draw ASCII Character (graphics format) - 74hex

4DSL Cmd	AsciiCharG(ch	
	d AsciiCharG(char, x, y, charColour, 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, 2 byte parameter).
	У	Vertical position of the character (pixel units, 2 byte parameter).
	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
Description		d will draw/display an ASCII character anywhere on the screen in pixel
	at any position	n. The font of the character is determined by the 'Set Font' command. X,y

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

Serial Cmd	cmd, column, row, font, stringColour(msb:lsb), "string", terminator		
4DSL Cmd	String(column, row, font, stringColour, 'string')		
	cmd	73(hex) or s(ascii): Command header byte	
	column	Horizontal start position of the string (character units).	
	row	Vertical start position of the string (character 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	
		3: 12x16 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.	
	"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	d will draw/display a string of	
Description		nywhere on the screen in	
		t coordinates. The horizontal	
	start position	of the string is specified by the column	
		he vertical position is specified	
		arameters. The string must be ascii string. Column and row parameters apply.	
		ith ou nex. If the length of the	
		per line, a wrap around will	
		he next line. Maximum string	
	length is 256 b		

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

Serial Cmd	cmd, x(msb:lsk	b), y(msb:lsb), font, stringColour(msb:lsb), width, height, "string", terminator	
4DSL Cmd	StringG(x, y, font, stringColour, width, height, 'string')		
	cmd	53(hex) or S(ascii) : Command header byte	
	x	Top left horizontal start position of the string (pixel units). 2 byte parameter.	
	У	Top left vertical start position of the string (pixel units). 2 byte parameter.	
	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 3:12x16 internal font These fonts can be altered and other fonts can be added. ORing 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. 1 byte parameter.	
	height	This byte defines the height or vertical size multiplier of the character in the string. Effects the total height of the string. 1 byte parameter.	
	"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	coordinates sp specified by x 00 hex. The size length of the	will draw/display a string of ASCII text anywhere on the screen in pixel becified by x and y parameters. The horizontal start position of the string is and the vertical position is specified by y . The string must be terminated with e of the characters are determined by the width and height parameters. If the string is longer than the maximum number of characters per line, a wrap cur on to the next line. Maximum string length is 512 bytes .	
4DSL Sample		5 5 .	
	1		

2.3.7 Draw Text Button - 62hex

Serial Cmd		nsb:lsb), y(msb:lsb), buttonColour(msb:lsb), font, stringColour(msb:lsb), "string", terminator
4DSL Cmd	Button(state, x	κ, y, buttonColour, font, stringColour, 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 (2 bytes).
	У	Top left vertical start position of the button (2 bytes).
	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 3:12x16 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	ones used in a refers to the to of the button i the screen with the button. To (button not position by specifically state) byte. See "state" byte. See	I will place a Text button similar to the a PC Windows environment. The (x, y) op left corner of the button and the size is automatically calculated and drawn on the string text relatively justified inside the button can be displayed in an UP pressed) or DOWN (button pressed) opecifying the appropriate value in the eparate button and text colours provide is in appearance and format.
4DSL Sample	Text.4DSL	

2.4 Touch Screen Commands

The following commands are related to Touch Screen support of the PICASO-SGC and they are described in this section.

Summary of Commands in this section:

- Get Touch Coordinates 6Fhex
- Wait Until Touch 77hex
- Detect Touch Region 75hex

Touch screen must be enabled to be able to use the touch commands. To enable touch screen, See section 2.1.6.

2.4.1 Get Touch Coordinates - 6Fhex

Serial Cmd	cmd, mode	cmd, mode	
4DSL Cmd	GetTouch(mode)		
	cmd	6F (hex) or o (ascii) : Command header byte	
	mode	00hex : Wait until any touch activity	
		01hex: Wait until Touch press	
		02hex: Wait until Touch release	
		03hex: Wait until Touch Moving	
		04hex : Get Touch status	
		05hex : Get Touch coordinates	
Response	x_coord(msb:lsb), y_coord(msb:lsb)		
	x_coord	2 byte value for x-coordinates of the touch screen.	
		For mode = 04hex only, returns the following:	
		0 : No Touch Activity	
		1 : Touch Press	
		2 : Touch Release	
		3 : Touch Moving	
	y_coord	2 byte value for y-coordinates of the touch screen.	
Description	This command returns the x and y coordinate of a touch to the screen for 00hex to 0 and 05hex .		
		node = 05hex" the coordinates relate to the last touch activity i.e. they will	
	be same as the coordinates returned to the touch command with mode 00hex		
		ected for the touch command with "mode = 04hex" when touch activity	
	occurred.	is the touch definition mode office when touch delivity	
4DSL Sample	Touch.4DSL		

2.4.2 Wait Until Touch - 77hex

	Onth Touch 77 hex		
Serial Cmd	cmd, value(msk	cmd, value(msb:lsb)	
4DSL Cmd	WaitTouch(value)		
	cmd	77(hex) or w(ascii): Command header byte	
	value	2 byte wait time in milliseconds. Maximum value of 65,535 msec or 65.5	
		seconds.	
Response	acknowledge		
	acknowledge	06 (hex): ACK byte if successful	
		15(hex): NAK byte if unsuccessful	
Description	When objects from the memory card such as images are displayed sequentially, a delay can be inserted between subsequent objects. A delay basically has the same effect as a NOP (No Operation) which can be used to determine how long the object stays on the screen before the next object is displayed. If the user touches the display during the delay period, the delay will end immediately. The touch region, if used, is taken into account.		
4DSL Sample	Touch.4DSL		

2.4.3 Detect Touch Region – 75hex

Serial Cmd	cmd, x1(msb:lsb), y1(msb:lsb), x2(msb:lsb), y2(msb:lsb)		
4DSL Cmd	DetectRegion(x1, y1, x2, y2)		
	cmd	75(hex) or u(ascii) : Command header byte	
	x1	Top left horizontal start position of the region (2 bytes).	
	y1	Top left vertical start position of the region (2 bytes).	
	x2	Bottom right horizontal end position of the region (2 bytes).	
	y2	Bottom right vertical end position of the region (2 bytes).	
Response	acknowledge		
	acknowledge	06(hex) : ACK byte if successful 15(hex) : NAK byte if unsuccessful	
Description	on the screen. touch activity touch activity	specifies a touch detect region This setting will filter out any outside the region and only within that region will be "Get Touch Coordinates — and. x1,y1 touch region x2,y2	
4DSL Sample	Touch ADSI		
4DSL Sample	IUUCII.4DSL		

2.5 SD Memory Card Commands (Low-Level/RAW)

The commands detailed in this section utilise the SD/microSD memory card which must be connected to the SPI port of the PICASO-SGC. The memory card is used as the storage medium for all multimedia objects such as images, icons, animations and video clips which can be accessed and displayed. The memory card can also be used by the host controller as a general purpose storage medium such as data logging applications.

The following commands are related to Low-Level memory card operations and they are described in this section.

Summary of Commands in this section:

- Initialise Memory Card @69hex
- Set Address Pointer of Card (RAW) @41hex
- Read Byte Data from Card (RAW) @72hex
- Write Byte Data to Card (RAW) @77hex
- Read Sector Block Data from Card (RAW) @52hex
- Write Sector Block Data to Card (RAW) @57hex
- Screen Copy-Save to Card (RAW) @43hex
- Display Image-Icon from Card (RAW) @49hex
- Display Object from Card (RAW) @4Fhex
- Display Video-Animation Clip from Card (RAW) @56hex
- Run Script (4DSL) Program from Card (RAW) @50hex

2.5.1 Initialise Memory Card - @69hex

Serial Cmd	ext_cmd, cmd	
4DSL Cmd	InituSD	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	69(hex) or i(ascii): Command header byte
Response	acknowledge	
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful or card not present.
Description	This command initialises the memory card. The memory card is always initialised upon Power-Up or Reset cycle, if the card is present. If the card is inserted after the power up or a reset then this command must be used to initialise the card.	
	Note! There is	no card insert/remove auto detect facility.
4DSL Sample	Raw.4DSL	

2.5.2 Set Address Pointer of Card (RAW) - @41hex

Serial Cmd	ext_cmd, cmd, Address(Umsb:Ulsb:Lmsb:Llsb)			
4DSL Cmd	SetAddress(Ad	SetAddress(Address)		
	ext_cmd	ext_cmd 40(hex) or @(ascii) : Extended Command header byte		
	cmd	md 41 (hex) or A (ascii) : Command header byte		
	Address	A 4 byte card memory address (big endian) for byte wise access.		
Response	acknowledge			
	acknowledge	acknowledge 06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful or card not present.		
Description	This command sets the internal memory address pointer for byte wise reads and writes. After a byte read or write, the memory Address pointer is automatically incremented internally to the next byte address location.			
4DSL Sample	Raw.4DSL			

2.5.3 Read Byte Data from Card (RAW) - @72hex

Serial Cmd	ext_cmd, cmd	
4DSL Cmd	ReadByte	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	72(hex) or r(ascii): Command header byte
Response	data_byte	
	data_byte	1 byte of card data
Description	This command provides a means of reading a single byte of data back from the card. Before this command can be used, memory address location must be set using the "Set Address Pointer of Memory Card" command. Once this command is sent, the device will return 1 byte of data relating to that memory location set by the memory address pointer. The memory address location pointer is automatically incremented to the next byte address location.	
4DSL Sample	Raw.4DSL	

