



PICASO
Internal 4DGL Functions

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Contents

1. 4DGL Introduction	8
2. PICASO Chip-Resident Functions Summary	9
2.1. GPIO Functions	15
2.1.1. pin_Set(mode, pin)	16
2.1.2. pin_HI(pin)	17
2.1.3. pin_LO(pin)	18
2.1.4. pin_Read(pin)	19
2.1.5. bus_In()	20
2.1.6. bus_Out(arg)	21
2.1.7. bus_Set(arg)	22
2.1.8. bus_Write(data)	23
2.1.9. bus_Read()	24
2.2. System Memory Access Functions	25
2.2.1. peekW(address)	26
2.2.2. pokeW(address, word_value)	27
2.3. Maths Functions	28
2.3.1. ABS(value)	
2.3.2. MIN(value1, value2)	
2.3.3. MAX(value1, value2)	31
2.3.4. SWAP(&var1, &var2)	
2.3.5. SIN(angle)	33
2.3.6. COS(angle)	34
2.3.7. RAND()	35
2.3.8. SEED(number)	36
2.3.9. SQRT(number)	37
2.3.10. OVF()	38
2.3.11. CY()	39
2.3.12. umul_1616(&res32, val1, val2)	40
2.3.13. uadd_3232(&res32, &val1, &val2)	41
2.3.14. usub_3232(&res32, &val1, &val2)	42
2.3.15. ucmp_3232(&val1, &val2)	43
2.4. Text and String Functions	44
2.4.1. txt_MoveCursor(line, column)	45
2.4.2. putch(char)	46
2.4.3. putstr(pointer)	47
2.4.4. putnum(format, value)	49
2.4.5. print()	51
2.4.6. to(outstream)	53
2.4.7. charwidth('char')	55
2.4.8. charheight('char')	56
2.4.9. strwidth(pointer)	57
2.4.10. strheight()	58
2.4.11. strlen(pointer)	59
2.4.12. txt_Set(function, value)	60

2.5	. Ctype Functions	62
	2.5.1. isdigit(char)	63
	2.5.2. isxdigit(char)	
	2.5.3. isupper(char)	
	2.5.4. islower(char)	
	2.5.5. isalpha(char)	67
	2.5.6. isalnum(char)	68
	2.5.7. isprint(char)	
	2.5.8. isspace(char)	
	2.5.9. toupper(char)	71
	2.5.10. tolower(char)	
	2.5.11. LObyte(var)	
	2.5.12. Hlbyte(var)	74
	2.5.13. ByteSwap(var)	75
2 6	. Graphics Functions	76
2.0	2.6.1. gfx Cls()	
	2.6.2. gfx ChangeColour(oldColour, newColour)	
	2.6.3. gfx_Circle(x, y, radius, colour)	
	2.6.4. gfx_CircleFilled(x, y, radius, colour)	
	2.6.5. gfx_Line(x1, y1, x2, y2, colour)	
	2.6.6. gfx_Hline(y, x1, x2, colour)	
	2.6.7. gfx_Vline(x, y1, y2, colour)	
	2.6.8. gfx_Rectangle(x1, y1, x2, y2, colour)	
	2.6.9. gfx_RectangleFilled(x1, y1, x2, y2, colour)	
	2.6.10. gfx_Polyline(n, vx, vy, colour)	
	2.6.11. gfx_Polygon(n, vx, vy, colour)	
	2.6.12. gfx_Triangle(x1, y1, x2, y2, x3, y3, colour)	
	2.6.13. gfx Dot()	
	2.6.14. gfx_Bullet(radius)	
	2.6.15. gfx_OrbitInit(&x_dest, &y_dest)	
	2.6.16. gfx Orbit(angle, distance)	
	2.6.17. gfx PutPixel(x, y, colour)	
	2.6.18. gfx_GetPixel(x, y)	
	2.6.19. gfx_MoveTo(xpos, ypos)	
	2.6.20. gfx_MoveRel(xoffset, yoffset)	
	2.6.21. gfx_IncX()	
	2.6.22. gfx IncY()	
	2.6.23. gfx_LineTo(xpos, ypos)	
	2.6.24. gfx_LineRel(xpos, ypos)	
	2.6.25. gfx_BoxTo(x2, y2)	
	2.6.26. gfx_SetClipRegion()	
	2.6.27. gfx_Ellipse(x, y, xrad, yrad, colour)	
	2.6.28. gfx_EllipseFilled(x, y, xrad, yrad, colour)	
	2.6.29. gfx_Button(state, x, y, buttonColour, txtColour, font, txtWidth txtHeight, text)	
	2.6.30. gfx_Panel(state, x, y, Width, Height, Colour)	
	2.6.31. gfx_Slider(mode, x1, y1, x2, y2, colour, scale, value)	
	2.6.32. gfx_ScreenCopyPaste(xs, ys, xd, yd, width, height)	
	2.6.33. gfx_RGBto565(RED, GREEN, BLUE)	
	2.6.34. gfx_332to565(COLOUR)	
	2.6.35. gfx_TriangleFilled(x1, y1, x2, y2, x3, y3, colour)	
	2.6.36. gfx_PolygonFilled(n, vx, vy, colour)	
	5 <u> </u>	

	2.6.37. gfx_Origin(x, y)	116
	2.6.38. gfx_Get(mode)	117
	2.6.39. gfx_ClipWindow(x1, y1, x2, y2)	118
	2.6.40. gfx_Set(function, value)	119
2.7	. Display I/O Functions	122
	2.7.1. disp_SetReg(register, data)	123
	2.7.2. disp_setGRAM(x1, y1, x2, y2)	124
	2.7.3. disp_WrGRAM(colour)	125
	2.7.4. disp_WriteControl(value)	126
	2.7.5. disp_WriteWord(value)	127
	2.7.6. disp_ReadWord(value)	128
	2.7.7. disp_Sync(line)	129
	2.7.8. disp_Disconnect()	130
	2.7.9. disp_Init()	131
2.8	. Media Functions (SD/SDHC Memory Card or Serial Flash chip)	132
	2.8.1. media_Init()	133
	2.8.2. media_SetAdd(HIword, LOword)	134
	2.8.3. media_SetSector(HIword, LOword)	135
	2.8.4. media_RdSector(Destination_Address)	136
	2.8.5. media_WrSector(Source_Address)	137
	2.8.6. media_ReadByte()	138
	2.8.7. media_ReadWord()	139
	2.8.8. media_WriteByte(byte_val)	140
	2.8.9. media_WriteWord(word_val)	141
	2.8.10. media_Flush()	
	2.8.11. media_Image(x, y)	
	2.8.12. media_Video(x, y)	
	2.8.13. media_VideoFrame(x, y, frameNumber)	145
2.9	. Flash Memory Chip Functions	147
	2.9.1. flash_SIG()	148
	2.9.2. flash_ID()	149
	2.9.3. flash_BulkErase()	150
	2.9.4. flash_BlockErase(blockAddress)	151
2.1	0. SPI Control Functions	152
	2.10.1. spi_Init(speed, input_mode, output_mode)	153
	2.10.2. spi_Read()	154
	2.10.3. spi_Write(byte)	155
	2.10.4. spi_Disable()	156
2.1	1. Serial (UART) Communications Functions	157
	2.11.1. setbaud(rate)	158
	2.11.2. com_SetBaud(comport, baudrate/10)	159
	2.11.3. serin()	160
	2.11.4. serout(char)	161
	2.11.5. com_Init(buffer, bufsize, qualifier)	
	2.11.6. com_Reset()	
	2.11.7. com_Count()	
	2.11.8. com_Full()	
	2.11.9. com_Error()	
	2.11.10. com_Sync()	
	2 11 11 com TXhuffer(buf bufsize pin)	169

2.11.12. co	m_TXbufferHold(state)	170
2.11.13. co	m_TXcount()	171
2.11.14. co	m_TXemptyEvent(function)	172
2.12. I2C BUS M	laster Functions	174
2.12.1. I2C	_Open(Speed)	175
_	Close()	
2.12.3. I2C_		177
	Stop	
2.12.5. I2C_		179
2.12.6. I2C_	_Read	180
2.12.7. I2C_		181
2.12.8. I2C_	_Ack	182
2.12.9. I2C_	_Nack()	183
2.12.10. 120	C_AckStatus	184
2.12.11. 120	C_AckPoll(control)	185
2.12.12. 120	C_Idle()	186
2.12.13. I20	C_Gets(buffer, size)	187
2.12.14. 120	C_Getn	188
2.12.15. I20	C_Puts(buffer)	189
2.12.16. I20	C_Putn	190
2.13. Timer Fun	octions	191
2.13.1. sys_	_T()	192
2.13.2. sys_	_T_HI()	193
2.13.3. sys_	_SetTimer(timernum, value)	194
2.13.4. sys_	_GetTimer(timernum)	195
2.13.5. sys_	_SetTimerEvent(timernum, function)	196
2.13.6. sys_	_EventQueue()	197
2.13.7. sys_	_EventsPostpone()	198
2.13.8. sys_	_EventsResume()	199
2.13.9. sys_	_DeepSleep(units)	200
2.13.10. sys	s_Sleep(units)	201
2.13.11. ite	rator(offset)	202
2.14. FAT16 File	Functions	203
2.14.1. file_	_Error()	204
2.14.2. file_	_Count(filename)	205
2.14.3. file_	_Dir(filename)	206
2.14.4. file_	_FindFirst(fname)	207
2.14.5. file_	_FindNext()	208
2.14.6. file_	_Exists(fname)	209
2.14.7. file_	_Open(fname, mode)	210
2.14.8. file_	_Close(handle)	211
2.14.9. file_	_Read(destination, size, handle)	212
	e_Seek(handle, HiWord, LoWord)	
	e_Index(handle, Hisize, LoSize, recordnum)	
	e_Tell(handle, &HiWord, &LoWord)	
	e_Write(*source, size, handle)	
	e_Size(handle, &HiWord, &LoWord)	
	e_Image(x, y, handle)	
	e_ScreenCapture(x, y, width, height, handle)	
2 1/1 17 file	DutC(char handle)	220

2.14.18. file_GetC(handle)	221
2.14.19. file_PutW(word, handle)	222
2.14.20. file_GetW(handle)	223
2.14.21. file_PutS(*source, handle)	224
2.14.22. file_GetS(*string, size, handle)	225
2.14.23. file_Erase(fname)	226
2.14.24. file_Rewind(handle)	227
2.14.25. file_LoadFunction(fname.4XE)	228
2.14.26. file_Run(fname.4XE, arglistptr)	230
2.14.27. file_Exec(fname.4XE, arglistptr)	235
2.14.28. file_LoadImageControl(fname1, fname2, mode)	236
2.14.29. file_Mount()	239
2.14.30. file_Unmount()	240
2.14.31. file_PlayWAV(fname)	241
2.15. Sound Control Functions	242
2.15.1. Snd Volume(var)	243
2.15.2. Snd_Pitch(pitch)	244
2.15.3. Snd BufSize(var)	
2.15.4. snd_Stop()	246
2.15.5. snd_Pause()	
2.15.6. snd_Continue()	
2.15.7. snd Playing()	
2.16. String Class Functions	250
2.16.1. str Ptr(&var)	
2.16.2. str_GetD(&ptr, &var)	
2.16.3. str_GetW(&ptr, &var)	
2.16.4. str_GetHexW(&ptr, &var)	
2.16.5. str_GetC(&ptr, &var)	
2.16.6. str_GetByte(ptr)	
2.16.7. str_GetWord(ptr)	
2.16.8. str PutByte(ptr, val)	
2.16.9. str_PutWord(ptr, val)	
2.16.10. str Match(&ptr, *str)	
2.16.11. str MatchI(&ptr, *str)	
2.16.12. str Find(&ptr, *str)	
2.16.13. str_FindI(&ptr, *str)	
2.16.14. str_Length(ptr)	
2.16.15. str_Printf(&ptr, *format)	
2.16.16. str_Cat(&destination, &source)	
2.16.17. str_CatN(&ptr, str, count)	
2.16.18. str_ByteMove(src, dest, count)	
2.16.19. str_Copy(dest, src)	
2.16.20. str_CopyN(dest, src, count)	
2.17. Touch Screen Functions	
2.17.1. touch_DetectRegion(x1, y1, x2, y2)	
2.17.2. touch_Set(mode)	
2.17.3. touch_Get(mode)	
2.18. Image Control Functions	
2.18.1. img_SetPosition(handle, index, xpos, ypos)	
2.18.2. img_Enable(handle, index)	278

2.18.3. img_Disable(handle, index)	279
2.18.4. img_Darken(handle, index)	280
2.18.5. img_Lighten(handle, index)	281
2.18.6. img_SetWord(handle, index, offset, word)	282
2.18.7. img_GetWord(handle, index, offset)	283
2.18.8. img_Show(handle, index)	
2.18.9. img_SetAttributes(handle, index, value)	
2.18.10. img_ClearAttributes(handle, index, value)	
2.18.11. img_Touched(handle, index)	
2.19. Memory Allocation Functions	
2.19.1. mem_Alloc(size)	
2.19.2. mem_AllocV(size)	
2.19.3. mem_Allocz(size)	
2.19.4. mem_Realloc(&ptr, size)	
2.19.5. mem_Free(allocation)	
2.19.6. mem_Heap()	
2.19.7. mem_Set(ptr, char, size)	
2.19.8. mem_Copy(source, destination, count)	
2.20. General Purpose Functions	
2.20.1. pause(time)	
2.20.3. lookup16(key, wordConstList)	
3. PICASO EVE System Registers Memory Map	
4. Appendix A : Example 4DGL Code	
5. Appendix B : Runtime Error Messages	313
6. Hardware Tools	314
6.1. 4D Programming Cable	314
6.2. Evaluation Display Modules	314
7. 4D Systems - Workshop 4 IDE	314
7.1. Workshop 4 – Designer Environment	315
7.2. Workshop 4 – ViSi Environment	315
7.3. Workshop 4 – ViSi Genie Environment	315
7.3. Workshop 4 – Visi Genie Environment	
	315
7.4. Workshop 4 – Serial Environment	315

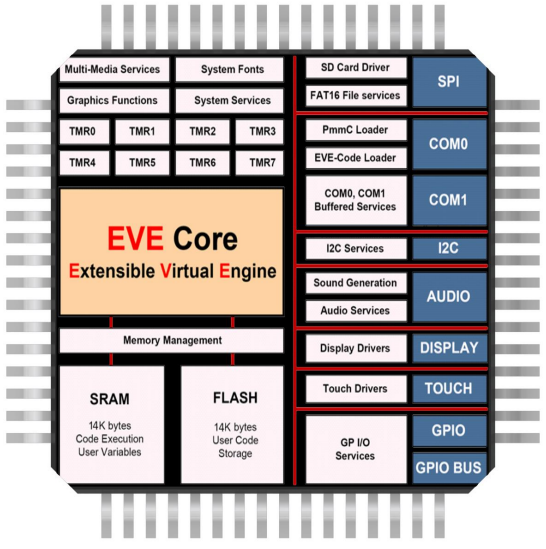
1. 4DGL Introduction

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

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

4DGL is a graphics oriented language allowing rapid application development. An extensive library of graphics, text and file system functions and the ease of use of a language that combines the best elements and syntax structure of languages such as C, Basic, Pascal, etc. Programmers familiar with these languages will feel right at home with 4DGL. It includes many familiar instructions such as IF..ELSE..ENDIF, WHILE..WEND, REPEAT..UNTIL, GOSUB..ENDSUB, GOTO as well as a wealth of (chip-resident) internal functions that include SERIN, SEROUT, GFX LINE, GFX CIRCLE and many more.

This document covers the internal (chip-resident) functions available for the PICASO Processor. This document should be used in conjunction with "4DGL-Programmers-Reference-Manual" document.



PICASO Internal Block Diggram

2. PICASO Chip-Resident Functions Summary

The following is a summary of chip-resident 4DGL functions within the PICASO graphics processor. The document is made up of the following sections:

2.1 GPIO Functions:

- pin_Set(mode, pin)
 - OUTPUT, INPUT
- pin HI(pin)
- pin_LO(pin)
- pin_Read(pin)
- bus In()
- bus_Out("var")
- bus_Set("var")
- bus Write("var")
- bus_Read("var")

2.2 System Memory Access Functions:

- peekW(address)
- pokeW(address, word_value)

2.3 Maths Functions:

- ABS(value)
- MIN(value1, value2)
- MAX(value1, value2)
- SWAP(&var1, &var2)
- SIN(angle)
- COS(angle)
- RAND()
- SEED(number)
- SQRT(number)
- OVF ()
- CY()
- umul_1616(&res32, val1, val2)
- uadd_3232(&res32, &val1, &val2)
- usub_3232(&res32, &val1, &val2)
- ucmp_3232(&val1, &val2)

2.4 Text and String Functions:

- txt_MoveCursor(line, column)
- putch(char)
- putstr(pointer)
- putnum(format, value)
- print(...)
- to(outstream)
- charwidth('char')
- charheight('char')
- strwidth(pointer)
- strheight()
- strlen(pointer)
- txt_Set(function, value)

txt_Set shortcuts:

- txt_FGcolour(colour)
- txt_BGcolour(colour)
- txt_FontID(id)
- txt_Width(multiplier)
- txt_Height(multiplier)
- txt_Xgap(pixelcount)

- txt_Ygap(pixelcount)
- txt Delay(millisecs) [deprecated]
- txt_Opacity(mode)
- txt_Bold(mode)
- txt Italic(mode)
- txt Inverse(mode)
- txt Underlined(mode)
- txt Attributes(value)
- txt_Wrap(value)

2.5 CType Functions:

- isdigit(char)
- isxdigit(char)
- isupper(char)
- islower(char)
- isalpha(char)
- isalnum(char)
- isprint(char)
- isspace(char)
- iswhite(char)
- toupper(char)
- tolower(char)
- 101 1 / 1
- LObyte(var)
- HIbyte(var)
- ByteSwap(var)

2.6 Graphics Functions:

- gfx Cls()
- gfx_ChangeColour(oldColour, newColour)
- gfx_Circle(x, y, radius, colour)
- gfx_CircleFilled(x, y, radius, colour)
- gfx_Line(x1, y1, x2, y2, colour)
- gfx_Hline(y, x1, x2, colour)
- gfx_Vline(x, y1, y2, colour)
- gfx_Rectangle(x1, y1, x2, y2, colour)
- gfx_RectangleFilled(x1, y1, x2, y2, colour)
- gfx Polyline(n, vx, vy, colour)
- gfx_Polygon(n, vx, vy, colour)
- gfx_Triangle(x1, y1, x2, y2, x3, y3, colour)
- gfx Dot()
- gfx_Bullet(radius)
- gfx_OrbitInit(&x_dest, &y_dest)
- gfx Orbit(angle, distance)
- gfx_PutPixel(x, y, colour)
- gfx GetPixel(x, y)
- gfx MoveTo(xpos, ypos)
- gfx MoveRel(xoffset, yoffset)
- gfx_IncX()
- gfx_IncY()
- gfx_LineTo(xpos, ypos)
- gfx_LineRel(xpos, ypos)
- gfx_BoxTo(x2, y2)
- gfx SetClipRegion()
- gfx Ellipse(x, y, xrad, yrad, colour)
- gfx_EllipseFilled(x, y, xrad, yrad, colour)
- gfx_Button(state, x, y, buttonColour, textColour, font, textWidth, textHeight, text)
- gfx_Panel(state, x, y, width, height, colour)

- gfx_Slider(mode, x1, y1, x2, y2, colour, scale, value)
- gfx ScreenCopyPaste(xs, ys, xd, yd, width, height)
- gfx RGBto565(RED, GREEN, BLUE)
- gfx_332to565(COLOUR8BIT)
- gfx TriangleFilled(x1, y1, x2, y2, x3, y3, colr)
- gfx PolygonFilled(n, &vx, &vy, colr)
- gfx Origin(x, y)
- gfx_Get(mode)
- gfx_ClipWindow(x1, y1, x2, y2)
- gfx Set(function, value)

gfx_Set shortcuts:

- gfx_PenSize(mode)
- gfx BGcolour(colour)
- gfx ObjectColour(colour)
- gfx_Clipping(mode)
- gfx TransparentColour(colour)
- gfx_Transparency(mode)
- gfx_FrameDelay(delay)
- gfx_ScreenMode(delay)
- gfx_OutlineColour(colour)
- gfx_Contrast(value)
- gfx_LinePattern(pattern)
- gfx ColourMode(mode)
- gfx BevelWidth(mode)
- gfx BevelShadow(value)
- gfx Xorigin(offset)
- gfx Yorigin(offset)

2.7 Display I/O Functions:

- disp_SetReg(register, data)
- disp setGRAM(x1, y1, x2, y2)
- disp_WrGRAM(colour)
- disp WriteControl(value)
- disp WriteWord(value)
- disp ReadWord()
- disp_Sync(line)
- disp Disconnect()
- disp_Init()

2.8 Media Functions (SD/SDHC memory Card or Serial Flash chip):

- media Init()
- media_SetAdd(HIword, LOword)
- media SetSector(HIword, LOword)
- media RdSector(Destination Address)
- media WrSector(Source Address)
- media ReadByte()
- media ReadWord()
- media WriteByte(byte val)
- media WriteWord(word val)
- media_Flush()
- media_Image(x, y)
- media Video(x, y)
- media VideoFrame(x, y, frameNumber)

2.9 Flash Memory chip Functions:

- flash_SIG()
- flash ID()
- flash BulkErase()

flash_BlockErase(blockAddress)

2.10 SPI Control Functions:

- spi_Init(speed, input_mode, output_mode)
- spi Read()
- spi Write(byte)
- spi_Disable()

2.11 Serial (UART) Communications Functions:

- setbaud(rate)
- com_SetBaud(comport, baudrate/10)
- serin() or serin1()
- serout(char) or serout1(char)
- com Init(buffer, buffsize, qualifier) or com1 Init(buffer, buffsize, qualifier)
- com_Reset() or com1_Reset()
- com_Count() or com1_Count()
- com_Full() or com1_Full()
- com Error() or com1 Error()
- com Sync() or com1 Sync()
- com_TXbuffer(buf, bufsize,pin) or com1_TXbuffer(buf, bufsize,pin)
- com TXcount() or com1 TXcount()
- com_TXemptyEvent(function) or com1_TXemptyEvent(function)

2.12 I2C BUS Master Function

- func I2C_Open(Speed)
- func I2C_Close()
- func I2C Start()
- func I2C_Stop()
- func I2C Restart()
- func I2C_Read()
- func I2C_Write(byte)
- func I2C Ack()
- func I2C Nack()
- func I2C_AckStatus()
- func I2C_AckPoll(control)
- func I2C_Idle()
- func I2C_Gets(buffer, size)
- func I2C_Getn(buffer, size)
- func I2C Puts(buffer)
- func I2C Putn(buffer,count)

2.13 Timer Functions:

- sys T()
- sys_T_HI()
- sys SetTimer(timernum, value)
- sys GetTimer(timernum)
- sys_SetTimerEvent("timernum", "function")
- sys EventQueue()
- sys EventsPostpone()
- sys_EventsResume()
- sys_DeepSleep(units)
- sys_Sleep(units)
- iterator(offset)

2.14 FAT16 File Functions:

- file Error()
- file_Count(filename)
- file Dir(filename)

- file_FindFirst(fname)
- file FindNext()
- file_Exists(fname)
- file_Open(fname, mode)
- file Close(handle)
- file Read(destination, size, handle)
- · file Seek(handle, HiWord, LoWord)
- file Index(handle, Hisize, Losize, recordnum)
- file_Tell(handle, &HiWord, &LoWord)
- file Write(Source, size, handle)
- file_Size(handle, &HiWord, &LoWord)
- file_Image(x, y, handle)
- file_ScreenCapture(x, y, width, height, handle)
- file PutC(char, handle)
- file_GetC(handle)
- file PutW(word, handle)
- file GetW(handle)
- file_PutS(source, handle)
- file_GetS(*String, size, handle)
- file Erase(fname)
- file_Rewind(handle)
- file_LoadFunction(fname.4XE)
- file Run(fname..4XE, arglistptr)
- file Exec(fname..4XE, arglistptr)
- file LoadImageControl(fname1, fname2, mode)
- file Mount()
- file Unmount()
- file PlayWAV

2.15 Sound Control Functions:

- Snd Volume(var)
- Snd_Pitch(pitch)
- Snd_BufSize(var)
- Snd Stop()
- Snd_Pause()
- Snd_Continue()
- Snd Playing()

2.16 String Class Functions:

- str Ptr(&var)
- str GetD(&ptr, &var)
- str_GetW(&ptr, &var)
- str GetHexW(&ptr, &var)
- str_GetC(&ptr, &var)
- str_GetByte(ptr)
- str GetWord(ptr)
- str PutByte(ptr, val)
- str_PutWord(ptr, val)
- str_Match(&ptr, *str)
- str_MatchI(&ptr, *str)
- str_Find(&ptr, *str)str_FindI(&ptr, *str)
- str_tength(ptr)
- str_Length(ptr)str_Printf(&ptr, *format)
- str Cat(&destination, &Source)
- str_CatN(&ptr, str, count)
- str_ByteMove(src, dest, count)

- str_Copy(dest, src)
- str_CopyN(dest, src, count)

2.17 Touch Screen Functions: (Touch functions do not apply to uVGA-II/III modules)

- touch_DetectRegion(x1, y1, x2, y2)
- touch_Set(mode)
- touch Get(mode)

2.18 Image Control Functions:

- img_SetPosition(handle, index, xpos, ypos)
- img_Enable(handle, index)
- img Disable(handle, index)
- img_Darken(handle, index)
- img_Lighten(handle, index)
- img_SetWord(handle, index, offset, word)
- img_GetWord(handle, index, offset)
- img_Show(handle, index)
- img SetAttributes(handle, index, value)
- img ClearAttributes(handle, index, value)
- img_Touched(handle, index)

2.19 Memory Allocation Functions:

- mem Alloc(size)
- mem_Allocv(size)
- mem Allocz(size)
- mem Realloc(ptr, size)
- mem_Free(allocation)
- mem_Heap()
- mem_Set(ptr, char, size)
- mem_Copy(source, destination, count)
- mem_Compare(ptr1, ptr2, count)

2.20 General Purpose Functions:

- pause(time)
- lookup8 (key, byteConstList)
- lookup16 (key, wordConstList)

2.1. GPIO Functions

Summary of Functions in this section:

- pin_Set(mode, pin)
 - OUTPUT, INPUT
- pin_HI(pin)
- pin_HI(pin)
- pin_LO(pin)
- pin_Read(pin)
- bus_In()
- bus_Out("var")
- bus_Set("var")
- bus_Write("var")
- bus_Read("var")

2.1.1. pin_Set(mode, pin)

Syntax	pin_Set(mode	e, pin);							
Arguments	mode, pin		<i>,</i> , , , , , , , , , , , , , , , , , ,						
	mode		(usually a constant) specify			-		۱.	
	pin 		(usually a constant) specify						
	The argument	ts can be a va	ariable, array element, exp	ression	וס ר	const	ant.		
Returns	nothing								
Description	PICASO-GFX2	has limited b	but powerful I/O.						
	There are pre-	-defined con	stants for mode and pin :						
	Pin constants	S Pin nu	umber on the PICASO-GFX	2 chip	Re	emark	S		
	IO1_PIN	pin 1							
	IO2_PIN	pin 64	ļ						
	IO3_PIN	pin 63	pin 63						
	IO4_PIN	pin 62	pin 62			also used for BUS_RD			
	IO5_PIN	pin 44	pin 44			also used for BUS_WR			
	BACKLITE	Back-I	-light control pin.			Used internally. Permanently set as Output. HIGH: BACKLITE ON LOW: BACKLITE OFF			
	AUDIO_ENAB	BLE Amplii	fier Chip control pin.		Ре О Н І	sed intermanturbut utput I GH: A	ently mplif	set as ier OF	F
	mode constants	mode value	meaning	Ю	1	102	103	104	105
	OUTPUT	0	Pin is set to an output	ut YES		YES	YES	YES	YES
	INPUT	1	Pin is set to an input	YE	S	YES	YES	YES	YES
Example	pin_Set(OU	TPUT, IO2	_PIN); // set IO2 t	o be	us	ed as	s an	outp	ut

2.1.2. pin_HI(pin)

Syntax	pin_HI(pin);				
Arguments	pin				
	pin	A value (usually a constant) specifying the pin number.			
	The argun	ments can be a variable, array element, expression or constant.			
Returns	nothing				
Description	-	a "High" level (logic 1) on the appropriate pin that was previously selected as an the pin is not already set to an output, it is automatically made an output.			
Example	pin_HI(IO2_PIN); // output a Logic 1 on IO2 pin			

2.1.3. pin_LO(pin)

Syntax	pin_LO(pin);				
Arguments	pin				
	pin	A value (usually a constant) specifying the pin number.			
	The argur	nents can be a variable, array element, expression or constant.			
Returns	nothing				
Description	1	"Low" level (logic 0) on the appropriate pin that was previously selected as an the pin is not already set to an output, it is automatically made an output.			
Example	pin_LO(IO1_PIN); // output a Logic 0 on IO1 pin			

2.1.4. pin_Read(pin)

Syntax	pin_Read(p	pin);
Arguments	pin	
	pin	A value (usually a constant) specifying the pin number.
	The argume	ents can be a variable, array element, expression or constant.
Returns	value	
	value	Returns a Logic 1 (0x0001) or a Logic 0 (0x0000) or the analogue value of the input pin.
Description	Reads the I 0) or "High'	ogic state of the pin that was previously selected as an Input. Returns a "Low" (logic " (logic 1).
Example		ead(IO1_PIN) == 1) // read the value on IO1 _Threshold();
	else	

2.1.5. bus_In()

Syntax	bus_In();	bus_In();			
Arguments	none				
Returns	value				
	value	Returns the state of the bus as an 8bit value.			
Description	Returns the	e state of the bus as an 8bit value in to the lower byte of the assigned variable.			
	Note: The BUS_RD and BUS_WR pins are not affected.				
	1 '	h.r. Tre / V.			
Example	vari := .	bus_In();			
	The lower	The lower byte of var1 will get loaded with the state of the bus.			

2.1.6. bus_Out(arg)

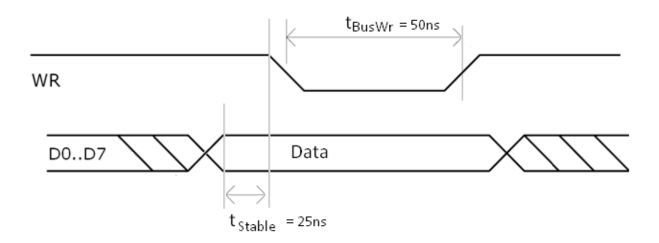
Syntax	bus_Out(arg1);				
Argument	arg				
	arg	A value (usually a constant) specifying the pin number.			
	The arguments	can be a variable, array element, expression or constant.			
Returns	Nothing				
Description	The lower byte is ignored.	of the argument is placed on the 8bit wide bus. The upper byte of the argument			
	Note: The BUS_ not affected.	RD and BUS_WR pins are not affected. Any BUS pins that are set to inputs are			
Example	Var temp;				
	temp := 0x00 bus Out(temp				

2.1.7. bus_Set(arg)

Syntax	bus_Set(arg1)				
Avenue					
Arguments	arg				
	arg	A value (usually a constant) specifying the pin	number.		
		'1' sets a pin to be an input			
		'0' sets a pin to be output.			
	The arguments	The arguments can be a variable, array element, expression or constant.			
Returns	Nothing				
	<u>'</u>				
Description	The lower 8 bits of arg1 are placed in the BUS direction register.				
	a '1' sets a pin to be an input, a '0' sets a pin to be output.				
	The upper 8 bits of arg1 are ignored.				
		d BUS_WR pins are not affected.			
	1				
Example	var arg1;				
•	arg1 := 0xA	4;			
	bus_Set(arg); // Set the bus to	value specified to arg1		

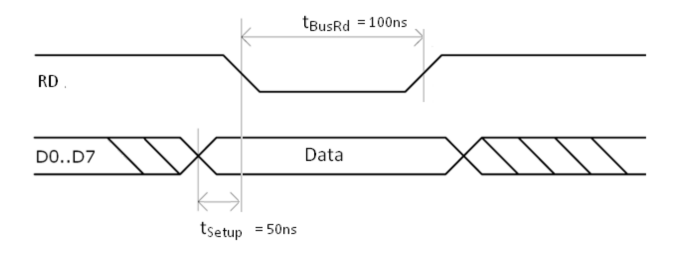
2.1.8. bus_Write(data)

Syntax	bus_Write(data);	
Arguments	data	
	data	The lower 8 bits of <i>data</i> are sent to the bus.
	The argum	ent can be a variable, array element, expression or constant.
	T .	
Returns	nothing	
Description	The lower 8 bits of arg1 are placed on the BUS, then, after a settling delay of approx 50nsec, the BUS_WR pin is strobed LO for approx 50nsec then set back HI. The upper 8 bits of arg1 are ignored.	
	Note: The BUS_WR pin is automatically pre-set to an output to ensure BUS write integrity.	
Example	var data1 ;	
	data1 :=	·
1	bus_Writ	e(data1);



2.1.9. bus_Read()

Syntax	bus_Read(();	
Arguments	none		
, ii gaini cinto			
Returns	value		
	value	Returns the state of the bus as an 8bit value.	
Description	Returns th	e state of the hus as an Shit value in to the lower hyte of the assigned variable	
	Returns the state of the bus as an 8bit value in to the lower byte of the assigned variable. Note: The BUS_RD and BUS_WR pins are not affected. The BUS_RD pin set to LO, then, after a settling delay of approx 50nsec, the BUS is read into the lower 8 bits of the assigned variable (the upper 8 bits being set to 0) the BUS_RD pin is then set back to a HI level. The BUS_RD pin is automatically pre-set to an output to ensure BUS write integrity.		
Example	var1 :=	bus_Read();	
	The lower	byte of var1 will get loaded with the state of the bus.	