2.5.4 Write Byte Data to Card (RAW) - @77hex

Serial Cmd	ext_cmd, cmd, data	
4DSL Cmd	WriteByte(Data)	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	77(hex) or w(ascii) : Command header byte
	data	1 byte of card data
Response	acknowledge	
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful or card not present.
Description	This command permits writing single bytes of data to the card. This is useful for writing small chunks of data at irregular intervals quickly. For large data blocks it is more efficient to use the "Write Sector Block Data to Memory Card" command described previously.	
	Before this command can be used, the card memory address location must be set using the "Set Address Pointer of Memory Card" command. Once the Write Byte command is sent, a single byte of data will be stored to that memory location set by the memory address pointer. The memory address pointer is automatically incremented to the next location.	
	•	yte is written. Other bytes in the command message are not stored.
4DSL Sample	Raw.4DSL	

2.5.5 Read Sector Block Data from Card (RAW) - @52hex

Serial Cmd	ext_cmd, cmd, SectorAdd(hi:mid:lo)				
4DSL Cmd	ReadSector(SectorAdd)				
	ext_cmd	xt_cmd 40(hex) or @(ascii) : Extended Command header byte			
	cmd	md 52 (hex) or R (ascii) : Command header byte			
	SectorAdd	3 bytes (big endian) sector address. Sector address range from 0 to 16,777,215 depending on the capacity of the card. Each sector is 512 bytes in size. There are 2048 sectors per every 1Mb of card memory.			
Response	data(1512)				
	data	512 bytes of sector data			
Description	This command will return 512 bytes of data relating to a sector.				
4DSL Sample	Raw.4DSL				

2.5.6 Write Sector Block Data to Card (RAW) - @57hex

Serial Cmd	ext_cmd, cmd, SectorAdd(hi:mid:lo), data(1512)		
4DSL Cmd	WriteSector(SectorAdd, data(1512))		
	ext_cmd	40(hex) or @(ascii): Extended Command header byte	
	cmd 57 (hex) or W (ascii) : Command header byte		
	SectorAdd	3 bytes (big endian) sector address.	
	data	512 bytes of sector data. Data length must be 512 bytes.	
Response	acknowledge		
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful or card not present.	
Description	This command allows downloading and writing blocks of sector data to the card. The data block must always be 512 bytes in length. For large volumes of data such as images, the data must be broken up into multiple sectors (chunks of 512 bytes) and this command then maybe used many times until all of the data is written. If the data block to be written is less than 512 bytes in length, then make sure the rest of the remaining data are padded with 00hex or FFhex (it can be anything).		
	If only few bytes of data are to be written then the "Write Byte Data to Card - (command can be used. Once this command is sent, the device will take a few milliseconds to write the data memory card and at the end of which it will respond. Only data(1512) are written to the sector. Other bytes in the command message dowritten.		
4DSL Sample	Raw.4DSL		

2.5.7 Screen Copy – Save to Card (RAW) - @43hex

Serial Cmd	ext_cmd, cmd, x(msb:lsb), y(msb:lsb), width(msb:lsb), height(msb:lsb), SectorAdd(hi:mid:lo)				
4DSL Cmd	ScreenCopyuSi	D(x,y,width,height, SectorAdd)			
	ext_cmd	40(hex) or @(ascii): Extended Command header byte			
	cmd	43(hex) or C(ascii): Command header byte			
	х	Top left horizontal start position of screen area to be copied (2 bytes).			
	У	Top left vertical start position of screen area to be copied (2 bytes).			
	width	Width of screen area to be copied (source, 2 bytes).			
	height	Height of screen area to be copied (source, 2 bytes).			
	SectorAdd	3 bytes (big endian) sector address where the copied screen area is to be saved.			
Response	acknowledge				
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful			
Description	This command copies an area of the screen of specified size. The start location of the block to be copied is represented by x , y (top left corner) and the size of the area to be copied is represented by width and height parameters. This is similar the "Screen Copy-Paste" command but instead of the copied screen area being pasted to another location on the screen it is stored into the memory card. The stored screen image can then be later recalled from the memory card and redisplayed onto the screen at the same or different location by using the "Display Image-Icon from Card" command. This is a very powerful feature for animating objects, smooth scrolling, or implementing a windowing system. Notes:				
	 The "Screen Copy-Save to Card" command always stores that part of the scree 16 bit image, i.e. 2 bytes per pixel. The images or icons when stored into the memory card must be sector boundinged in the chief that leasting must be at the start of a certain boundary. 				
		d, i.e. the object start location must be at the start of a sector boundary.			

2.5.8 Display Image-Icon from Card (RAW) - @49hex

Serial Cmd	ext_cmd, cmd, x(msb:lsb), y(msb:lsb), SectorAdd(hi:mid:lo)		
4DSL Cmd	NewUsdImage(x, y, SectorAdd)		
	ext_cmd	40(hex) or @(ascii): Extended Command header byte	
	cmd	49(hex) or I(ascii): Command header byte	
	x	Image horizontal start position (top left corner, 2 bytes).	
	У	Image vertical start position (top left corner, 2 bytes).	
	SectorAdd	3 bytes (big endian) sector address of a previously stored Image-Icon that is about to be displayed.	
Response	acknowledge		
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful	
Description	Image should be Graphics Comp	e loaded to the SD card using "uSD RAW" under 4DGL Platform option on the oser.	
	This command displays an image on the screen that has been previously stored a particular sector address in the memory card. The screen position of the image to displayed is specified by (x, y). Display Control Function (<i>Syntax: cmd, mode, value</i>) should be used to set "Image Format" "New format" i.e mode = 06hex. Value = 00hex. Refer to Sec 2.1.6. Image format is "Old Format" by default. Note: To create the images, use the 'uSD Raw' option and a sector offset that is greater the start of the Raw partition, because Graphics Composer currently does not recognize partitions on a uSD card. To issue the Display Image command the Sector Address the offset into the raw partition, not the offset you specified in Graphics Composer.		
		ameters such as width, height and colour-mode are built into the image do not need to be specified by the host.	
Example1	Partition a 4GB card such that first NonFs sector is 3872257. Set the offset address, under "uSD Raw", to 3872260. Sector address to display the image will be 0000(MSW), 0003(LSW).		
Example2		ct FAT" command (not recommended) executed, the Sector addresses to be e command will be the same as the sector offset specified in GC file.	
		card such that first NonFs sector is 3872257. Set the offset address, under 872260. Sector address to display the Image will be 003B(MSW), 1604(LSW).	
4DSL Sample	Raw.4DSL		

Serial Cmd	ext_cmd, cmd, x(msb:lsb), y(msb:lsb), width(msb:lsb), height(msb:lsb), colourMode, SectorAdd(hi:mid:lo)		
4DSL Cmd	Usdlmage(x, y,	width, height, colourMode, SectorAdd)	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte	
	cmd	49(hex) or I(ascii): Command header byte	
	х	Image horizontal start position (top left corner, 2 bytes).	
	у	Image vertical start position (top left corner, 2 bytes).	
	width Horizontal size of the image (2 bytes).		
	height	Vertical size of the image (2 bytes).	
	colourMode	08 (hex): 256 colour mode, 8bits/1byte per pixel. 10 (hex): 65K colour mode, 16bits/2bytes per pixel.	
	SectorAdd	3 bytes (big endian) sector address of a previously stored Image-Icon that is about to be displayed.	
Response	acknowledge		
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful	
Description	Image should be loaded to the SD card using Serial Command Platform option on the Graphics Composer . This command displays a bitmap image or an icon on the screen that has been previously stored at a particular sector address in the memory card using "Screen Copy-Save to Card" or an image saved through the Graphics Composer.		
	Position of the image to be displayed is specified by (x, y) . Other parameters can from the text file created on the Graphics Composer after burning the slide shor card under serial platform option. If the previously stored image was in 8 bit colour format (1 byte per pixel) or 16 per pixel) then this must be specified in the colourMode byte parameter. Do		
	image/icon in one colour format then display it in another colour format, this will result in a corrupted image. Display Control Function (<i>Syntax: cmd</i> , <i>mode</i> , <i>value</i>) should be used to set "Image Format" to		
	"Old format" i.e mode = 06hex. Value = 01hex. Refer to Sec 2.1.6. Image format is "Old Format" by default.		
4DSL Sample	 Notes: The "Screen Copy-Save to Card" command always stores that part of the screen as a 16 bit image, i.e. 2 bytes per pixel. The images or icons when stored into the memory card must be sector boundary aligned, i.e. the object start location must be at the start of a sector boundary. 		

2.5.9 Display Object from Card (RAW) - @4Fhex

Serial Cmd	ext_cmd, cmd,	ext_cmd, cmd, Address(Umsb:Ulsb:Lmsb:Llsb)		
4DSL Cmd	Object(Address)			
	ext_cmd 40(hex) or @(ascii) : Extended Command header byte			
	cmd 4F (hex) or O (ascii) : Command header byte			
	Address	A 4 byte card memory address (big endian) of a previously stored Object that is about to be displayed.		
Response	acknowledge			
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful or card not present.		
Description	Some of the commands can be stored as objects in the memory card which can be later recalled by the host on demand and displayed or executed. The user must make sure the 32 bit address of each stored command/object is known before using this feature. For example, a series of images can be stored as icons and later displayed as the application requires them. The table at the end of this section lists all of the commands that can be stored as objects within the memory card.			
4DSL Sample	Raw.4DSL			

2.5.10 Display Video-Animation Clip from Card (RAW) - @56hex

Serial Cmd	ext_cmd, cmd, x(msb:lsb), y(msb:lsb), delay, SectorAdd(hi:mid:lo)			
4DSL Cmd	NewVideo(x, y,	delay, SectorAdd)		
	ext_cmd 40(hex) or @(ascii) : Extended Command header byte			
	cmd	56 (hex) or V (ascii) : Command header byte		
	x	Video horizontal start position (top left corner, 2 bytes).		
	у	Video vertical start position (top left corner, 2 bytes).		
	delay	1 byte inter-frame delay in milliseconds. This parameter can be used to determine the speed of the video playback.		
	SectorAdd	3 bytes (big endian) sector address of a previously stored video-animation clip that is about to be displayed.		
Response	acknowledge			
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful		
Description	Video/Animation should be loaded to the SD card using "uSD RAW" under 41 option on the Graphics Composer.			
	This command plays a video or an animation clip on the screen that has been previously stored at a particular sector address in the memory card. The screen position of the clip to be played is specified by (x, y) and the size of the clip by width and height parameters.			
	Note: To create the video, use the 'uSD Raw' option and a sector offset that is greater the start of the Raw partition, because Graphics Composer currently does not recogn multiple partitions on a uSD card. To issue the Display Video command the Sector Addres the offset into the raw partition, not the offset you specified in Graphics Composer.			
	The video format used by this command is different from the video format use GOLDELOX-SGC format. The video parameters such as width, height and colour-n built into the video header file and do not need to be specified by the host.			
Example1	Partition a 4GB card such that first NonFs sector is 3872257. Set the offset address, under "uSD Raw", to 3872260. Sector address to display the video will be 0000(MSW), 0003(LSW).			
Example2	With "Unprotect FAT" command (not recommended), the Sector addresses to be used will be the same as the sector offset specified in GC file.			
		B card such that first NonFs sector is 3872257. Set the offset address, under 3872260. Sector address to display the video will be 003B(MSW), 1604(LSW).		
4DSL Sample	Raw.4DSL			

Serial Cmd	ext_cmd, cmd, x(msb:lsb), y(msb:lsb), width(msb:lsb), height(msb:lsb), colourMode, delay			
	· ·	frames(msb:lsb), SectorAdd(hi:mid:lo)		
4DSL Cmd	-	Video(x, y, width, height, colourMode, delay, frames, SectorAdd)		
	ext_cmd	40(hex) or @(ascii): Extended Command header byte		
	cmd	56 (hex) or V (ascii) : Command header byte		
	х	Video horizontal start position (top left corner, 2 bytes).		
	y Video vertical start position (top left corner, 2 bytes).			
	width Width of the video/animation, 2 bytes height Height of the video/animation, 2 bytes			
	colourMode	08 (hex): 256 colour mode, 8bits/1byte per pixel. 10 (hex): 65K colour mode, 16bits/2bytes per pixel.		
	delay	1 byte inter-frame delay in milliseconds. This parameter can be used to determine the speed of the video playback.		
	frames	Number of frames to be displayed, 2 bytes		
	SectorAdd	3 bytes (big endian) sector address of a previously stored video-animation clip that is about to be displayed.		
Response	acknowledge			
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful		
Description	Video/Animation should be loaded to the SD card using Serial Command Platform option on the Graphics Composer .			
	This command plays a video or an animation clip on the screen that has been previous stored at a particular sector address in the memory card. Position of the clip to be played specified by (x, y). Other parameters can be extracted from the text file created on Graphics Composer after burning the slide show on the SD card under serial platform option Display Control Function (<i>Syntax: cmd, mode, value</i>) can be used to set "Image Format" "Old format" i.e mode = 06hex. Value = 01hex. Refer to Sec 2.1.6. Image format is "Old Format" by default. Note: Make sure colourMode is same as set on the Graphics Composer while setting video/animation properties.			
Example	Set Display Co 59hex, 06hex,			
	Display video/Animation from card 40hex, 56hex, 00hex, 00hex, 00hex, 01hex, 40hex, 00hex, F0hex, 10hex 02hex, 5Fhex, 00hex, 10hex, 00hex			
4DSL Sample	Raw.4DSL			

2.5.11 Run Script (4DSL) Program from Card (RAW) - @50hex

Serial Cmd	ext_cmd, cmd, Address(Umsb:Ulsb:Lmsb:Llsb)			
4DSL Cmd	RunScript(Address)			
	ext_cmd	40 (hex) or @(ascii) : Extended Command header byte		
	cmd	50 (hex) or P (ascii) : Command header byte		
	Address	A 4 byte card memory start address Language) program.	ss (big endian) of a 4DSL (4D Scripting	
Response	acknowledge			
	acknowledge	There is no response to a successful may never end. 15(hex): NAK byte if unsuccessful or	command, as potentially the command card not present.	
Description	The majority of the commands can be composed as a script and written into memory card. A 4DSL script program is a sequence of those commands that reside and can be executed from inside the memory card and these can be a combination of graphics, text, image, video and audio commands. Complete list of commands available for the scripting program is listed in section 2.8.			
	and automatication further interactions	ommand forces the 32bit internal memory pointer to jump to the specified address utomatically start executing a 4DSL script program, from the memory card without any interaction by the host processor. It will sequentially execute any valid 4DSL ction and commands until it gets to the end of the program.		
Example	A sample scri	pt program inside the memory car	d:	
•	Address	Command	Comment	
	0000000	45	Erase Screen	
	0000001	43 00 64 00 32 00 14 00 1F	Draw Circle	
	000000A	07 03 E8	Delay(1second)	
	000000D	72 00 00 00 00 00 3C 00 3C 07 E0	Draw Rectangle	
	0000018	40 56 00 00 00 00 00 46 00 32 10	Play video from card	
		0A 02 5F 00 10 00		
	00000029	OB 00 00 00 00	Goto Address 00000000	
4DSL Sample	Raw.4DSL			

2.6 SD Memory Card Commands (FAT-Level/DOS)

The commands detailed in this section utilise the SD/microSD memory card which must be connected to the SPI port of the PICASO-SGC. The memory card is used as the storage medium for all multimedia objects such as images, icons, animations and video clips which can be accessed and displayed. The memory card can also be used by the host controller as a general purpose storage medium such as data logging applications.

The following commands are related to FAT-Level memory card operations and they are described in this section. Currently only the FAT (FAT16) format is supported. FAT32 is not supported and if a FAT32 formatted card is used then all access (both RAW and FAT16 commands) to the card will fail.

Note: The PICASO-SGC also supports high capacity HC memory cards (4Gb and above). The available capacity of SD-HC cards varies according to the way the card is partitioned and the commands used to access it.

The FAT partition is always first (if it exists) and can be up to the maximum size permitted by FAT16. Windows will format FAT16 up to 2Gb and the Windows command prompt will format FAT16 up to 4Gb.

For the RAW partition, byte reads and writes can access 2^32 (i.e. 4gb) of the card, Sector reads and writes can access 2^24 sectors (of 512 bytes, i.e. 8gb). The total amount of the card usable is the sum of the FAT and RAW partitions.

Summary of Commands in this section:

- Initialise Memory Card @69hex
- Read File from Card (FAT) @61hex
- Write File to Card (FAT) @74hex
- Erase file from Card (FAT) @65hex
- List Directory from Card (FAT) @64hex
- Screen Copy-Save to Card (FAT) @63hex
- Display Image-Icon from Card (FAT) @6Dhex
- Play Audio WAV file from Card (FAT) @6Chex
- Run Script (4DSL) Program from Card (FAT) @70hex

2.6.1 Initialise Memory Card - @69hex

Serial Cmd	ext_cmd, cmd	
4DSL Cmd	InituSD	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	69(hex) or i(ascii): Command header byte
Response	acknowledge	
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful or card not present.
Description	This command initialises the memory card. The memory card is always initialised upon Power-Up or Reset cycle, if the card is present. If the card is inserted after the power up or a reset then this command must be used to initialise the card.	
	Note! There is no card insert/remove auto detect facility.	
4DSL Sample	RAW.4DSL	

2.6.2 Read File from Card (FAT) - @61hex

Serial Cmd	ext_cmd, cmd, handshaking, "file_name", terminator		
4DSL Cmd	See \$ReadFile in Sec. 3.3.6		
	ext_cmd	40(hex) or @(ascii): Extended Command header byte	
	cmd	61 (hex) or a (ascii) : Command header byte	
	handshaking	How often the host sends an ACK(06hex) to request more data during transmission:- 00 – No handshaking, Use only for small files (<= 512 bytes) 01 – Once for each byte 02 – Once for each two bytes	
		50(32 hex), maximum allowed	
	file_name	The filename is 1-12 chars long with an assumed '.' between chars 8 and 9, if there is not one specified in the filename.	
	terminator	The file_name string must be terminated with a NULL, 00 (hex).	
Response	file_size(Umsb:Ulsb:Lmsb:Llsb), file_data(1N), acknowledge		
	file_size	4 bytes of file size (big endian format).	
	file_data	Complete file data block: No Handshaking Block of file data: block size determined by value set in handshaking.	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful	
Description			
	The first 4 bytes sent by the device, after receiving the command packet, represer of the requested file (Umsb:Ulsb:Lmsb:Llsb). The host then responds with an ACK(indicate it wants the file, or NAK(15hex) if it wishes to terminate the receive. The of data bytes (block size set by the handshaking value) of the file are then sent device, the host then responds with another ACK(06hex) to receive the next block This process continues until all of the file data has been received.		
	responds with a	ponds with a final ACK if the transfer completes successfully, otherwise it a NAK. The final ACK is not part of the handshaking.	
	Note: Refer to Diagram1 and Diagram2 on the next page.		
4DSL Sample	See \$ReadFile i	n Sec. 3.3.6	