2.2. System Memory Access Functions

Summary of Functions in this section:

- peekW(address)
- pokeW(address, word_value)

2.2.1. peekW(address)

Syntax	peekW(address)	;	
Arguments	address		
	address	The address of a memory word. The address is usually a pre-defined system register address constant, (see the address constants for all the system word sized registers in section 3, table 3.2).	
	The arguments can be a variable, array element, expression or constant.		
Returns	word_value		
	word_value	The 16 bit value stored at address.	
Description	This function returns the 16 bit value that is stored at address.		
	,		
Example	<pre>var myvar; myvar := peekW(SYSTEM_TIMER_LO);</pre>		
	This example places the low word of the 32 bit system timer in myvar .		

2.2.2. pokeW(address, word_value)

Syntax	pokeW(addres	ss, word_value);	
Arguments	address, word_value		
	address	The address of a memory word. The address is usually a pre-defined system register address constant, (see the address constants for all the system word sized registers in section 3, table 3.2).	
	word_value	The 16 bit word_value will be stored at address.	
	The arguments can be a variable, array element, expression or constant.		
	·		
Returns	boolean		
	boolean	Returns TRUE if poke address was a legal address (usually ignored).	
Description	This function writes a 16 bit value to a location specified by address.		
	·		
Example	pokeW(TIMER2, 5000);		
	This example s	ets TIMER2 to 5 seconds.	

2.3. Maths Functions

Summary of Functions in this section:

- ABS(value)
- MIN(value1, value2)
- MAX(value1, value2)
- SWAP(&var1, &var2)
- SIN(angle)
- COS(angle)
- RAND()
- SEED(number)
- SQRT(number)
- OVF ()
- umul_1616(&res32, val1, val2)
- uadd_3232(&res32, &val1, &val2)
- usub 3232(&res32, &val1, &val2)
- ucmp_3232(&val1, &val2)

2.3.1. ABS(value)

Syntax	ABS(value)	;	
Arguments	value		
	value	a variable, array element, expression or constant.	
	The argum	ents can be a variable, array element, expression or constant.	
Returns	value		
	value	Returns the absolute value.	
Description	This function returns the absolute value of value .		
Example	var myvar, number;		
•	number := -100;		
	<pre>myvar := ABS(number * 5);</pre>		
	This examp	ole returns 500 in variable myvar .	

2.3.2. MIN(value1, value2)

Syntax	MIN(value1, value2);		
Arguments	value1, valu	ie2	
	value1	a variable, array element, expression or constant.	
i	value2	a variable, array element, expression or constant.	
i	The argume	nts can be a variable, array element, expression or constant.	
Returns	value		
	value	the smaller of the two values.	
Description	This function returns the the smaller of value1 and value2.		
Example	<pre>var myvar, number1, number2;</pre>		
•	number1 := 33;		
	number2 := 66;		
	<pre>myvar := MIN(number1, number2);</pre>		
	This exampl	e returns 33 in variable myvar .	

2.3.3. MAX(value1, value2)

Syntax	MAX(value)	l, value2);	
Arguments	value1, valu	le2	
	value1	a variable, array element, expression or constant.	
	value2	a variable, array element, expression or constant.	
	The argume	nts can be a variable, array element, expression or constant.	
D-4			
Returns	value		
	value	the larger of the two values.	
	,		
Description	This function returns the the larger of value1 and value2.		
Example	var myvar	, number1, number2;	
•	number1 := 33;		
	number2 := 66;		
	<pre>myvar := MAX(number1, number2);</pre>		
	This exampl	e returns 66 in variable myvar .	

2.3.4. SWAP(&var1, &var2)

Syntax	SWAP(&value1, &value2);		
Arguments	&var1, &var2		
	&var1	The address of the first variable.	
	&var2	The address of the second variable.	
	The argum	ents can only be a variable or an array element.	
Returns	nothing		
Description	on Given the addresses of two variables (var1 and var2), the values at these addresses swapped.		
Example	number1 number2	· · · · · ·	
		ole swaps the values in number1 and number2 . After the function is executed, vill hold 66, and number2 will hold 33.	

2.3.5. SIN(angle)

Syntax	SIN(angle)	;	
Arguments	angle		
	angle	The angle in degrees. (Note: The input value is automatically shifted to lie within 0-359 degrees)	
	The argum	ents can be a variable, array element, expression or constant.	
Returns	result		
	result	The sine in radians of an argument specified in degrees. The returned value range is from 127 to -127 which is a more useful representation for graphics work. The real sine values vary from 1.0 to -1.0 so appropriate scaling must be done in user code as required.	
Description	This function returns the sine of an angle		
Example	var myvar, angle;		
-	angle :=		
	_	= SIN(angle);	
	This examp	ole returns 92 in variable myvar .	

2.3.6. COS(angle)

Syntax	COS(angle));	
Arguments	angle		
	angle	The angle in degrees. (Note: The input value is automatically shifted to lie within 0-359 degrees)	
	The argum	ents can be a variable, array element, expression or constant.	
Returns	result		
	result	The cosine in radians of an argument specified in degrees. The returned value range is from 127 to -127 which is a more useful representation for graphics work. The real sine values vary from 1.0 to -1.0 so appropriate scaling must be done in user code as required.	
Description	This function returns the cosine of an angle		
Example	angle :=	r, angle; 133; COS(angle);	
	_	ole returns -86 in variable myvar .	

2.3.7. RAND()

Syntax	RAND();		
	·		
Arguments	none		
Returns	value		
	value	Returns a pseudo random signed number ranging from -32768 to +32767 each time the function is called. The random number generator may first be seeded by using the SEED(number) function. The seed will generate a pseudo random sequence that is repeatable. You can use the modulo operator (%) to return a number within a certain range, eg n := RAND() % 100; will return a random number between -99 and +99. If you are using random number generation for random graphics points, or only require a positive number set, you will need to use the ABS function so only a positive number is returned, eg: X1 := ABS(RAND() % 100); will set co-ordinate X1 between 0 and 99. Note that if the random number generator is not seeded, the first number returned after reset or power up will be zero. This is normal behavior.	
Description	This func	tion returns a pseudo random signed number ranging from -32768 to +32767	
Example	<pre>SEED(1234); print(RAND(),", ",RAND()); This example will print 3558, 1960</pre>		
	to the display.		

2.3.8. SEED(number)

Syntax	SEED(number);	
	<u> </u>	
Arguments	number	
	number	Specifies the seed value for the pseudo random number generator.
	The arguments can be a variable, array element, expression or constant.	
Returns	nothing	
	- 1	
Description	This function seeds the pseudo random number generator so it will generate a new repeatable	
	sequence. The seed value can be a positive or negative number.	
Example	SEED(-50);	
	<pre>print(RAND(),", ",RAND());</pre>	
	This example will print	
	30129, 27266	
	to the displa	

2.3.9. SQRT(number)

Syntax	SQRT(number);						
Arguments	number						
	number	Specifies the positive number for the SQRT function.					
	The argun	nents can be a variable, array element, expression or constant.					
Returns	value						
	value	This function returns the integer square root which is the greatest integer less than or equal to the square root of number .					
Description	This funct	ion returns the integer square root of a number.					
Example	var myvar;						
	myvar := SQRT(26000);						
	This example returns 161 in variable myvar which is the integer square root of 26000.						

2.3.10. OVF()

Syntax	OVF();						
Arguments	none						
Returns	value						
	value	the high order 16 bits from certain math and shift functions.					
Description	extremely	tion returns the high order 16 bits from certain math and shift functions. It is useful for calculating 32 bit address offsets for MEDIA access. used with the shift operations, addition, subtraction, multiplication and modulus is.					
Example	loWord hiWord	ord, hiWord; := 0x2710 * 0x2710; // (10000 * 10000 in hex format) := OVF(); "0x", [HEX] hiWord, [HEX] loWord);					
	0x05F5I	nple will print E100 play , which is 100,000,000 in hexadecimal					

2.3.11. CY()

Syntax	CY();								
Arguments	none								
Returns	Status								
	Status	Returns Status of carry, 0 or 1.							
Description	This funct subtractio	ion returns the carry status of an unsigned overflowns.	v from any 16 or 32bit additions or						
	1								
Example	var myv	ar;							
	myvar := 0xFFF8 + 9;								
	<pre>print("myvar ", myvar,"\nCarry ", CY(),"\n"); // carry = 1</pre>								
	This example will print								
	myvar 1								
	Carry 1	·							

2.3.12. umul_1616(&res32, val1, val2)

Syntax	umul_1616(&res32, val1, val2);						
Arguments	&res32, val	1, val2					
	&res32	Points to 32bit result register.					
	val1	16bit register or constant					
	val2	16bit register or constant					
Returns	Pointer						
	Pointer	Returns a pointer to the 32bit result. Carry and overflow are not affected.					
Description	Performs an	n unsigned multiply of 2 x 16bit values placing the 32bit result in a 2 word array.					
Example	var val32	2[2];					
-	var p;						
	umul_1616(val32, 500, 2000);						
	<pre>p := str_Ptr(val32);</pre>						
	str_Print	str_Printf(&p, "%ld");					
	This example prints 1000000						

2.3.13. uadd_3232(&res32, &val1, &val2)

Syntax	uadd_3232(&res32, &val1, &val2);									
Arguments	&res32, &val1, &val2)									
	&res32									
	&val1	points to 32bit augend								
	&val2	points to 32bit addend								
	QVaiz	points to 32bit addend								
Returns	Value									
	Value	Returns 1 on 32bit unsigned overflow (carry). Carry flag is also set on 32bit unsigned overflow and can be read with the CY() function.								
Description	Performs an	unsigned addition of 2 x 32bit values placing the 32bit result in a 2 word array.								
Example	<pre>var carry, valA[2], valB[2], Result[2];</pre>									
	<pre>var p; valA[0] := 0;</pre>									
	valA[1] := 1;									
	<pre>valB[0] := 0;</pre>									
	valB[1] := 1;									
	p := str_	<pre>uadd_3232(Result, valA, valB); Ptr(Result);</pre>								
	print("0x									
	str_Print format.	f(&p, "%lX"); //prints the value at pointer in Hex lon								
	This exampl	e will print 0x20000								

2.3.14. usub_3232(&res32, &val1, &val2)

Syntax	uadd_3232	(&res32, &val1, &val2);					
Arguments	&res32, &v	ral1, &val2					
	&res32	Points to 32bit result register.					
	&val1	points to 32bit augend					
	&val2	points to 32bit addend					
Returns	Value						
	Value Returns 1 on 32bit unsigned overflow (carry). Carry flag is also set unsigned overflow and can be read with the CY() function.						
Description	Performs ar	n unsigned subtraction of 2 x 32bit values placing the 32bit result in a 2 word array.					
Example	<pre>var p; valA[0] valA[1] valB[0]</pre>	:= 0xffff;					
	p := str print("0: str_Print repeat for	tf(&p, "%lX");					

2.3.15. ucmp_3232(&val1, &val2)

Syntax	ucmp_3232(&val1, &val2);					
Arguments	&val1, &val	2				
	&val1	points to 32bit augend				
	&val2	points to 32bit addend				
Returns	Value					
	Value	0 if equal 1 if val1 > val2 -1 if val1 < val2 This function does not affect the carry flag.				
Description	Performs an	unsigned comparison of 2 x 32bit values. The result of the subtraction is returned.				
Example	<pre>valA[0] : valA[1] : valB[0] :</pre>	= 0xFFFF;				
	print(Res					

2.4. Text and String Functions

Summary of Functions in this section:

- txt_MoveCursor(line, column)
- putch(char)
- putstr(pointer)
- putnum(format, value)
- print(...)
- to(outstream)
- charwidth('char')
- charheight('char')
- strwidth(pointer)
- strheight()
- strlen(pointer)
- txt_Set(function, value)

txt_Set shortcuts:

- txt_FGcolour(colour)
- txt BGcolour(colour)
- txt_FontID(id)
- txt_Width(multiplier)
- txt_Height(multiplier)
- txt_Xgap(pixelcount)
- txt_Ygap(pixelcount)
- txt_Delay(millisecs)
- txt_Opacity(mode)
- txt_Bold(mode)
- txt_ltalic(mode)
- txt_Inverse(mode)
- txt Underlined(mode)
- txt_Attributes(value)
- txt_Wrap

2.4.1. txt_MoveCursor(line, column)

Syntax	txt_MoveCursor(line, column);					
Arguments	line, column					
	line	Holds a positive value for the required line position.				
	newColour	Holds a positive value for the required column position.				
	The argument	s can be a variable, array element, expression or constant				
Returns	nothing					
Description	column position font. When te could also be	At cursor to a screen position set by line and column parameters. The line and on is calculated, based on the size and scaling factor for the currently selected at is outputted to screen it will be displayed from this position. The text position set with gfx_MoveTo(); if required to set the text position to an exact pixel that lines and columns start from 0, so line 0, column 0 is the top left corner of				
Example	txt_MoveCu	rsor(4, 9);				
	This example r	moves the text origin to the 5 th line and the 10 th column.				

2.4.2. putch(char)

Syntax	putch(char);							
Arguments	char							
	char	char Holds a positive value for the required character.						
	The argumer	nts can be a variable, array element, expression or constant						
	1							
Returns	nothing							
Description	putch prints	single characters to the current output stream, usually the display.						
	1							
Example	var v;							
•	v := 0x39;							
	putch(v);	// print the number 9 to the current display location						
	-); // newline						
	- ' '							

2.4.3. putstr(pointer)

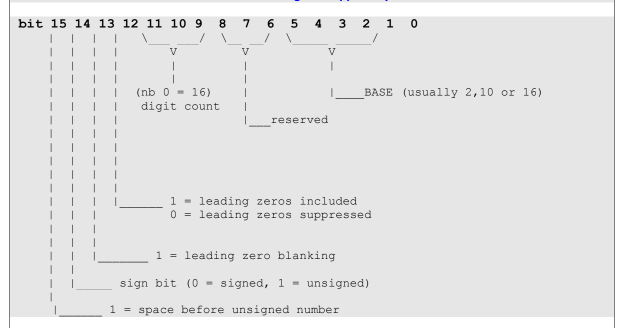
Syntax	putstr(pointer);						
Arguments	pointer						
	pointer	A string constant or pointer to a string.					
	The argument can be a string constant or pointer to a string, a pointer to an array, or a p to a data statement.						
Datama							
Returns	source	Deturns the pointer to the item that was printed					
	source	Returns the pointer to the item that was printed.					
Description		string to the current output stream, usually the display. The argument can be a , a pointer to a string, a pointer to an array, or a pointer to a data statement.					
	-	more efficient than print for printing single strings. putstr can be redirected to the communications port, the media, or memory j ; function.					
	A string consta	nt is automatically terminated with a zero.					
	A string in a da	ta statement is not automatically terminated with a zero.					
		4DGL are 16bit, if an array is used for holding 8 bit characters, each array 1 or 2 characters.					
Example	//=====						
	// Example #1 - print a string constant						
	<pre>putstr("HELLO\n"); //simply print a string constant at current origin</pre>						
	//=======						
	// Example #2 - print string via pointer						
	//====================================	// a var for use as a pointer					
	<pre>p := "Strin putstr(p); putstr(p+8)</pre>	g Constant\n"; // assign a string constant to pointer s // print the string using the pointer ; // print, offsetting into the string					
	//==========// // Example #3 - printing strings from data table						
	//====================================						
	#DATA						
	#DATA byte message "Week",0						
	word days sun, mon, tue, wed, thu, fri, sat // pointers to data items						
	<pre>byte sun "Sunday\n\0" byte mon "Monday\n\0"</pre>						
	byte tu	e "Tuesday\n\0"					
		d "Wednesday\n\0" u "Thursday\n\0"					
	byte fr	i "Friday\n\0"					
	byte sa #END	t "Saturday\n\0"					
	,, 2212						
	<pre>var n; putstr</pre>						

```
n:=0;
while(n < 7)
   putstr(days[n++]); // print the days
wend</pre>
```

2.4.4. putnum(format, value)

Syntax	putnum(format, value);				
Arguments	format,	value			
	format	A constant that specifies the number format.			
	value	The number to be printed.			

Number formatting bits supplied by format



Pre-Defined format constants quick reference

	DECIMAL		UNSIGNED DECIMAL			HEX			BINARY		
DEC	DECZ	DECZB	UDEC	UDECZ	UDECZB	HEX	HEXZ	HEXZB	BIN	BINZ	BINZB
DEC1	DEC1Z	DEC1ZB	UDEC1	UDEC1Z	UDEC1ZB	HEX1	HEX1Z	HEX1ZB	BIN1	BIN1Z	BIN1ZB
DEC2	DEC2Z	DEC2ZB	UDEC2	UDEC2Z	UDEC2ZB	HEX2	HEX2Z	HEX1ZB	BIN2	BIN2Z	BIN2ZB
DEC3	DEC3Z	DEC3ZB	UDEC3	UDEC3Z	UDEC3ZB	нех3	HEX3Z	HEX1ZB	BIN3	BIN3Z	BIN3ZB
DEC4	DEC4Z	DEC4ZB	UDEC4	UDEC4Z	UDEC4ZB	HEX4	HEX4Z	HEX1ZB	BIN4	BIN4Z	BIN4ZB
DEC5	DEC5Z	DEC5ZB	UDEC5	UDEC5Z	UDEC5ZB				BIN5	BIN5Z	BIN5ZB
									BIN6	BIN6Z	BIN6ZB
									BIN7	BIN7Z	BIN7ZB
									BIN8	BIN8Z	BIN8ZB
									BIN9	BIN9Z	BIN9ZB
									BIN10	BIN10Z	BIN10ZB
									BIN11	BIN11Z	BIN11ZB

											BIN12	BIN12Z	BIN12ZB
											BIN13	BIN13Z	BIN13ZB
											BIN14	BIN14Z	BIN14ZB
											BIN15	BIN15Z	BIN15ZB
											BIN16	BIN16Z	BIN16ZB
			<u>'</u>		1	,	<u>'</u>					Ti-	1
Returns	field												
Returns	field field	Retu	ırns the	the def	ault wi	idth o	f the nur	nerio	field	l (digit	count), u	sually igno	ored.
Returns		Retu	ırns the	the def	ault wi	idth o	f the nur	nerio	field	l (digit	count), u	sually igno	ored.
Returns Description	field											sually igno	
	field												
	field	prints	a 16bi	t numb	er in v	/ariou		s to	the (currer	t output		

2.4.5. print(...)

2.4.5. print(.)						
Syntax	print();						
Arguments	See Description						
Returns	nothing						
Description	4DGL has a versatile print() statement for formatting numbers and strings. In it's simplest form, print will simply print a number as can be seen below:						
	myvar := 100; print(myvar);						
	This will print 100 to the current output device (usually the display in TEXT mode). Note that if you wish to add a string anywhere within a print() statement, just place a quoted string expression and you will be able to mix strings and numbers in a variety of formats. See the following example.						
	<pre>print("the value of myvar is :- ", myvar, "and its 8bit binary representation is:-", [BIN8]myvar);</pre>						
	* Refer the the table in putnum() for all the numeric representations available.						
	The print() statement will accept directives passed in square brackets to make it print in various ways, for instance, if you wish to print a number in 4 digit hex, use the [HEX4] directive placed in front of the variable to be displayed within the print statement. See the following example.						
	<pre>print("myvar as a 4 digit HEX number is :- ", [HEX4]myvar);</pre>						
	Note that there are 2 print directives that are not part of the numeric set and will be explained separately. these are the [STR] and [CHR] directives.						
	The [STR] directive expects a standard (word) pointer to follow:						
	s := "Hello World"; // assign a string constant to s print("Var 's' points to a string constant at address", s ," which is", [STR] s);						
	The [CHR] directive prints the character value of a variable.						
	<pre>print("The third character of the string is "", [CHR] *(s+2));</pre>						
	also print("The value of 'myvar' as an ASCII charater is '", [CHR] myvar);						
	Note that you can freely mix string pointers, strings, variables and expressions within a print statement. print() can also use the to() function to redirect it's output to a different output device other than the screen using the function (refer to the to() statement for further examples).						
Example	<pre>#platform "uOLED-32028-P1_GFX2" ///////////////////// // DATA STATEMENT // //////////////////////////////////</pre>						
	#DATA						

```
word myData
                  Bert,
    myString1,
                           Fred,
                                    main,
                                              myString2,
                                                            baud,
                                                                     barney,
0x1111,0x2222,0x3333,0x4444
   byte myString1 "Data String OK\n\n",0 byte myString2 "\"(and forward referenced!)\"\n\n",0
    word baud 150,300,600,1200,2400,9600
// this constant is a forward reference
#constant barney 9876
func Fred(var str)
  print("string = ", [STR] str);
endfunc
func Bert(var p1, var p2, var p3)
    print("hello from Bert\np1=",p1,"\np2=",p2, "\np3=",p3,"\n");
    return "Bert was here\n";
endfunc
func main()
                    // a variable for a handle for the function
    var fn;
    txt Set(FONT ID, FONT1);
    fn := myData[1]; //Get function pointer from data statement index
   print( [STR] fn(100,200,300) );
    // use it in a statement to prove engine ok
    fn := myData[2]; //Get function pointer from data statement index
    fn("ABC\n");
                     // execute the function
    // just shows where main lives
    print("\naddress of main = code[", myData[3],"]\n\n");
    // remember - a var can be a handle, variable, pointer or vector
    print( [STR] myData[0]); // pointer table data reference
    print( [STR] myData[4]);
    repeat forever
endfunc
```

2.4.6. to(outstream)

Syntax	to(outstream);						
Arguments	outstream						
	outstream	A variable or coputnum and pri	onstant specifying the destination for the putch , putstr int functions.				
	Predefined Name	Constant	<pre>putch(), putstr(), putnum(), print() redirection</pre>				
	APPEND	0x0000	Output is appended to user array if previous redirection was to an array.				
	TEXT	0xF801	Output is directed to the screen (default).				
	DSK	0xF802	Output is directed to the most recently open file that has been opened in write mode.				
	сомо	0xFF04	Output is redirected to the COMO (default serial) port.				
	сом1	0xFF08	Output is redirected to the COM1 (auxilliary serial) port.				
	I2C	0xF820	Output is directed to the I2C port.				
	MDA	0xFF40	Output is directed to the SD/SDHC or FLASH media. Warning – be careful writing to a FAT16 formatted card without checking legal partitioned are else the disk formatting will be destroyed.				
	(memory pointer)	Array address	Output is redirect to the memory pointer argument.				
Returns	nothing						
Description	its output to the dis be sent to 'streams MDA (media), or to array . Note that o default stream whice action. The APPEND	play in TEXT mod b, eg — COMO or the I2C port wit nce the to() fu ch is TEXT as soc O argument is use	cinations other than the screen. Normally, print just sends e which is the default, however, the output from print can COM1, an open FAT16 file with DSK, to raw media with h I2C. The to() function can also stream to a memory unction has taken effect, the stream reverts back to the on as putch, putstr, putnum or print has completed its ed to append the printed output to the same place as the full for building string arrays, or adding sequential data to a				
Example	//=====================================						
, r	<pre>// Example #1 - putstr redirection //===================================</pre>						
	<pre>var s; to(buf); putstr to(APPEND); put to(APPEND); put putstr(buf);</pre>	str("TWO ");	<pre>// a var for use as a pointer // redirect putstr to the buffer // and add a couple more items //; // print the result</pre>				
	<pre>while (media_In media_SetSector //media_SetAdd(to(MDA); putstr media_WriteByte</pre>	(0, 2); 0, 1024); ("Hello World	<pre>// wait if no SD/SDHC card detected // at sector 2 // (alternatively, use media_SetAdd(), // lower 9 bits ignored). "); // now write a ascii test string // write a further 3 bytes</pre>				

2.4.7. charwidth('char')

Syntax	charwidth('c	har');
Arguments	'char'	
	'char'	The ascii character for the width calculation.
Returns	width	
	width	Returns the width of a single character in pixel units.
Description	selected fon	used to calculate the width in pixel units for a string, based on the currently t. The font can be proportional or mono-spaced. If the total width of the string pixel units, the function will return the 'wrapped' (modulo 8) value.
Example	// Example	======================================
	<pre>width := : height := // The st: // correction := st: print("\n: txt_FontI w := chart h := chart print ("\n: print ("\n:</pre>	ELLO\nTHERE"; // note that this string spans 2 lines due

2.4.8. charheight('char')

Syntax	charheight('char');				
Arguments	'char'				
	'char'	The ascii character for the height calculation.			
Returns	width				
	width	Returns the height of a single character in pixel units.			
Description	charheight is used to calculate the height in pixel units for a string, based on the selected font. The font can be proportional or mono-spaced.				
Example	See exam	nple in charwidth()			

2.4.9. strwidth(pointer)

Syntax	strwidth(pointer);				
Arguments	pointer				
	pointer	The pointer to a zero (0x00) terminated string.			
Returns	width				
	width	Returns the width of a string in pixel units.			
Description	strwidth returns the width of a zero terminated string in pixel units. Note that an constants declared in your program are automatically terminated with a zero as an end by the compiler. Any string that you create in the DATA section or MEM section must zero added as a terminator for this function to work correctly.				
	1				
Example	See examp	ple in charwidth()			

2.4.10. strheight()

Syntax	strheight();			
Arguments	none			
Returns	height			
	height	Returns the height of a string in pixel units.		
	1			
Description	must be calle declared in yo compiler. Any	Irns the height of a zero terminated string in pixel units. The strwidth function d first which makes available width and height. Note that any string constants our program are automatically terminated with a zero as an end marker by the string that you create in the DATA section or MEM section must have a zero minator for this function to work correctly.		
Example	See example	e in charwidth()		

2.4.11. strlen(pointer)

Syntax	strlen(pointer);					
Arguments	pointer					
	pointer	The pointer to a zero (0x00) terminated string.				
Returns	length					
	length	Returns the length of a string in character units.				
Description	constants d by the com	rns the length of a zero terminated string in character units. Note that any string eclared in your program are automatically terminated with a zero as an end marker piler. Any string that you create in the DATA section or MEM section must have a as a terminator for this function to work correctly.				
Example	See examp	ple in charwidth()				

2.4.12. txt_Set(function, value)

Syntax txt_Set(fu			inction, value);				
Arguments		function, value					
		function	The function number determines the required action fo functions. Usually a constant, but can be a variable, array e There are pre-defined constants for each of the functions.				
		value	A variable, array element, expression or constant holding a function.	value for the selected			
Ret	turns	nothing					
colour, ar multiple p available		colour, an multiple p available f	unction number and a value, set the required text control pand other formatting controls. This function is extremely usefor barameters from a data statement or a control array. Note a for txt_Set has a single parameter 'shortcut' function that has the single parameter short-cuts for the txt_Set functions next page	ful in a loop to select lso that each function ne same effect.			
			function	value			
#	Predefine	d Name	Description				
0	TEXT_COL	OUR	Set the text foreground colour	Colour 0-65535			
1	TEXT_HIGH	HLIGHT	Set the text background colour	Colour 0-65535			
2	FONT_ID		Set the required font. 0 or FONT1 = system font 2 Or FONT3 = Default fonts Note: The value could be the name of a custom font included in a users program in a data statement. See examples in the 4DGL Workshop3 IDE.				
3	TEXT_WID	TH	Set the text width multiplier.	1 to 16 (Default =1)			
4	TEXT_HEIG		Set the text height multiplier.	1 to 16 (Default =1)			
5	TEXT_XGA		Set the pixel gap between characters. The gap is in pixel units	0 to 32(Default =0)			
6	TEXT_YGA		Set the pixel gap between lines. The gap is in pixel units.	0 to 32(Default =0)			
7	TEXT_PRIN	NTDELAY	Set the delay between character printing	(Default Omsec)			
8	TEXT_OPACITY		Selects whether or not the 'background' pixels are drawn (default mode is OPAQUE)	0 or TRANSPARENT 1 or OPAQUE			
9	TEXT_BOL	D	Embolden text	0 or 1 (ON or OFF)			
10	TEXT_ITAL	.IC	Italicise text	0 or 1 (ON or OFF)			
11	TEXT_INVI	ERSE	Inverted text	0 or 1 (ON or OFF)			
12	TEXT_UND	ERLINED	Underlined text	0 or 1 (ON or OFF)			
13	TEXT_ATT	RIBUTES	Control of functions 9,10,11,12 grouped (bits can be combined by using logical 'or' of bits) nb:- bits 0-3 and 8-15 are reserved	16 or BOLD 32 or ITALIC 64 or INVERSE 128 or UNDERLINED			
14 TEXT_WRAP		AΡ	Sets the pixel position where text wrap will occur at RHS The feature automatically resets when screen mode is changed. The value is in pixel units. Default value is 0.	0 to n(OFF or Value)			

Single parameter short-cuts for the txt_Set(..) functions

Function Syntax	Function Action	value
txt_FGcolour()	Set the text foreground colour	Colour 0-65535
txt_BGcolour()	Set the text background colour	Colour 0-65535
txt_FontID(id)	Set the required font. 0 or FONT1 = system font 2 Or FONT3 = Default fonts Note: The value could be the name of a custom font included in a users program in a data statement. See examples in the 4DGL Workshop3 IDE.	
txt_Width(multiplier)	Set the text width multiplier (note #6)	1 to 16 (Default =1)
txt_Height(multiplier)	Set the text height multiplier (note #6)	1 to 16 (Default =1)
txt_Xgap(pixelcount)	Set the pixel gap between characters. The gap is in pixel units	0 to 32(Default =0)
txt_Ygap(pixelcount)	Set the pixel gap between lines. The gap is in pixel units.	0 to 32(Default =0)
txt_Delay(millisecs)	Set the delay between character printing .	(not used)
txt_Opacity(mode)	Selects whether or not the 'background' pixels are drawn (default mode is OPAQUE)	0 or TRANSPARENT 1 or OPAQUE
txt_Bold(mode)	Embolden text	0 or 1 (ON or OFF)
txt_Italic(mode)	Italic text	0 or 1 (ON or OFF)
txt_Inverse(mode)	Inverted text	0 or 1 (ON or OFF)
txt_Underlined(mode)	Underlined text	0 or 1 (ON or OFF)
txt_Attributes(value)	Control of functions 9, 10, 11, 12 grouped (bits can be combined by using logical 'OR' of bits) nb:- bits 0-3 and 8-15 are reserved	16 or BOLD 32 or ITALIC 64 or INVERSE 128 or UNDERLINED
txt_Wrap	Sets the pixel position where text wrap will occur at RHS The feature automatically resets when screen mode is changed. The value is in pixel units. Default value is 0.	0 to n(OFF or Value)

2.5. Ctype Functions

Summary of Functions in this section:

- isdigit(char)
- isxdigit(char)
- isupper(char)
- islower(char)
- isalpha(char)
- isalnum(char)
- isprint(char)
- isspace(char)
- iswhite(char)
- toupper(char)
- tolower(char)
- LObyte(var)
- Hlbyte(var)
- ByteSwap(var)

2.5.1. isdigit(char)

Syntax	isdigit(char); char					
Arguments						
	char	Specifies the ASCII character for the test.				
Returns	Status					
	Status	O: Character is not as ASCII digit Character is an ASCII digit.				
Description		racter parameter and returns a 1 if the character is an ascii digit else returns a 0. 0123456789".				
Example	print print print to (COM // now repeat ch := if (ch prin if (if	<pre>; at; s(); t(FONT_ID, FONT2); ("Serial Input Test\n"); ("Download prog to flash\n"); ("Then use debug terminal\n"); 0); print("serial input test:\n"); just stay in a loop</pre>				

2.5.2. isxdigit(char)

Syntax	isxdigit(cha	ar);		
Arguments	char			
	char	Specifies the ASCII character for the test.		
	•			
Returns	Status			
	Status	0: Character is not as ASCII hexadecimal digit		
		1: Character is an ASCII hexadecimal digit.		
Description	Tests the c	haracter parameter and returns a 1 if the character is an ascii hexadecimal digit else		
	returns a 0			
	Valid range: "0123456789ABCDEF".			
Example	Refer to	Sec 2.5.1		

2.5.3. isupper(char)

Syntax	isupper(char);		
Arguments	char		
	char	Specifies the ASCII character for the test.	
Returns	Status		
	Status	0 : Character is not an ASCII upper case letter.	
		1: Character is an ASCII upper case letter.	
Description	Tests the character parameter and returns a 1 if the character is an ASCII upper of		
	returns a 0.		
	Valid range : "ABCDEFWXYZ".		
	"		
Example	Refer to	Sec 2.5.1	

2.5.4. islower(char)

Syntax	islower(char);		
Arguments	char		
	char	Specifies the ASCII character for the test.	
Returns	Status		
	Status	0: Character is not an ASCII lower case letter1: Character is an ASCII lower case letter.	
Description	Tests the character parameter and returns a 1 if the character is an ASCII lower case letter else returns a 0. Valid range: "abcdwxyz".		
Example	Refer to Sec 2.5.1		

2.5.5. isalpha(char)