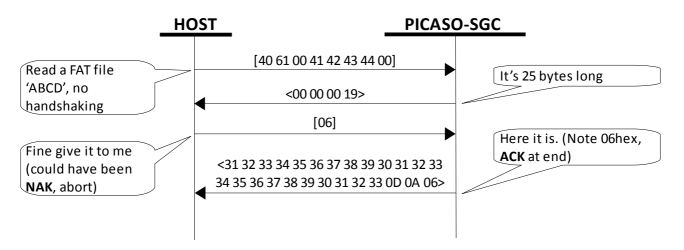


Diagram 1: Read File - No Handshaking

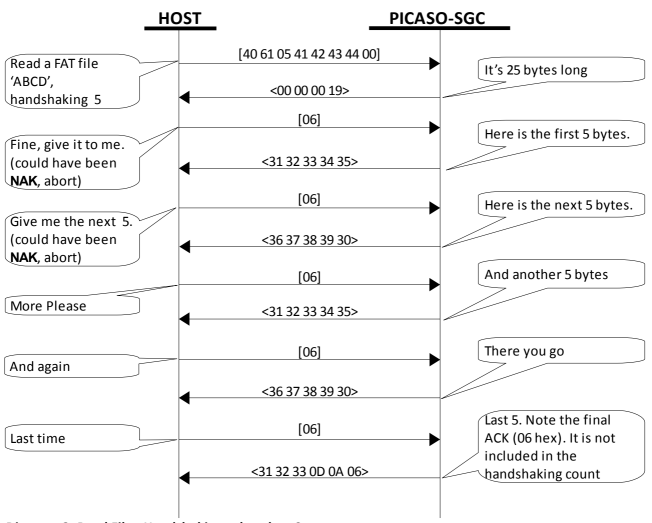
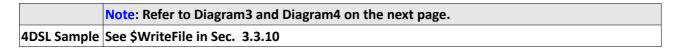


Diagram 2: Read File - Handshaking other than 0

2.6.3 Write File to Card (FAT) - @74hex

Serial Cmd	ext_cmd, cmd, options, "file_name", terminator, filesize(Umsb:Ulsb:Lmsb:Llsb), file_data(1 N)	
4DSL Cmd	See \$WriteFile in Sec. 3.3.10	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	74(hex) or t(ascii): Command header byte
	options	Controls handshaking (how often the device sends an ACK to request more data from the host) and whether an existing file is appended to. Handshaking: 00 – No handshaking, limit this to small files (<= 100 bytes) 01 – Once for each byte 02 – Once for each two bytes
		50(32hex), maximum allowed Append Mode:
		00(hex)–No Append, file will be created (or overwritten if it exists).80(hex)–Append mode, file will be appended to (or created if it doesn't exist).
		Note: The two option are added or OR ed together to produce the final options, e.g. 82 (hex) would indicate handshaking for every two bytes and Append mode.
	file_name	The filename is 1-12 chars long with an assumed '.' between chars 8 and 9, if there is not one specified in the filename.
	terminator	The file_name string must be terminated with a NULL, 00 (hex).
	file_size	4 bytes of file size (big endian format).
	file_data	Complete file data block: No Handshaking Block of file data: block size determined by value set in handshaking.
Response	acknowledge	
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Description	This command allows the host to write a DOS compatible (FAT) file to the memory card. The PICASO-SGC device serial port (UART), has a buffer size of 512 bytes for capturing incoming data from the host. If this buffer fills up and overflows, data will be lost. Therefore the host must allow the device enough time to write its buffer to the memory card so it can ther receive further file data from the host. For small files (less than 100 bytes in the appendence) the host can send the complete file data in one attempt. However, for larger files a simple handshaking protocol is implemented where the host sends the file data in small blocks. Using this handshaking method, the host always waits for an ACK from the device before sending the next block of data. The size of the data block is initially set by the host in the command packet, specified by the handshaking value in the "options" byte. The large the value the better. Setting it too low will slow the transfer. The first ACK is always sent by the device, after the filesize parameter is transmitted by the host, or this could also be a NAK in which case one of the parameters is invalid or a file system error occurred.	
	Note: Do not	set handshaking to zero if the file size is larger than 512 bytes.



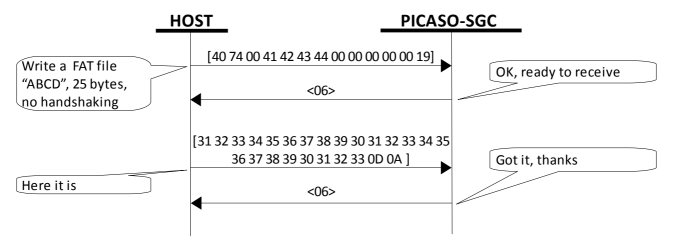


Diagram 3: Write File - No Handshaking

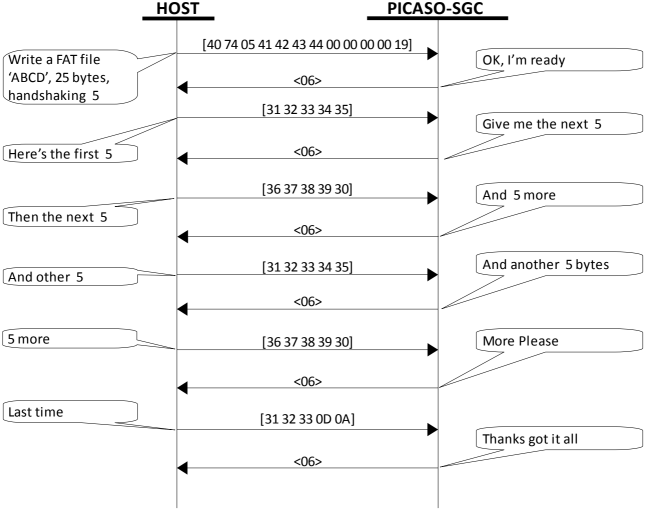


Diagram 4: Write File - Handshaking Other than 0

2.6.4 Erase File from Card (FAT) - @65hex

Serial Cmd	ext_cmd, cmd, "file_name", terminator		
4DSL Cmd	EraseFile('file_name')		
	ext_cmd	40(hex) or @(ascii) : Extended Command header byte	
	cmd_hdr	65(hex) or e(ascii): Command header byte	
	file_name	The filename is 1-12 chars long with an assumed '.' between chars 8 and 9, if	
		there is not one specified the filename.	
	terminator	The file_name string must be terminated with a NULL, 00 (hex)	
Response	acknowledge		
	acknowledge	06 (hex): ACK byte if file deleted successfully 15 (hex): NAK byte if file not found or an error has occurred	
Description	Erases the file specified in the "file_name".		
4DSL Sample	FAT.4DSL		

2.6.5 List Directory of Card (FAT) - @64hex

Serial Cmd	ext_cmd, cmd, "file_name", terminator		
4DSL Cmd	Dir('file_name')		
	ext_cmd	40(hex) or @(ascii): Extended Command header byte	
	cmd_hdr	64(hex) or d(ascii): Command header byte	
	file_name	The filename is 1-12 chars long with an assumed '.' between chars 8 and 9, if there is not one specified the filename. Wild cards such as '*' and '?' are allowed.	
	terminator	The file_name string must be terminated with a NULL, 00 (hex)	
Response	"fileName1", delimiter, , "fileNameN", delimiter, acknowledge		
	fileName	Character string of the file name in the memory card. Maximum of 12 character bytes (including '.' separator) are returned in the string for the file name. This will be repeated for all files in the directory. An empty directory with no files or the result of an unsuccessful file name or wild card search will only return an ACK.	
		Note: At present the PICASO-SGC chip only supports a single directory structure. Future enhancements will support nested directories.	
	delimiter	0A (hex) : newline	
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if an error has occurred	
Description	Returns a directory listing (stream of characters) consisting of the files names matching the "file_name" delimited by a Newline(OA hex) character. Always responds with an ACK at the completion of a listing. Responds with a NAK if a file error occurs. An empty directory with no files or the result of an unsuccessful file name or wild card search will only return an ACK.		
4DSL Sample	FAT.4DSL		

2.6.6 Screen Copy – Save to Card (FAT) - @63hex

Serial Cmd	ext_cmd, cmd, x(msb:lsb), y(msb:lsb), width(msb:lsb), height(msb:lsb), "file_name", terminator	
4DSL Cmd	ScreenCopyFAT(x, y, width, height, 'file_name')	
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	63 (hex) or c (ascii) : Command header byte
	x	Top left horizontal start position of screen area to be copied (2 bytes).
	у	Top left vertical start position of screen area to be copied (2 bytes).
	width	Width of screen area to be copied (source, 2 bytes).
	height	Height of screen area to be copied (source, 2 bytes).
	file_name	The filename is 1-12 chars long with an assumed '.' between chars 8 and 9, if there is not one specified the filename.
	terminator	The file_name string must be terminated with a NULL, 00 (hex)
Response	acknowledge	
	acknowledge	06(hex): ACK byte if successful 15(hex): NAK byte if unsuccessful
Description	This command copies an area of the screen of specified size. The start location of the block to be copied is represented by x , y (top left corner) and the size of the area to be copied is represented by width and height parameters. This is similar the "Screen Copy-Paste" command but instead of the copied screen area being pasted to another location on the screen it is stored into the memory card in FAT format with the specified filename . The stored screen image can then be later recalled from the memory card and redisplayed onto the screen at the same or different location by using the "Display Image-Icon from Card (FAT)" command. This is a very powerful feature for animating objects, smooth scrolling, or implementing a windowing system. Note: This command always stores that part of the screen as a 16 bit image, i.e. 2 bytes per	
ADGL Complete	pixel.	
4DSL Sample	FAI.4DSL	

2.6.7 Display Image-Icon from Card (FAT) - @6Dhex

Serial Cmd	ext_cmd, cmd,	"file_name", terminator, x(msb:lsb), y(msb:lsb), imagePos(msw:lsw)
4DSL Cmd	FATImage('file_	_name', x, y, imagePos)
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	6D (hex) or m (ascii) : Command header byte
	file_name	The filename is 1-12 chars long with an assumed '.' between chars 8 and 9, if there is not one specified the filename.
	terminator	The file_name string must be terminated with a NULL, 00 (hex)
	x	Image horizontal start position (top left corner).
	У	Image vertical start position (top left corner).
	imagePos	4 bytes (big endian) sector address of a previously stored Image-Icon that is about to be displayed.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
Description	This command displays a bitmap image or an icon on to the screen that has been previously stored in the FAT file (specified by "filename") on the memory card. The screen position of the image to be displayed is specified by (x, y). Note: The "Screen Copy-Save to Card (FAT)" command always stores that part of the screen as a 16 bit image, i.e. 2 bytes per pixel. This command can also be used to display multimedia objects in the GCI file, created from the Graphics Composer. The video parameters such as width, height and colour-mode are built into the GCI file; they don't need to be specified by the host controller. All you need is GCI filename which is loaded to the SD card, and the pointer to the multimedia object which can be found from the .DAT file created by the Graphics Composer along with the GCI file. Note: You should not attempt to use "Display Image-Icon from Card (FAT) - @6Dhex" command to display video, it may work, but it will be extremely slow.	
4DSL Sample	FAT.4DSL	

2.6.8 Play Audio WAV file from Card (FAT) - @6Chex

Serial Cmd	ext_cmd, cmd, option, "file_name", terminator		
4DSL Cmd	PlayWav(option, 'file_name')		
	ext_cmd	40(hex) or @(ascii): Extended Command header byte	
	cmd	6C(hex) or I(ascii): Command header byte	
	option	This byte specifies the available options for the WAV file:	
		00hex : Return when playing complete	
		01hex : Return immediately	
		02hex : STOP currently playing WAV file	
		O3hex : PAUSE currently playing WAV file	
		04hex : RESUME currently playing WAV file	
		05hex : LOOP playing until stopped	
	file_name	The name of the WAV file in the memory card. The file name is 1-12 chars	
		long with an assumed '.' between chars 8 and 9, if there is not one specified the filename.	
	terminator	The file_name string must be terminated with a NULL, 00 (hex)	
Response	acknowledge		
	acknowledge	06 (hex) : ACK byte if successful	
		15(hex): NAK byte if unsuccessful	
Description	This command plays a WAV file from the memory card. Wave files should be mono to kee data bandwidth to a minimum, and should be 'canonic' format. Lots of windows format wont work. Use something like 'Cool Edit' or similar to tailor the wav files to a suitab format.		
	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).		
	If you only hear noise or random snippets of sound remember, the Speethe memory card are important, most 2Gb cards should be fine, 64mb camost simple sounds.		
4DSL Sample	FAT.4DSL		

2.6.9 Run Script (4DSL) Program from Card (FAT) - @70hex

Serial Cmd	ext_cmd, cmd,	"file_name", terminator
4DSL Cmd	RunScriptFAT('	file_name')
	ext_cmd	40(hex) or @(ascii): Extended Command header byte
	cmd	70 (hex) or p (ascii) : Command header byte
	file_name	The file name of the scripting file in the memory card. The file name is 1-12 chars long with an assumed '.' between chars 8 and 9, if there is not one specified the filename.
	terminator	The file_name string must be terminated with a NULL, 00 (hex)
Response	acknowledge	
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful or card not present.
	further interaction by the host processor. It will sequentially execute all valid commands and display objects until it gets to the end of the file. It is advisable to have the Exit Program or the Jump to Address commands at the end of the user composed program to ensure there are no undesirable results at the end of the file. The PICASO-SGC device is equipped to accept memory cards and has a feature that will auto run a preloaded script program on power-up. When using the FAT file system, upon power-up, if a file called 'autoexec.4ds' exists on the memory card, the PICASO-SGC will automatically execute this script program from the memory card. This is a useful feature for those stand alone applications where the device does not require a host controller to send commands to the PICASO-SGC to play a slide show of images, video clips, etc. The user will have to create and upload a slide show composition to the card to benefit from this auto play feature.	
		dix B at the end of this document for a quick guide to creating scripting files controller software tool available from 4D Labs.
4DSL Sample	FAT.4DSL	

3. 4DSL Scripting Language

4DSL is a Scripting language developed to provide the SGC modules, which are labelled as Slave devices, some degree of independence. The syntax of the commands is simple and easy to use. 4DSL commands can be saved on the uSD card in the form of a File called 4DSL scripting file. The script files can be called from a host controller or they can be saved as autoexec.4DS file to run automatically on power up.

For quick start and slide show scripting FAT Controller can be used. However it doesn't provide a text editor to write a detailed script. 4DGL Workshop3 IDE or above are set to provide complete text editor to write a detailed 4DSL script. You can also test your script using the IDE while the module is connected to the PC via suitable interface.

4DSL command syntax or keywords are unique while the arguments are mostly the same as normal serial commands. Some of the commands can be run from the PC only which are named as Macros. They can be used for testing/debugging and to copy data to and from the SGC modules to enable field updating and or customisation..

Scripts can be run on a Windows PC from within the Workshop 3 IDE, or from the command prompt, thus they can be embedded within .BAT files to enable 'simple' use In the field.

Note: Details of writing a 4DSL Script on the 4DGL Workshop3 IDE is provided on the "4DGL-Workshop3-IDE-User-Guide-rev3.pdf" or above.

3.1 Script Control Commands (4DSL - Script Language)

The commands detailed in this section must reside in the SDHC/SD/microSD memory card. They form the heart of a simple Scripting Language that can be sequentially executed and run from the card. Majority of the commands described in the previous sections can also be included and executed within the script. Additional commands are under development to expand the scripting language and these will be released in due course.

Summary of Commands in this section:

- Delay **07hex**
- Set Counter **08hex**
- Decrement Counter 09hex
- Jump to Card Address If Counter Not Zero OAhex
- Jump to Card Address OBhex
- Exit-Terminate Script Program **OChex**

3.1.1 Delay - 07hex

4DSL Cmd	Delay(value)		
	scriptCmd	07(hex): Delay script command	
	value	2 byte (big endian) delay value in milliseconds.	
Description	subsequent cor	When commands are executed within the script program a delay can be inserted between subsequent commands. A delay basically has the same effect as a NOP (No Operation) which can be used as a pause between drawing objects or displaying images-videos etc.	
4DSL Sample	ABC.4DSL		

3.1.2 Set Counter - 08hex

· · · · · · · · · · · · · · ·	SetCounter(value)		
scriptCmd	08 (hex) : Set Counter script command		
value	1 byte counter value that can be used with "Decrement Counter" and "Jump to Address If Counter Not Zero" commands to form loops. Practical values should be between 2 and 255.		
over to achi "Decrement (user to detern For example, of the Globe are displayed display the 10 a number of the last Counter Not Z will jump to the command. The following dem Address 000000000 0000000000000000000000000	ges that might be part of an animation may need to be redisplayed over and eve a lengthy viewing. This command when used in conjunction with Counter" and "Jump to Address If Counter Not Zero" commands allow the nine exactly how many times the series of images are looped. We may want to animate the Globe rotating. Let's say we have 10 image slides at different rotated positions residing in the memory card. When the images sequentially, the effective duration will only be the length of time it takes to 10 image frames. We can increase that length by looping through the animation image frames. We can increase that length by looping through the animation image depending on the value set in the counter. When the display reaches the trame and encounters the Decrement Counter followed by Jump to Address If the trame and encounters will be decremented and then the internal pointer deep commands, the counter will be decremented and then the internal pointer are sequence will repeat until the value in the counter reaches zero. The nonstrates how this maybe used: Comment Set Counter (value = 25), Display Image from Memory Card (image1), Delay(10ms), Display Image from Memory Card (image2), Delay(10ms), Display Image from Memory Card (image10), Delay(10ms), Decrement Counter Jump to Address if Counter Not Zero (Address = 00000002) Dove example is typical of how a series of commands might be loaded into the and then executed by using the Run Program from Memory Card command.		
ABC.4DSL	ds would of course be the series of hex codes.		
	Series of imagover to achi "Decrement of user to deterribe are displayed display the 10 anumber of the last Counter Not 2 will jump to the command. The following dem Address 100000000 10000000000000000000000000		

3.1.3 Decrement Counter - 09hex

4DSL Cmd	Decrement	
	scriptCmd	09 (hex) : Decrement Counter script command
•	Decrements the Counter. See detailed description on how this command can be used effectively in the "Set Counter" command section.	
4DSL Sample	ABC.4DSL	

3.1.4 Jump to Card Address If Counter Not Zero - OAhex

4DSL Cmd	JumpNotZero(Address)	
	scriptCmd	0A (hex) : Jump to Address If Counter Not Zero script command
	Address	A 4 byte (big endian) card memory jump address if counter is not zero.
·	If the internal counter is not zero the program pointer will jump to the specified card address. If the counter is zero then it will continue executing the next script command. Please see detailed description on how this command can be used effectively in the "Set Counter" command section.	
4DSL Sample	ABC.4DSL	

3.1.5 Jump to Card Address - OBhex

4DSL Cmd	GoTo(Address)		
	scriptCmd OB (hex) : Jump to Address script command		
	Address	A 4 byte (big endian) card memory jump address.	
_		will force the internal 32 bit program memory pointer to jump to the specified card address and start executing commands from there.	
4DSL Sample	ABC.4DSL		

3.1.6 Exit-Terminate Script Program - OChex

4DSL Cmd	Exit	
	scriptCmd	OC (hex): Exit-Terminate Script Program script command
	This command forces the program to stop executing from the memory card and ready to accept and execute commands from the host via the serial interface. When the internal program memory pointer encounters this command it will force the command execution from memory card to terminate. It can also be sent, by the host, via the serial link to terminate a program currently executing from the memory card.	
4DSL Sample	ABC.4DSL	

3.2 Directives (4DSL - Script Language)

Directives are lines included in the program but are not program statements. These lines are always preceded by a hash sign (#). They are executed before the actual compilation of code begins.