Syntax	isalpha(char);		
Arguments	char		
	char	Specifies the ASCII character for the test.	
	•		
Returns	Status		
	Status	0 : Character is not as ASCII lower or upper case letter.	
		1: Character is an ASCII lower or upper case letter	
Description	Tests the c	haracter parameter and returns a 1 if the character is an ASCII lower or upper case	
	letter else returns a 0.		
	Valid range: "abcdwxyz", "ABCDWXYZ"		
	"		
Example	Refer to	Sec 2.5.1	

2.5.6. isalnum(char)

Syntax	isalnum(char);		
Arguments	char		
	char	Specifies the ASCII character for the test.	
Returns	Status		
	Status	0 : Character is not as ASCII Alphanumeric character.	
		1: Character is an ASCII Alphanumeric character.	
Description	Tests the character parameter and returns a 1 if the character is an ASCII Alpha		
	returns a 0.		
	Valid range: "abcdwxyz", "ABCDWXYZ", "0123456789"		
	ı		
Example	Refer to	Sec 2.5.1	

2.5.7. isprint(char)

Syntax	isprint(char);		
Arguments	char		
	char	Specifies the ASCII character for the test.	
Returns	Status		
	Status	0: Character is not a printable ASCII character.1: Character is a printable ASCII character.	
Description	Tests the character parameter and returns a 1 if the character is a printable ASCII character or returns a 0. Valid range: 0x20 0x7F		
Example	Refer to	Sec 2.5.1	

2.5.8. isspace(char)

Syntax	isspace(char);		
Arguments	char		
	char	Specifies the ASCII character for the test.	
Returns	Status		
	Status	0: Character is not a space type character.1: Character is a space type character.	
Description	Tests the character parameter and returns a 1 if the character is any one of the space type character else returns a 0. Valid range: space, formfeed, newline, carriage return, tab, vertical tab.		
Example	Refer to Sec 2.5.1		

2.5.9. toupper(char)

Syntax	toupper(char); char		
Arguments			
- Tigaments	Cital		
	char	Specifies the ASCII character for the test.	
Returns	Char		
	Char	"ABCDWXYZ": If character is lower case letter. char: If character is not a lower case letter	
Description	Tests the character parameter and if the character is a lower case letter it returns the upper case equivalent else returns the passed char. Valid range: "abcd wxyz".		
Example	<pre>func main() var ch, Upconvch, Loconvch; var stat; gfx_Cls(); txt_Set(FONT_ID, FONT2); print ("Serial Input Test\n"); print ("Download prog to flash\n"); print ("Then use debug terminal\n"); to(COMO); print("serial input test:\n"); // now just stay in a loop repeat ch := serin(); if (ch != -1) print([CHR] ch); // if a key was received from PC,</pre>		
	forevendfunc;		

2.5.10. tolower(char)

Syntax	tolower(char);		
Arguments	char		
- I	char	Specifies the ASCII character for the test.	
Returns	Status		
	Status	"abcdwxyz": If character is upper case letter.	
		char: If character is not a upper case letter	
Description	Tests the character parameter and if the character is a lower case letter it returns the upper case equivalent else returns the passed char. Valid range: "ABCD WXYZ".		
Example	Refer to	Sec 2.5.9	

2.5.11. LObyte(var)

Syntax	LObyte(va	LObyte(var);			
Arguments	var				
	var	var User variable.			
Returns	byte				
	byte	Returns the lower byte (lower 8 bit) of a 16 bit variable.			
Description	Returns the lower byte (lower 8 bit) of a 16 bit variable.				
Example	<pre>myvar := LObyte(myvar2);</pre>				

2.5.12. Hlbyte(var)

Syntax	Hibyte(va	r);
Arguments	var	
	var	User variable.
Returns	byte	
	byte	Returns the upper byte (upper 8 bits) of a 16 bit variable.
Description	Returns th	e upper byte (upper 8 bits) of a 16 bit variable.
	112331110 011	- app 7,1- (app 2.00, 2.0 - 2.00, 1.00, 2.00)
Example	<pre>myvar := HIbyte(myvar2);</pre>	

2.5.13. ByteSwap(var)

Syntax	ByteSwap(ByteSwap(var);		
Arguments	var			
	var	var User variable.		
Returns	Status			
	Status	Returns the endian swapped value of a 16 bit variable.		
Description	Returns the swapped upper and lower bytes of a 16 bit variable.			
Example	<pre>myvar := ByteSwap(myvar2);</pre>			

2.6. Graphics Functions

Summary of Functions in this section:

- gfx_Cls()
- gfx_ChangeColour(oldColour, newColour)
- gfx_Circle(x, y, radius, colour)
- gfx CircleFilled(x, y, radius, colour)
- gfx_Line(x1, y1, x2, y2, colour)
- gfx_Hline(y, x1, x2, colour)
- gfx_Vline(x, y1, y2, colour)
- gfx_Rectangle(x1, y1, x2, y2, colour)
- gfx_RectangleFilled(x1, y1, x2, y2, colour)
- gfx_Polyline(n, vx, vy, colour)
- gfx Polygon(n, vx, vy, colour)
- gfx_Triangle(x1, y1, x2, y2, x3, y3, colour)
- gfx Dot()
- gfx Bullet(radius)
- gfx OrbitInit(&x dest, &y dest)
- gfx_Orbit(angle, distance)
- gfx_PutPixel(x, y, colour)
- gfx_GetPixel(x, y)
- gfx MoveTo(xpos, ypos)
- gfx_MoveRel(xoffset, yoffset)
- gfx IncX()
- gfx IncY()
- gfx_LineTo(xpos, ypos)
- gfx LineRel(xpos, ypos)
- gfx_BoxTo(x2, y2)
- gfx SetClipRegion()
- gfx Ellipse(x, y, xrad, yrad, colour)
- gfx EllipseFilled(x, y, xrad, yrad, colour)
- gfx_Button(state, x, y, buttonColour, textColour, font, textWidth, textHeight, text)
- gfx_Panel(state, x, y, width, height, colour)
- gfx_Slider(mode, x1, y1, x2, y2, colour, scale, value)
- gfx ScreenCopyPaste(xs, ys, xd, yd, width, height)
- gfx_RGBto565(RED, GREEN, BLUE)
- gfx 332to565(COLOUR8BIT)
- gfx TriangleFilled(x1, y1, x2, y2, x3, y3, colr)
- gfx_PolygonFilled(n, &vx, &vy, colr)
- gfx_Origin(x, y)
- gfx_Get(mode)
- gfx_ClipWindow(x1, y1, x2, y2)
- gfx_Set(function, value)

gfx_Set shortcuts:

- gfx_PenSize(mode)
- gfx BGcolour(colour)
- gfx_ObjectColour(colour)
- gfx_Clipping(mode)
- gfx TransparentColour(colour)
- gfx_Transparency(mode)
- gfx_FrameDelay(delay)
- gfx_ScreenMode(delay)
- gfx OutlineColour(colour)
- gfx_Contrast(value)

- gfx_LinePattern(pattern)
- gfx_ColourMode(mode)
- gfx_BevelWidth(mode)
- gfx_BevelShadow(value)
- gfx_Xorigin(offset)
- gfx_Yorigin(offset)

2.6.1. gfx_Cls()

Syntax	gfx_Cls();
Arguments	none
Returns	nothing
Description	Clear the screen using the current background colour. gfx_Cls() command brings some of the settings back to default; such as, • Transparency turned OFF • Outline colour set to BLACK • Opacity set to OPAQUE • Pen set to OUTLINE • Line patterns set to OFF • Right text margin set to full width • Text magnifications set to 1 • All origins set to 0:0 The alternative to maintain settings and clear screen is to draw a filled rectangle with the required background colour.
Example	<pre>gfx_BGcolour(DARKGRAY); gfx_Cls();</pre>
	This example clears the entire display using colour DARKGRAY

2.6.2. gfx_ChangeColour(oldColour, newColour)

Syntax	gfx_ChangeCo	our(oldColour, new	Colour);		
Arguments	oldColour, newColour				
	oldColour	specifies the sam	specifies the sample colour to be changed within the clipping window.		
	newColour	newColour specifies the new clipping window.		v colour to change all occurrences of old colour within the	
	The arguments	can be a variable, a	rray element	, expression or constan	t
Returns	nothing				
Description	Changes all old	Colour pixels to nev	vColour with	in the clipping area.	
Example	func main() txt_Widt txt_Heig afx Move				
	<pre>print("TEST"); gfx SetClipRegion();</pre>		-	the string clipping area to	extents of text
	_		// just p	11 2	
	repeat forever				
	endfunc				
	- I	orints a test string, hanges the backgro		lipping area to the ext	ent of the text that was

2.6.3. gfx_Circle(x, y, radius, colour)

Syntax	gfx_Circle(x, y, rad, colour);			
Arguments	x, y, rad, colour			
	х, у	specifies the center of the circle.		
	rad	specifies the radius of the circle.		
	colour	specifies the colour of the circle.		
	The arguments can be a variable, array element, expression or constant			
Returns	nothing			
NB: The default PEN_SIZE ibe drawn filled, if PEN_SIZ		default PEN_SIZE is set to OUTLINE, however, if PEN_SIZE is set to SOLID, the circle will filled, if PEN_SIZE is set to OUTLINE, the circle will be drawn as an outline. If the circle as SOLID, the outline colour can be specified with gfx_OutlineColour(). If		
	OUTLINE	_COLOUR is set to 0, no outline is drawn.		
Example		ming PEN_SIZE is OUTLINE cle(50,50,30, RED);		
	This exam	nple draws a BLUE circle outline centred at x=50, y=50 with a radius of 30 pixel units.		

2.6.4. gfx_CircleFilled(x, y, radius, colour)

Syntax	gfx_Circle	gfx_CircleFilled(x, y, rad, colour);		
Arguments	ments x, y, rad, colour			
	х, у	specifies the center of the circle.		
	rad	specifies the radius of the circle.		
	colour	specifies the fill colour of the circle.		
	The argur	ments can be a variable, array element, expression or constant		
Returns	nothing			
Description	Draws a SOLID circle with centre point x1, y1 with radius using the specified colour.			
	The outline colour can be specified with gfx_OutlineColour(). If OUTLINE_COLOUR is set to 0,			
	no outline is drawn.			
	NB:- The PEN_SIZE is ignored, the circle is always drawn SOLID.			
Example		e == TOUCH_RELEASED) // if there's a release; ircleFilled(x, y, 10, RED); // we'll draw a solid red circle // of radius=10 on touch release		

2.6.5. gfx_Line(x1, y1, x2, y2, colour)

Syntax	gfx_Line(x1, y1, x2, y2, colour);			
Arguments	x1, y1, x2	2, y2, colour		
	x1, y1	specifies the starting coordinates of the line.		
	x2, y2	specifies the ending coordinates of the line.		
	colour	specifies the colour of the line.		
	The arguments can be a variable, array element, expression or constant			
Returns	nothing			
	- ·			
Description		ine from x1,y1 to x2,y2 using the specified colour. The line is drawn using the current		
	object colour. The current origin is not altered. The line may be tessellated with the			
	gfx_Linef	Pattern() function.		
Example	gfx_Lin	ne(100, 100, 10, 10, RED);		
	This exam	nple draws a RED line from x1=10, y1=10 to x2=100, y2=100		

2.6.6. gfx_Hline(y, x1, x2, colour)

Syntax	gfx_Hline	gfx_Hline(y, x1, x2, colour);		
Arguments	y, x1, x2, colour			
	у	specifies the vertical position of the horizontal line.		
	x1, x2	specifies the horizontal end points of the line.		
	colour	specifies the colour of the horizontal line.		
	The argui	ments can be a variable, array element, expression or constant		
Returns	nothing			
Description	Draws a fast horizontal line from x1 to x2 at vertical co-ordinate y using colour.			
Example	gfx_Hli	ne(50, 10, 80, RED);		
	This exan	This example draws a fast RED horizontal line at y=50, from x1=10 to x2=80		

2.6.7. gfx_Vline(x, y1, y2, colour)

Syntax	gfx_Vline	gfx_Vline(x, y1, y2, colour);			
Arguments	x, y1, y2, colour				
	x	specifies the horizontal position of the vertical line.			
	y1, y2	specifies the vertical end points of the line.			
	colour	specifies the colour of the vertical line.			
	The argui	ments can be a variable, array element, expression or constant			
Returns	nothing				
Description	Draws a fast vertical line from y1 to y2 at horizontal co-ordinate x using colour.				
Example	gfx_Vli	ne(20, 30, 70, RED);			
	This exan	This example draws a fast RED vertical line at x=20, from y1=30 to y2=70			

2.6.8. gfx_Rectangle(x1, y1, x2, y2, colour)

Syntax	yntax gfx_Rectangle(x1, y1, x2, y2, colour);			
Arguments	x1, y1, x2, y2, colour			
	x1, y1	specifies the top left corner of the rectangle.		
	x2, y2	specifies the bottom right corner of the rectangle.		
	colour	specifies the colour of the rectangle.		
	The argui	ments can be a variable, array element, expression or constant		
Returns	nothing			
Description	with the g NB: The c will be dr the rec gfx_Outli	rectangle from x1, y1 to x2, y2 using the specified colour. The line may be tessellated gfx_LinePattern() function. default PEN_SIZE is set to OUTLINE, however, if PEN_SIZE is set to SOLID, the rectangle rawn filled, if PEN_SIZE is set to OUTLINE, the rectangle will be drawn as an outline. If tangle is drawn as SOLID, the outline colour can be specified with ineColour(). If OUTLINE_COLOUR is set to 0, no outline is drawn. The outline may be ad with the gfx_LinePattern() function.		
Example	_	ctangle (10, 10, 30, 30, GREEN); nple draws a GREEN rectangle from x1=10, y1=10 to x2=30, y2=30		

2.6.9. gfx_RectangleFilled(x1, y1, x2, y2, colour)

Syntax	gfx_RectangleFilled(x1, y1, x2, y2, colour);			
Arguments	x1, y1, x2, y2, colour			
	x1, y1	specifies the top left corner of the rectangle.		
	x2, y2	specifies the bottom right corner of the rectangle.		
	colour	specifies the colour of the rectangle.		
	The argui	ments can be a variable, array element, expression or constant		
	T			
Returns	nothing			
Description	Draws a SOLID rectangle from x1, y1 to x2, y2 using the specified colour. The line may tessellated with the gfx_LinePattern() function. The outline colour can be specified with gfx_OutlineColour() . If OUTLINE_COLOUR is set to no outline is drawn. The outline may be tessellated with the gfx_LinePattern() function.			
	NB:- The	PEN_SIZE is ignored, the rectangle is always drawn SOLID.		
Example	gfx_RectangleFilled(30,30,80,80, RED);			
	This example draws a filled RED rectangle from x1=30,y1=30 to x2=80,y2=80			

2.6.10. gfx_Polyline(n, vx, vy, colour)

Syntax	gfx_Polyli	gfx_Polyline(n, vx, vy, colour);		
Arguments	n, vx, vy, colour			
	n	specifies the number of elements in the x and y arrays specifying the vertices for the polyline.		
	vx	specifies the addresses of the storage of the array of elements for the x coordinates of the vertices.		
	vy	specifies the addresses of the storage of the array of elements for the y coordinates of the vertices.		
	colour	Specifies the colour for the lines		
	The argun	nents can be a variable, array element, expression or constant		
Returns	nothing			
Description	Plots lines between points specified by a pair of arrays using the specified colour. The lines may be tessellated with the gfx_LinePattern() function. gfx_Polyline can be used to creat complex raster graphics by loading the arrays from serial input or from MEDIA with very little code requirement.			
Example	#inherit	"4DGL_16bitColours.fnc"		
	Vx[3 Vx[4 Vx[5 Vx[6 Vx[6 Vx[6 Vx[6 Vx[6 Vx[1]	in() 1) := 36; vy[0] := 110; 1] := 36; vy[1] := 80; 2] := 50; vy[2] := 80; 3] := 50; vy[3] := 110; 4] := 76; vy[4] := 104; 5] := 85; vy[5] := 80; 6] := 94; vy[6] := 104; 7] := 76; vy[7] := 70; 8] := 85; vy[8] := 76; 9] := 94; vy[9] := 70; 10] := 110; vy[10] := 66; 11] := 110; vy[11] := 80; 12] := 100; vy[12] := 90; 13] := 120; vy[13] := 90; 14] := 110; vy[14] := 80; 15] := 101; vy[16] := 76; 17] := 119; vy[17] := 70; 180use Rectangle(6,50,36,9,66,50,YELLOW); // frame Triangle(6,50,36,9,66,50,YELLOW); // roof Polyline(4, vx, vy, CYAN); // door		
		man _Circle(85, 56, 10, BLUE); // head _Line(85, 66, 85, 80, BLUE); // body		

2.6.11. gfx_Polygon(n, vx, vy, colour)

gfx_Polygon(n, vx, vy, colour);		
n, vx, vy, colour		
n	specifies the number of elements in the x and y arrays specifying the vertices for the polygon.	
vx	specifies the addresses of the storage of the array of elements for the x coordinates of the vertices.	
vy	specifies the addresses of the storage of the array of elements for the y coordinates of the vertices.	
colour	Specifies the colour for the polygon	
The argu	ments can be a variable, array element, expression or constant	
nothing		
Plots lines between points specified by a pair of arrays using the specified colour. The last point is drawn back to the first point, completing the polygon. The lines may be tessellated with the gfx_LinePattern() function. gfx_Polygon can be used to create complex raster graphics by loading the arrays from serial input or from MEDIA with very little code requirement.		
func ma vx[vx[vx[vx[vx[vx[capta] vx] vx[capta] rep endfunc	0] := 10; vy[0] := 10; 1] := 35; vy[1] := 5; 2] := 80; vy[2] := 10; 3] := 60; vy[3] := 25; 4] := 80; vy[4] := 40; 5] := 35; vy[5] := 50; 6] := 10; vy[6] := 40; 2 Polygon(7, vx, vy, RED);	
	n, vx, vy, n vx vy colour The arguin nothing Plots line is drawn gfx_Line loading th var vx[func ma vx[vx[vx[vx[yx[gfx rep endfunc	

2.6.12. gfx_Triangle(x1, y1, x2, y2, x3, y3, colour)

Syntax	gfx_Triangle(x1, y1, x2, y2, x3, y3, colour);		
Arguments	x1, y1, x2, y2, x3, y3, colour		
, guilleine			
	x1, y1	specifies the first vertices of the triangle.	
	x2, y2	specifies the second vertices of the triangle.	
	х3, у3	specifies the third vertices of the triangle.	
	colour	Specifies the colour for the triangle.	
	The argui	ments can be a variable, array element, expression or constant	
Returns	nothing		
Description	Draws a	triangle outline between vertices $\ x1,y1$, $x2,y2$ and $x3,y3$ using the specified colour.	
	The line r	may be tessellated with the gfx_LinePattern() function.	
Example	gfx_Tri	angle(10,10,30,10,20,30,CYAN);	
	This exam	nple draws a CYAN triangular outline with vertices at 10,10 30,10 20,30	

2.6.13. gfx_Dot()

Syntax	gfx_Dot();		
Arguments	none		
Returns	nothing		
Description	Draws a pixel at at the current origin using the current object colour.		
Example	gfx MoveTo(40,50);		
	gfx ObjectColour(0xRED);		
	gfx_Dot();		
	This example draws a RED pixel at 40,50		

2.6.14. gfx_Bullet(radius)

Syntax	gfx_Bullet(radius);		
Arguments	radius		
	rad	specifies the radius of the bullet.	
	The argu	ments can be a variable, array element, expression or constant	
Returns	nothing		
Description	Draws a circle or 'bullet point' with radius r at at the current origin using the current object		
	colour.		
	Note: The default PEN_SIZE is set to OUTLINE, however, if PEN_SIZE is set to So		
	will be d	rawn filled, if PEN_SIZE is set to OUTLINE, the circle will be drawn as an outline. If the	
	circle is drawn as SOLID , the outline colour can be specified with gfx_OutlineColour() .		
Example	_	veTo(30, 30);	
	gfx_Bu	llet(10); // Draw a 10pixel radius Bullet at x=30, y=30.	

2.6.15. gfx_OrbitInit(&x_dest, &y_dest)

Syntax	gfx_OrbitInit(&x_dest, &y_dest);		
Arguments	x_dest, y_dest		
	x_dest, y_dest	specifies the addresses of the storage locations for the orbit calculation.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
		he internal pointers for the <code>gfx_Orbit()</code> result variables. The & <code>x_orb</code> and & <code>y_orb</code> rs are the addresses of the variables or array elements that are used to store the mthe <code>gfx_Orbit()</code> function.	
Example		getX, targetY; itInit(&targetX, &targetY);	
	This exam	ple sets the variables that will receive the result from a gfx_Orbit() function call	

2.6.16. gfx_Orbit(angle, distance)

Syntax gfx_Orbit(angle, distance);		angle, distance);		
Arguments	angle, dist	angle, distance		
	angle	specifies the angle from the origin to the remote point. The angle is specified in degrees.		
	distance	specifies the distance from the origin to the remote point in pixel units.		
	The argum	nents can be a variable, array element, expression or constant		
Returns	nothing			
	Note: resu	It is stored in the variables that were specified with the gfx_OrbitInit() function.		
Description	Sets Prior to using this function, the destination address of variables for the calculated			
	coordinates must be set using the gfx_OrbitInit() function. The gfx_Orbit() function			
	calculates the x, y coordinates of a distant point relative to the current origin, where the			
	known parameters are the <i>angle</i> and the <i>distance</i> from the current origin. The new			
	coordinates are calculated and then placed in the destination variables that have been			
	previously set with the gfx_OrbitInit() function.			
	1			
Example	_	retX, targetY;		
		tInit(&targetX, &targetY); To(30, 30);		
		et(5) // mark the start point with a small WHITE circle		
		t(30, 50); // calculate a point 50 pixels away from origin at		
	afr Cina	// 30 degrees		
	gix_circ	<pre>cleFilled(targetX, targetY, 3, 0xF800); // mark the target point</pre>		
		,, 1 1 1 2 011010		
	See examp	ole comments for explanation.		

2.6.17. gfx_PutPixel(x, y, colour)

Syntax	gfx_PutPixel(x, y, colour);		
Arguments	x, y, colour		
	х, у	specifies the screen coordinates of the pixel.	
	colour	Specifies the colour of the pixel.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
Description	Draws a p	oixel at position x,y using the specified colour.	
	"		
Example	gfx_Put	Pixel(32, 32, 0xFFFF);	
	This exan	nple draws a WHITE pixel at x=32, y=32	

2.6.18. gfx_GetPixel(x, y)

Syntax	gfx_GetP	gfx_GetPixel(x, y);		
Avguments				
Arguments	x, y			
	х, у	specifies the screen coordinates of the pixel colour to be returned.		
	The argui	ments can be a variable, array element, expression or constant		
Returns colour				
	colour	The 8 or 16bit colour of the pixel (default 16bit).		
Description	Reads the colour value of the pixel at position x,y.			
Example	gfx_PutPixel(20, 20, 1234);			
-	r := gfx_GetPixel(20, 20);			
	<pre>print(r);</pre>			
	This example prints 1234, the colour of the pixel that was previously placed.			

2.6.19. gfx_MoveTo(xpos, ypos)

Syntax	gfx_MoveTo(xpos, ypos); xpos, ypos			
Arguments				
	xpos	specifies the horizontal position of the new origin.		
	ypos	specifies the vertical position of the new origin.		
	The argu	ments can be a variable, array element, expression or constant		
Returns	nothing			
Description	Moves th	ne origin to a new position.		
Example	#inheri	it "4DGL_16bitColours.fnc"		
	func help()			
	var	x, y, state;		
	print("TOUCHE ME");			
	<pre>touch_Set(TOUCH_ENABLE);</pre>			
		we'll need a place on the screen to start with <pre>x_MoveTo(touch_Get(TOUCH_GETX), touch_Get(TOUCH_GETY));</pre>		
	gf>	<pre>Set(OBJECT_COLOUR, WHITE); // this will be our line colour</pre>		
	whi	ile(1)		
		<pre>state := touch_Get(TOUCH_STATUS); // Look for touch activity x := touch Get(TOUCH GETX); // Grab x and the</pre>		
		y := touch_Get(TOUCH_GETY); // y coordinates of the touch		
		<pre>if(state == TOUCH PRESSED) // if there's a press</pre>		
		gfx_LineTo(x, y); // Draw a line from previous spot endif		
		<pre>if(state == TOUCH_RELEASED)</pre>		
		if(state == MOUGH MOVING) // if thereig =======		
		<pre>if(state == TOUCH_MOVING)</pre>		
	wer	nd // Repeat forever		
	endfund			

2.6.20. gfx_MoveRel(xoffset, yoffset)

Syntax	gfx_MoveRel(xoffset, yoffset);		
Arguments	xoffset, yoffset		
	xoffset	specifies the horizontal offset of the new origin.	
	yoffset	specifies the vertical offset of the new origin.	
	The argun	nents can be a variable, array element, expression or constant	
Returns	nothing		
Description	Moves the	e origin to a new position relative to the old position.	
Example	gfx MoveTo(10, 20);		
•	gfx_MoveRel(-5, -3);		
	gfx_Dot();		
	This example draws a pixel using the current object colour at x=5, y=17		

2.6.21. gfx_IncX()

Syntax	gfx_IncX();				
Arguments	none				
Returns					
Retuins	old_origin old_origin Returns the current X origin before the increment.				
Description	Increment the current X origin by 1 pixel unit. The original value is returned before incrementing. The return value can be useful if a function requires the current point before insetting occurs.				
Example	var n;	20 20) •			
	<pre>gfx_MoveTo(20,20); n := 96; while (n) gfx ObjectColour(n/3);</pre>				
	<pre>gfx_Bullet(2); gfx_IncX();</pre>				
	wend				
	This example o	draws a simple rounded vertical gradient.			

2.6.22. gfx_IncY()

Syntax	gfx_IncY(); s none		
Arguments			
Returns old_Yorigin			
	old_Yorigin	Returns the current Y origin before the increment.	
Description	Increment the current Y origin by 1 pixel unit. The original value is returned before incrementing. The return value can be useful if a function requires the current point before insetting occurs.		
Example	<pre>var n; gfx_MoveTo(20,20); n := 96;</pre>		
	<pre>while (n) gfx_ObjectColour(n/3); gfx_LineRel(20, 0); gfx IncY();</pre>		
	wend		
	This example draws a simple horizontal gradient using lines.		

2.6.23. gfx_LineTo(xpos, ypos)

Syntax	gfx_LineTo(xpos, ypos); xpos, ypos		
Arguments			
	xpos	specifies the horizontal position of the line end as well as the new origin.	
	ypos	specifies the vertical position of the line end as well as the new origin.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
Description	Draws a line from the current origin to a new position. The Origin is then set to the new position. The line is drawn using the current object colour. The line may be tessellated with the <code>gfx_LinePattern()</code> function.		
Example	<pre>gfx_MoveTo(10, 20); gfx_LineTo(60, 70);</pre>		
		ample draws a line using the current object colour between $x1=10,y1=20$ and $2=70$. The new origin is now set at $x=60,y=70$.	

2.6.24. gfx_LineRel(xpos, ypos)

Syntax	gfx_LineRel(xpos, ypos);		
Arguments	xpos, ypos		
	xpos	specifies the horizontal end point of the line.	
	ypos	specifies the vertical end point of the line.	
	The argu	The arguments can be a variable, array element, expression or constant	
Returns	nothing		
Description	Draws a line from the current origin to a new position. The line is drawn using the current		
	object colour. The current origin is not altered. The line may be tessellated with the		
	gfx_LinePattern() function.		
Example	gfx_LinePattern(0b110011001100);		
	gfx_MoveTo(10, 20);		
	gfx_LineRel(50, 50);		
	This exa	mple draws a tessellated line using the current object colour between 10,20 and 50,50.	
		at gfx_LinePattern(0); must be used after this to return line drawing to normal solid	

2.6.25. gfx_BoxTo(x2, y2)

Syntax	gfx_BoxTo(x2, y2);		
Arguments	x2, y2		
	х2,у2	specifies the diagonally opposed corner of the rectangle to be drawn, the top left corner (assumed to be $x1$, $y1$) is anchored by the current origin.	
	The argum	ents can be a variable, array element, expression or constant	
Returns	nothing		
Description	Draws a rectangle from the current origin to the new point using the current obj top left corner is anchored by the current origin (x1, y1), the bottom right corner x2, y2.		
	default PEN_SIZE is set to OUTLINE, however, if PEN_SIZE is set to SOLID, the will be drawn filled, if PEN_SIZE is set to OUTLINE, the rectangle will be drawn as an		
	outline. If the circle is drawn as SOLID , the outline colour can be s gfx_OutlineColour(). If OUTLINE_COLOUR is set to 0, no outline is drawn.		
Example	n := 10; while (n gfx_B	To(40,40);) oxTo(50,50); oxTo(30,30);	
	This examp	ole draws 2 boxes, anchored from the current origin.	

2.6.26. gfx_SetClipRegion()

Syntax	gfx_SetClipRegion();		
Arguments	none		
Returns	nothing		
Description	Forces the clip region to the extent of the last text that was printed, or the last image that was shown.		
Example			

2.6.27. gfx_Ellipse(x, y, xrad, yrad, colour)

Syntax	gfx_Ellipse(x, y, xrad, yrad, colour);		
Arguments	x, y, xrad, yrad, colour		
	х, у	specifies the horizontal and vertical position of the centre of ellipse	
	xrad, yrad	Specifies x-radius and y-radius of the ellipse.	
	colour	Specifies the colour for the lines	
The argun		ents can be a variable, array element, expression or constant	
Returns	nothing		
Description	Plots a coloured Ellipse on the screen at centre x,y with xradius = xrad and yradius = yrad. if PenSize = 0 Ellipse is Solid		
	if PenSize =	1 Ellipse is Outline	
Example	gfx_Elli	pse(200,80,5,10,YELLOW);	

2.6.28. gfx_EllipseFilled(x, y, xrad, yrad, colour)

Syntax	gfx_EllipseFilled(x, y, xrad, yrad, colour);	
Arguments	x, y, xrad, yrad, colour	
	х, у	specifies the horizontal and vertical position of the centre of ellipse
	xrad, yrad	Specifies x-radius and y-radius of the ellipse.
	colour	Specifies the colour for the lines
	The arguments can be a variable, array element, expression or constant	
Returns	nothing	
Description	Plots a solid coloured Ellipse on the screen at centre x,y with xradius = xrad and yradius = yrad.	
Example	gfx_Elli	pseFilled(200,110,10,5,GREEN);

2.6.29. gfx_Button(state, x, y, buttonColour, txtColour, font, txtWidth txtHeight, text)

Syntax	gfx_Button(stat	e, x, y, buttonColour, txtColour, font, txtWidth, txtHeight, text);	
Arguments	state, x, y, buttonColour, txtColour, font, txtWidth, txtHeight, text		
	state	0 = Button depressed; 1 = Button raised.	
	х, у	Specifies the top left corner position of the button on the screen.	
	buttonColour	Button colour	
	txtColour	Text Colour	
	font	Specifies the Font ID.	
	txtWidth	specifies the width of the text. This value is the font width multiplier and minimum value must be 1.	
	txtHeight	specifies the height of the text. This value is the font height multiplier and minimum value must be 1.	
	text	Specifies the text string. The text string must be within the range of printable ascii character set. The string may have \n characters embedded to create a multiline button.	
Returns	nothing		
	corner). The size of the button depends on the font, width, height and length of the text. The button can contain multiple lines of text by having the \n character embedded in the string for the end of line marker. In this case, the widest text in the string sets the overall width, and the height of the button is set by the number of text lines. In the case of multiple lines, each line is left justified. If you wish to centre or right justify the text, you will need to prepare the text string according to your requirements.		
gfx_Button(DOWN, "4DGL-Demo"); touch_Set(TOUCH) repeat // Draw gfx_Butt TEXTHEIGH // set touch_Defi		OP 150 EXTWIDTH 2 EXTHEIGHT 2 Atton as a Text Box (indented) DOWN, 0, 30, GREEN, WHITE, FONT4, TEXTWIDTH, TEXTHEIGHT, ;	
	gfx_0	Get (BOTTOM_POS)); ait until the button is pressed	

```
while(touch_Get(TOUCH_STATUS) != TOUCH_PRESS);

// now redraw the Push Button (depressed)
    gfx_Button(DOWN, LEFT, TOP, BLUE, WHITE, FONT4, TEXTWIDTH,
    TEXTHEIGHT, " PRESS ");

// Wait until the button is pressed
    while(touch_Get(TOUCH_STATUS) != TOUCH_RELEASE);
forever
endfunc
```

2.6.30. gfx_Panel(state, x, y, Width, Height, Colour)

Syntax	gfx_Panel(s	tate, x, y, Width, Height, Colour);		
Arguments	state, x, y, buttonColour, txtColour, font, txtWidth, txtHeight, text			
	state	0 = recessed; 1 = raised.		
	х, у	Specifies the top left corner position of the panel on the screen.		
	Width	specifies the width of the panel.		
	Height	Specifies the Height of the panel.		
	Colour	Specifies the colour of the panel.		
Returns	nothing			
Retuilis	nothing			
Description	Draws a 3 dimensional rectangular panel at a screen location defined by x, y parameters (top left corner). The size of the panel is set with the width and height parameters. The colour is defined by colour The state parameter determines the appearance of the panel, 0 = recessed, 1 = raised.			
	I			
Example	#constant #constant #constant #constant	TOP 15 WIDTH 100 HEIGHT 100		
	// Draw a panel			
	<pre>gfx_Panel(RAISED, LEFT, TOP, WIDTH, HEIGHT, GRAY);</pre>			
	repeat forever			
	endfunc			

2.6.31. gfx_Slider(mode, x1, y1, x2, y2, colour, scale, value)

Syntax	gfx_Slide	r(mode, x1, y1, x2, y2, colour, scale, value);	
Arguments	mode, x1	, y1, x2, y2, colour, scale, value	
	mode	mode = 0 : Slider Indented, mode = 1 : Slider Raised, mode 2, Slider Hidden (background colour).	
	x1, y1	specifies the top left corner position of the slider on the screen.	
	x2, y2	specifies the bottom right corner position of the slider on the screen.	
	colour	specifies the colour of the Slider bar.	
	Scale	scale = n : sets the full scale range of the slider for the thumb from 0 to n.	
	Value	if value positive, sets the relative position of the thumb on the slider bar, else set thumb to ABS position of the negative number.	
		lue parameter was a positive number (i.e:- value is a proportion of the scale er), the true (implied x or y axis) position of the thumb is returned.	
Returns		lue parameter was a negative number (i.e:- thumb is being set to an ABSolute position), the actual slider value (which is a proportion of the scale parameter) is	
Description	Draws a vertical or horizontal slider bar on the screen. The gfx_Slider function has several different modes of operation. In order to minimise the amount of graphics functions we need, all modes of operation are selected naturally depending on the parameter values.		
	Selection rules: 1a] if x2-x1 > y2-y1 slider is assumed to be horizontal (ie: if width > height, slider is horizontal)		
	1b] if x2->	x1 <= y2-y1 slider is assumed to be vertical (ie: if height <= width, slider is horizontal)	
		ue is positive, thumb is set to the position that is the proportion of value to the scale or. (used to set the control to the actual value of a variable)	
	_	ue is negative, thumb is driven to the graphics position set by the ABSolute of value ed to set thumb to its actual graphical position (usually by touch screen)	
	_	umb colour is determine by ${\sf gfx_Set(OBJECT_COLOUR}, value)};$, however, if the current lour is BLACK, a darkened shade of the colour parameter is used for the thumb .	
	gfx val txt txt txt pri	<pre>awRedSlider() Slider(0,rSlider[0],rSlider[1],rSlider[2],rSlider[3],RED,255, R); MoveCursor(1,12); Set(TEXT_OPACITY, OPAQUE); Set(TEXT_COLOUR, RED); nt (" "); MoveCursor(1,12);</pre>	
		nt ([DEC] valR);	

2.6.32. gfx_ScreenCopyPaste(xs, ys, xd, yd, width, height)

Syntax	gfx_Scre	enCopyPaste(xs, ys, xd, yd, width, height);	
Arguments	xs, ys, xd, yd, width, height		
	xs, ys	Specifies the horizonal and vertical position of the top left corner of the area to be copied (source).	
	xd, yd	Specifies the horizontal and vertical position of the top left corner of where the paste is to be made (destination).	
	width	Specifies the width of the copied area.	
	height	Specifies the height of the copied area.	
	The argu	ments can be a variable, array element, expression or constant	
Returns	nothing		
	1		
Description	· ·	n area of a screen from xs, ys of size given by width and height parameters and pastes her location determined by xd, yd.	