They extend only across a single line of code. As soon as a newline character is found, the directive is considered to end. No semicolon ";" is expected at the end of the directive..

Summary of Commands in this section:

- #Compile
- #Define
- #Include
- #Origin
- #Run

3.2.1 #Compile

4DSL Cmd	#compile("Plat	form", "Comport", "Speed", "WrapCol", "WrapTrunc")
	Platform	Picaso or Goldelox
	Comport	The comm port to use
	Speed	The maximum speed of the Comm port, used during downloads, 9600 is used normally.
	WrapCol	The number of bytes after which wrapping or truncation occcurs in the compile listing
	WrapTrunc	Wrap or Trunc. Specifies whether the compile listing is wrapped or truncated when Wrapcol is reached
Description	Set script compile and options.	
	This must be the first line of a script. it can be changed using the buttons in the workshop window. The comm port may be set manually.	
Example	#Compile(Picas	o,COM4,9600,5,Wrap)
4DSL Sample	Most of the 4DS Script Samples.	

3.2.2 #define

4DSL Cmd	#define ("Name", "Substitution")	
	Name	Source to be substituted
	Substitution	The replacement text or value
Description	This can be us command line	ed to define replacement for parameters so that they can be set from the
Example	#define red	0xf800
	OR	
	#define file	" <u>C:\test.fle</u> "
4DSL Sample	4DScript_16bitColours.inc	

3.2.3 #Include

4DSL Cmd	#include("Filename")		
	Filename	ename Name of the file to be included	
Description	This can be used to include other files into the script		
Example	#include	"4DScript_16bitColours.inc"	
4DSL Sample	Most of the 4DS Script Samples.		

3.2.4 #origin

4DSL Cmd	#origin("Origin")		
	Origin	The start address of this script	
	Use this to specify the start address of a script. Only one #origin statement is permitted. This defines the start of the script when it is written to a uSD card in RAW mode. Or the filename when the file is written in FAT mode		
Example	#Origin 0x400 // start on sector 2		
4DSL Sample	ABC400.4DSL	ABC400.4DSL	

3.2.5 #run

4DSL Cmd	#run("Platform	#run("Platform", "Comport", "Speed", "WrapCol", "WrapTrunc")	
	Platform	Picaso or Goldelox	
	Comport	The comm port to use	
	Speed	The maximum speed of the Comm port, used during downloads, 9600 is used normally.	
	WrapCol	The number of bytes after which wrapping or truncation occcurs in the compile listing	
	WrapTrunc	Wrap or Trunc. Specifies whether the compile listing is wrapped or truncated when Wrapcol is reached	
Description	Set script run a	nd options.	
		he first line of a script. it can be changed using the buttons in the workshop omm port may be set manually.	
Example	#run(Picaso,CO	#run(Picaso,COM4,9600,5,Wrap); //Line 1 set script run and options	
4DSL Sample	Most of the 4DS Script Samples.		

3.3 Macros (4DSL - Script Language)

Given below is the detailed command set for Macros that are executed from the PC while the display module is connected to it. These commands begin with a \$ sign. They also include some of the general serial commands that can be executed with PC acting as a host controller such as \$ReadFile and \$WriteSectors etc.

Summary of Commands in this section:

- \$4DGLLoadprogram
- \$LoadPmmC
- \$Message
- \$ReadBytes
- \$ReadFATImage
- \$ReadFile
- \$ReadSectors
- \$ReaduSDImage
- \$StartSave
- \$WriteFile
- \$WriteSectors
- \$4DGLAttn
- \$4DGLExit
- \$AbortOnError
- \$CloseComPort
- \$EndSave
- \$FlushBuffer
- \$IgnoreErrors
- \$OpenComport
- \$OpenInit
- \$ReadCSD
- \$TimeOff
- \$TimeOn

3.3.1 \$4DGLLoadprogram

4DSL Cmd	\$4DGLLoadprogram("4DGLprogram", ram flash)	
	4DGLprogram	The filename of a compiled 4DGL program to be loaded onto a display
	ram flash	Ram : Target is RAM on the processor.
		Flash: Target is Flash on the processor.
Response	acknowledge	
	acknowledge	06 (hex) : ACK byte if successful 15 (hex) : NAK byte if unsuccessful
Description	Loads the specified program onto the display. The file extension must not be specified.	
Example	\$4DGLLoadProgram("c:\Documents and Settings\All Users\Documents\4D Labs\PICASO	
	GFX2\Picaso – Graphics\worm",Ram)	
4DSL Sample	Load4DGLProgr	ram .4DSL

3.3.2 \$LoadPmmC

4DSL Cmd	\$LoadPmmC("PmmCName")		
	PmmCName	The filename of the PmmC to be loaded.	
Response	acknowledge		
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful	
Description	Loads a PmmC file on the processor.		
Example	\$LoadPmmC("GFX2\Picaso –	c:\Documents and Settings\All Users\Documents\4D Labs\PICAGE Graphics\worm",Ram)	ASO
4DSL Sample	LoadPmmC .40	DSL	

3.3.3 \$Message

4DSL Cmd	\$Message('String')		
	String	The string of text to be displayed .	
Description	Displays a message to the user. If run from the command line the message is displayed on the console and the console waits for a key to be pressed, If run from workshop a message box is displayed.		
Example	\$Message('About to halve Volume')		
4DSL Sample	FAT.4DSL	FAT.4DSL	

3.3.4 \$ReadBytes

4DSL Cmd	\$ReadBytes("Filename", "#Bytes")	
	Filename	The file to write the bytes to
	#Bytes	The number of bytes to read
Response	data_byte	
	data_byte	1 byte of card data
Description	Reads number Filename.	of from the uSD card at the current address and saves them to the file
Example	\$Readbytes('50bytes.hex',50)	
4DSL Sample	RAW.4DSL	

3.3.5 \$ReadFATImage

4DSL Cmd	\$ReadFATImage("uSDFile", "PCFile")		
	uSDFile	SDFile The image file on the uSD card.	
	PcFile	The name of the output BMP file on the PC.	
Description	Reads an image file from the uSD card and converts it to a Bitmap file and saves it on the PC.		
Example	\$ReadFATImage('scrncopy','scrncopy.bmp')		
4DSL Sample	FAT.4DSL		

3.3.6 \$ReadFile

4DSL Cmd	\$ReadFile("Har	\$ReadFile("Handshaking", "uSDFile", "StartAcks", "pcFile")	
	Handshaking	The handshaking to use 0-50.	
	uSDFile	The name of the file on the uSD Card to read.	
	StartAcks	The number of ACKS to send at the start, Double or Single, Double gives the best performance, but will not work on all controllers.	
	pcFile	The destination file on the PC	
Description	This reads a FAT	file from the uSD card and saves it on the PC.	
Example	\$ReadFile(50,'scrncopy',double,'scrncopy.raw')		
4DSL Sample	FAT.4DSL		

3.3.7 \$ReadSectors

4DSL Cmd	\$ReadSectors("pcFile", "StartSector", "#Sectors")	
	pcFile	The handshaking to use 0-50.
	startsector	The name of the file on the uSD Card to read.
	#sectors	The number of ACKS to send at the start, Double or Single, Double gives the best performance, but will not work on all controllers.
Description	This reads #sectors from the uSD card starting at the specified sector and saves them to the pc with the specified Filename.	
Example	\$readsectors('Sector0.hex',1,1)	
4DSL Sample	RAW.4DSL	

3.3.8 \$ReaduSDImage

4DSL Cmd	\$ReaduSDImag	\$ReaduSDImage("startSector", "width", "height","pcFile")	
	startsectors	The starting sector of the image on the uSD card.	
	width	The width of the image on the uSD card or -1 for New Format, includes header (type2) images.	
	height	The height of the image on the uSD card or -1 for New Format, includes header (type2) images.	
	PcFile	The name of the output BMP file on the PC.	
Description	This reads an ir on the PC.	mage file from the uSD card and converts it to a Bitmap file and saves it	
Example	\$ReaduSDImage(0,-1,-1,'ImageNew.bmp')		
4DSL Sample	RAW.4DSL		

3.3.9 \$StartSave

4DSL Cmd	\$StartSave("pcFile")	
	PcFile	The name of the output file on the PC
Description	This causes the results of all subsequent commands to be written to the specified file until the \$EndSave command is used.	
Example	\$startsave('pixe : : \$endsave	el.hex')
4DSL Sample	Graphics Pt2.4DSL	

3.3.10 \$WriteFile

4DSL Cmd	\$WriteFile("Ha	indshaking", "AppRep", "startacks", "uSDFile", "pcFile")
	Handshaking	The handshaking to use 0-50.
	apprep	Append or Replace
	StartAcks	The number of ACKS to send at the start, Double or Single, Double gives the best performance, but will not work on all controllers.
	uSDFile	The name of the file on the uSD Card to read.
	pcFile	The destination file on the PC
Response	acknowledge	
	acknowledge	06 (hex): ACK byte if successful 15 (hex): NAK byte if unsuccessful
Description	This writes a FAT file to the uSD card.	
Example	\$WriteFile(50,Replace,double,'test1.gci','\\resources\copy to usd\test1.gci'); OR \$WriteFile(50,Replace,double,'abc.4ds','abc.4DScrpObj');	
4DSL Sample	FAT.4DSL	