2.6.33. gfx_RGBto565(RED, GREEN, BLUE)

Syntax	gfx_RGBto565(RED, GREEN, BLUE);		
Arguments	RED, GREEN, BLUE		
	RED	8bit colour value for RED.	
	GREEN	8bit colour value for GREEN	
	BLUE	8bit colour value for BLUE.	
	The argun	nents can be a variable, array element, expression or constant	
Returns	Returns th	ne 16bit (RED:5, GREEN:6, BLUE:5 format) colour value.	
Description	Returns th	ne 16bit (RED:5, GREEN:6, BLUE:5 format) colour value of a 24bit (RED:8, GREEN:8,	
	BLUE:8 for	rmat) colour.	

2.6.34. gfx_332to565(COLOUR)

Syntax	gfx_332to565(COLOUR);		
Arguments Colour			
	Colour	8bit colour value. 3bits for RED, 3bits for GREEN, 2bits for BLUE.	
Returns	Returns t	he 16bit (RED:5, GREEN:6, BLUE:5 format) value	
Description	Returns t	he 16bit (RED:5, GREEN:6, BLUE:5 format) value of an 8bit (RED:3, GREEN:3, BLUE:2 plour	

2.6.35. gfx_TriangleFilled(x1, y1, x2, y2, x3, y3, colour)

Syntax	gfx_Trian	gleFilled(x1, y1, x2, y2, x3, y3, colour);	
Arguments	x1, y1, x2	, γ2, x3, γ3, colour	
	x1, y1	specifies the first vertices of the triangle.	
	x2, y2	specifies the second vertices of the triangle.	
	х3, у3	specifies the third vertices of the triangle.	
	colour	Specifies the colour for the triangle.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
Description	Draws a Solid triangle between vertices x1,y1 , x2,y2 and x3,y3 using the specified colour.		
Example	gfx Tri	angleFilled(10,10,30,10,20,30,CYAN);	
•	This exan	nple draws a CYAN Solid triangle with vertices at 10,10 30,10 20,30	

2.6.36. gfx_PolygonFilled(n, vx, vy, colour)

Syntax	gfx_Polyg	gonFilled(n, vx, vy, colour);		
Arguments	n, vx, vy, colour			
	n	specifies the number of elements in the x and y arrays specifying the vertices for the polygon.		
	vx	specifies the addresses of the storage of the array of elements for the x coordinates of the vertices.		
	vy	specifies the addresses of the storage of the array of elements for the y coordinates of the vertices.		
	colour	Specifies the colour for the polygon		
	The argui	ments can be a variable, array element, expression or constant		
Returns	nothing			
Description	The last	Draws a solid Polygon between specified vertices: x1,y1 x2,y2 xn,yn using the specified colour. The last point is drawn back to the first point, completing the polygon. Vertices must be minimum of 3 and can be specified in any fashion		
Example	func ma	0] := 10; vy[0] := 10; 1] := 35; vy[1] := 5; 2] := 80; vy[2] := 10; 3] := 60; vy[3] := 25; 4] := 80; vy[4] := 40; 5] := 35; vy[5] := 50; 6] := 10; vy[6] := 40; PolygonFilled(7, vx, vy, RED); eat forever		
	This exam	nple draws a simple filled polygon		

2.6.37. gfx_Origin(x, y)

Syntax	gfx_Ori	gfx_Origin(x, y);		
Arguments	х, у			
	х, у	specifies the horizontal and vertical position of the top left corner of the clipping window.		
Returns	nothing			
Description	Sets relative screen offset for horizontal and vertical for the top left corner for graphics objects.			
Example	<pre>gfx_Offset(arg1, arg2);</pre>			

2.6.38. gfx_Get(mode)

Syntax	gfx_Get(mode);			
Arguments	mode				
	mode	mode = 0 : Current orientations Max X Value (X_MAX)			
		mode = 1 : Current orientations Max Y Value (Y_MAX)			
		mode = 2 : Left location of Object			
		mode = 3 : Top location of Object			
		mode = 4 : Right location of Object			
		mode = 5 : Bottom location of Object			
		mode = 6 : Get current internal X position			
		mode = 7 : Get current internal Y position			
	Mode0 Returns t	the maximum horizontal value of the display.			
	Mode1				
		the maximum vertical value of the display.			
	Mode2				
	Mode3	the left location of the last drawn object such as a slider or button or an image/vide	€0.		
		the ton location of the last drawn object such as a slider or button or an image/vide	<u>e</u> 0		
	Returns the top location of the last drawn object such as a slider or button or an image/video. Mode4				
Returns	Returns the right location of the last drawn object such as a slider or button or an image/video.				
	Mode5				
	Returns the bottom location of the last drawn object such as a slider or button or an				
	image/video.				
	Mode6 Returns the internal V position that was set with MoveTe(v, v); or afv. Set(V, OBC, pos);				
	Returns the internal X position that was set with MoveTo(x, y); or gfx_Set(X_ORG, pos); Mode7				
		the internal Y position that was set with MoveTo(x, y); or gfx_Set(X_ORG, pos);			
Description	Returns	various graphics parameters to caller.			
Example	var := gfx	C_Get(X_MAX); //Returns the maximum horizontal resolution of the displa	зу		
	var := gfx	c_Get(0);			
	var := gfx	C_Get(Y_MAX); //Returns the maximum vertical resolution of the display			
	var := gfx	_ · ·			
	var := gfx	C_Get(RIGHT_POS); //Returns the right location of the last drawn object			
		//that only has top, left parameters such as a button			
		// or an image/video.			
	var := gfx				
	var := gfx	C_Get(BOTTOM_POS); //Returns the bottom location of the last drawn object			
		//that only has top, left parameters such as a button			
		//or an image/video.			
	var := gfy	<_Get(3);			

2.6.39. gfx_ClipWindow(x1, y1, x2, y2)

Syntax	gfx_ClipWindow(x1, y1, x2, y2);		
Arguments	x1, y1, x2, y2		
	x1, y1	specifies the horizontal and vertical position of the top left corner of the clipping window.	
	x2, y2	specifies the horizontal and vertical position of the bottom right corner of the clipping window.	
	The argu	ments can be a variable, array element, expression or constant	
D - 4			
Returns	nothing		
Description	Specifies a clipping window region on the screen such that any objects and text placed onto the screen will be clipped and displayed only within that region. For the clipping window to take effect, "Clipping" setting must be enabled separately using <code>gfx_Set(CLIPPING, ON)</code> or the shortcut <code>gfx_Clipping(ON)</code> .		
Example	n := 50 while(r gfr wend	n) x_PutPixel(RAND()%100, RAND()%100, RAND());	
	-	forever mple will draw 50000 random colour pixels, only the pixels within the clipping area will e	

2.6.40. gfx_Set(function, value)

Syntax	gfx_Set(fu	nction, value);		
Arguments	function, value			
	function	The function number determines the required action for variance functions. Usually a constant, but can be a variable, array expressed the functions.	• .	
	value	A variable, array element, expression or constant holding a function.	value for the selected	
Returns	nothing			
Description		nction number and a value, set the required graphics control per distribution of the control p		
		function	value	
Predefined Na	ame	Description	-	
PEN_SIZE		Set the draw mode for gfx LineTo, gfx LineRel, gfx Dot,	0 or SOLID	
		gfx_Bullet and gfx_BoxTo (default mode is OUTLINE) nb:- pen size is set to OUTLINE for normal operation	1 or OUTLINE	
BACKGROUND	COLOUR	Set the screen background colour	Colour, 0-65535	
OBJECT_COLO	OUR	Generic colour for gfx_LineTo(), gfx_LineRel(), gfx_Dot(), gfx_Bullet() and gfx_BoxTo()	Colour, 0-65535	
CLIPPING		Turns clipping on/off. The clipping points are set with gfx_ClipWindow()	1 or 0 (ON or OFF)	
TRANSPAREN	T_COLOUR	Colour that needs to be made transparent.	Colour, 0-65535	
TRANSPAREN	CY	Turn the transparency ON or OFF.	1 or 0 (ON or OFF)	
FRAME_DELA	Υ	Set the inter frame delay for media_Video()	0 to 255msec	
SCREEN_MOD	DE	Set required screen behaviour/orientation.	0 or LANDSCAPE 1 or LANDSCAPE _R 2 or PORTRAIT 3 or PORTRAIT_R	
OUTLINE_COL	.OUR	Outline colour for rectangles and circles (set to 0 for no effect)	Colour, 0-65535	
CONTRAST		OLED MODULES: Set contrast value, 0 = display off, 1-9 = contrast level	0 or OFF 1 to 9 for levels	
		LCD MODULES: contrast 0 = display OFF, non-zero = display ON	1 or 0 (ON or OFF)	
		EXCEPTION: uLCD-43 supports Contrast values from 1-15 and 0 to turn the Display off. 3202X-P1 supports Contrast values from 1 to 9 and 0 to turn the Display off.		
		Note: Does not apply to uVGA-II/III modules.		

BEVEL_WIDTH	Set Button Bevel Width, 0 pixel to 15pixels. 0 None 1 to 15 pixels	
SCREEN_RES	Set VGA Screen resolution. Applies to uVGA-II/III only. 0 for 320x240 1 for 640 x 480 2 for800 x 480	
DISPLAY_PAGE	Choose Page to be displayed. Value depends on the e.g. 00hex-04hex resolution set. Applies to uVGA-II/III and uLCD-43 only. 320x240 resolut on a uVGA-II/III.	
READ_PAGE	Choose the Page to be read. Value depends on the e.g. 00hex-04hex resolution set. Applies to uVGA-II/III and uLCD-43 only. 320x240 resolut on a uVGA-II/III.	
WRITE_PAGE	Choose the Page to be written. Value depends on the e.g. 00hex-04hex resolution set. Applies to uVGA-II/III and uLCD-43 only. 320x240 resolut on a uVGA-II/III.	

Single parameter short-cuts for the gfx_Set(..) functions

Function Syntax	Function Action	value
gfx_PenSize(mode)	Set the draw mode for gfx_LineTo, gfx_LineRel, gfx_Dot, gfx_Bullet and gfx_BoxTo Note: pen size is set to OUTLINE for normal operation (default).	0 or SOLID 1 or OUTLINE
gfx_BGcolour(colour)	Set the screen background colour	Colour 0-65535
gfx_ObjectColour(colour)	Generic colour for gfx_LineTo(), gfx_LineRel(), gfx_Dot(), gfx_Bullet(and gfx_BoxTo	Colour 0-65535
gfx_Clipping(mode)	Turns clipping on/off. The clipping points are set with gfx_ClipWindow()	0 or 1 (ON or OFF)
gfx_TransparentColour(colour)	Colour that needs to be made transparent.	Colour, 0-65535
gfx_Transparency(mode)	Turn the transparency ON or OFF.	1 or 0 (ON or OFF)
gfx_FrameDelay(delay)	Set the inter frame delay for media_Video()	0 to 255msec
gfx_ScreenMode(mode)	Graphics orientation LANDSCAPE, LANDSCAPE_R, PORTRAIT, PORTRAIT_R	1 or LANDSCAPE 2 or LANDSCAPE _R 3 or PORTRAIT 4 or PORTRAIT_R
gfx_OutlineColour(colour)	Outline colour for rectangles and circles. (set to 0 for no effect)	Colour 0-65535
gfx_Contrast(value)	OLED MODULES: Set contrast value, 0 = display off, 1-9 = contrast level LCD MODULES: contrast 0 = display OFF, non-zero = display ON EXCEPTION: uLCD-43 supports Contrast values from 1-15 and 0 to turn the Display off. 3202X-P1 supports Contrast values from 1 to 9 and 0 to turn the Display off.	0 or OFF 1 to 9 for levels 1 or 0 (ON or OFF)
gfx_LinePattern(pattern)	Note: Does not apply to uVGA-II/III modules. Sets the line draw pattern for line drawing. If set to zero, lines are solid, else each '1' bit represents a pixel that is turned off. See code examples for further reference.	<u> </u>

gfx_ColourMode(mode)	Sets 8 or 16bit colour mode	0 or COLOUR16
	Function not available, fixed as 16bit mode.	1 or COLOUR8
gfx_BevelWidth(mode)	graphics button bevel width	0 None
		1 to 15 pixels
gfx_BevelShadow(value)	graphics button bevel shadow depth	
gfx_Xorigin(offset)	graphics X origin	
gfx_Yorigin(offset)	graphics Y origin	

2.7. Display I/O Functions

These functions allow direct display access for fast blitting operations.

Summary of Functions in this section:

- disp_SetReg(register, data)
- disp_setGRAM(x1, y1, x2, y2)
- disp_WrGRAM(colour)
- disp_WriteControl(value)
- disp_WriteWord(value)
- disp_ReadWord()
- disp_Sync(line)
- disp_Disconnect()
- disp_Init()

2.7.1. disp_SetReg(register, data)

disp_SetReg(register, data); register, data		
data	Refer to the display driver data sheet	
nothing		
Sets the Disp	olay driver IC register.	
	register, data register data nothing	

2.7.2. disp_setGRAM(x1, y1, x2, y2)

Syntax	disp_setGRAM(x1, y1, x2, y2);		
Arguments	x1, y1, x2, y	2	
	x1, y1	Top left of the GRAM window.	
	x2, y2	Bottom right of the GRAM window.	
Returns	the LO word	d of the 32 bit pixel count is returned	
Description	Prepares the GRAM area for user access. The lower 16bits of the pixel count in the selected area is returned This is usually all that is needed unlse GRAM area exceeds 256^2. A copy of the 32bit value can be found in GRAM_PIXEL_COUNT_LO and GRAM_PIXEL_COUNT_HI.		

2.7.3. disp_WrGRAM(colour)

Syntax	disp_WrGRAM(colour);		
Arguments	colour		
	colour Pixel color to be populated.		
Returns	nothing		
Description	Data can be written to the GRAM consecutively using this function once the GRAM access window has been setup.		

2.7.4. disp_WriteControl(value)

Syntax	disp_WriteControl(value);		
Arguments	value		
	value	Specifies the 16 bit value to be written to the display control register.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
Description	information	bit value to the display bus. Refer to individual data sheets for the display for more n. This function is used to extend the capabilities of the user code to gain access to play hardware.	

2.7.5. disp_WriteWord(value)

Syntax	disp_WriteWord(value);		
Arguments	value		
	value	Specifies the value to be written to the display data register.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
Description	information	bit value to the display bus. Refer to individual data sheets for the display for more notes to be used to extend the capabilities of the user code to gain access to blay hardware.	

2.7.6. disp_ReadWord(value)

or the value to be read from the display data register.
as the value to be read from the display data register
es the value to be read from the display data register.
ne register.
play.

2.7.7. disp_Sync(line)

Syntax	disp_Sync	(line);	
Arguments	line		
	line	Scan line.	
Returns	Returns 16	5 bit value in the register.	
Description	Allows the program to synchronise writing to the hardware for flicker free operation experimentation may be needed to find an optimum line for disp_Sync depending graphics operation. The higher the value, the slower the throughput. A certain poin reached (number of scanlines + blanking lines within the vertical retrace period) when just 'hang up' stopping the entire process. Eg, in 640x480 mode, if the 'lines' value operation will be slowest (as its actually right at the end of the blanking period) and cause a hangup situation as it is above the highest scanline value.		
	Notes Ann	Note: Applies to uVGA-II/III modules only.	

2.7.8. disp_Disconnect()

Syntax	disp_Disconnect();
Arguments	none
Returns	nothing
Description	This function disconnects the display driver pins and/or reconfigures it to achieve its lowest possible power consumption. Use after disabling peripheral power to ensure the minimal power usage by the display. Disp_Init() should be used to reinitialise the display.
	New in v3.8 PmmC

2.7.9. disp_Init()

Syntax	disp_Init();		
Arguments	none		
Returns	nothing		
Description	This function is used to initialise the display. This is useful in a number of situations, however mainly for the uLCD-xx-PTU modules which have the ability to disable the power supply to the display for low power sleep modes. This function is required to re-initialise the display once power to the display has been restored, so the display is usable once again.		

2.8. Media Functions (SD/SDHC Memory Card or Serial Flash chip)

The media can be SD/SDHC, microSD or serial (NAND) flash device interfaced to the PICASO-GFX2 SPI port.

Summary of Functions in this section:

- media_Init()
- media SetAdd(HIword, LOword)
- media_SetSector(Hlword, LOword)
- media_RdSector(Destination_Address)
- media_WrSector(Source_Address)
- media_ReadByte()
- media ReadWord()
- media_WriteByte(byte_val)
- media_WriteWord(word_val)
- media_Flush()
- media_Image(x, y)
- media_Video(x, y)
- media_VideoFrame(x, y, frameNumber)

2.8.1. media_Init()

Syntax	media_Init();		
_			
Arguments	none		
Returns	result		
	result	Returns: 1 if memory card is present and successfully initialised	
		Returns: 0 if no card is present or not able to initialise	
Description	Initialise a uSD/SD/SDHC memory card for further operations. The SD card is connected to t SPI (serial peripheral interface) of the PICASO-GFX2 chip.		
Example	while(!me gfx C	dia_Init())	
	pause (300);		
	<pre>puts("Please insert SD card");</pre>		
	pause(300);		
	wend		
	This examp detected.	le waits for SD card to be inserted and initialised, flashing a message if no SD card	

2.8.2. media_SetAdd(HIword, LOword)

Syntax	media_SetA	dd(Hlword, LOword);
Arguments	HIword, LOword	
	Hlword	specifies the high word (upper 2 bytes) of a 4 byte media memory byte address location.
	LOword	specifies the low word (lower 2 bytes) of a 4 byte media memory byte address location.
	The argumer	nts can be a variable, array element, expression or constant
Returns	nothing	
Description	Set media m	emory internal Address pointer for access at a non sector aligned byte address.
Example	media_SetA	Add(0, 513);
	This example subsequent	e sets the media address to byte 513 (which is sector #1, 2 nd byte in sector) for operations.

2.8.3. media_SetSector(HIword, LOword)

Syntax	media_SetSe	ector(Hlword, LOword);
Arguments	HIword, LOw	vord
	Hlword	specifies the high word (upper 2 bytes) of a 4 byte media memory sector address location.
	LOword	specifies the low word (lower 2 bytes) of a 4 byte media memory sector address location.
	The argumer	nts can be a variable, array element, expression or constant
Returns	result	
Description	Set media m	emory internal Address pointer for sector access.
Example	media_SetS	Sector(0, 10);
	This example subsequent	e sets the media address to the 11 th sector (which is also byte address 5120) for operations

2.8.4. media_RdSector(Destination_Address)

Syntax	media_RdSector(Destination_Address);			
Arguments	Destination_Address			
	Destination_Address	Destination block pointed to by the internal Sector pointer.		
	The argument must be a 512 bytes	pointer to an array of size 256 words for the sector data which will be		
	Returns TRUE if media re	esponse was TRUE.		
Returns		vords) in to a destination block.		
Description		bytes (256 words) into a destination block (eg rdblock[256]) pointed to ointer. After the read the Sector pointer is automatically incremented		
Example	var rdblock[256];			
	media_SetSector(0,1 if (media_RdSector Print("Data collect endif	(rdblock));		
	This example sets a 52 media_SetSector.comma	12 bytes block and collects data from the address pointed to by and.		

2.8.5. media_WrSector(Source_Address)

Syntax	media_WrSector(Source_Address);				
Arguments	Source_Address				
	Source_Address	Source memory block of 512bytes.			
	The arguments can be a	variable, array element, expression or constant			
Returns	Returns TRUE if media r	esponse was TRUE.			
Description	Writes 512 bytes (256 words) from a source memory block (eg wrblock[256]) into the uSD card After the write the Sect pointer is automatically incremented by 1.				
Description	Returns TRUE if uSD res	•			
Example	var wrblock[256];				
	func main()				
	<pre>prepare_block();</pre>				
	media_SetSector(0,10)				
	<pre>if (media_WrSector Print("Data transf</pre>				
	endif :				
	:				
	This example sets a 5 media_SetSector comm	512 bytes block and transfers data to the address pointed to brand.			

2.8.6. media_ReadByte()

Syntax	media_ReadByte();		
Arguments	none		
Returns	byte value		
netarris	Sylve value		
Description	Returns the byte value from the current media address. The internal byte address will then be internally incremented by one.		
Example	<pre>var LObyte, HIbyte; if(media_Init()) media_SetAdd(0, 510); LObyte := media_ReadByte(); HIbyte := media_ReadByte(); print([HEX2]HIbyte,[HEX2]LObyte); endif repeat forever</pre>		
	This example initialises the media, sets the media byte address to 510, and reads the last 2 bytes from sector 0. If the card happens to be FAT formatted, the result will be "AA55". The media internal address is internally incremented for each of the byte operations.		

2.8.7. media_ReadWord()

Syntax	media_ReadWord();
Arguments	none
, a garrieries	
Returns	word value
Description	Returns the word value (2 bytes) from the current media address. The internal byte address will then be internally incremented by one. If the address is not aligned, the word will still be read correctly.
Example	<pre>var myword; if(media_Init()) media_SetAdd(0, 510); myword := media_ReadWord(); print([HEX4]myword); endif</pre>
	repeat forever
	This example initialises the media, sets the media byte address to 510 and reads the last word from sector 0. If the card happens to be formatted, the result will be "AA55"

2.8.8. media_WriteByte(byte_val)

Syntax	media_WriteByte(byte_val); byte_val			
Arguments				
0		The leaves 0 bits are siften the bottom by the constitution of the		
	byte_val	The lower 8 bits specifies the byte to be written at the current media addres		
		location.		
	The argumer	nts can be a variable, array element, expression or constant		
Returns	success			
TCCC	success	Returns non zero if write was successful.		
	3000033	Neturns from zero if write was successful.		
Description	Writes a byte	e to the current media address that was initially set with media_SetSector();		
	Note: Writing bytes or words to a media sector must start from the beginning of the sector. All writes will be incremental until the media_Flush() function is executed, or the sector address rolls over to the next sector. When media_Flush() is called, any remaining bytes in the sector will be padded with OxFF, destroying the previous contents. An attempt to use the media_SetAdd() function will result in the lower 9 bits being interpreted as zero. If the writing rolls over to the next sector, the media_Flush() function is issued automatically internally.			
Example	var n, ch	ar;		
	<pre>while (media_Init()==0); // wait if no SD card detected media_SetSector(0, 2); // at sector 2</pre>			
	//media_SetAdd(0, 1024); // (alternatively, use media_SetAdd(),			
	1.17	// lower 9 bits ignored)		
	while (n			
	wend	_WriteByte(n++ +'0'); // write ASCII '0123456789' to the // first 10 locations.		
	wend	// IIIst IV Tocations.		
	to(MDA); putstr("Hello World"); // now write a ascii test string			
		teByte('A'); // write a further 3 bytes		
		teByte('B');		
	<pre>media_WriteByte('C');</pre>			
	_	teByte(0); // terminate with zero		
	media_Flush(); // we're finished, close the sector			
	media SetAdd(0, 1024+5); // set the starting byte address			
	while(char:=media_ReadByte()) putch(char); // print result, starting			
	// from '5'			
	repeat for	rever		
		e initialises the media, writes some bytes to the required sector, then prints the		
	result from	the required location.		

2.8.9. media_WriteWord(word_val)

Syntax	media_WriteWord(word_val);			
Arguments	word_val			
	word_val The 16 bit word to be written at the current media address location.			
	The arguments can be a variable, array element, expression or constant			
Returns	success			
Netuins				
	success Returns non zero if write was successful.			
Description	Note: Writing bytes or words to a media sector must start from the beginning of the sector All writes will be incremental until the media_Flush() function is executed, or the sector address rolls over to the next sector. When media_Flush() is called, any remaining bytes the sector will be padded with 0xFF, destroying the previous contents. An attempt to use the media_SetAdd() function will result in the lower 9 bits being interpreted as zero. If the writing rolls over to the next sector, the media_Flush() function is issued automatical internally.	ior in he he		
Example	<pre>var n; while (media_Init() == 0);</pre>			
	wend // word locations.			
	n:=0;			
	<pre>while (n++ < 20) media WriteWord(n++*1000);// write sequence of 1000*n to next 20</pre>			
	wend // word locations.			
	media_Flush(); // we're finished, close the sector			
	<pre>media_SetAdd(0, 1536+40); // set the starting byte address n:=0;</pre>			
	while(n++<8) // print result of fist 8 multiplication calcs			
	<pre>print([HEX4] media_ReadWord(),"\n");</pre>			
	wend			
	repeat forever // This example initialises the media, writes some words to the required sector, then prints			
	// the result from the required location.			

2.8.10. media_Flush()

Syntax	media_Flush();
Arguments	none
Returns	returns 0 if Failed
Returns	returns non-zero if OK
Description	After writing any data to a sector, media_Flush() should be called to ensure that the current
	sector that is being written is correctly stored back to the media else write operations may be unpredictable.
Example	See the media_WriteByte() and media_WriteWord() examples.

2.8.11. media_Image(x, y)

Syntax	media_Image(x, y);	
Arguments	х, у	
	х, у	specifies the top left position where the image will be displayed.
	The arguments c	an be a variable, array element, expression or constant
Returns	nothing	
Description	previously specif	e from the media storage at the specified co-ordinates. The image address is ied with the media_SetAdd() or media_SetSector() function . If the image is off screen, it may not be displayed correctly.
Example	while (media_	<pre>Init()==0); // wait if no SD card detected</pre>
	media_Image(
		(ON); // turn off clipping to see the difference -12,50); // show image off-screen to the left 50,-12); // show image off-screen at the top
	repeat foreve	-
	This oxample dra	ws an image at several positions, showing the effects of clipping.

2.8.12. media_Video(x, y)

	media_Video(x, y);			
Arguments	х, у			
	х, у	specifies the top left position where the video clip will be displayed.		
	The arguments	can be a variable, array element, expression or constant		
Returns	nothing			
Description		o clip from the media storage device at the specified co-ordinates. The video		
	address location in the media is previously specified with the media_SetAdd() or media_SetSector() function. If the <i>video</i> is shown partially off screen, it may not be displayed			
	media_SetSett	ol() fullction. If the video is shown partially on screen, it may not be displayed		
	correctly. Note	that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives.		
	correctly. Note	that showing a video blocks all other processes until the video has finished		
Example	correctly. Note	that showing a <i>video</i> blocks all other processes until the video has finished ne media_VideoFrame() functions for alternatives.		
Example	correctly. Note showing. See th	that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives. Init() == 0);		
Example	correctly. Note showing. See the while (media_media_Video offx_Clipping)	that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives. _Init() == 0);		
Example	while (media_media_Video (gfx_Clipping_media_Video (that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives. Init() == 0);		
Example	while (media_media_Video (media_Video (media	that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives. Init() == 0);		
Example	while (media_media_Video (gfx_Clipping_media_Video (that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives. Init() == 0);		
Example	while (media_media_Video of media_Video of media_Vi	that showing a <i>video</i> blocks all other processes until the video has finished the media_VideoFrame() functions for alternatives. Init() == 0);		

2.8.13. media_VideoFrame(x, y, frameNumber)

Syntax	media_VideoFra	media_VideoFrame(x, y, frameNumber);			
Arguments	х, у				
	х, у	specifies the top left	position where the	e video clip will be displayed.	
	frameNumber	Specifies the require	d frame to be shov	vn.	
	The arguments	can be a variable, array	element, expressi	on or constant	
Returns	nothing				
Description	is previously spe is shown partial This function give showing videos media_VideoFra set to -1, just a	ecified with the medially off it may not be dis yes you great flexibility while doing other tasks ame() will now show rectangle will be draw	_SetAdd() or med played correctly. T for showing various s error box for out of	ecified co-ordinates. The video address dia_SetSector() function. If the video the frames can be shown in any order us icons from an image strip, as well as of range video frames. Also, if frame is colour to blank an image. It applies to	
Example	PmmC R29 or ak	oove.			
	<pre>while (media_Init()==0); // wait if no SD card detected while (media_Init()==0); // wait if no SD card detected media_SetAdd(0x0002, 0x3C00); // point to the 10-gear image repeat frame := 0; // start at frame 0 repeat media_VideoFrame(30,30, frame++); // display a frame pause(peekB(IMAGE_DELAY)); // pause for the time given in</pre>				
		lo it forever	TIGHT COONTYY	// shown all the frames	
	This first example shows how to display frames as required while possibly doing other tasks. Note that the frame timing (although not noticeable in this small example) is not correct as the delay commences after the image frame is shown, therefore adding the display overheads to the frame delay. This second example employs a timer for the framing delay, and shows the same movie simultaneously running forward and backwards with time left for other tasks as well. A number of videos (or animated icons) can be shown simultaneously using this method.				
	<pre>var framecou frame := 0;</pre>	nt, frame, delay,	colr;		
	<pre>// show the first frame so we can get the video header info // into the system variables, and then to our local variables. media_VideoFrame(30,30, 0);</pre>				
	framecount :	= peekW(IMG_FRAME	_	we can now set some local	
	<pre>delay := pee repeat repeat</pre>	kB(IMAGE_DELAY);		rame count and delay	
		W(TIMERO, delay);		// set a timer	

```
media VideoFrame(30,30, frame++); // show next frame
       gfx\_MoveTo(64,35);
       print([DEC2Z] frame);
                                      // print the frame number
       media VideoFrame(30,80, framecount-frame);
                                                // show movie
                                                // backwards.
       gfx MoveTo(64,85);
       print([DEC2Z] framecount-frame); // print the frame number
       if ((frame & 3) == 0)
          gfx CircleFilled(80,20,2,colr); // a blinking circle fun
          colr := colr ^ 0xF800;
                                        // alternate colour,
       endif
                                        // BLACK/RED using XOR
       // do more here if required
       until(frame == peekW(IMG FRAME COUNT));
   frame := 0;
forever
```

2.9. Flash Memory Chip Functions

The functions in this section only apply to serial SPI (NAND) flash devices interfaced to the PICASO-GFX2 SPI port.

Summary of Functions in this section:

- flash_SIG()
- flash_ID()
- flash_BulkErase()
- flash_BlockErase(blockAddress)

2.9.1. flash_SIG()

Syntax	flash_SIG();		
Arguments	none		
Returns	signature		
	signature	Release from Deep Power-down, and Read Electronic Signature. Only the low order byte is valid, the upper byte is ignored.	
Description	If a FLASH st	orage device is connected to the SPI port, and has been correctly initialised with	
	the spi_Init() function, the Electronic Signature of the device can be read using this fur		
	The only dev	ices supported so far on the PICASO-GFX2 are the M25Pxx range of devices which	
	are 512Kbit t	o 32Mbit (2M x 8) Serial Flash Memory.	

2.9.2. flash_ID()

Syntax	flash_ID();			
Arguments	none			
	,			
Returns	type_capacity			
	type_capacity	Reads the memory type and capacity from the serial FLASH device. Hi byte contains type, and low byte contains capacity. Refer to the device data sheet for further information.		
	If FLACIL I			
Description		age device is connected to the SPI port, and has been correctly initialised with		
		function, the memory type and capacity from the flash device can be read using		
	this function. T	he only devices supported so far on the PICASO-GFX2 are the M25Pxx range of		
	devices which a	re 512Kbit to 32Mbit (2M x 8) Serial Flash Memory.		

2.9.3. flash_BulkErase()

Syntax	flash_BulkErase();			
Arguments	none			
Returns	nothing			
	Erases the entire flash media device. The function returns no value, and the operation can take up to 80 seconds depending on the size of the flash device.			
Description	If a FLASH storage device is connected to the SPI port, and has been correctly initialised with the spi_Init() function, the FLASH device can be completely erased using this function. The only devices supported so far on the PICASO-GFX2 are the M25Pxx range of devices which are 512Kbit to 32Mbit (2M x 8) Serial Flash Memory.			

2.9.4. flash_BlockErase(blockAddress)

Syntax	flash_BlockErase(blockAddress);			
Arguments	blockAddress			
	blockAddress The address of the 64k FLASH block to be erased.			
	·			
Returns	result			
	result	Erases the required block in a FLASH media device. The function returns no value, and the operation can take up to 3 milliseconds.		
Description	If a FLASH storage device is connected to the SPI port, and has been correctly initialised with			
	the spi_Init() function, the FLASH block can be erased using this funct			
	supported so far on the PICASO-GFX2 are the M25Pxx range of devices which are 512Kbit to			
	32Mbit (2M x 8) Serial Flash Memory.		
	E.g. there are 3	2 x 64K blocks on a 2Mb flash device.		

2.10. SPI Control Functions

The SPI functions in this section apply to any general purpose SPI device.

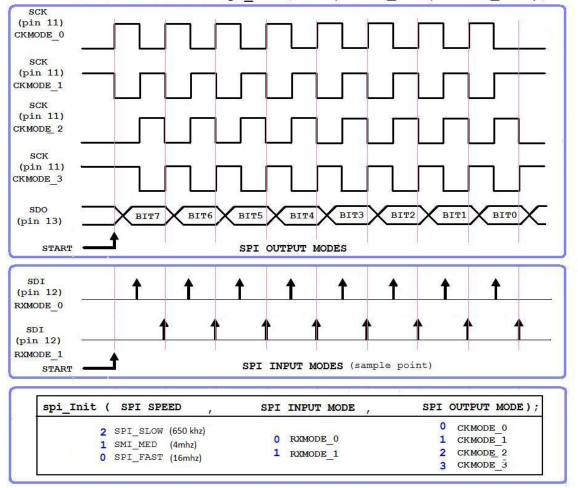
Summary of Functions in this section:

- spi_Init(speed, input_mode, output_mode)
- spi_Read()
- spi_Write(byte)
- spi_Disable()

2.10.1. spi_Init(speed, input_mode, output_mode)

Syntax	spi_Init(speed, input_mode, output_mode);		
Arguments	speed, input_mode, output_mode		
	speed	Sets the speed of the SPI port.	
	input_mode	Sets the input mode of the SPI port. See diagram below.	
	output_mode	Sets the output mode of the SPI port. See diagram below.	
	The arguments	can be a variable, array element, expression or constant	
Returns	nothing		
Description	Sets up the PICASO-GFX2 SPI port to communicate with SPI devices. Note: The SPI functions in this section are not necessary when using the memory card or serious chips interfaced to the SPI port. The SPI functions in this section are relevant to those devices other than the memory card and the serial flash chip used for media access.		

SPI MODE ARGUMENTS FOR spi_Init(SPEED, INPUT_MODE, OUTPUT_MODE);



2.10.2. spi_Read()

Syntax	spi_Read	();	
Arguments	none		
Returns	byte		
	byte	Returns a single data byte from the SPI device.	
Doscription	This func	tion allows a raw unadorned byte read from the SDI device	
Description		This function allows a raw unadorned byte read from the SPI device. Note: The Chip Select line (SDCS) is lowered automatically.	

2.10.3. spi_Write(byte)

Syntax	spi_Write(byte);		
Arguments	byte		
	byte	specifies the data byte to be sent to the SPI device.	
	The arguments can be a variable, array element, expression or constant		
Returns	nothing		
Description	This function allows a raw unadorned byte write to the SPI device. Note: The Chip Select line (SDCS) is lowered automatically.		

2.10.4. spi_Disable()

Syntax	spi_Disable();
Arguments	none
Returns	nothing
Description	This function raises the Chip Select (SDCS) line of the SPI device, disabling it from further activity. The CS line will be automatically lowered next time the SPI functions spi_Read() or spi_Write() are used, and also by action of any of the media_functions.

2.11. Serial (UART) Communications Functions

Summary of Functions in this section:

- setbaud(rate)
- com_SetBaud(comport, baudrate/10)
- serin() or serin1()
- serout(char) or serout1(char)
- com_Init(buffer, buffsize, qualifier) or com_Init(buffer, buffsize, qualifier)
- com_Reset() or com1_Reset()
- com_Count() or com1_Count()
- com_Full() or com1_Full()
- com_Error() or com1_Error()
- com_Sync() or com1_Sync()
- com_TXbuffer(buf, bufsize,pin) or com1_TXbuffer(buf, bufsize,pin)
- com_TXbufferHold(state)
- com_TXcount() or com1_TXcount()
- com_TXemptyEvent(function) or com1_TXemptyEvent(function)

2.11.1. setbaud(rate)

Syntax	setbaud(rate);				
Arguments	rate				
	rate specifies the baud rate divis	or value or pre-de	fined constant		
	The arguments can be a variable, array of	element, expressio	n or constant		
	-				
Returns	nothing				
Description	Use this function to set the required baud rate. The default Baud Rate for COM0 is 115,200 bits per second or 115,200 baud. The default Baud Rate for COM1 is 9600 bits per second or 9600 baud. There are pre-defined baud rate constants for most common baud rates:				
	Rate / Predefined Constant	Error %	Actual Baud Rate		
	BAUD 110	0.00%	110		
	BAUD 300	0.00%	300		
	BAUD 600	0.01%	600		
	BAUD_1200	0.03%	1200		
	BAUD_2400	0.07%	2402		
	BAUD 4800	0.16%	4808		
	BAUD_9600	0.33%	9632		
	BAUD 14400	0.16%	14423		
	BAUD_19200	0.33%	19264		
	BAUD_31250	0.00%	31250		
	MIDI	0.00%	31250		
	BAUD_38400	0.33%	38527		
	BAUD_56000	0.45%	56250		
	BAUD_57600	1.73%	58594		
	BAUD_115200	1.73%	117188		
	BAUD_128000	4.63%	133929		
	BAUD_256000	9.86%	281250		
	BAUD_300000	4.17%	312500		
	BAUD_375000	7.14%	401786		
	BAUD_500000	12.50%	562500		
	BAUD_600000	17.19%	703125		
Example	setbaud(BAUD_19200); // 1	o set Com0 to	19200 BAUD rate.		

2.11.2. com_SetBaud(comport, baudrate/10)

Syntax	com_SetBaud("comport", "baudrate/10");			
Arguments	comport, bau	drate/10		
	comport	Com port, COM0 or COM1.		
	baudrate/10	Specifies the baud rate.		
	The argument	s can be a variable, array element, expression or constant		
Returns	Status			
	Status	Status Returns True if BAUD rate was acceptable.		
Description	Use this function to set the required baud rate for the required Com port.			
	Note: Baud Rates are not always precise, and an approximate error can be seen from the			
	setbaud() fund	ctions table on the previous page.		
Example	stat := comif (stat)	m_SetBaud(COM1, 960); // To set Com1 to 9600 BAUD rate.		
		t("Com1 set to 9600 BAUD");		
	endif			

2.11.3. serin()

Syntax	serin(); or serin1();		
Arguments	none		
Returns	char		
	char R	eturns: -1 if no character is available	
	R	eturns: -2 if a framing error or over-run has occurred (auto cleared)	
	R	eturns: positive value 0 to 255 for a valid character received	
Description	serin(): Receives a	character from the Serial Port COM0.	
	serin1(): Receives	a character from the Serial Port COM1.	
	The transmission format is: No Parity, 1 Stop Bit, 8 Data Bits (N,8,1). The default Baud Rate for COM0 is 115,200 bits per second or 115,200 baud. The default Baud Rate for COM1 is 9600 bits per second or 9600 baud.		
	The baud rate can	be changed under program control by using the setbaud() function.	
- 1			
Example	<pre>var char; char := serin</pre>	(): // test the com port	
	if (char >= 0)	(); // test the com port // if a valid character is received	
	process(cha		
[endif		

2.11.4. serout(char)

Syntax	serout(char); or serout(1char);			
Arguments	char			
	char	specifies the data byte to be sent to the serial port.		
	The argui	The arguments can be a variable, array element, expression or constant		
Returns	nothing			
Description	serout(): Transmits a single byte from the Serial Port COM1.			
-	serout1(): Transmits a single byte from the Serial Port COM1.			
	The transmission format is:			
	No Parity, 1 Stop Bit, 8 Data Bits (N,8,1).			
	The default Baud Rate for COM0 is 115,200 bits per second or 115,200 baud.			
	The default Baud Rate for COM1 is 9600 bits per second or 9600 baud.			
	The baud rate can be changed under program control by using the setbaud() function.			
	serout() normally blocks until the character can be transmitted, to enable serout to be non-			
	blocking	see com_TXbuffer()		
	I			
Example	serout (('\n'); \\Send a linefeed to COMO.		

Syntax

2.11.5. com_Init(buffer, bufsize, qualifier)

Arguments	buffer, bu	buffer, bufsize, qualifier		
	buffer	specifies the address of a buffer used for the background buffering service.		
	bufsize	specifies the byte size of the user array provided for the buffer (each array element holds 2 bytes). If the buffer size is zero, a buffer of 128 words (256 bytes) should be provided for automatic packet length mode (see below).		
	qualifier	specifies the qualifying character that must be received to initiate serial data reception and buffer write. A zero (0x00) indicates no qualifier to be used.		
	The argun	nents can be a variable, array element, expression or constant		
Returns	nothing			
Description	initialised	ne initialisation function for the serial communications buffered service. Once the service runs in the background capturing and buffering serial data without the cation having to constantly poll the serial port. This frees up the application to service is.		
	MODES O	F OPERATION		
	• <u>N</u>	lo qualifier – simple ring buffer (aka circular queue)		
	o q n a n q tl fl h p c u s tt s b s p ir h	the <i>qualifier</i> is set to zero, the <i>buffer</i> is continually active as a simple circular queue. characters when received from the host are placed in the circular queue (at the 'head' of the queue) Bytes may be removed from the circular queue (from the 'tail' of the ueue) using the serin() function. If the tail is the same position as the head, there are o bytes in the queue, therefore serin() will return -1, meaning no character is vailable, also, the com_Count() function can be read at any time to determine the umber of characters that are waiting between the tail and head of the queue. If the ueue is not read frequently by the application, and characters are still being sent by he host, the head will eventually catch up with the tail setting the internal COM_FULL (arg (which can be read with the com_Full() function). Any further characters from the ost are are now discarded, however, all the characters that were buffered up to this oint are readable. This is a good way of reading a fixed size packet and not necessarily onsidered to be an error condition. If no characters are removed from the buffer notil the COM_FULL flag (which can be read with the com_Full() function) becomes et, it is guaranteed that the bytes will be ordered in the buffer from the start position, herefore, the buffer can be treated as an array and can be read directly without using erin() at all. In the latter case, the correct action is to process the data from the unifer, re-initialise the buffer with the com_Init() function, or reset the buffered erial service by issuing the com_Reset() function (which will return serial reception to onlided mode), and send an acknowledgement to the host (traditionally a ACK or 6) to ndicate that the application is ready to receive more data and the previous 'packet' as been dealt with, or conversely, the application may send a negative cknowledgement to indicate that some sort of error occurred, or the action could not e completed (traditionally a NAK or 16).		
	tl fr	Fany low level errors occur during the buffering service (such as framing or over-run) the internal COM_ERROR flag will be set (which can be read with the com_Error() unction). Note that the COM_FULL flag will remain latched to indicate that the buffer id become full, and is not reset (even if all the characters are read) until the		

com_Init(buffer, bufsize, qualifier); or com1_Init(buffer, bufsize, qualifier);

com_Init(..) or com_Reset() function is issued.

• Using a qualifier

If a *qualifier* character is specified, after the buffer is initialised with <code>com_Init(..)</code>, the service will ignore all characters until the *qualifier* is received and only then initiate the buffer write sequence with incoming data. After that point, the behaviour is the same as above for the 'non qualified' mode.

Example	<pre>com_Init(combuf, 20, 0);</pre>
-	// set up a comms ring buffer, maximum 12 characters before overflow

2.11.6. com_Reset()

Syntax	com_Reset(); or com1_Reset();		
Arguments	none		
Returns	nothing		
Description	Resets the serial communications buffered service and returns it to the default polled mode.		
Example	com_Reset(); // reset to polled mode		

2.11.7. com_Count()

Syntax	com_Count(); or com1_Count();		
Arguments	none		
Returns	count		
	count	current count of characters in the communications buffer.	
Description	Can be read at any time (when in buffered communications is active) to determine the number of characters that are waiting in the buffer.		
Example	n := com	_Count(); // get the number of chars available in the buffer	

2.11.8. com_Full()

Syntax	com_Full(); or com1_Full();		
Arguments	none		
	11.		
Returns	status		
	status	Returns 1 if buffer or queue has become full, or is overflowed, else returns 0.	
Description	If the queue is not read frequently by the application, and characters are still being sent by the		
	host, the head will eventually catch up with the tail setting the COM_FULL flag which is read		
	with this function. If this flag is set, any further characters from the host are discar		
	however, all the characters that were buffered up to this point are readable.		
Example	_	<pre>Full() & (com_Count() == 0))</pre>	
	com_I	<pre>init(mybuf, 30, 0); // buffer full, recovery</pre>	
	enall		

2.11.9. com_Error()

Syntax	com_Erro	r(); or com1_Error();
Arguments	none	
	J.	
Returns	status	
	status	Returns 1 if any low level communications error occurred, else returns 0.
Description	If any low	level errors occur during the buffering service (such as framing or over-run) the
	internal C (OM_ERROR flag will be set which can be read with this function.
Example		Error()) // if there were low level comms errors,
-		etMySystem(); // take corrective action
	endif	

2.11.10. com_Sync()

Syntax	com_Sync(); or com1_Sync();		
Arguments	none		
Returns	status		
	status	Returns 1 if the qualifier character has been received, else returns 0.	
		•	
Description	If a <i>qualifier</i> character is specified when using buffered communications, after the buffer is		
	initialized with com_Init(), the service will ignore all characters until the qualifier is received		
	and only then initiate the buffer write sequence with incoming data. com_Sync() is called to		
	determine	e if the qualifier character has been received yet.	
Example	com_Sync	c(); // reset to polled mode	

2.11.11. com_TXbuffer(buf, bufsize,pin)

Syntax com_		m_TXbuffer(buf, bufsize, pin); or com1_TXbuffer(buf, bufsize, pin);	
Arguments	buf, bufsize, pin		
	buf	Specifies the address of a buffer used for the buffering service.	
	bufsize	Specifies the byte size of the user array provided for the buffer (each array element holds 2 bytes).	
	pin	Specifies the turnaround pin. If not required, just set "pin" to zero.	
	The argum	ents can be a variable, array element, expression or constant	
Returns	None		
Description	Initialise a serial buffer for the COM0 or COM1 output.		
	The program must declare a var array as a circular buffer. When a TX buffer is declare comms, the transmission of characters becomes non-blocking. The only time blocking will is if the buffer has insufficient space to accept the next character, in which case the fur will wait for buffer space to become available. If the TX buffer is no longer required, just so buffer pointer to zero, the size in this case doesn't matter and is ignored. The function resize or reallocated to another buffer at any time. The buffer is flushed before any changemade. "pin" designates an IO pin to control a bi-directional control device for half duplex mode, will go HI at the start of a transmission, and will return low after the final byte is transmitted. Once the buffer has been initialised you just continue to use serout() in the usual way, no programming changes are required.		
Example		ffer(mybuf, 1024, IO1_PIN); // set the TX buffer ffer(0, 0, 0); // revert to non buffered service	

2.11.12. com_TXbufferHold(state)

Syntax	com_TXbufferHold(state); or com1_TXbufferHold(state);		
Arguments	state		
	state	Specifies the state of the buffer used for the buffering service.	
	The argum	nents can be a variable, array element, expression or constant	
Returns	count		
	count	Returns buffer count when called with argument of 1, for example com_TXbufferHold(ON) Returns 0 when argument is zero, eg com_TXbufferHold(OFF)	
Description	This function is used in conjunction with com_TXbuffer() ; . It is often necessary to hold off sending serial characters until a complete frame or packet has been built in the output buffer. com_TXbufferHold(ON) is used for this, to stop the buffer being sent while it is being loaded. Normally, when using buffered comms, the transmit process will begin immediately. This is fine unless you are trying to assemble a packet.		
packet is ready, issuing com_TXbufferHold(OFF) ; will release the buffer to the con		a packet and send it later, issue a com_TXbufferHold(ON) ;, build the packet, when eady, issuing com_TXbufferHold(OFF) ; will release the buffer to the com port.	
		ing com_TXemptyEvent, erroneous empty events will occur as the transmit buffer is trying to empty while you are busy trying to fill it.	
	Also refer to the pin control for com_TXbuffer() function.		
Example	Refer to th	ne com_TXemptyEvent(functionAddress) example.	

2.11.13. com_TXcount()

Syntax	com_TXcount(); or com1_TXcount();		
Arguments	None		
Returns	count		
	count	Returns count of characters	
Description	Return count of characters remaining in COM0 or COM1 transmit buffer that was previously allocated with com_TXbuffer(); or com1_TXbuffer();		
Example	arg := cc	oml TXCount(); //return count of characters in COM1 TX buffer	

2.11.14. com_TXemptyEvent(function)

Syntax	com_TXempty	yEvent(functionAddress); or com1_TXemptyEvent(functionAddress);		
Arguments	functionAddress			
	functionAddr ess	Address of the Function to be called when COM0 TX buffer empty		
Returns	Address			
	Address	Returns any previous event function address, or zero if there was no previous function.		
Description	or COM1 TX buffer or COM1 TX buffers is useful for eg a RS485 any parame	TX buffer that was previously allocated with com_TXbuffer(); or er();, this function can be used to set up a function to be called when the COMO uffer is empty. For either reloading the TX buffer, setting or clearing a pin to change the direction line driver, or any other form of traffic control. The event function must not have ters. To disable the event, simply call com_TXemptyEvent(0) or tyFvent(0)		
	<pre>com1_TXemptyEvent(0). com_TXbuffer(); or com1_TXbuffer(); also resets any active event.</pre>			
Example	/******** * Descripti * Use Works * Example c * Also expl * * NB Progra * the Works	'uLCD-32PT_GFX2" ***********************************		
	<pre>var combuf[220]; // buffer for up to 440 bytes // run a timer event while we are doing comms func T7Service() var private colour := 0xF800; colour ^= 0xF800; gfx_RectangleFilled(50,200,80,220,colour); sys_SetTimer(TIMER7, 200); endfunc</pre>			
	func bufEmmy com_TXbu print("\ endfunc func main() var n, sys_Set sys_Set com_TXe	<pre>affer(0, 0, IO1_PIN); // done with the buffer, release it \(\n\nHELLO WORLD, I'M EMPTY ", com_TXcount(), "\n");</pre>		

```
txt Set(TEXT OPACITY, OPAQUE);
repeat.
   gfx Cls();
    txt MoveCursor(3,1);
                                 // reset cursor to line 3, column 2
   print("Send 440 chars non-buffered\n");
    pokeW(SYSTEM TIMER LO, 0); // reset timer
    // note that 440 chars at 9600 baud takes approx 453msec
    for(n:=0; n<10; n++)
        to(COMO); putstr("The quick brown fox jumps over the lazy
dog\n"); // 44 chars
   print("took ",peekW(SYSTEM_TIMER_LO),"Msec\n\n");
    // time spent blocking is only approx 1msec
    com TXbuffer(combuf, 440, IO1 PIN);// set up the TX buffer
    com TXbufferHold(ON);
                                       // hold the TX buffer til ready
    // note that here the time is only approx 1msec overhead due to
buffering.
   print("Send 440 chars buffered\n");
    pokeW(SYSTEM TIMER LO, 0);
                                       // reset timer
    for(n:=0; n<10; n++)
        to(COMO); putstr("THE QUICK BROWN FOX JUMPS OVER THE LAZY
DOG\n"); // 44 chars
    next
    print("took ",peekW(SYSTEM TIMER LO),"Msec\n\n");
    // time spent blocking is only approx 1msec
   // demonstrate how to modify a prepared comms buffer that is
    still being held
    to(combuf); print("MY CONTENTS HAVE BEEN CHANGED");
   to(combuf+50); print("*** AND CHANGED HERE TOO ***");
combuf[218] := 'CA';  // the last 'DOG' changed here
    combuf[219] := 'T\n';
                             // the last 'DOG' changed here
    // now we are ready to send to buffer
   n := com_TXbufferHold(OFF);  // release TX buffer
print("TXBuffer is holding ", n, " chars\n");
   // show how many characters were in the buffer
    // watch the buffer empty
    repeat
        print("TX count = ", [DEC5ZB] n := com TXcount(),"\r"); //
watch the count as the buffer empties
    until(!n);
    print("\n\nTX Empty");
    com TXbuffer(0, 0, IO1 PIN); // done with the buffer, release it
    sys SetTimer(TIMERO, 3000); // pause for 3 seconds, non blocking
    while(peekW(TMR0));
forever // do it forever
//com\ TXbuffer(0, 0, 0); // if done with the pin, must release it
endfunc
```

2.12. I2C BUS Master Functions

Summary of Functions in this section:

- func I2C_Open(Speed)
- func I2C_Close()
- func I2C_Start()
- func I2C_Stop()
- func I2C_Restart()
- func I2C_Read()
- func I2C Write(byte)
- func I2C_Ack()
- func I2C_Nack()
- func I2C_AckStatus()
- func I2C_AckPoll(control)
- func I2C_Idle()
- func I2C_Gets(buffer, size)
- func I2C_Getn(buffer, size)
- func I2C_Puts(buffer)
- func I2C_Putn(buffer,count)

2.12.1. I2C_Open(Speed)

Syntax	ax I2C_Open(Speed);			
Arguments	Speed			
	Speed	Specifies the I2C bus speed		
		Speed can be I2C_SLOW, I2C_MED, I2C_FAST (100khz, 400khz, 1mhz)		
	The argume	ents can be a variable, array element, expression or constant		
Returns	None			
	·			
Description	Calling this function configures the I2C module and initialises it to be ready for service. The I2C			
	clock speed is specified by the speed parameter. Three I2C Speed settings are available to suit			
	various requirements.			
	Constant	Speed		
	I2C_SLOW	100khz		
	I2C_MED	400khz		
	I2C_FAST	1mhz		
Example	I2C_Open(I2C_MED); // Open the I2C port in 400KHz mode.			

2.12.2. I2C_Close()

Syntax	I2C_Close();				
Arguments	None				
Returns	None				
Description	Calling this function closes the I2C port and disables the I2C hardware				
Example	<pre>I2C_Close(); // Close I2C port and Disable the hardware</pre>				

2.12.3. I2C_Start

Syntax	I2C_Start();		
Arguments	None		
Returns	None		
Description	Calling this function sends an I2C start condition.		
	The hardware first pulls the SDA (data) line low, and next pulls the SCL (clock) line low.		
	,		
	SCL \		
	SDA \		
Example	<pre>I2C Start(); //Send an I2C start condition.</pre>		

2.12.4. I2C_Stop

Syntax	I2C_Stop();			
Arguments	None			
Returns	None			
Description	Calling this function sends an I2C stop condition. The hardware first releases the SCL to high state, and then releases the SDA line high.			
	SCL/			
	SDA/			
Example	I2C_stop(); //			

2.12.5. I2C_Restart()

Syntax	I2C_Restart();				
Arguments	None				
Returns	None				
Description	Calling this function generates a restart condition.				
Example	I2C_Restart() ; //Generates an I2C restart condition				

2.12.6. I2C_Read

Syntax	I2C_Read();	I2C_Read();		
A	Name			
Arguments	None			
Returns	urns Byte			
	Byte	Byte from the I2C Bus in the lower 8 bits.		
Description	Calling this function reads a single byte from the I2C bus. Note: Data can only change when the clock is low.			
	SCL			
		2345678 _xxxxx		
Example	c := I2C_Read() ; //Read a single byte from the I2C Bus.			

2.12.7. I2C_Write(byte)

Syntax	I2C_Write(b	I2C_Write(byte);	
Arguments	byte		
	byte	The byte to be written to the I2C Bus.	
	The argume	nts can be a variable, array element, expression or constant	
Returns	Status	Status	
		Returns 0 if False/Fail	
	Status	Returns 1 if Success/OK	
		Returns 2 if NAK from device (or device does not exist)	
Description	Calling this function sends a single byte to the I2C bus		
	SCL		
	SDA XXXXXXXX		
	-		
Example	Status :=	I2C_Write(bytevalue);// Send a single byte to the I2C	

2.12.8. I2C_Ack

Syntax	I2C_Ack();
Arguments	None
Returns	None
Description	Calling this function sends an I2C acknowledge condition. The hardware first pulls the SDA line low, and next releases SCL high followed by pulling SCL low again thus generating a clock pulse, SDA is then released high.
	NB:- Data can only change when the clock is low.
	SCL/ \
	SDA/
Example	I2C_Ack(); // Send I2C Acknowledge condition

2.12.9. I2C_Nack()

Syntax	I2C_Nack();	
Arguments	None	
Returns	None	
Description	Calling this function sends an I2C negative acknowledge condition. The hardware first release the SDA line high, and next releases SCL HI followed by pulling SCL low thus generating a clock pulse. NB:- Data can only change when the clock is low.	
	SCL/ \	
Example	<pre>I2C_Nack(); //Send an I2C Negative acknowledge condition</pre>	

2.12.10. I2C_AckStatus

Syntax	I2C_AckSta	I2C_AckStatus();			
Arguments	None				
Returns	Status				
	Status	Status Device Ack status			
Description	Call this function to get the ACK status from the slave device The state of SDA is returned.				
	NB:- returns the state of SDA after the last clock pulse				
	Previous Clock Pulse				
	SDAX	Ack Status			
Example	r := I2C_	AckStatus();// returns the Ack Status.			

2.12.11. I2C_AckPoll(control)

Syntax	I2C_AckPoll(control);		
	1		
Arguments	control		
	control	The control word to be written to the device.	
	The argume	nts can be a variable, array element, expression or constant	
Returns	Status		
	Status	Device Ack Status	
Description	Call this function to wait for a device to return an ACK during ACK polling The SDA is monitored for an Ack.		
	NB:- returns the state of SDA after the last clock pulse		
Previous Clock Pulse		revious Clock Pulse	
	SDAX	Ack Status	
Example	r := I2C	AckPoll(0xA0);//send the control byte the wait for a device //to return poll the device until an ACK	
i		//is received.	

2.12.12. I2C_Idle()

Syntax	I2C_Idle();	
Arguments	None	
Returns	Status	
	Status	Device Ack Status
Description		tion to wait until the I2C bus is inactive.
	NB:- wait for the bus to become idle.	
	SCL X X /	
		,
	SDA X X	/
Example	r := I2C_I	dle(); //Wait until the I2C Bus is inactive.

2.12.13. I2C_Gets(buffer, size)

Syntax	I2C_Gets(buffer, size);		
Arguments	buffer, size		
	buffer	Storage for the string being read from the device.	
	Size	Maximum size of the string to be read	
Returns	Count		
	Count	Returns the count of bytes actually read.	
Description	Reads up to size characters into buffer from an ascii string stored in a device. Reads up to the ASCII NULL terminator and includes the terminator.		
Example	c := I2C	_Gets(buf, size); //read a string from the I2C Bus to buffer //up to size characters.	

2.12.14. I2C_Getn

Syntax	I2C_Getn(buffer, count);	
Arguments	buffer, cou	ınt
	buffer	Storage for the bytes being read from the device.
	count	Number of bytes to be read
	The argum	ents can be a variable, array element, expression or constant
Returns	Status	
	Status	Returns True if block read ok else returns False.
Description	Reads cou	nt bytes in to buffer and returns True if function succeeds
Example	I2C_Getn	(buffer, count); //read I2C count bytes from the I2C Bus to //the buffer

2.12.15. I2C_Puts(buffer)

Syntax	I2C_Puts(b	uffer);
Arguments	buffer	
	buffer	Storage for the string being written to the device.
	The argum	ents can be a variable, array element, expression or constant
	·	
Returns	Count	
	Count	Returns the count of bytes actually written.
	<u> </u>	
Description	Writes an ASII string from buffer to a device. The ASCII NULL terminator is also written.	
	1	
Example	c := I2C	_Puts(mybuf); //write an ASCII string from buffer to the I2C //bus

2.12.16. I2C_Putn

Syntax	I2C_Putn(buffer, count);	
Arguments	buffer, cou	unt
	buffer	Storage for the bytes being written to the device.
	count	Number of bytes to be written
Returns	Count	
	Count	Returns number of bytes written.
Description	Writes count bytes from the buffer to the device, and returns count if function succeeds.	
	'	
Example	b := I2C	Putn(mybuf, count); // write count bytes from the buffer to // the I2C bus.

2.13. Timer Functions

Summary of Functions in this section:

- sys_T()
- sys_T_HI()
- sys_SetTimer(timernum, value)
- sys_GetTimer(timernum)
- sys_SetTimerEvent("timernum","function")
- sys_EventQueue()
- sys EventsPostpone()
- sys_EventsResume()
- sys_DeepSleep(units)
- sys_Sleep(units)
- iterator(offset)

2.13.1. sys_T()

Syntax	sys_T();	
Arguments	None	
Returns	value	
	value	Returns the value of system timer. (LO Word)
Description	Returns the current value of the rolling 32bit system timer (1mse) LO word.	
Example	t := sys	_T(); // .

2.13.2. sys_T_HI()

Syntax	sys_T_HI();	
Arguments	None	
Returns	value	
	value	Returns the value of system timer. (HI Word)
Description	Returns th	e current value of the rolling 32bit system timer (1mse) HI word.
Example	t := sys	_T_HI(); //

2.13.3. sys_SetTimer(timernum, value)

Syntax	sys_SetTimer(timernum, value);			
Arguments	timernum, value			
	timernum	One of eight timers TIMER0 to TIMER7.		
	value	Countdown period in milliseconds.		
	The "value" can be a variable, array element, expression or constant			
Returns	None			
Description	Set a countd	lown on the selected timer or 'top-up' if required. There are 8 timers TIMER0 to		
	TIMER7 whi	ch stop at the count of 0. Maximum timeout period is 65535 milliseconds or 65.535		
	seconds.			
	A timer can l	be read with the sys_GetTimer("timernum") function.		
	•			
Example	sys_SetTin	mer(TIMER5, 3600); //Set Timer5 for 3.6 seconds		

2.13.4. sys_GetTimer(timernum)

Syntax	sys_GetTimer(timernum);				
Arguments	s timernum				
	timernum	One of eight timers TIMER0 to TIMER7.			
	<u> </u>				
Returns	Value				
	Value	/alue Returns 0 if timer has expired, or the current countdown value.			
Description	Returns 0 if timer has expired, or the current countdown value. There are 8 timers TIMER0 to TIMER7 which stop at the count of 0. Maximum timeout period is 65, 535 milliseconds or 65.535 seconds. A timer can be set with the sys_SetTimer("timernum", "value") function.				
	1				
Example	t := sys_0	GetTimer(TIMER2); //			

Syntax	sys_SetTimerEvent(timernum, function);		
Arguments	timernum, function		
	timernum	One of eight timers TIMER0 to TIMER7.	
	function	Function to be called	
Returns	Address		
	Address	Returns any previous event function address, or zero if there was no previou function.	
	Note: When a child process is run using the file_run or file_exec function, or if a file was loaded with file_Loadfunction and is executed, the loaded process gets its own code and memory space, therefore, any timer that reaches zero that has a timer event attached in the parent code space, will fail and cause a crash as an attempt is made to force the program counter to some wild place in the child process - There are 2 ways to overcome this problem. 1] If a child process will not be requiring the use of any timers or timer events, the parent program can simply use the eventsPostpone() function before calling or entering the child		
	process. Once the parent program regains control, the eventsResume() function will allow any events in the queue to then be processed. The side effect of this method is that several events may bank up, and will execute immediately once the eventsResume() takes place. This however disallows a child process to use any timer events in the sub program so method 2 is preferable in this case.		
	process exec it is necessar	nt program can 'disconnect' the event(s) by setting it/them to zero prior to chill cution, or setting the associated timer to zero so the event wont fire. In either case ry to do the following:- s_EventQueue());	
		e event queue is empty prior to calling the child process. Note also that if just the country to zero, the child process cannot use this timer. If the timer was now set to a value	

timer is set to zero, the child process cannot use this timer. If the timer was now set to a value and the old event still existed, when the timer reaches zero the 'bad' parent address event will fire causing a crash.