3.3.11 \$WriteSectors

4DSL Cmd	\$WriteSectors("pcFile", "StartSector")		
	pcFile	The file to read the sectors from	
	startsector	TThe starting sector to Write to	
Response	acknowledge		
	acknowledge	06 (hex) : ACK byte if successful	
		15(hex): NAK byte if unsuccessful	
Description	This reads a FAT file from the uSD card and saves it on the PC.This reads #sectors from the uSD card starting at the specified sector and saves them to the pc with the specified Filename.		
Example	\$WriteSectors("\\resources\Misc\NemoNewFmt.hex",500)		
4DSL Sample	Most of the 4DSL Scripts		

3.3.12 Extended Macros

\$4DGLAttn	Use this to get attention of the 4DGL hypervisor to enable the use of the read and write		
	sectors commands.		
	4DSL Sample	Load4DGLuSD.4DSL	
\$4DGLExit		rom the 4DGL hypervisor	
	4DSL Sample	Load4DGLuSD.4DSL	
\$AbortOnError	This causes the script to abort if a command resturns a NAK or other unexpected result. This is the default. The opposite is \$IgnoreErrors		
	4DSL Sample	General.4DSL	
\$CloseComPor	This closes the com port, if it is open.		
	4DSL Sample	General.4DSL	
\$EndSave	This closes the file previously openned with \$StartSave.		
	4DSL Sample	Graphics Pt2.4DSL	
\$FlushBuffer	This flushes the Comms buffer.		
	4DSL Sample	RAW.4DSL	
\$IgnoreErrors	This causes the script to continue if a command resturns a NAK or other unexpected result. The opposite is \$AbortonError		
	4DSL Sample	General.4DSL	
\$OpenCompor	This Opens the com port, no checking is done. See \$OpenInit for a verified open		
	4DSL Sample	General.4DSL	
	1		
\$OpenInit	This Opens the com port and sends autobaud('U') and checks for an ACK. Up to 10 retries are performed.		
	4DSL Sample	Most of the 4DSL Scripts	
		·	
\$ReadCSD	This reads CSD record from the uSD card and displays the card's capacity.		
	4DSL Sample	RAW.4DSL	
	-		
\$TimeOff	This turns off logging of times for each command (default).		
	4DSL Sample	General.4DSL	
	-		
\$TimeOn	This turns on logging of times for each command.		
	4DSL Sample	General.4DSL	
	-		

3.4 4DSL Keywords

#run, #compile option

'Picaso' The target platform for 4DSL Script

'Wrap' Sets the compile listing to be wrapped when Wrapcol is reached.
'Trunc' Sets the compile listing to be truncated when Wrapcol is reached.

4DGL program Load option

'Ram' Program is loaded to RAM.
'Flash' Program is loaded to Flash.

Button option

'Down' Button Down (pressed)
'Up' Button Up (not pressed)

Font size option

'small' 5x7 small size font set
'medium' 8x8 medium size font set
'large' 8x12 large size font set
'xlarge' 12x16 largest size font set

Font magnification option

'Mag1' Multiply the width by 1.
'Mag2' Multiply the width by 2.
'Mag3' Multiply the width by 3.

Opacity option

'Opaque' Opaque, objects behind text blocked by background.

'Transparent' Transparent, objects behind text are visible.

Pen Size Option

Solid All graphics objects are drawn solid

Outline All graphics objects are drawn wire-frame

PlayWav Option

WaitComplete Return when playing complete

Return Return immediately

StopSTOP currently playing WAV filePausePAUSE currently playing WAV fileResumeRESUME currently playing WAV file

LOOP LOOP playing until stopped

Volume Option

'min' Minimum Volume.
'max' Maximum Volume.

'mute' Mute

'down' Volume Down Volume Down 8

'up' Volume Up 'up8' Volume Up 8 'muteoff' Mute Off

WriteFile option

Append Append mode, file will be appended to (or created if it doesn't exist)

Replace No Append, file will be created (or overwritten if it exists).

WriteFile, ReadFile option

Single The number of ACKS to send at the start or ReadFile/WriteFile, Double or Single, Double

gives the best performance, but will not work on all controllers.

Double The number of ACKS to send at the start or ReadFile/WriteFile, Double or Single, Double

gives the best performance, but will not work on all controllers.

16 bit Colours keywords

'AQUA' 0x07FF 'BLACK' 0x0000 'GREEN' 0x0400

Refer the 4DScript_16bitColours.inc file for complete list.

Note: Refer to the 4DSL Script Samples for details on usage of above keywords.

3.5 Summary List of Commands available for Scripting

The commands listed below are all of the available commands for composing a script program that can be executed within the memory card.

General Commands

- AutoBaud 55hex.
- Set new Baud Rate 51hex
- Version-Device Info Request 56hex.
- Replace Background Colour 42hex.
- Clear Screen 45hex.
- Display Control Functions 59hex.
- Set Volume 76hex
- Sleep 5Ahex
- Read GPIO Pin 69hex
- Write to GPIO Pin 79hex
- Read GPIO Bus 61hex
- Write to GPIO Bus 57hex
- Switch-Buttons-Joystick Status 4Ahex.
- Wait for Switch-Buttons-Joystick Status 6Ahex.
- Sound 4Ehex.
- Tune 6Ehex

Graphics Commands

- 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.
- Draw Ellipse 65hex

Text Commands

- 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.

Touch Screen Commands

- Get Touch Coordinates 6Fhex
- Wait Until Touch 77hex
- Detect Touch Region 75hex

SD Memory Card Commands (Low-Level/RAW)

- Set Address Pointer of Memory Card @41hex.
- Screen Copy Save to Memory Card @43hex.
- Display Image-Icon from Memory Card @49hex.
- Display Object from Memory Card @4Fhex.
- Run Script (4DSL) Program from Memory Card @50hex.
- Read Sector Block Data from Memory Card @52hex.
- Display Video-Animation Clip from Memory Card @56hex.
- Write Sector Block Data to Memory Card @57hex.
- Initialise Memory Card @69hex.
- Read Byte Data from Memory Card @72hex.
- Write Byte Data to Memory Card @77hex.

SD Memory Card Commands (FAT-Level/DOS)

- Erase File from Card (FAT) @65hex.
- List Directory of Card (FAT) @64hex.
- Screen Copy Save to Card (FAT) @63hex.
- Display Image-Icon from Card (FAT) @6Dhex.
- Play Audio WAV file from Card (FAT) @6Chex.
- Run Script (4DSL) Program from Card (FAT) @70hex.

Script Control Commands (4DSL - Script Language)

- Delay 07hex.
- Set Counter 08hex.
- Decrement Counter 09hex.
- Jump to Address If Counter Not Zero OAhex.
- Jump to Address OBhex.
- Exit-Terminate Script Program OChex.

Directives

- · #compile
- #define
- #include
- #origin
- #run

Macros (4DSL - Script Language)

- \$4DGLAttn
- \$4DGLExit
- \$4DGLLoadprogram
- \$AbortOnError
- \$CloseComPort
- \$EndSave
- \$FlushBuffer
- \$IgnoreErrors
- \$LoadPmmC

- \$Message
- \$OpenComport
- \$OpenInit
- \$ReadBytes
- \$ReadCSD
- \$ReadFATImage
- \$ReadSectors
- \$ReaduSDImage
- \$StartSave
- \$TimeOff
- \$TimeOn
- \$WriteSectors

4. Appendix A: Development and Support Tools

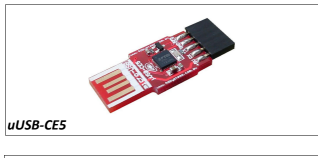
4.1 PmmC Loader – PmmC File Programming Software Tool

The 'PmmC Loader' is a free software tool for Windows based PC platforms. Use this tool to program the latest PmmC file into the PICASO-SGC chip embedded in your application board. It is available for download from the 4D Systems website, www.4dsystems.com.au



4.2 microUSB – PmmC Programming Hardware Tool

The micro-USB module is a USB to Serial bridge adaptor that provides a convenient physical link between the PC and the PICASO-SGC device. A range of custom made micro-USB devices such as the uUSB-MB5 and the uUSB-CE5 are available from 4D Systems www.4dsystems.com.au. The micro-USB module is an essential hardware tool for all the relevant software support tools to program, customise and test the PICASO-SGC chip.



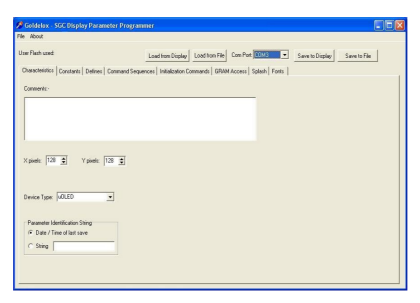


4.3 Display Initialisation Setup Personality (DISP) - Software Tool

DISP is a free software tool for Windows based PC platforms. Use this tool to:-

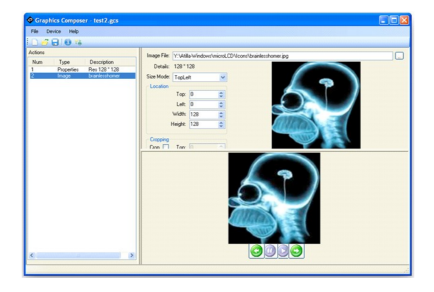
- Configure the PICASO-SGC chip to work with a specific display.
- Modify the way the chip initially sets up the display, e.g. screen saver, brightness, etc.
- Construct the splash screens.
- Replace or modify the embedded fonts.