The reverse situation also applies of course, the same level of respect is required if a child program needs to use any timer events. Method [1] (above) will not work as the events have been postponed, stopping the child process from using any timer events. If the child process did an eventsResume() in this case, everything would crash miserably. So the same applies, a child that uses any timer events must respect any timers that may be used by the parent, and a child must zero the sys_SetTimerEvent before returning to the parent.

sys_SetTimerEvent(timernum, 0) disables the timer event.

Example sys SetTimerEvent(TIMER5, myfunc);

2.13.6. sys_EventQueue()

Syntax	sys_EventQueue();		
Arguments	None		
Returns	Count		
	Count	Returns number of events .	
Description	returns the max number of events that were pending in the timer queue since the last call to this function. This can be used to assess timer event overhead burden, especially after or during a sys_EventsPostpone action		
	-		
Example	tasks :=	sys_EventQueue(); //	

2.13.7. sys_EventsPostpone()

Syntax	sys_EventsPostpone();
Arguments	None
Returns	None
Description	Postpone any events until the sys_EventResume function is executed. The timer event queue will continue to queue events, but no action will take place until a sys_EventResume function is encountered. The queue will continue to receive up to 32 events before discarding any further events. This function is required to allow a sequence of instructions or functions to occur that would otherwise be corrupted by an event occurring during the sequence of instructions or functions. A good example of this is when you set a position to print, if there was no way of locking the current sequence, an event may occur which does a similar thing, and a contention would occur - printing to the wrong position. This function should be used wisely, if any action that is required would take considerable time, it is better to disable any conflicting event functions with a bypass flag, then restart the conflicting event by re-issuing a timer value.
Example	<pre>sys_EventsPostpone(); // postpone the event queue</pre>

2.13.8. sys_EventsResume()

Syntax	sys_EventsResume();
Arguments	None
Returns	None
Description	Resume any postponed events. The queue will try to execute any timer events that were incurred during the postponed period.
Example	sys_EventsResume(); // resume the event queue

2.13.9. sys_DeepSleep(units)

Syntax	sys_DeepSleep(units);		
Arguments	ments units		
	units	Sleep timer units are approx 1 second. When in sleep mode, timing is controlled by an RC oscillator, therefore, timing is not totally accurate and should not be relied on for timing purposes	
	The argume	ents can be a variable, array element, expression or constant	
Returns	Status		
	Status	Remaining time units when touch screen is touched, else returns zero.	
	•		
Description	Put the display and processor into lowest power mode for a period of time. If "units" is zero, the display goes into sleep mode forever and needs power cycling to re-initialize. If "units" is 1 to 65535, the display will sleep for that period of time, or will be woken when touch screen is touched. The function returns the count of "units" that are remaining when the screen was touced. When returning from deep sleep mode, the processor is restored from low power mode, the display should be reinitialised with disp_Init().		
	New in v3.8 PmmC		
Example	sys_DeepS	Sleep(60); // Sleep for 1 minute.	

2.13.10. sys_Sleep(units)

Syntax	tax sys_Sleep(units);			
	<u>'</u>			
Arguments	units			
	units	Sleep timer units are approx 1 second. When in sleep mode, timing is controlled by an RC oscillator, therefore, timing is not totally accurate and should not be relied on for timing purposes		
	The argume	ents can be a variable, array element, expression or constant		
Returns	eturns Status			
	Status Remaining time units when touch screen is touched, else returns zero.			
Description	Put the display and processor into low power mode for a period of time. If "units" is zero, the display goes into sleep mode forever and needs power cycling to re-initialize. If "units" is 1 to 65535, the display will sleep for that period of time, or will be woken when touch screen is touched. The function returns the count of "units" that are remaining when the screen was touced. When returning from sleep mode, the display and processor are restored from low power mode. Note: Sys_Sleep() was found to have an issue in PmmC's prior to R33, the units value was not always near 1 second. This has been corrected in PmmC R33.			
Example	sys_Sleep	o(60); // Sleep for 1 minute.		

2.13.11. iterator(offset)

Syntax	iterator_(offset);		
Arguments	offset		
	offset	Offset size for the next ++ or command	
	The arguments can be a variable, array element, expression or constant		
Returns	None		
Description	Sets the iterator size for the next postinc, postdec, preinc or predec by a specified value. The offset will return to 1 after the next operation.		
Example	t := ite	erator(10); //	

2.14. FAT16 File Functions

Summary of Functions in this section:

- file_Error()
- file Count(filename)
- file_Dir(filename)
- file FindFirst(fname)
- file FindNext()
- file Exists(fname)
- file Open(fname, mode)
- file Close(handle)
- file Read(destination, size, handle)
- file_Seek(handle, HiWord, LoWord)
- file Index(handle, Hisize, Losize, recordnum)
- file_Tell(handle, &HiWord, &LoWord)
- file Write(Source, size, handle)
- file Size(handle, &HiWord, &LoWord)
- file Image(x, y, handle)
- file_ScreenCapture(x, y, width, height, handle)
- file_PutC(char, handle)
- file_GetC(handle)
- file PutW(word, handle)
- file_GetW(handle)
- file PutS(source, handle)
- file GetS(*String, size, handle)
- file_Erase(fname)
- file Rewind(handle)
- file_LoadFunction(fname.4XE)
- file Run(fname..4XE, arglistptr)
- file Exec(fname..4XE, arglistptr)
- file LoadImageControl(fname1, fname2, mode)
- file_Mount()
- file Unmount()
- file PlayWAV

2.14.1. file_Error()

Syntax	file_Error();					
Arguments	None.					
Returns	Error Code					
	ERROR CODE	ERROR NUMBER	ERROR DESCRIPTION			
	FE_OK	0	IDE Function Succeeded			
	FE_IDE_ERROR	1	IDE command execution error			
	FE_NOT_PRESENT	2	CARD not present			
	FE_PARTITION_TYPE	3	WRONG partition type, not FAT16			
	FE_INVALID_MBR	4	MBR sector invalid signature			
	FE_INVALID_BR	5	Boot Record invalid signature			
	FE_MEDIA_NOT_MNTD	6	Media not mounted			
	FE_FILE_NOT_FOUND	7	File not found in open for read			
	FE_INVALID_FILE	8	File not open			
	FE_FAT_EOF	9	Fat attempt to read beyond EOF			
	FE_EOF	10	Reached the end of file			
	FE_INVALID_CLUSTER	11	Invalid cluster value > maxcls			
	FE_DIR_FULL	12	All root dir entry are taken			
	FE_MEDIA_FULL	13	All clusters in partition are taken			
	FE_FILE_OVERWRITE	14	A file with same name exist already			
	FE_CANNOT_INIT	15	Cannot init the CARD			
	FE_CANNOT_READ_MBR	16	Cannot read the MBR			
	FE_MALLOC_FAILED	17	Malloc could not allocate the FILE struct			
	FE_INVALID_MODE	18	Mode was not r.w.			
	FE_FIND_ERROR	19	Failure during FILE search			
	FE_INVALID_FNAME	20	Invalid Filename			
	FE_INVALID_MEDIA	21	bad media			
	FE_SECTOR_READ_FAIL	22	Sector Read fail			
	FE_SECTOR_WRITE_FAIL	23	Sector write fail			
Description	Returns the most recent error co	ode or 0 if there we	re no errors.			
Example	e := file_Error(); // .					

2.14.2. file_Count(filename)

Syntax	file_Count(filename);		
Arguments	filename		
	filename	Name of the file(s) for the search (passed as a string)	
Returns	Count		
	Count	Number of files that match the criteria.	
Description	Returns number of files found that match the criteria. The wild card character '*'matches up with any combination of allowable characters and 'a matches up with any single allowable character.		
Example	<pre>count := file_Count("*.4XE"); //Returns number of files with ".4XE".</pre>		

2.14.3. file_Dir(filename)

Syntax	file_Dir(filer	file_Dir(filename);			
Arguments	filename				
	filename	Name of the file(s) for the search (passed as a string)			
Returns	Count				
	Count	Count Number of files found that match the criteria.			
Description	Streams a string of file names that agree with the search key. Returns number of files found that match the criteria. The wild card character '*' matches up with any combination of allowable characters and '?' matches up with any single allowable character.				
	•				
Example	count :=	file_Dir("*.4XE"); //Returns number of files with ".4XE".			

2.14.4. file_FindFirst(fname)

Syntax	file_FindFirst(fname);		
_			
Arguments	fname		
	fname	Name of the file(s) for the search (passed as a string)	
Returns	Status		
	Chahus	1: If at least one file exists that satisfies the criteria.	
	Status	0: If no file satisfies the criteria.	
Description	Returns true if at least 1 file exists that satisfies the file argument.		
	Wildcards are usually used so if file_FindFirst returns true, further tests can be made using		
	file_FindNext(); to find all the files that match the wildcard class. Note that the stream		
	behaviour is the same as file_Dir.		
Example	<pre>If (file_FindFirst("*.4XE"))</pre>		
		ile Found") ; // .	
	endif		

2.14.5. file_FindNext()

Syntax	file_FindNext();		
Arguments	None		
Aiguillelits	None		
Returns	Status		
	Status	1: If more files exist that satisfy the criteria set in the file_FindFirstt(fname). 0: If no more files satisfy the criteria set in the file_FindFrist(fname)	
Description	Returns true if more file exists that satisfies the file argument that was given for file_FindFirst.		
	Wildcards must be used for file_FindFirst, else this function willalways return zero as the only		
	occurence will have already been found.		
	Note that the stream behaviour is the same as file_Dir.		
	1		
Example	while ((file_FindNext())	
-	filecoun	t++;	
	wend		

2.14.6. file_Exists(fname)

Syntax	file_Exists(fname);		
Arguments	fname		
	fname	Name of the file for the search (passed as a string)	
Returns	Status		
	Chatus	1: File found	
	Status	0: File not found	
Description	Tests for the existence of the file provided with the search key. Returns TRUE if found.		
Example	<pre>If (file Exists("fil1.4XE"))</pre>		
	Print("F endif	ile Found") ; // .	

2.14.7. file_Open(fname, mode)

Syntax	file_Open(fname, mode);	
Arguments	fname, mode	
	fname	Name of the file to be opened (passed as a string)
	mode	FILE_READ: 'r'
		FILE_WRITE:'w'
		FILE_APPEND: 'a'
Returns	handle	
	handle	Returns handle if file exists. Sets internal file error number accordingly (0 if no errors).
Description	Returns handle if file exists. The file"handle" that is created is now used as reference for "filename" for further file functions such as file_Close(handle);, etc. For FILE_WRITE and FILE_APPEND modes ('w' and 'a') the file is created if it does not exist. If the file is opened for append and it already exists, the file pointer is set to the end of the file ready for appending, else the file pointer will be set to the start of the newly created file. If the file was opened successfully, the internal error number is set to 0 (ie:- no errors) and can be read with the file_Error(); function For FILE_READ mode ('r') the file must exist else a null handle (0) is returned and the 'file not found' error number is set which can be read with the file_Error(); function Note: If a file is opened for write mode 'w', and the file already exists, the operation will fail. Unlike C and some other languages where the file will be erased ready for re-writing when opened for writing, 4DGL offers a simple level of protection that ensures that a file must be purposely erased before being re-written.	
	Note: Beginning with the v4.0 PmmC a file opened with FILE_APPEND may be randomly read and or written. Also any altered file will have the Archive bit set in the directory entry.	
Example	handle :	= file_Open("myfile.txt", 'r');

2.14.8. file_Close(handle)

Syntax	file_Close(handle);		
Arguments	handle		
	handle	the file handle that was created by file_Open("fname") which is now used as reference (handle) for "fname" for further file functions such as in this function to close the file.	
Returns	Status		
Treat is	Status	1: File Closed. 0: File not closed.	
Description	Returns TR	UE if file closed, FALSE if not.	
Example	res := f	ile_Close(hndl);	

2.14.9. file_Read(destination, size, handle)

Syntax	file_Read(*destination, size, handle);		
Arguments	destination, size, handle		
	destination	Destination memory buffer, this is a normal word aligned address	
	size	Number of bytes to be read	
	handle	The handle that references the file to be read.	
Returns	count		
	count	Returns the number of characters read.	
Description	Reads the number of bytes specified by "size" from the file referenced by "handle" into a destination memory buffer.		
Example	res := fil	e_Read(memblock, 20, hndl1);	

2.14.10. file_Seek(handle, HiWord, LoWord)

Syntax	file_Seek(handle, HiWord, LoWord);	
Arguments	handle, HiV	Nord, LoWord
	handle	The handle that references the file
	HiWord	Contains the upper 16bits of the memory pointer into the file
	LoWord	Contains the lower 16bits of the memory pointer into the file
Returns	Status	
		Returns TRUE if ok, usually ignored
	0.00.000	
Description	Places the file pointer at the required position in a file that has been opened in 'r' (read) or 'a' (append) mode. In append mode, file_Seek does not expand a filesize, instead, the file pointer (handle) is set to the end position of the file, eg:- assuming the file size is 10000 bytes, file_Seek(handle, 0, 0x1234); will set the file position to 0x00001234 (byte position 4660) for the file handle, so subsequent data may be read from that position onwards with file_GetC(), file_GetW(), file_GetS(), or an image can be displayed with file_Image(). Conversely, file_PutC(), file_PutW() and file_PutS() can write to the file at the position. A FE_EOF (end of file error) will occur if you try to write or read past the end of the file.	
	1	
Example	res := fi	ile_Seek(hSource, 0x0000, 0x1234) ;

2.14.11. file_Index(handle, Hisize, LoSize, recordnum)

Syntax	file_Index(handle, Hisize, LoSize, recordnum);		
Arguments	handle, Hisize, LoSize, recordnum		
	handle	The handle that references the file	
	Hisize	Contains the upper 16bits of the size of the file records.	
	LoSize	Contains the lower 16bits of the size of the file records.	
	recordnum	The index of the required record	
	T.		
Returns	Status		
	Status	Returns TRUE if ok, usually ignored	
Description	Places the file pointer at the position in a file that has been opened in 'r' (read) or 'a' (append)		
	mode. In append mode, file_Index does not expand a filesize, instead, the file pointer (handle)		
	is set to the end position of the file, eg:- assuming the record size is 100 bytes,		
	file_Index(handle, 0, 100, 22); will set the file position to 2200 for the file handle, so		
	subsequent data may be read from that position onwards with file_GetC(), file_GetW(),		
	file_GetS(), or an image can be displayed with file_Image(). Conversely, file_PutC(),		
	file_PutW() and file_PutS() can write to the file at the position. A FE_EOF (end of file error)		
	will occur if you try to write or read past the end of the file.		
	·		
Example	res := fil	e_Index(hSource, 0, 100, 22) ;	

2.14.12. file_Tell(handle, &HiWord, &LoWord)

Syntax	file_Tell(handle, &HiWord, &LoWord);		
Arguments	handle, &HiWord, &LoWord		
	handle	The handle that references the file	
	HiWord	Contains the upper 16bits of the memory pointer into the file	
	LoWord	Contains the lower 16bits of the memory pointer into the file	
Returns	Status		
	Status	Returns TRUE if ok, usually ignored	
Description	Returns the current value of the file pointer.		
Example	res := file_Tell(hSource, &HIptr, &LOptr) ;		

2.14.13. file_Write(*source, size, handle)

Syntax	file_Write(*source, size, handle);		
Arguments	source, size, handle		
	source	Source memory buffer, this is a byte aligned string pointer	
	size	Number of bytes to be written.	
	handle	The handle that references the file to write.	
Returns	count		
	count	Returns the number of bytes written.	
Description	Writes the number of bytes specified by "size" from the source buffer into the file referenced by "handle".		
Example	res := f	ile_Write(memblock, 20, hndl1);	

2.14.14. file_Size(handle, &HiWord, &LoWord)

Syntax	file_Size(ha	ndle, &HiWord, &LoWord);	
Arguments	handle, HiWord, LoWord		
	handle	The handle that references the file.	
	HiWord	Contains the upper 16bits of the file size.	
	LoWord	Contains the lower 16bits of the file size.	
Returns	Status		
	Status	Returns TRUE if ok, usually ignored.	
Description	Reads the 3	22 bit file size and stores it into 2 variables	
Example	res := file_Size(hSource, &sizeHi, &sizeLo);		

2.14.15. file_Image(x, y, handle)

Syntax	file_Image	(x, y, handle);
Arguments	x, y, handle	9
	х	X-position of the image to be displayed
	У	Y-position of the image to be displayed
	handle	The handle that references the file containing the image(s)
Returns	Returns a c	copy of the file_Error() error code
Description	Display an	image from the file stream at screen location specified by x, y(top left corner). If
	there is more than 1 image in the file, it can be accessed with file_Seek().	
Example	file_Ima	ge(x, y, handle) ;

2.14.16. file_ScreenCapture(x, y, width, height, handle)

Syntax	file_ScreenCapture(x, y, width, height, handle);			
Arguments	x, y, width, height, handle			
	x	X-position of the image to be capt	ured	
	У	Y-position of the image to be capt	ured	
	width	Width of the area to be captured.		
	height	Height of the area to be captured.		
	handle	The handle that references the file	e to store the image(s)	
Returns	Status			
	Status	Returns 0 if function successful.		
Description	Save an image of the screen shot to file at the current file position.			
	The image can later be displayed with file_Image(); The file may be opened in append mode			
	to accumulate multiple images. Later, the images can be displayed with file_Seek(). The image			
	is saved from x, y (with respect to top left corner), and the capture area is determined by			
	"width" and "height".			
Example	<pre>file_Mount();</pre>			
	hFile := file_Open("test.img", 'a'); // open a file to save the image file ScreenCapture(20,20,100,100, hFile);// save an area			
	file ScreenCapture(20,20,100,100, hFile); // (save another area)			
	file Close (hFile); // now close the file			
	7, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	// and to display the saved area(s)			
	hFile :=	file Open("test.img", 'r');	// open the saved file	
		ge(20,180, hFile);	// display the image	
	file_Imag	ge(150,180, hFile);	// (display the next image)	
		se(hFile);	(/ 21- 1)	
	file_Unmo	ount();	<pre>// finished with file system</pre>	

2.14.17. file_PutC(char, handle)

Syntax	file_PutC(char, handle);		
Arguments	char, handle		
	char	Data byte about to be written.	
	handle	The handle that references the file to be written to.	
Returns	BytesWritten		
	BytesWritten	Returns the number of bytes written	
Description	This function writes the byte specified by "char" to the file, at the position indicated by the associated file-position pointer and advances the pointer appropriately (incremented by 1). The file must be previously opened with 'w' (write) or 'a' (append) modes.		
	1		
Example	file_PutC('	A', hndl);	

2.14.18. file_GetC(handle)

Syntax	file_GetC(handle);		
Arguments	handle		
	handle	The handle that references the file.	
Returns	byte		
	byte Returns the data byte read from the file.		
Description	This function reads a byte from the file, at the position indicated by the associated file-position		
	pointer and advances the pointer appropriately (incremented by 1). The file must be previously		
opened with 'r' (read) mode.		th 'r' (read) mode.	
	-1		
Example	<pre>mychar := file_GetC(hndl) ;</pre>		

2.14.19. file_PutW(word, handle)

Syntax	ntax file_PutW(word, handle);		
Arguments	word, handle		
	word	Data about to be written	
	handle	The handle that references the file to be written to.	
Returns	BytesWritten		
	BytesWritten Returns the number of bytes written		
Description	This function	writes word sized (2 bytes) data specified by "word" to the file, at the position	
	indicated by	the associated file-position pointer and advances the pointer appropriately	
	(incremented	by 2). The file must be previously opened with 'w' (write) or 'a' (append) modes.	
Example	file_PutW(0)x1234, hndl);	

2.14.20. file_GetW(handle)

Syntax	file_GetW(handle);		
Arguments	handle		
	handle The handle that references the file.		
Returns	Word		
	Word	Returns word sized data read from the file.	
Description	This function reads a word (2 bytes) from the file, at the position indicated by the associated file-position pointer and advances the pointer appropriately (incremented by 2). The file must be previously opened with 'r' (read) mode.		
Example	<pre>myword := file_GetW(hndl);</pre>		

2.14.21. file_PutS(*source, handle)

Syntax	file_PutS(*source, handle);	
Arguments	source, har	ndle
	source	A pointer to the string to be written.
	handle	The handle that references the file to be written to.
Returns	count	
	count	Returns the number of characters written (excluding the null terminator).
Description	This function writes an ASCIIZ (null terminated) string from a buffer specified by "*source" to the file, at the position indicated by the associated file-position pointer and advances the pointer appropriately. The file must be previously opened with 'w' (write) or 'a' (append) modes.	
Example	file_PutS(mystring, hndl);	

2.14.22. file_GetS(*string, size, handle)

Syntax	file_GetS(*string, size, handle);	
Arguments	string, size	, handle
	string	Destination buffer
	size	The maximum number of bytes to be read from the file.
	handle	The handle that references the file.
Returns	Count	
	Count Returns the number of characters read from file (excluding the null tem	
Description	This function reads a line of text to a buffer (specified by "*string") from a file at the current file position indicated by the associated file-position pointer and advances the pointer appropriately. Characters are read until either a newline or an EOF is received or until the specified maximum "size" is reached. In all cases, the string is null terminated. The file must be previously opened with 'r' (read) mode.	
Example	res ·= f	ile GetS(mystring, 80, hndl);

2.14.23. file_Erase(fname)

Syntax	file_Erase(fname);		
	·		
Arguments	fname		
	fname	Name of the file to be erased	
Returns	Status		
	Status	1: if successful	
		0: if unsuccessful	
Description	This functi	on erases a file on the disk.	
	Note: If the function fails, the approprialte error number is set in file_Error() and will usually be		
	error 19, "failure during FILE search".		
	<u>.</u>		
Example	res := f	ile_Erase("myfile.txt") ;	

2.14.24. file_Rewind(handle)

Syntax	file_Rewin	d(handle);	
Arguments	handle		
	handle	The handle that references the file	
Returns	Status		
	Status	Returns TRUE if ok, usually ignored	
Description	Resets the mode.	Resets the file pointer to the beginning of a file that has been opened in 'r' (read), 'w', or 'a' (appendence).	
Example	res := f	<pre>ile_Rewind(hSource); ;</pre>	

2.14.25. file_LoadFunction(fname.4XE)

Syntax	file_LoadFunction(fname.4XE); fname.4XE		
Arguments			
	fname.4XE	name of the 4DGL application program that is about to be loaded into RAM.	
Returns	ns Pointer		
	Pointer	Returns a pointer to the memory allocation where the function has been loaded from file which can be then used as a function call.	
Description	Load a function or program from disk and return a function pointer to the allocation. The function can then be invoked just like any other function would be called via a function pointer. Parameters may be passed to it in a conventional way. The function may be discarded at any time when no longer required, thus freeing its memory resources. The loaded function can be discarded with mem_Free() Note that any pointer references passed to the child function may not include references to the parents DATA statements or any static string references. Any string or array information must be in the parents global or local memory space. The reason for this is that DATA statements and static strincs are contained in the parents CODE segment, and cannot be accessed by the child process.		
		Rev 31 and above has an added feature where a parent can access the child global en using file_LoadFunction(fname.4XE).	
Example1	<pre>var titlestring[20]; var textstring[20]; to(titlestring); putstr("My Window Title"); to (textstring); putstr("My Special Message"); popupWindow := file_LoadFunction("popupWindow1.4fn"); if(!popupWindow)goto LoadFunctionFailed;//could not load the funct: //then elsewhere in your program res := popupWindow(MYMODE,titlestring,textstring); if(res == QUIT_APPLICATION) goto exitApp; //Later in your program, when popupWindow is no longer required //for the application res := mem_Free(popupWindow); if(!res) goto FreeFunctionFailed; //should never happen if memory references.</pre>		
Example2	fncHandle slidervals for transi- slidervals	[2] := 30; [3] := 15;	

2.14.26. file_Run(fname.4XE, arglistptr)

Syntax	file_Run(fnan	ne.4XE, arglistptr);	
Arguments	fname.4XE, arglistptr		
	fname.4XE	name of the 4DGL child program to be loaded into RAM and executed.	
	arglistptr	pointer to the list of arguments to pass to the new program.	
Returns	Value		
	Value	Returns the value from main in the called program.	
Description	Any memory allocations in the main FLASH program are released, however, the stack and globals are maintained. func 'main' in the called program accepts the arguments, if any. It arglistptr is 0, no arguments are passed, else arglistptr points to an array, the first element containing the number of additional elements in the array which contain the arguments. The disk does not need to be mounted, file_Run automatically mounts the drive.		
Example	#inherit "A	4DGL_16bitColours.fnc" FONT4.fnt"	
	#constant N	MAXBUTTONS 30 // for now, maximum number of buttons we want // (also sets maximum number of files we can exec)	
	#MODE RUNFI	st be large enough to be shared with called program LASH a 'top down' main program and must be run from FLASH	
	local globa	// al variables	
	// NB:- der // The arra	mo assigns all arrays to MAXBUTTONS. ays could be dynamically assigned to minimise memory usage. s break even point between extra code and smallish arrays.	
	var keyval;	; // 0 if no key pressed else 1-n mes; // pointer to byte array that holds the filenames	
		texts[MAXBUTTONS]; // pointers into the filenames array e filenames we use as button text	
	//button st	nState[MAXBUTTONS]; tate flag(bit 0 = up:down state) ttonState[MAXBUTTONS]; ton state flags (bit 0 = up:down state)	
		p 2 copies so we can test for a state change and only redrate change occurs)	
	var touchY2	1 [MAXBUTTONS]; // touch regions for the buttons 1 [MAXBUTTONS]; 2 [MAXBUTTONS]; 2 [MAXBUTTONS];	
	var btnText var btnBtn0 var button0 (set by nur	Color; // button background colour	

```
var tempstr[20];
                             // general purpose string, 40 bytes
#DATA
byte fred 1,2,3,4,5,6,7,8,9,10,11,12
#END
/*-----
Redraw the button matrix. Only draw buttons that have changed state.
The top lef corner of the button matrix is set with the xorg and yorg
parameters depending on the font and text string width, the button
matrix dynamically resizes.
Parameters:-
           = rhs from xorg (in pixels) to cause wrap at rhs
maxwidth
maxwidth = maximum matrix width (in pixel units)
buttoncount = number of buttons to display
font = FONT1 to FONT4
           = top left corner of button array
xorg:yorg
NB:- The touch detect matrix array is updated when any button changes
state.
When you need to draw the matrix for the first instance of the matrix,
you must
call with mode = 1 to instantiate the buttons.
call with mode = 0 for normal button action.
_____*/
func redraw(var bcount, var font, var xorg, var yorg, var maxwidth, var
mode )
   var xgap, ygap, n, x1, y1, x2, y2;
   xgap := 2;
   ygap := 2;
   x1 := xorg;
   y1 := yorg;
  // if first, set all the buttons to the up state
   if (mode)
       n := 0;
       repeat
          vButtonState[n]:=UP;
// set all the buttons to inverse state
          vOldButtonState[n]:=DOWN;
// so we guarantee they are all drawn in the 'up' state (not pressed)
      until(++n >= buttoncount);
   endif
// check all the button states, if a change occured, draw the new
button state and update the touch detect matrix array
   n := 0;
   repeat
       // if the button state has changed
       if ( vButtonState[n] != vOldButtonState[n])
           vOldButtonState[n] := vButtonState[n];
           // if we already have all the co-ordinates, use them
           if (!mode)
              x1 := touchX1[n];
               y1 := touchY1[n];
               x2 := touchX2[n];
               y2 := touchY2[n];
           endif
           // draw the button
           gfx Button( vButtonState[n],
                                           x1, y1, btnBtnColor,
btnTextColor, font, 1, 1, buttontexts[n] );
          // update the touch screen regions only during first build
           if (mode)
```

```
x2 := gfx Get(RIGHT POS);
             y2 := gfx Get(BOTTOM POS);
              touchX1[n] := x1;
             touchY1[n] := y1;
touchX2[n] := x2;
touchY2[n] := y2;
              // calculate next button position
             x1 := x2 + xgap;
              if (x1 \ge xorg + maxwidth)
                x1 := xorg;
                 y1 := y2 + ygap;
          endif
       endif
   until (++n >= buttoncount);
endfunc
// do something with the key data
// In this example, we reconstitute the button name to a file name
// by appending ".4XE" and then call the file_Run command to
// run an application.
func sendkey()
   var p;
  p := buttontexts[keyval-1];
   to(tempstr); str Printf(&p, "%s.4XE");
   txt_Set(TEXT_OPACITY, OPAQUE);
txt_Set(FONT_ID , FONT4);
   txt MoveCursor(3, 0);
                         ");
   print ("
   if(file Exists(str Ptr(tempstr)))
       touch Set (TOUCH DISABLE);
                                   // disable the touch screen
       txt Set (TEXT COLOUR, ORANGE);
      print ("\rRUN: ", [STR] tempstr );// run the required program
      pause (500);
      gfx Cls();
       file Run(str Ptr(tempstr),0);
                                  // just run the prog, no args
       txt Set(TEXT COLOUR, RED);
      print ("\rFAULT: ", [STR] tempstr ); // run required program
      pause (1000);
   endif
endfunc
// convert the touch co-ordinates to a key value
// returns 0 if no key down else return index 1..n of button
func readKeys(var x, var y)
  var n, x1, y1, x2, y2, r;
  n := 0;
   r := 0;
   while (n < buttoncount && !r)
      x1 := touchX1[n];
       y1 := touchY1[n];
       x2 := touchX2[n];
```

```
y2 := touchY2[n];
       n++;
       if (x >= x1 && x < x2 && y >= y1 && y < y2) r := n;
   return r;
endfunc
//==============
func main()
   var k, n, state, x, y;
   var p, s, w, f;
redo:
   w := 140;
   f := FONT4;
   btnTextColor := BLACK;
   btnBtnColor := LIGHTGREY;
 gfx Cls();
   gfx Set(BEVEL WIDTH, 2);
   txt Set(FONT ID, FONT3);
   print("Simple test for file Run(...);\n");
   print("Memory available = ", mem Heap(), "\n");
   if(!file Mount())
       putstr("Disk not mounted");
       while(!file_Mount());
       putstr("Disk mounted\n");
   endif
   buttoncount := file Count("*.4xe");
// count all the executable files on the drive
   print("4XE File count = ",buttoncount,"\n");
   if (!n)
       print("No 4XE executables\n");
// critical error, nothing to run!
       repeat forever
   endif
    filenames := mem AllocZ(n*13);
// allocate a buffer for the filenames
   if(!filenames)
       print("Out of memory\n");
// critical error, could not allocate buffer
       repeat forever
   endif
   to(filenames); file Dir("*.4xe");
// load the filenames array
   p := str Ptr(filenames);  // point to the string
//assign array of string pointers and truncate filename extensions
   n := 0;
   while ( n < buttoncount )
       buttontexts[n++] := p; // save pointer to the string p:=str_Find ( &p , "." ); // find end of required string
       str_PutByte(p++,'\0');
                                 // change '.' to \0
                                 // skip over "4XE\n"
       p := p + 4;
   wend
                                 // enable the touch screen
   touch Set (TOUCH ENABLE);
```

```
redraw(buttoncount, f, 10, 80, w, 1);
// draw buttons for the first time
   // now just stay in a loop
   repeat
       state := touch_Get(TOUCH STATUS); // get touchscreen status
       x := touch Get (TOUCH GETX);
       y := touch Get (TOUCH GETY);
      if(state == TOUCH PRESSED)
                                        // if there's a press
           if (keyval := readKeys(x, y))
              vButtonState[keyval-1] := DOWN;
// put button in DOWN state
              redraw(buttoncount, f, 10, 80, w, 0);
// draw any button down states
           endif
       if(state == TOUCH RELEASED)
// if there's a release
           if (keyval)
              vButtonState[keyval-1] := UP;
// restore the buttons UP state
              redraw(buttoncount, f, 10, 80, w, 0);
// draw any button up states
              sendkey();
// do something with the key data
              keyval := 0;
// because prog(main prog) gave up all its allocations for file_Exec,
// we have lost our file mount info and the directory list so we must
// re-establish these to be able to continue. A better approach to
// ensure total stability for the main program is to reset the system
              // with SystemReset()
              // systemReset() // restart the main program
                          // re-mount disk, reload filenames
               //=========
           endif
       endif
   forever
   // mem Free(filenames);
  ^- no need to release buffer, this prog is in flash and never
exits....
   // file Unmount();
                                       // ditto
```

2.14.27. file_Exec(fname.4XE, arglistptr)

Syntax	file_Exec(fname.4XE, arglistptr);		
Arguments	fname.4XE, arglistptr		
	fname.4XE	name of the 4DGL child program to be loaded into RAM and executed.	
	arglistptr	pointer to the list of arguments to pass to the new program or 0 if no arguments.	
Returns	Value		
	Value	Returns the value from main in the called program.	
Description		n is similar to file_Run, however, the main program in FLASH retains all memory eg file buffers, memory allocated with mem_Alloc etc)	
	•		
Example	file_Exec	("bounce.4xe", 0) ;	

2.14.28. file_LoadImageControl(fname1, fname2, mode)

Syntax	file_LoadIm	nageControl(fname1, fname2, mode);	
Arguments	fname1, fname2, mode		
	fname1	the control list filename "*.dat". Created from Graphics Composer.	
	fname2	the image filename "*.gci". Created from Graphics Composer.	
	mode	mode 0 :	
		It is assumed that there is a graphics file with the file extension "fname2.gci". In this case, the images have been stored in a FAT16 file concurrently, and the offsets that are derived from the "fname1.dat" file are saved in the image control so that the image control can open the file (*.gci) and use file_Seek() to get to the position of the image which can then automatically be displayed using file_Image(xpos, ypos, hSource). Mode 0 builds the image control quickly as it only scans the *.dat file for the file offsets and saves them in the relevant entries in the image control. The penalty is that images take longer to find when displayed due to file_Seek() overheads. mode 1: It is assumed that there is a graphics file with the file extension "fname2.gci". In this case, the images have been stored in a FAT16 file concurrently, and the offset of the images are saved in the image control so that image file (*.gci) can be mapped to directly. The absolute cluster/sector is mapped so file seek does not need to be called internally. This means that there is no seek time penalty,	
		however, the image list takes a lot longer to build, as all the seeking is done at control build time.	
		Mode 2 :	
		Not implemented yet.	
	T-		
Returns	Status		
	Status	Returns a handle (pointer to the memory allocation) to the image control list that has been created. Returns NULL if function fails.	
Description	Reads a con	trol file to create an image list.	
	When an in	nage control is loaded, an array is built in ram. It consists of a 6 word header with	
		g entries as defined by the constants:	
	IMG_COUN	т 0	
	IMG_ENTRY		
	IMG_MODE		
	IMG_GCI_F		
	IMG_DAT_F		
	IMG_GCIFIL	E_HANDLE 5	
	No images a	are stored in FLASH or RAM, the image control holds the index values for the	

absolute storage positions on the uSD card for RAW mode, or the cluster/sector position for formatted FAT16 mode.

When an image control is no longer required, the memory can be released with:

mem_Free(MyImageControlHandle);

Example

```
#inherit "4DGL 16bitColours.fnc"
#constant OK
#constant FAIL 0
                                    // buffer pointer
   var p;
   var img;
                                    // handle for the image list
   var n, exit, r;
// return true if screen touched, also sets ok flag
func CheckTouchExit()
   return (exit := (touch Get(TOUCH STATUS) == TOUCH PRESSED));
if there's a press, exit
endfunc
//----
func main()
   gfx_Cls();
   txt_Set(FONT_ID, FONT2);
   txt_Set(TEXT_OPACITY, OPAQUE);
   touch Set (TOUCH ENABLE);
                                           // enable the touch screen
   print("heap=", mem_Heap(), " bytes\n"); // show the heap size
   r := OK; // return value
   exit := 0;
   if (!file Mount())
        print("File error ", file_Error());
        while(!CheckTouchExit());
// just hang if we didnt get the image list
        r := FAIL;
        goto quit;
   endif
   print ("WAIT...building image list\n");
  // slow build, fast execution, higher memory requirement
    img := file LoadImageControl("GFX2DEMO.dat", "GFX2DEMO.gci", 1);
 // build image control, returning a pointer to structure allocation
   if (img)
       print("image control=",[HEX] img,"\n");
// show the address of the image control allocation
       putstr("Failed to build image control....\n");
        while(CheckTouchExit() == 0);
// just hang if we didnt get the image list
        r := FAIL;
       goto quit;
   endif
   print ("Loaded ", img[IMG COUNT], " images\n");
   print ("\nTouch and hold to exit...\n");
```

```
pause (2000);
   pause(3000);
   gfx_Cls();
   repeat
       n := 0;
        while(n < img[IMG COUNT] && !exit) // go through all images</pre>
            CheckTouchExit();
                                     // if there's a press, exit
            img_SetPosition( img, n, (ABS(RAND() % 240)), (ABS(RAND() %
         // spread out the images
320)));
            n++;
        wend
        img Show(img, ALL);
                               // update the entire control in 1 hit
   until(exit);
quit:
   mem_Free(img);
                        // release the image control
    file_Unmount();
                        // (program must release all resources)
   return r;
endfunc
```

2.14.29. file_Mount()

Syntax	file_Moun	t();		
Arguments	None			
Returns	Status			
	Status Returns true if successful.			
Description	Starts up the FAT16 disk file services and allocates a small 20 byte control block for subsequent use. When you open a file using file_Open(), a further 512 + 44 = 556 bytes are attached to the FAT16 file control block. When you close a file using file_Close(), the 556 byte allocation is released leaving the 20 byte file control block. The file_Mount() function must be called before any other FAT16 file related functions can be used. The control block and all FAT16 file resources are completely released with file_Unmount().			
Example	<pre>if(!file_Mount()) repeat putstr("Disk not mounted"); pause(200); gfx_Cls(); pause(200); until(file_Mount()); endif</pre>			

2.14.30. file_Unmount()

Syntax	file_Unmount();
Arguments	None
Returns	None
Description	Release any buffers for FAT16 and unmount the Disk File System. This function is to be called to close the FAT16 file system.
Example	file_Unmount(); //

2.14.31. file_PlayWAV(fname)

Syntax	file_PlayW	VAV(fname);
_	T.	
Arguments	fname	
	fname	Name of the wav file to be opened and played
Returns	value	
	value	If there are no errors, returns number of blocks to play (1 to 32767) If errors occurred, the following is returned -7: Insufficient memory available for WAV buffer and file -6: cant play this rate -5: no data chunk found in first rsector -4: no format data -3: no wave chunk signature -2: bad wave file format -1: file not found
Description	off the pla	wav file, decode the header to set the appropriate wave player parameters and set lying of the file as a background process. See "Sound Control Functions" for additional ol functions.
Example	<pre>print("\nding.wav\n"); for(n:=0; n<45; n++) pitch := NOTES[n]; print([UDEC] pitch,"\r"); snd_Pitch(pitch); file_PlayWAV("ding.wav"); while(snd_Playing()); //pause(500);</pre>	

2.15. Sound Control Functions

Summary of Functions in this section:

- Snd_Volume(var)
- Snd_Pitch(pitch)
- Snd_BufSize(var)
- Snd_Stop()
- Snd_Pause()
- Snd_Continue()
- Snd_Playing()

2.15.1. Snd_Volume(var)

Syntax	Snd_Volume(var);		
Arguments	var		
	var	sound playback volume	
	The argu	ments can be a variable, array element, expression or constant	
Returns	None		
Description		sound playback volume. Var must be in the range from 8 (min volume) to 127 (max \cdot If var is less than 8, volume is set to 8, and if var > 127 it is set to 127.	
Example	snd_Vol	lume(127) ; // Set Volume to maximum	

2.15.2. Snd_Pitch(pitch)

Syntax	Snd_Pitch(pitch);
Arguments	pitch	
	pitch	Sample's playback rate. Minimum is 4KHz. Range is, 4000 – 65535.
	The argum	ents can be a variable, array element, expression or constant
	•	
Returns	value	
	value	Returns sample's original sample rate.
Description	Sets the s	amples playback rate to a different frequency. Setting pitch to zero restores the
	original sample rate.	
Example	snd_Pitc	h(7000); //Play the wav file with a sample frequency of 7KHz.

2.15.3. Snd_BufSize(var)

Syntax	Snd_BufSize(var);	
Arguments	var	
	var	Specifies the buffer size.
		0 = 1024 bytes (default)
		1 = 2048 bytes
		2 = 4096 bytes
	The argu	ments can be a variable, array element, expression or constant
Returns	None.	
Description	Specify the a memory chunk size for the wavefile buffer, default size 1024 bytes. Depending of the sample size, memory constraints, and the sample quality, it may be beneficial to change the buffer size from the default size of 1024 bytes.	
	This func	tion is for control of a wav buffer, see the file_PlayWAV(); function
Example	snd_Buf	Size(1);// allocate a 2k wav buffer

2.15.4. snd_Stop()

Syntax	snd_Stop();		
Arguments	None		
Returns	None		
Description	Stop any sound that is currently playing, releasing buffers and closing any open wav file. This function is for control of a wav buffer, see the file_PlayWAV(); function		
Example	<pre>snd_Stop(); //</pre>		

2.15.5. snd_Pause()

Syntax	snd_Pause();		
Arguments	None		
Returns	None		
Description	Pause any sound that is currently playing.		
	This function is for control of a wav buffer, see the file_PlayWAV(); function		
Example	<pre>snd_Pause(); //</pre>		

2.15.6. snd_Continue()

Syntax	snd_Continue();
Arguments	None
Returns	None
Description	Resume any sound that is currently paused by snd_Pause.
	This function is for control of a wav buffer, see the file_PlayWAV(); function
Example	<pre>snd_Continue(); //</pre>

2.15.7. snd_Playing()

Syntax	snd_Playing();		
Arguments	None		
Returns	value		
	value	Number of 512 byte blocks to go.	
Description	Returns 0 if sound has finished playing, else return number of 512 byte blocks to go. This function is for control of a wav buffer, see the file_PlayWAV(); function		
Example	<pre>count := snd_Playing(); //</pre>		

2.16. String Class Functions

Summary of Functions in this section:

- str_Ptr(&var)
- str_GetD(&ptr, &var)
- str_GetW(&ptr, &var)
- str_GetHexW(&ptr, &var)
- str_GetC(&ptr, &var)
- str_GetByte(ptr)
- str GetWord(ptr)
- str_PutByte(ptr, val)
- str PutWord(ptr, val)
- str_Match(&ptr, *str)
- str_MatchI(&ptr, *str)
- str_Find(&ptr, *str)
- str_FindI(&ptr, *str)
- str_Length(ptr)
- str_Printf(&ptr, *format)
- str_Cat(&destination, &Source)
- str_CatN(&ptr, str, count)
- str_ByteMove(src, dest, count)
- str Copy(dest, src)
- str_CopyN(dest, src, count)

2.16.1. str_Ptr(&var)

Syntax	str_Ptr(&va	_Ptr(&var);		
Arguments	var			
	var	Pointer to string buffer		
	Pointer			
	Pointer	Returned value is the byte pointer to string buffer.		
Description	Return a byte pointer to a word region.			
	"			
Example		r[100]; // 200 character buffer for a source string // string pointer		
	<pre>var vars[3];</pre>			
	<pre>to(buffer); print("0x1234 0b10011001 12345 abacus"); p := str_Ptr(buffer);//raise string pointer for the string functions while(str GetW(&p, &vars[n++]) != 0); // read all the numbers till we</pre>			
	//get a non number print(vars[0], "\n", vars[1], "\n", vars[2], "\n"); // print them out endfunc			

2.16.2. str_GetD(&ptr, &var)

Syntax	str_GetD(&ptr, &var); &ptr, &var			
Arguments				
	ptr	Byte pointer to string.		
	var	Destination for our result.		
Returns	Status			
	Status			
	ив:- тие а	ddress of the pointer must be passed so the function can advance it if required.		
	NB:- The a	ddress of the pointer must be passed so the function can advance it if required.		
	NB:- The a	ddress of the pointer must be passed so the function can advance it if required.		
Example		Ger[100]; // 200 character buffer for a source string		
Example	var buff var p; var n;	Ger[100]; // 200 character buffer for a source string // string pointer		
Example	var buff var p; var n; var vars	Ger[100]; // 200 character buffer for a source string // string pointer [6]; // for our results		
Example	var buff var p; var n; var vars func mai	<pre>fer[100]; // 200 character buffer for a source string</pre>		
Example	var buff var p; var n; var vars func mai to(buffe	<pre>fer[100]; // 200 character buffer for a source string</pre>		
Example	var buff var p; var n; var vars func mai to(buffe	<pre>fer[100]; // 200 character buffer for a source string</pre>		
Example	<pre>var buff var p; var n; var vars func mai to(buffe p := str</pre>	<pre>fer[100]; // 200 character buffer for a source string</pre>		
Example	<pre>var buff var p; var n; var vars func mai to(buffe p := str while(st print([</pre>	<pre>Ger[100]; // 200 character buffer for a source string</pre>		
Example	<pre>var buff var p; var n; var vars func mai to(buffe p := str while(st print([// show</pre>	<pre>fer[100]; // 200 character buffer for a source string</pre>		
Example	<pre>var buff var p; var n; var vars func mai to(buffe p := str while(st print([// show print([</pre>	<pre>Ger[100]; // 200 character buffer for a source string</pre>		

2.16.3. str_GetW(&ptr, &var)

Syntax	str_GetW(8	&ptr, &var);			
Arguments	&ptr, &var				
	ptr	byte pointer to string.			
	var	destination for our result.			
Returns	Status				
	Status	Returns TRUE if function succeeds, advancing ptr.			
Description	Convert number in a string to WORD (myvar).				
	NB:- The ac	Idress of the pointer must be passed so the function can advance it if required.			
Example	var p; var n;	er[100]; // 200 character buffer for a source string // string pointer [3]; // for our results			
	<pre>func main() to(buffer); print("0x1234 0b10011001 12345 abacus"); p := str_Ptr(buffer); // raise a string pointer so we can use the</pre>				
	<pre>while(str_GetW(&p, &vars[n++]) != 0); // read all the numbers till</pre>				
	<pre>print(vars[0],"\n", vars[1],"\n", vars[2],"\n"); // print them out str_Printf (&p, "%s\n"); // numbers extracted, now just print</pre>				
	endfunc				

2.16.4. str_GetHexW(&ptr, &var)

Syntax	str_GetHexW	(&ptr, &va	ır);		
Arguments	&ptr, &var				
	ptr	byte poir	nter to string		
	var	destination	on for our result.		
Returns	Status				
	Status	Returns 1	TRUE if function succeeds, advancing ptr		
Description	This function	is for extra	a string to WORD (myvar). Incting 'raw' hex words with no "0x" prefix. The pointer must be passed so the function can advance it if required.		
Example	<pre>var p; var n;</pre>		<pre>// 200 character buffer for a source string // string pointer // for our results</pre>		
	<pre>func main() to(buffer); print("1234 5678 9 ABCD"); p := str_Ptr(buffer); // raise a string pointer so we can use the</pre>				
	<pre>while(str_GetHexW(&p, &vars[n++]) != 0);// read all the hex numbers</pre>				

2.16.5. str_GetC(&ptr, &var)

Syntax	str_GetC(&ptr, &var);				
Arguments	&ptr, &var				
	ptr	Byte pointer to string.			
	var	Destination for our result.			
	The arguments can be a variable, array element, expression or constant				
Returns	Status				
	Status	Returns TRUE if function succeeds, advancing ptr.			
	NB:- The address of the pointer must be passed so the function can advance it if required. The function returns 0 if end of string reached. Used for extracting single characters from string.				
Example	var p;	// string pointer			
	var char; var buffer[100]; // 200 character buffer for a source string				
	func main()				
	<pre>to(buffer); print("Quick Brown Fox"); p := str_Ptr(buffer); // raise a string pointer so we can use the</pre>				
	<pre>while(str_GetC(&p, &char)) print("p=",p," char is", [CHR] char); // print characters wend</pre>				
	print("E	nd of string");			

2.16.6. str_GetByte(ptr)

Syntax	str_GetByte(ptr);				
Arguments	ptr				
	ptr	Address of byte array or string.			
Returns	byte				
	byte	Returns the byte value at pointer location.			
Description	Get a byte to myvar. Similar to "PEEKB" in basic. It is not necessary for byte pointer ptr to be word aligned				
Example	<pre>var n, p; func mair to(buffer p := str n := 0; while (n</pre>				

2.16.7. str_GetWord(ptr)

Syntax	str_GetWord	l(ptr);		
Arguments	ptr			
	ptr	Byte pointer		
Returns	s Word			
	Word	Returns the word at pointer location.		
Description	Get a word to myvar. Similar to PEEKW in basic. It is not necessary for byte pointer ptr to be word aligned			
Example	str_Pu str_Pu str_Pu print			

2.16.8. str_PutByte(ptr, val)

Syntax	str_PutByte(ptr, val);					
Arguments	ptr, val	ptr, val				
	ptr	byte pointer to str	ing			
	val byte value to insert.					
Returns	None					
Description	Put a byte value into a string buffer at ptr Similar to "POKEB" in basic					
	It is not ne	cessary for byte pointe	er ptr to be word aligned			
Example	var buff var p;	er[100];	<pre>// 200 character buffer for a source string // string pointer</pre>			
	func mai	n()				
		_Ptr(buffer);	// string functions			
	<pre>str_PutByte(p + 3, 'A'); // store some values str_PutByte(p + 4, 'B'); // store some values</pre>					
	str PutByte(p + 5, 'C'); // store some values					
	<pre>str_PutByte(p + 7, 'D'); // store some values str PutByte(p + 7, 0); // string terminator</pre>					
			<pre>// string terminator s[1],"\n", vars[2],"\n"); // print them out</pre>			
	p := p + 3;					
	<pre>// nb, also, understand that the core print service // assumes a word aligned address so it starts at pos 4 // print([STR] &buffer[2]);</pre>					
	endfunc					

2.16.9. str_PutWord(ptr, val)

Syntax	str_PutWord(ptr, val);					
Arguments	Ptr, val					
	ptr	huta paintar				
i	pt.	byte pointer				
1	val	value to store.				
Datuma	None					
Returns	None					
Description	Put a word value into a byte buffer at ptr, similar to "POKEW" in basic.					
		· · · · · · · / · · · · · · ·	- 1 /			
,		ssary for byte pointer p				
		•				
Example	It is not neces	ssary for byte pointer p	tr to b	e word aligned		
	var p;	ssary for byte pointer p	tr to b	e word aligned		
	It is not neces	ssary for byte pointer p	tr to b	e word aligned		
	var p; var number func main(ssary for byte pointer p	// //	string pointer array for 20 b	ytes	
	<pre>var p; var number func main(p := s</pre>	ssary for byte pointer p	// //	string pointer array for 20 b	ytes pointer	numbers
	<pre>var p; var number func main(p := s str_Pu str_Pu</pre>	ssary for byte pointer p s[10]; tr_Ptr (numbers); tword (p+3, 100); tword (p+9, 200);	// // //	string pointer array for 20 b	ytes pointer	numbers
	<pre>var p; var number func main(p := s str_Pu str_Pu</pre>	ssary for byte pointer p s[10];) tr_Ptr (numbers); tWord (p+3, 100);	// // //	string pointer array for 20 b	ytes pointer	numbers
	<pre>var p; var number func main(p := s str_Pu str_Pu str_Pu</pre>	ssary for byte pointer p s[10];) tr_Ptr (numbers); tWord (p+3, 100); tWord (p+9, 200); tWord (p+12, 400)	// // // // ;;	string pointer array for 20 b raise a string 'poke' the arr	ytes pointer ay with some	
	<pre>var p; var number func main(p := s str_Pu str_Pu str_Pu print(print()</pre>	ssary for byte pointer p s[10];) tr_Ptr (numbers); tWord (p+3, 100); tWord (p+9, 200); tWord (p+12, 400) str_GetWord(p + str_GetWord(p +	// // // ; 3), 9),	string pointer array for 20 b raise a string 'poke' the arr "\n"); //' "\n");	ytes pointer ay with some	
	<pre>var p; var number func main(p := s str_Pu str_Pu str_Pu print(print()</pre>	ssary for byte pointer p s[10]; tr_Ptr (numbers); tWord (p+3, 100); tWord (p+9, 200); tWord (p+12, 400) str_GetWord(p +	// // // ; 3), 9),	string pointer array for 20 b raise a string 'poke' the arr "\n"); //' "\n");	ytes pointer ay with some	

2.16.10. str_Match(&ptr, *str)

Syntax	str_Match(&ptr, *str);					
Arguments	ptr, str					
	ptr	Address of byte pointer to string buffer.				
	str	Pointer string to match.				
Returns	Value					
	Value	Returns 0 if no match, else advance ptr to the next position after the match and returns that value.				
	Compares the string at position ptr in a string buffer to the string str, skipping over an spaces if required. If a match occurs, ptr is advanced to the first position past the match ptr is not altered. NB:- The address of the pointer must be passed so the function can advance it if required.					
Example	<pre>var p, c var n; func mad to(buffer p := str q := p; if (n : str else print endif</pre>					

2.16.11. str_MatchI(&ptr, *str)

Syntax	str_MatchI(&ptr, *str);					
Arguments	ptr, str					
	ptr	Address of byte pointer to string buffer.				
	str	Pointer string to match.				
Returns	Value					
	Value	Returns 0 if no match, else advance ptr to the next position after the match and returns that value.				
Description	Case Insensitive match. Compares the string at position ptr in a string buffer to the string str, skipping over any leading spaces if required. If a match occurs, ptr is advanced to the first position past the match, else ptr is not altered. NB:- The address of the pointer must be passed so the function can advance it if required.					
Example	<pre>var buff var p, q var n; func mai</pre>					
İ	to (buffe	r); print("The sun rises in the East");// string to parse				
		Ptr(buffer); // string pointer to be used // with string functions				
	<pre>p := str q := p; if (n :</pre>	Ptr(buffer); // string pointer to be used				

2.16.12. str_Find(&ptr, *str)

Syntax	str_Find(&ptr, *str);				
Arguments	ptr, str				
	ptr	Byte pointer to string buffer.			
	str	String to find.			
Returns	Value				
	Value	Returns 0 if not found. Returns the position of the find if successful.			
Description		ive. or string str in string buffer pointed to by ptr. ointer ptr is not altered.			
Example	func main txt_Set strings[0] strings[2] strings[3] to(buffer useful p := str_ string fu p := p + "way" print("p search n := 0; while (r print (&p , st wend	<pre>// string pointer ngs[4]; // for our test strings n() (FONT_ID, FONT2); 0] := "useful"; 1] := "string"; 2] := "way"; 3] := "class"; r); print ("and by the way, the string class is rather "); Ptr(buffer); // raise a string pointer so we can use the unctions 13; // offset into the buffer a little so we don't see word p=" , p , "\n\n"); // show the start point of our</pre>			

2.16.13. str_FindI(&ptr, *str)

Syntax	str_FindI(&ptr, *str);				
Arguments	ptr, str				
	ptr	Byte pointer to string buffer.			
	str	String to find.			
Returns	Value				
	Value Returns 0 if not found. Returns the position of the find if successful.				
Description		sitive. or string str in string buffer pointed to by ptr. ointer ptr is not altered.			
Example	<pre>var p; var n; var stri func mai txt_Set strings[strings[strings[strings[to(buffe useful p := str string f p := p + "way" print(" search n := 0; while (prin (&p , s wend</pre>	<pre>(FONT_ID, FONT2); 0] := "useful"; 1] := "string"; 2] := "way"; 3] := "class"; r); print ("and by the way, the string class is rather "); _Ptr(buffer); // raise a string pointer so we can use the unctions 13; // offset into the buffer a little so we don't see word p=" , p , "\n\n"); // show the start point of our</pre>			

2.16.14. str_Length(ptr)

Syntax	str_Length(ptr);				
Arguments	ptr				
Aiguments	pti				
	ptr	pointer to string buffer.			
Returns	Value				
Retuins					
	Value	Returns String length.			
Description	Poturns the	a langth of a string evaluating terminator			
Description	Returns the	e length of a string excluding terminator.			
Example	var a;				
-	var b;				
	var c[40]; // 80 character buffer for a source string				
	<pre>var pa, pc; //These will be String pointers to a and c[]</pre>				
	func main	n ()			
	a := mem Alloc(200); // allocate a dynamic buffer full of random data				
	mem_Set (a, 'X', 200); // fill it full of 'X's				
	pa := str Ptr(a); // raise a string pointer				
	str PutByte(pa+20,0);				
	//Change the 20 to be between 0 and 199				
	b := "A string constant" ; // b is a pointer to a string constant				
		•			
	to (c);	<pre>print ("An 'ASCIIZ' string is terminated with a zero");</pre>			
	pc := st	r_Ptr(c); // raise a string pointer so we can use the			
		// string functions			
	print ("a	a length:", str_Length(pa), "\n"); // show length of the			
		// dynamic buffer			
	print (")	b length:", str_Length(b), "\n"); // show length of the			
	nrint ("	// static string c length:", str Length(pc), "\n"); // show length of the			
	DITHC (// 're-directed' string			
	mem Free	(a); // test is over, free up the memory			
	repeat	(a), ,, soos to over, free up the memory			
	forever				
	endfunc				

2.16.15. str_Printf(&ptr, *format)

Syntax	str_Printf(&p	tr, *format);		
Arguments	Ptr, format			
	ptr	Byte pointer to the input data (structure).		
	format	Format string.		
		Note: The address of the pointer must be passed so the function can advance it		
		as required. Note: The format specifier string can be a string pointer, allowing dynamic		
		construction of the printing format.		
		Format Specifiers:		
		%c character		
		%s string of characters		
		%d signed decimal		
		%ld long decimal		
		%u unsigned decimal		
		%lu long unsigned decimal %x hex byte		
		%x hex byte %X hex word		
		%IX hex long		
		%b binary word		
		%lb long binary word		
		* indirection prefix (placed after '%' to specify indirect addressing)		
		(number) width description (use between '%' and format specifier to set the field width).		
		Note: If (number) is preceded by 0, the result is Left-pads with zeroes (0) instead of spaces.		
Returns	Pointer			
	Pointer	Returns the position of last extraction point. This is useful for processing by other string functions.		
Description	This function prints a formatted string from elements derived from a structured byte region.			
	-	one input argument, the byte region pointer ptr which is automatically advanced		
		t specifier string is processed. The format string is similar to the C language,		
	however, ther	re are a few differences, including the addition of the indirection token * (asterix).		
Example	var buffer	[100]; // 200 character buffer for a source string		
	var p, q;	// string pointers		
	<pre>var n; var m[20];</pre>	// for our structure example		
	var format			
	func main (

```
// string print example
to (buffer); print ( "\nHELLO WORLD" );
q := str_Ptr (buffer); // raise a string pointer so we can use the
                        // string functions
str_Printf ( &p , "%8s" ); // only prints first 8 characters of
                            // string
putch ('\n');
                            // new line
p := q;
k := str\_Printf ( &p , "%04s" ); // prints 4 leading spaces before
                                   // string
                // new line
// if required, the return value points to the last
putch ('\n');
print (k);
                 // source position and is returned for processing by
                 // other string functions
// print structure elements example, make a demo structure
n := 0;
m[n++] := "Mrs Smith" ;
m[n++] := 200 ;
m[n++] := 300 ;
m[n++] := 0xAA55 ;
m[n++] := 500 ;
// make a demo format control string
format := "%*s\n%d\n%d\n%016b\n%04X" ; // format string for printing // structure m
// print the structure in the required format
p := str Ptr (m);
                             // point to structure m
                             // use the format string to print the
// structure
str Printf (&p, format);
endfunc
```

2.16.16. str_Cat(&destination, &source)

Syntax	str_Cat(&destination, &source);		
Arguments	destination,	source	
	destination	Destination string address	
	source	Source string address	
Returns	Pointer		
	Pointer	Returns pointer to the destination.	
Description	Appends a co	ppy of the source string to the destination string. The terminating null character in	
	destination is	overwritten by the first character of source, and a new null-character is appended	
	at the end of the new string formed by the concatenation of both in destination.		
Example	str_Cat(&b	ouf,"Hello"); // Will append buf with "Hello".	

2.16.17. str_CatN(&ptr, str, count)

Syntax	str_CatN(8	kptr, str, count);	
Arguments	ptr, str, cou	unt	
	ptr	Destination string address	
	str	Source string address	
	count	Number of characters to be concatenated.	
Returns	Pointer		
	Pointer	Returns pointer to the destination.	
Description	The number	er of characters copied is limited by "count".	
	The terminating null character in destination is overwritten by the first character of source, and		
	a new null-character is appended at the end of the new string formed by the concatenation of		
	both in des	stination.	
Example	str_CatN	(&buf, "Monday", 3); // Concatenate "Mon" with the buf.	

2.16.18. str_ByteMove(src, dest, count)

Syntax	str_ByteMo	ove(src, dest, count);		
Arguments	src, dest, count			
	src	points to byte aligned source.		
	dest	points to byte aligned destination.		
	count	Number of bytes to transfer.		
Returns	Pointer			
	Pointer	Returns a pointer to the end of the destination (which is "dest" + "count").		
	<u>'</u>	·		
Description	Copy bytes from "src" to "dest", stopping only when "count" is exhausted. No terminator is appended, it is purely a byte copy, and any zeroes encountered will also be copied.			
Example	var src, dest, mybuf1[10], mybuf2[10]; // string pointers and two 20 byte buffers			
	to(mybuf1); putstr("TESTING 123");			
	src := strPtr(mybuf1);			
	dest := str_Ptr(mybuf2); src += 6; // move src pointer to "G 123"			
	SIC += 0; //	r move src pointer to 123		
	str_ByteMo	ove(src, dest, 6); // move to second buffer (including the zero terminator)		
	putstr(mybuf2); // print result			
		MIZI, II principosale		
		str_ByteMove(s, d, 100);		

2.16.19. str_Copy(dest, src)

Syntax	str_Copy(dest, src);		
Arguments	dest, src		
	dest	points to byte aligned destination.	
	src	points to byte aligned source.	
Returns	Pointer		
	Pointer	Returns a pointer to the 0x00 string terminator at the end of "dest" (which is "dest" + str_Length(src);).	
Description	Copy a string from "src" to "dest", stopping only when the end of source string "src" is encountered (0x00 terminator). The terminator is always appended, even if "src" is an empty string.		
	•		
Example	nextplace	e := str_Copy(d, s);	

2.16.20. str_CopyN(dest, src, count)

Syntax	str_CopyN(dest, src, count);		
Arguments	dest, src, co	unt	
	dest	points to byte aligned destination.	
	src	points to byte aligned source.	
	count	Maximum number of bytes to copy.	
Returns	Pointer		
	Pointer	Returns a pointer to the 0x00 string terminator at the end of "dest" (which is "dest" + str_Length(src);).	
Description	Copy a string from "src" to "dest", stopping only when "count" is exhausted, or end of source string "str" is encountered (0x00 string terminator). The terminator is always appended, even i "count" is zero, or "src" is a null string.		
Example	nextplace	e := str_CopyN(d, s, 100);	

2.17. Touch Screen Functions

Summary of Functions in this section:

- touch_DetectRegion(x1, y1, x2, y2)
- touch_Set(mode)
- touch_Get(mode)

Note: Touch Screen functions do not apply to uVGA-II/III modules.

2.17.1. touch_DetectRegion(x1, y1, x2, y2)

Syntax	touch_D	etectRegion(x1, y1, x2, y2);
Arguments	X1, y1, x	2, γ2
	x1	specifies the horizontal position of the top left corner of the region.
	y1	specifies the vertical position of the top left corner of the region.
	x2	specifies the horizontal position of the bottom right corner of the region.
	y2	specifies the vertical position of the bottom right corner of the region.
Returns	None	
Retuins	None	
Description	outside t	s a new touch detect region on the screen. This setting will filter out any touch activity the region and only touch activity within that region will be reported by the status poll et(0); function.

2.17.2. touch_Set(mode)

Syntax	touch_Set	t(mode);
Arguments	mode	
	mode	mode = 0 : Enable Touch Screen
		touch_Set(0);
		Enables and initialises Touch Screen hardware
		mode = 1 : Disable Touch Screen
		touch_Set(1);
		Disables the Touch Screen.
		Note: Touch Screen task runs in the background and disabling
		it when not in use will free up extra resources for 4DGL CPU cycles.
		mode = 2 : Default Touch Region
		touch_Set(2);
		This will reset the current active region to default which is the full screen area
Returns	None	
	ı	
Description	Sets vario	us Sets various Touch Screen related parameters.
Example	touch_Se	et(TOUCH_ENABLE); // .