It is available for download from the 4D Systems website, <u>www.4dsystems.com.au.</u>



4.4 Graphics Composer – Software Tool

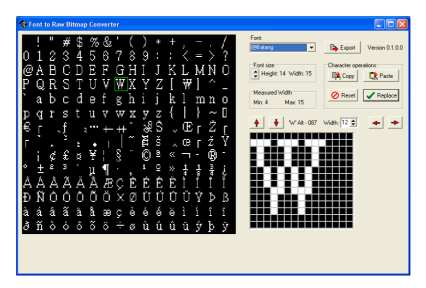
The Graphics Composer is a free software tool for Windows. This software tool is an aid to composing a slide show of images/animations/movie-clips (multi-media objects) which can then be downloaded into the SDHC/SD/uSD/MMC memory card that is supported by the PICASO-SGC. The host simply sends commands to the PICASO-SGC to display the multimedia objects.



4.5 FONT Tool – Software Tool

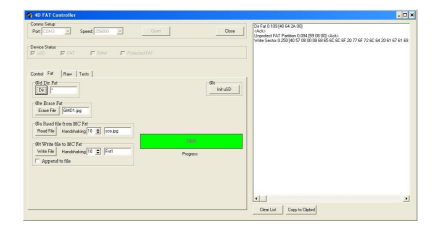
Font-Tool is a free software utility for Windows based PC platforms. This tool can be used to assist in the conversion of standard Windows fonts (including True Type) into the bitmap fonts used by the PICASO-SGC chip. It is available for download from the 4D Systems website, www.4dsystems.com.au.

Disclaimer: Windows fonts may be protected by copyright laws. This software is provided for experimental purposes only.



4.6 FAT Controller – Software Test Tool

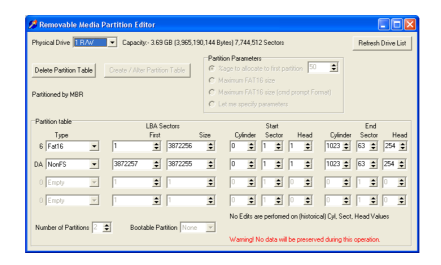
The 4D FAT Controller is a free software tool to test all of the functionality of the GOLDELOX-DOS, GOLDELOX-SGC and the PICASO-SGC devices and their respective modules. It is useful in learning about how to communicate with the chips and the modules. For the GOLDELOX-SGC and the PICASO-SGC it can also simulate most of the operation of the device and assist in the creation of simple scripts, either simulating the execution of those scripts and / or downloading them into a uSD/uSDHC card for execution on the display.



4.7 RMPET – Software Tool

uSD/SD/SDHC memory cards nearly always come pre-partitioned with a single partition. Windows only accesses the first partition on the card and ignores any other partitions. Removable Media Partition Edit Tool (RMPET) can split a large card into two partitions, the first partition for use as a FAT16 partition and the second partition for use as a RAW partition. RMPET allows setting of the first partition to a percentage of the card, the 2Gb maximum of the FAT16 Windows format program, or the 4Gb maximum of FAT16 when the command prompt format command is used.

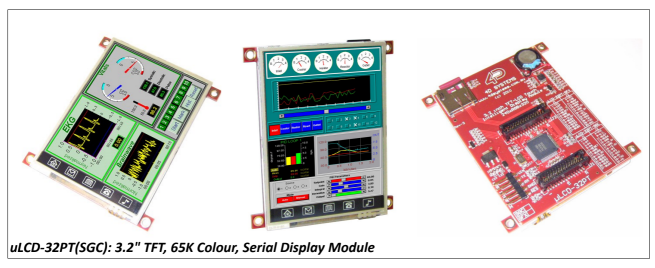
It is available for download from the 4D Systems website, <u>www.4dsystems.com.au.</u>

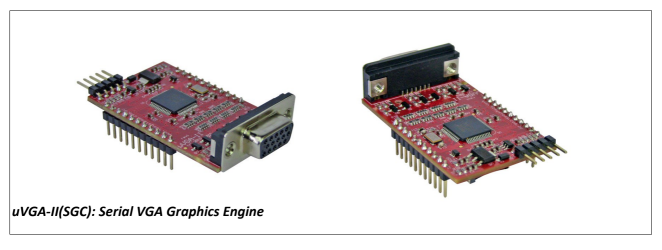


4.8 Evaluation Display Modules

The following modules, available from 4D Systems, can be used for evaluation purposes to discover what the PICASO-SGC processor has to offer.







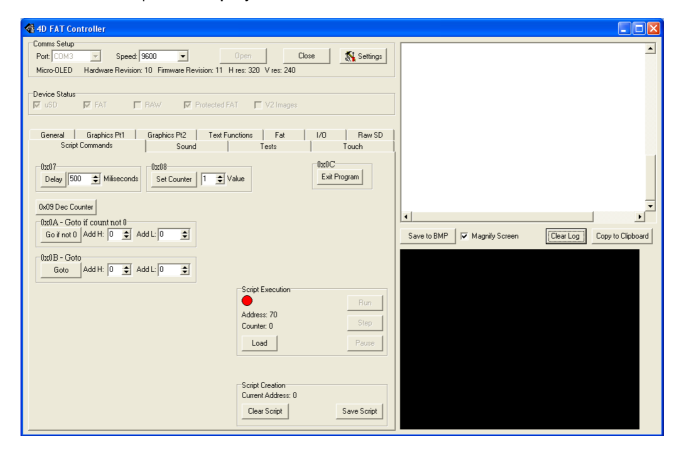
Appendix B: Using the FAT-Controller to Compose Script Programs

5.1 Getting Started

- Download and run the FAT-Controller software (for PC Windows) from the <u>www.4dsystems.com.au</u> website.
- You will need a USB to Serial converter module to provide a serial link between the FAT-Controller running on your PC and the PICASO-SGC application display module. 4D Systems has a range of appropriate modules such uUSB-CE5 and uUSB-MB5.

5.2 Starting a Script

- Before starting to construct your script, click the "Clear Script" command button, otherwise the script log will start from the time Com port is opened.
- Run all the appropriate commands you need for the script composition and click "Save Script" to save the script with .4dScpObj extension.



5.3 Running the Script

- Click Load button under the "Script Execution Section" under the "Script Commands" tab. A
 dialogue box will open up.
- Select your saved script file and click Run to run the script.

5.4 Running the .4ds Script Program from the Memory Card

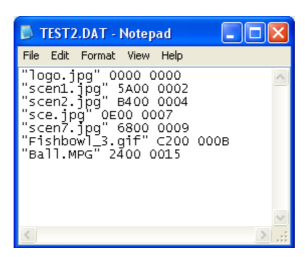
- Under the "Fat" tab look for the "@p Run Program as from MC FAT" option.
- Insert the memory card into the PICASO-SGC based application display module with. Make sure the .4ds script file is saved on to the memory card.
- Now click Execute Program. This command will run the slide show with the command sent to the PICASO-SGC via the serial port.

5.5 Running the Auto-Run Script Slide Show

- To make an Auto-Run script file, rename the created script file (described previously) to autoexec.4ds and save it to the memory card.
- Insert the memory card into the application display module and power up the module. The autoexec.4ds script file will now run automatically.

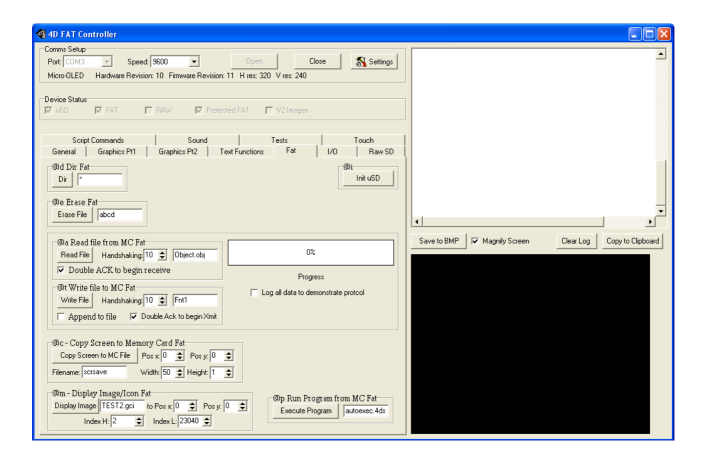
5.6 Running Graphics Composer GCI files from the Memory Card

- The Graphics Composer is a separate software tool that will convert all standard image and video files into a format that can be used by the PICASO-SGC device. It can be downloaded from www.4dsystems.com.au
- The Graphics Composer will create bot a GCI and DAT file. Load both of these files into the memory card.
- Open the DAT file with a text editor and note the the image/video file names and their corresponding addresses in the memory card. See snapshot below:



- Note the addresses on the DAT file are LSW (Least Significant Word), MSW (Most Significant Word) e.g. for "scen1.jpg" the LSW = 5A00(hex) and the MSW = 0002(hex).
- Under the "Fat" tab look for the "Display Image @m" command. Enter the GCI file name along with its extension.
- Enter the screen position you wish to display the image.
- Enter the address location of the image in the GCI file. Note that the entry is in decimal. For example for "scen1.jpg" Index H = 2 (0002hex), Index L = 23040 (5A00hex).

• Click the "Display Image" button. The image will now be displayed on the target display module. Make sure the memory card is first inserted into the display module.



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