2.17.3. touch_Get(mode)

Syntax	touch_Get(mode);		
Arguments	mode		
	mode	mode = 0 : Get Status	
		mode = 1 : Get X coordinates	
		mode = 2 : Get Y coordinates	
Returns	Value		
Returns	Value	mode = 0	
	value	Returns the various states of the touch screen 0 = INVALID/NOTOUCH 1 = PRESS 2 = RELEASE 3 = MOVING mode = 1: Returns the X coordinates of the touch reported by mode 0 mode = 2: Returns the Y coordinates of the touch reported by mode 0	
Description	Returns va	arious Touch Screen parameters to caller.	
Example	state :=	<pre>= touch_Get(TOUCH_STATUS); // get touchscreen status x := touch_Get(TOUCH_GETX); y := touch_Get(TOUCH_GETY); if (state == TOUCH_PRESSED) // see if Exit hit if (x > 170 && y > 280) // EXIT button gfx_Cls(); exit := -1; endif</pre>	
		<pre>if (vertical) if (x > 170 && (y > 240 && y < 270)) // Horiz button vertical := 0; exit := 1; endif else if (x > 170 && (y > 200 && y < 230)) // Vert button vertical := 1; exit := 2; endif endif</pre>	
		endif	

2.18. Image Control Functions

Summary of Functions in this section:

- img_SetPosition(handle, index, xpos, ypos)
- img_Enable(handle, index)
- img_Disable(handle, index)
- img_Darken(handle, index)
- img_Lighten(handle, index)
- img_SetWord(handle, index, offset, word)
- img GetWord(handle, index, offset)
- img_Show(handle, index)
- img_SetAttributes(handle, index, value)
- img_ClearAttributes(handle, index, value)
- img_Touched(handle, index)

2.18.1. img_SetPosition(handle, index, xpos, ypos)

Syntax	img_SetPosition(handle, index, xpos, ypos);				
Arguments	handle, ind	handle, index, xpos, ypos			
	handle	Pointer to the Image List.			
	index	Index of the images in the list.			
	xpos	Top left horizontal screen position where image is to be displayed.			
	ypos	Top left vertical screen position where image is to be displayed.			
Returns	Status				
	Status	True or False			
Description	Description This function requires that an image control has been created file_LoadImageControl(); function.				
	Sets the position where the image will next be displayed. Returns TRUE if index was ok ar function was successful. (the return value is usually ignored).				
	You may turn off an image so when img_Show() is called, the image will not be shown.				
	This function	tion requires that an image control has been created with the ageControl(); function.			
	ı				
Example	<pre>// make a simple 'window' gfx_Panel(PANEL_RAISED, 0, 0, 239, 239, GRAY); img_SetPosition(Ihndl, BTN_EXIT, 224,2);//set checkout box position img_Enable(Ihndl, BTN_EXIT); //enable checkout box</pre>				

2.18.2. img_Enable(handle, index)

Syntax	img_Enable(h	nandle, index);
Arguments	handle, index	(
	handle	Pointer to the Image List.
	index	Index of the images in the list.
Returns	Status	
	Status	TRUE or FALSE.
Description	This function requires that an image control has been created with the file_LoadImageControl(); function. Enables a selected image in the image list. Returns TRUE if index was ok and function was successful. This is the default state so when img_Show() is called all the images in the list will be shown. To enable all of the images in the list at the same time set index to -1. To enable a selected image, use the image index number.	
Example	r := img_E	nable(hImageList, imagenum);//

2.18.3. img_Disable(handle, index)

Syntax	img_Disable(handle, index);
Arguments	handle, index	<u> </u>
	handle	Pointer to the Image List.
	index	Index of the images in the list.
Returns	Status	
	Status	TRUE or FALSE
Description	This function requires that an image control has been created with the file_LoadImageControl(); function. Disables an image in the image list. Returns TRUE if index was ok and function was successful. Use this function to turn off an image so that when img_Show() is called the selected image in the list will not be shown. To disable all of the images in the list at the same time set index to -1.	
Example	r := img_D	isable(hImageList, imagenum);//

2.18.4. img_Darken(handle, index)

Syntax	img_Darken(handle, index);								
Arguments	handle, index								
	handle	Pointer to the Image List.							
	index	Index of the images in the list.							
Returns	Status								
	Status	TRUE or FALSE							
Description	This function requires that an image control has been created with the file_LoadImageControl(); function. Darken an image in the image list. Returns TRUE if index was ok and function was successful. Use this function to darken an image so that when img_Show() is called the control will take effect. To darken all of the images in the list at the same time set index to -1. Note: This feature will take effect one time only and when img_Show() is called again the darkened image will revert back to normal.								
F									
Example	r := img_D	arken(hImageList, imagenum);							

2.18.5. img_Lighten(handle, index)

Syntax	img_Lighten(handle, index);								
Arguments	handle, index								
	handle	Pointer to the Image List.							
	index	Index of the images in the list.							
Returns	eturns Status								
	Status	TRUE or FALSE							
Description	This funct	ion requires that an image control has been created with the							
	file_LoadImageControl(); function.								
	Lighten an image in the image list. Returns TRUE if index was ok and function was successful.								
	Use this function to lighten an image so that when img_Show() is called the control will take								
	effect. To lighten all of the images in the list at the same time set index to -1.								
	Note: This	feature will take effect one time only and when img_Show() is called again the							
	lightened image will revert back to normal.								
Example		Lighten(hImageList, imagenum);							

2.18.6. img_SetWord(handle, index, offset, word)

Syntax	img_SetWord(handle, index, offset, word);						
	<u> </u>						
Arguments	handle, inde	K					
	handle	to the Image List.					
	index	Index of the images in the list.					
	offset Offset of the required word in the image entry						
	word	The wor	rd to be written to the entry				
Returns	Status						
	Status	TRUE or	r FAISF				
	Julia	I NOL 0	TABLE				
Description	This function requires that an image control has been cr file_LoadImageControl(); function.						
	Set specified word in an image entry. Returns TRUE if successful, return value usually						
	IMAGE_XPOS	5 2	// WORD image location X				
	IMAGE_YPOS	3	// WORD image location Y				
	IMAGE_FLAG	iS 6	// WORD image flags				
	IMAGE_DELA	Y 7	// WORD inter frame delay				
	IMAGE_INDE	X 9	// WORD current frame				
	IMAGE_TAG	12	// WORD user variable #1				
	IMAGE_TAG2	2 13	// WORD user variable #2				
	Note: Not all	Constants	s are listed as some are Read Only.				
			show error box for out of range video frames. Also, if frame is set to -1, drawn in background colour to blank an image. It applies to PmmC R29				
Example	<pre>func cat() var privat</pre>		:= 0; // start with frame 0				
	_		:= SPRITE_CAT; // cat image, can be changed with // cat.image := xxx				
	var privat	e speed					
	img Se	tWord(I	hndl, image, IMAGE INDEX, frame++);				
			e % img_GetWord(Ihndl, image, IMAGE_FRAMES); l, image);				
			TIMER3, speed); // reset the event timer				

2.18.7. img_GetWord(handle, index, offset)

Syntax	img_GetWord(handle, index, offset);										
Arguments	handle, index										
	handle	Pointer to t	the Image List.								
	index	Index of the images in the list. Offset of the required word in the image entry									
	offset										
Returns	Value										
	value	Returns the	image	entry	in the lis	t.					
Description	This function requires that an image control has been created with file_LoadImageControl(); function. Returns specified word from an image entry.						the				
	IMAGE_LOWO IMAGE_HIWO IMAGE_YPOS IMAGE_WIDT IMAGE_HEIG IMAGE_FLAG IMAGE_DELA IMAGE_INDE: IMAGE_INDE: IMAGE_CLUS IMAGE_TAG IMAGE_TAG	ORD TH HT S Y MES X TER OR	0 1 2 3 4 5 6 7 8 9 10 11 12	// W	ORD ima ORD ima ORD ima ORD ima ORD ima ORD inte ORD curr ORD curr ORD ima ORD ima	er frame den nber of fra rent frame nge start cl	s HI n X n Y elay ames e uster ector ii		r FAT16 onl r pos (for F		nly)
Example	myvar := i	ma GetWord	(hndl	5.	TMAGE \	/POS): /	/				

2.18.8. img_Show(handle, index)

Syntax	img_Show(handle, index);							
Arguments	handle, index							
	handle	Pointer to the Image List.						
	index Index of the images in the list.							
Returns	Status							
	Status	TRUE or FALSE.						
Description		reControl(); function.						
	Enable the displaying of the image entry in the image control. Returns TRUE if successful but return value is usually ignored.							
Example	img_Show(hl	ImageList, imagenum);						

2.18.9. img_SetAttributes(handle, index, value)

Syntax	img_SetAttributes(handle, index, value);						
Arguments	handle, index, value						
	handle	Pointer to the Image List.					
	index	Index of the images in the list.					
	value	Refers to various bits in the image control entry (see image attribute flags)					
Returns	Status						
	Status	TRUE or FALSE					
Description	This function SETS one or more bits in the IMAGE_FLAGS field of an image control entry. "value" refers to various bits in the image control entry (see image attribute flags). A '1' bit in the "value" field SETS the respective bit in the IMAGE_FLAGS field of the image control entry.						
	I_ENABLED I_DARKEN I_LIGHTEN I_TOUCHED I_Y_LOCK I_X_LOCK I_TOPMOST I_STAYONTOP img_ClearAttr	0x8000 // bit 15, set for image enabled 0x4000 // bit 14, display dimmed 0x2000 // bit 13, display bright 0x1000 // bit 12, touch test result 0x0800 // bit 11, stop Y movement 0x0400 // bit 10, stop X movement 0x0200 // bit 9, draw on top of other images next update 0x0100 // bit 8, draw on top of other images always ributes(handle, index, value);					
Example	img_SetAtt:	(Ihndl, SPRITE_CAT); // we'll also use small cat video ributes(Ihndl, SPRITE_CAT, I_NOGROUP); ition(Ihndl, SPRITE_CAT, 160, 180); // set its position					

2.18.10. img_ClearAttributes(handle, index, value)

Syntax	img_ClearAttributes(handle, index, value);						
Arguments	handle, index, value						
	handle	Pointer to the Image List.					
	index	Index of the images in the list.					
	value a '1' bit indicates that a bit should be set and a '0' bit indicates that a bit is altered.						
		Note: if index is set to -1, the attribute is altered in ALL of the entries in the image list .					
		The constant ALL is set to -1 specifically for this purpose.					
Returns	Status	atus					
	Status	TRUE or FALSE					
Description	Clear various image attribute flags in a image control entry. (see image attribute flags below)						
	Image attribute flags may be combined with the + or operators,						
	eg:- img_ClearAttributes(hndl, ALL, I_Y_LOCK I_X_LOCK); // allow all images to move in any direction						
	This function requires that an image control has been created with th file_LoadImageControl(); function. Returns TRUE if index was ok and function was successful (the return value is usually ignored).						
	Image attribute flags I_ENABLED 0x8000 // bit 15, set for image enabled						
	I_DARKEN	0x4000 // bit 14, display dimmed					
	I_LIGHTEN	0x2000 // bit 13, display bright					
	I_TOUCHED	0x1000 // bit 12, touch test result					
	I_Y_LOCK 0x0800 // bit 11, stop Y movement						
	I_X_LOCK	0x0400 // bit 10, stop X movement					
	I_TOPMOST	0x0200 // bit 9, draw on top of other images next update					
	I_STAYONTO	P 0x0100 // bit 8, draw on top of other images always					
Example	img_ClearA	Attributes(hndl, 5, value); //					

2.18.11. img_Touched(handle, index)

Syntax	img_Touched(handle, index);							
	I							
Arguments	handle, index							
	handle	Pointer to the Image List.						
	index	Index of the images in the list.						
Returns	Status							
	Status	Returns index or -1.						
Description	This funct	ion requires that an image control has been created with the						
	file_LoadImageControl(); function.							
	Returns inde	ex if image touched or returns -1 if no image was touched.						
	If index is passed as -1 the function tests all images and returns -1 if no image was tou							
	returns index.							
Example	n := img	<pre>if(state == TOUCH_PRESSED) n := img_Touched(Ihndl, -1);//scan image list, looking for a touch if(n != -1)</pre>						
		last := n;						
	button := n;							
	<pre>img_Lighten(Ihndl, n);//lighten the button touched</pre>							
		img_Show(Ihndl, -1); // restore the images						
	-	ndif						
	endif							

2.19. Memory Allocation Functions

Summary of Functions in this section:

- mem_Alloc(size)
- mem_Allocv(size)
- mem_Allocz(size)
- mem_Realloc(ptr, size)
- mem_Free(allocation)
- mem_Heap()
- mem_Set(ptr, char, size)
- mem_Copy(source, destination, count)
- mem_Compare(ptr1, ptr2, count)

2.19.1. mem_Alloc(size)

Syntax	mem_Alloc(size);		
Arguments	size (byte)		
	size	Specifies the number of bytes that's allocated from the heap.	
	•		
Returns	value		
	value	Returned value is the pointer (Word) to the allocation if successful. If function fails returns a null (0).	
Description	Allocate a	block of memory to pointer myvar. The allocated memory contains garbage but is a	
	fast allocation.		
	The block must later be released with mem_Free(myvar);		
Example	<pre>myvar := mem_Alloc(100); //</pre>		

2.19.2. mem_AllocV(size)

Syntax	mem_AllocV(size);		
Arguments	size (Byte)		
	size	Specifies the number of bytes that's allocated from the heap.	
	- 1		
Returns	Value		
	Value	Returned value is the pointer (Word) to the allocation if successful. If function fails returns a null (0).	
Description	Allocate a block of memory to pointer myvar. The block of memory is filled with initial signature values. The block starts with A5,5A then fills with incrementing number eg: A5,5A,00,01,02,03FF,00,11 This can be helpful when debugging. The block must later be released with mem_Free(myvar).		
Example	myvar :=	= mem_AllocV(100);//	

2.19.3. mem_Allocz(size)

Syntax	mem_Allo	mem_Allocz(size);	
Arguments	size		
	size	Specifies the number of bytes that's allocated from the heap.	
Returns	Value Value		
	Value	Value Returned value is the pointer to the allocation if successful. If function fail returns a null (0).	
Description	Allocate a	block of memory to pointer myvar. The block of memory is filled with zeros.	
	The block	The block must later be released with mem_Free(myvar);	
Example	<pre>myvar := mem_Allocz(100);//</pre>		

2.19.4. mem_Realloc(&ptr, size)

Syntax	mem_Rea	ılloc(&ptr, size);	
Arguments	ptr, size		
	ptr	specifies the new location to reallocate the memory block.	
	size	specifies the number of bytes of the block.	
Returns	Status		
	Status	See the Description.	
Description	The function may move the memory block to a new location, in which case the new location is returned. The content of the memory block is preserved up to the lesser of the new and old sizes, even if the block is moved. If the new size is larger, the value of the newly allocated portion is indeterminate. In case that ptr is NULL, the function behaves exactly as mem_Alloc(), assigning a new block of size bytes and returning a pointer to the beginning of it. In case that the size is 0, the memory previously allocated in ptr is deallocated as if a call to mem_Free(myvar)was made, and a NULL pointer is returned.		
Example	myvar :=	= mem_Realloc(myptr, 100); //	

2.19.5. mem_Free(allocation)

Syntax	mem_Free(a	mem_Free(allocation);	
Arguments	allocation		
	allocation	specifies the location of memory block to free up.	
Returns	Status		
	Status	Returns non-zero if function is successful Returns 0 if the function fails.	
Description	The functio	n de-allocates a block of memory previously created with mem_Alloc(),	
	mem_AllocV() or mem_AllocZ().		
	1		
Example	test := me	em_Free(myvar); //	

2.19.6. mem_Heap()

Syntax	mem_Hea	mem_Heap();		
	·			
Arguments	None			
Returns	Value			
	Value	Returns the largest available memory chunk of the heap.		
Description	Returns by	Returns byte size of the largest chunk of memory available in the heap.		
	1			
Example	<pre>howmuch := mem_Heap();</pre>			

2.19.7. mem_Set(ptr, char, size)

Syntax	mem_Set(p	otr, char, size);	
Arguments	ptr, char, size		
	ptr	specifies the memory block.	
	char	specifies the value to fill the block with.	
	size	specifies the size of the block in Bytes.	
Returns	Pointer		
recuiris	Pointer	Returns the pointer.	
Description	Fill a block of memory with a byte value.		
Example	<pre>var mybuf[5];</pre>		
	var i;		
	<pre>func main()</pre>		
	<pre>mem_Set(mybuf,0x55,5); //Only fills half of mybuf[] for(i:=0;i<sizeof(mybuf);i++) 0x",[hex]mybuf[i]);="" buffer="" buffer<="" entire="" fill="" in="" is="" mem_set(mybuf,0xaa,sizeof(mybuf)*2);="" next="" pre="" print("="" show="" the="" what=""></sizeof(mybuf);i++)></pre>		
<pre>print("\n"); //New line</pre>		n"); //New line	
	<pre>for(i:=0;i<sizeof(mybuf);i++) 0x",[hex]mybuf[i]);<="" pre="" print("=""></sizeof(mybuf);i++)></pre>		
	next.		
	repeat		
	forever		

2.19.8. mem_Copy(source, destination, count)

Syntax	mem_Copy(s	ource, destination, count);
Arguments	source, desti	nation, count
	source	specifies the source memory block.
	destination	specifies the destination memory block.
	count	specifies the size of the blocks.
Returns	Pointer	
	Pointer	Returns source.
Description	Copy a block of memory from source to destination.	
	Note:	
	src can be a s	tring constant eg:-
	myptr := mem_Copy("TEST STRING", ptr2, 12);	
	•	
Example	<pre>myptr := mem_Copy(ptr1, ptr2, 100); //</pre>	

2.19.9. mem_Compare(ptr1, ptr2, count)

Syntax	mem_Compare(ptr1, ptr2, count);		
Arguments	ptr1, ptr2, count		
	ptr1	specifies the 1st memory block.	
	ptr2	specifies the 2nd memory block.	
	count	specifies the number of bytes to compare.	
Returns	Value		
	Value	Returns 0 if we have a match, -1 if ptr1 < ptr2, and +1 if ptr2 > ptr1. (The comparison is done alphabetically)	
Description	Compare t	two blocks of memory ptr1 and ptr2.	
Example	<pre>test := mem_Compare(this_block, that_block, 100); //</pre>		

2.20. General Purpose Functions

Summary of Functions in this section:

- pause(time)
- lookup8 (**key**, byteConstList)
- lookup16 (**key**, wordConstList)

2.20.1. pause(time)

Syntax	pause(time);		
Arguments	time		
	time	A value specifying the delay time in milliseconds.	
	The arguments c	an be a variable, array element, expression or constant	
	1		
Returns	nothing		
Description	Stop execution o	f the user program for a predetermined amount of time.	
Example	if (status)	// if fire button pressed	
	pause (30) // slow down the loop	
	else		
	• • •		

2.20.2. lookup8(key, byteConstList)

Syntax lookup8(key, byteConstList);		yteConstList);	
Arguments	key, byteConstList		
	key	A byte value to search for in a fixed list of constants. The key argument can be a variable, array element, expression or constant	
	byteConstList	A comma separated list of constants and strings to be matched against key. Note: the string of constants may be freely formed, see example.	
Returns	result		
	result	See description.	
Description	Search a list of 8 bit constant values for a match with a search value key . If found, the index of the matching constant is returned in result , else result is set to zero. Thus, if the value is found first in the list, result is set to one. If second in the list, result is set to two etc. If not found, result is returned with zero.		
	Note: The list of constants cannot be re-directed. The lookup8() functions offer a versatile way for returning an index for a given value. This can be very useful for data entry filtering and parameter input checking and where ever you need to check the validity of certain inputs. The entire search list field can be replaced with a single name if you use the \$ operator in constant, eg:		
	#CONSTANT HE	EXVALUES \$"0123456789ABCDEF"	
Example	<pre>func main() var key key := r := loo print("</pre>		
	<pre>key := 5; r := lookup8(key, 0x4D, "abcd", 2, 'Z', 5); print("\nSearch value 5 \nfound at index ", r) putstr("\nScanning\n");</pre>		
	while(ke	-12000; // we will count from -12000 to +12000, only // the hex ascii values will give a match value ey <= 12000) = lookup8(key, "0123456789ABCDEF"); // hex lookup r) print([HEX1] r-1); // only print if we got a match in	
	keywend repeat:	// the table ++;	

2.20.3. lookup16(key, wordConstList)

Syntax lookup16(key, wordConstList);		vordConstList);		
Arguments	key, wordConstList			
	key	A word value to search for in a fixed list of constants. The key argument can be a variable, array element, expression or constant		
	wordConstList	A comma separated list of constants to be matched against key.		
Returns	result			
	result	See description.		
Description	Search a list of 16 bit constant values for a match with a search value key. If found, the index of the matching constant is returned in result , else result is set to zero. Thus, if the value is found first in the list, result is set to one. If second in the list, result is set to two etc. If not found result is returned with zero. Note: The lookup16() functions offer a versatile way for returning an index for a given value. This is very useful for parameter input checking and where ever you need to check the validities of certain values. The entire search list field can be replaced with a single name by using the soperator in constant, eg:			
	#constant LEGALVALS \$5,10,20,50,100,200,500,1000,2000,5000,10000			
	#CONSTANT IE	GALVALS		
Example				
	<pre>if(r) print("\nSearch value 5000 \nfound at index ", r); else putstr("\nValue not found"); endif print("\nOk"); // all done</pre>			
	repeat forever endfunc			

3. PICASO EVE System Registers Memory Map

The following tables outline in detail the PICASO-GFX2 system registers and flags.

Table 3.1: WORD-Size Registers Memory Map			
		RESS	
LABEL	DEC	HEX	USAGE
RANDOM_LO	32	0x20	random generator LO word
RANDOM_HI	33	0x21	random generator HI word
SYSTEM_TIMER_LO	34	0x22	1msec system timer LO word
SYSTEM_TIMER_HI	35	0x23	1msec system timer HI word
TIMERO	36	0x24	1msec user timer 0
TIMER1	37	0x25	1msec user timer 1
TIMER2	38	0x26	1msec user timer 2
TIMER3	39	0x27	1msec user timer 3
TIMER4	40	0x28	1msec user timer 3
TIMER5	41	0x29	1msec user timer 3
TIMER6	42	0x2A	1msec user timer 3
TIMER7	43	0x2B	1msec user timer 3
SYS_X_MAX	44	0x2C	display hardware X res-1
SYS_Y_MAX	45	0x2D	display hardware Y res-1
GFX_XMAX	46	0x2E	width of current orientation
GFX_YMAX	47	0x2F	height of current orientation
GFX_LEFT	48	0x30	image left real point
GFX_TOP	49	0x31	image top real point
GFX_RIGHT	50	0x32	image right real point
GFX_BOTTOM	51	0x33	image bottom real point
GFX_X1	52	0x34	image left clipped point
GFX_Y1	53	0x35	image top clipped point
GFX_X2	54	0x36	image right clipped point
GFX_Y2	55	0x37	image bottom clipped point
GFX_X_ORG	56	0x38	current X origin
GFX_Y_ORG	57	0x39	current Y origin
GFX_HILITE_LINE	58	0x3A	current multi line button hilite line
GFX_LINE_COUNT	59	0x3B	count of lines in multiline button
GFX_LAST_SELECTION	60	0x3C	Last selected line
GFX_HILIGHT_BACKGROUND	61	0x3D	multi button hilite background colour
GFX_HILIGHT_FOREGROUND	62	0x3E	multi button hilite background colour
GFX_BUTTON_FOREGROUND	63	0x3F	store default text colour for hilite line tracker

GFX_BUTTON_BACKGROUND	64	0x40	store default button colour for hilite line tracker
GFX_BUTTON_MODE	65	0x41	store current buttons mode
GFX_TOOLBAR_HEIGHT	66	0x42	height above
GFX_STATUSBAR_HEIGHT	67	0x43	height below
GFX_LEFT_GUTTER_WIDTH	68	0x44	width to left
GFX_RIGHT_GUTTER_WIDTH	69	0x45	width to right
GFX_PIXEL_SHIFT	70	0x46	pixel shift for button depress illusion
GFX_VECT_X1	71	0x47	gp rect, used by multiline button to hilite required line
GFX_VECT_Y1	72	0x48	
GFX_VECT_X2	73	0x49	
GFX_VECT_Y2	74	0x4A	
GFX_THUMB_PERCENT	75	0x4B	size of slider thumb as percentage
GFX_THUMB_BORDER_DARK	76	0x4C	darker shadow of thumb
GFX_THUMB_BORDER_LIGHT	77	0x4D	lighter shadow of thumb
TOUCH_XMINCAL	78	0x4E	touch calibration value
TOUCH_YMINCAL	79	0x4F	touch calibration value
TOUCH_XMAXCAL	80	0x50	touch calibration value
TOUCH_YMAXCAL	81	0x51	touch calibration value
IMG_WIDTH	82	0x52	width of currently loaded image
IMG_HEIGHT	83	0x53	height of currently loaded image
IMG_FRAME_DELAY	84	0x54	if image, else inter frame delay for movie
IMG_FLAGS	85	0x55	bit 4 determines colour mode, other bits reserved
IMG_FRAME_COUNT	86	0x56	count of frames in a movie
IMG_PIXEL_COUNT_LO	87	0x57	count of pixels in the current frame
IMG_PIXEL_COUNT_HI	88	0x58	count of pixels in the current frame
IMG_CURRENT_FRAME	89	0x59	last frame shown
MEDIA_ADDRESS_LO	90	0x5A	uSD byte address LO
MEDIA_ADDRESS_HI	91	0x5B	uSD byte address HI
MEDIA_SECTOR_LO	92	0x5C	uSD sector address LO
MEDIA_SECTOR_HI	93	0x5D	uSD sector address HI
MEDIA_SECTOR_COUNT	94	0x5E	uSD number of bytes remaining in sector
TEXT_XPOS	95	0x5F	text current x pixel position
TEXT_YPOS	96	0x60	text current y pixel position
TEXT_MARGIN	97	0x61	text left pixel pos for carriage return
TXT_FONT_TYPE	98	0x62	font type, 0 = system font, else pointer to user font
TXT_FONT_MAX	99	0x63	max number of chars in font
TXT_FONT_OFFSET	100	0x64	starting offset (normally 0x20)
TXT_FONT_WIDTH	101	0x65	current font width
TXT_FONT_HEIGHT	102	0x66	Current font height

GFX_TOUCH_REGION_X1	103	0x67	touch capture region
GFX_TOUCH_REGION_Y	104	0x68	
GFX_TOUCH_REGION_X2	105	0x69	
GFX_TOUCH_REGION_Y2	106	0x6A	
GFX_CLIP_LEFT_VAL	107	0x6B	left clipping point (set with gfx_ClipWindow()
GFX_CLIP_TOP_VAL	108	0x6C	top clipping point (set with gfx_ClipWindow()
GFX_CLIP_RIGHT_VAL	109	0x6D	right clipping point (set with gfx_ClipWindow()
GFX_CLIP_BOTTOM_VAL	110	0x6E	bottom clipping point (set with gfx_ClipWindow()
GFX_CLIP_LEFT	111	0x6F	current clip value (reads full size if clipping turned off)
GFX_CLIP_TOP	112	0x70	current clip value (reads full size if clipping turned off)
GFX_CLIP_RIGHT	113	0x71	current clip value (reads full size if clipping turned off)
GFX_CLIP_BOTTOM	114	0x72	current clip value (reads full size if clipping turned off)
GRAM_PIXEL_COUNT_LO	115	0x73	LO word of count of pixels in the set GRAM area
GRAM_PIXEL_COUNT_HI	116	0x74	HI word of count of pixels in the set GRAM area
TOUCH_RAW_X	117	0x75	12 bit raw A2D X value from touch screen
TOUCH_RAW_Y	118	0x76	12 bit raw A2D Y value from touch screen
GFX_LAST_CHAR_WIDTH	119	0x77	calculated char width from last call to charWidth function
GFX_LAST_CHAR_HEIGHT	120	0x78	calculated height from last call to charHeight function
GFX_LAST_STR_WIDTH	121	0x79	calculated width from last call to strWidth function
GFX_LAST_STR_HEIGHT	122	0x7A	calculated height from last call to strHeight function

NOTE: These registers are accessible with **peekW** and **pokeW** functions.

4. Appendix A: Example 4DGL Code

```
#platform "uOLED-32028-P1 GFX2"
/************
* Filename: Window.4dg
* Created: 2010/06/17
 Author: 4D
* Description: A simple window object example
* NB:- This program should be written to flash so
* it becomes the top down program.
*************
#inherit "4DGL 16bitColours.fnc"
//#inherit "FONT4.fnt"
                 // this prog intended to be 'front end' and run from FLASH
#MODE RUNFLASH
#STACK 500
                 // make sure stack is big enough for main prog and called
functions
// colour scheme
#CONST
  WINDOW COLOR
                     GRAY
   TITLEBAR COLOR
                     NAVY
   TITLETXT COLOR
                     CYAN
                     GRAY
   STATUSBAR_COLOR
   STATUSTXT COLOR
#END
// local global variables
//-----
                 // pointer to disk struct
                 // (we keep 2 copies so we can test for a state -
var tempstr[20]; // general purpose string, 40 bytes
//-----
// button texts
//----
#DATA
   word buttontexts tst1, tst2, tst3, tst4, btnexit
   byte tst1 "TEST1\0"
   byte tst2 "TEST2\0"
   byte tst3 "TEST3\0"
   byte tst4 "TEST4\0"
   byte btnexit " \0"
// In the main function, we establish a simple window and activate it.
\ensuremath{//} From then on, it is a simple matter of polling the window, and acting
// on the number (message) it returns. This greatly simplifies the
// application, as all touch testing is handled by the window itself.
func main()
                      // message from window
   var Wmsg;
   gfx Cls();
   txt_Set(FONT_ID, FONT3);
   print("Memory available = ",mem Heap(),"\n"); //show biggest chunk we have
   // set some window properties
```

```
aWindow.title := "A Test Window";
    aWindow.xpos := 10;
   aWindow.ypos := 60;
    aWindow.font := FONT2;
   aWindow(INITIALIZE);
                                 // draw window / buttons for the first time
  pause (500);
    aWindow.statusbartext := init Drive(); //mount the disk, setting status msg
    aWindow (REDRAW STATUS);
                              // update the status bar
    // now just stay in a loop, getting info from window
       Wmsg := aWindow(SCAN); // scan for any changes
        // if return value non zero, its a button number
       if(Wmsg)
           switch
               // would normall do some exit action here
                // but for demo we just reset the window
               //-----
               case (Wmsg == MAXBUTTONS) // if it was the exit (last) button
                   aWindow(INITIALIZE);
                   break;
                // update status and title with the button number
               case (Wmsg >0 && Wmsg < MAXBUTTONS)
                   to(tempstr); print("Button #", Wmsg);
                     // print return value to the temp buffer
                   to(APPEND); putstr("
                   // clear string tail
                   aWindow.statusbartext := tempstr;
                   // use temp buffer for status text
                   aWindow(REDRAW_STATUS);
                   // update the status bar
                   to(tempstr); putstr(buttontexts[Wmsg-1]);
                   // print the button text to the temp buffer
                                                ");
                   to (APPEND); putstr("
                   // clear string tail
                   aWindow.title := tempstr;
                   // use temp buffer for title text
                   aWindow (REDRAW TITLE);
                   // update the title bar
                   break:
               default:
           endswitch
       endif
    forever
endfunc
#constant MAXBUTTONS 5
                           // 4 pushbuttons
// enumeration for the window's sub functions
#constant INITIALIZE, UPDATE, SCAN, REDRAW_TITLE, REDRAW_STATUS
// example for a simple Window object
func aWindow(var subfunc)
    // window properties
```

```
// window position
  var private xpos, ypos;
    var private windowWidth := 200;
                                                     // default window width
    var private windowHeight := 200;
                                                     // default window height
    var private windowcolor := WINDOW COLOR;
                                                     // default window colour
    // title bar properties
// title bar text pointer, set default title bar text
    var private title;
                                      // title bar text pointer
   var private font := FONT3;
                                                    // default font
    var private titlebarheight := 20;
                                                     // default title bar height
                                                    // default title bar colour
    var private titlebarcolor := TITLEBAR_COLOR;
    var private titletextcolor := TITLETXT_COLOR;
                                                     // default title text colour
    // status bar properties
   var private statusbartext;
                                                     // status bar text pointer
    var private statusbarheight := 10;
                                                     // default status bar height
   var private statusbarcolor := STATUSBAR COLOR; // default status bar colour
    var private statustextcolor := STATUSTXT COLOR; // default status txt colour
    var private btncolor := LIGHTGREY;
                                                     // default button colour
    var private textcolor := BLACK;
                                                     // default text colour
    var private ygap := 4;
                                               // vertical gap between buttons
    var private touchX1[MAXBUTTONS];
                                               // touch regions for the buttons
    var private touchY1[MAXBUTTONS];
   var private touchX2[MAXBUTTONS];
    var private touchY2[MAXBUTTONS];
   var private vButtonState[MAXBUTTONS];
    // button state flags (bit 0 = up:down state)
  var private vOldButtonState[MAXBUTTONS];
    // OLD button state flags (bit 0 = up:down state)
    var private lastkey;
                                                     // last button pressed
    // messages
                                                     // window touch status
   var private touchState;
    var private touchX;
                                                     // window x position
   var private touchY;
                                                     // window y position
  // local variables
    var n, x, y, x1, y1, x2, y2, oldFG, oldBG, oldFont, r, retval;
    // save the things we will change
    oldFont := peekW(TXT FONT ID);
            := peekW(TEXT COLOUR);
    oldFG
           := peekW (TEXT BACKGROUND);
   oldBG
// functions methods
    gosub(subfunc), (Initialize, Update, Scan, RedrawTitleBar, RedrawStatusBar);
    // restore things we changed
  txt FontID(oldFont);
    txt FGcolour(oldFG);
    txt BGcolour(oldBG);
goto exitfunc;
    // reset the window and redraw the buttons to the up state
    Initialize:
    gfx_Panel(PANEL_RAISED, xpos, ypos, windowWidth, titlebarheight,
titlebarcolor);
                                               // draw title bar panel
gfx_Panel(PANEL_SUNKEN, xpos, peekW(GFX_Y2), windowWidth, windowHeight-titlebarheight-statusbarheight, windowcolor); // draw main window panel gfx_Panel(PANEL_RAISED, xpos, peekW(GFX_Y2), windowWidth, statusbarheight,
                              // draw status bar panel
statusbarcolor);
```

```
x := xpos+windowWidth-titlebarheight;
       y := ypos+2;
       gfx Button(BUTTON UP, x, y, OLIVE, ORANGE, FONT1, 1, 1, btnexit);
      // place the quit button
       gosub RedrawTitleBar; // set the title
       gosub RedrawStatusBar; // set the status bar text
       x1 := xpos+10;
       y1 := ypos+30; // set position of the first button offset in the window
       for(n:=0; n<MAXBUTTONS-1; n++) // draw the 4 ush buttons
          // reset the button states
          vButtonState[n]:=UP;
          vOldButtonState[n]:=UP;
          // place a button
          gfx Button( BUTTON UP, x1, y1, btncolor, textcolor, font, 1, 1,
buttontexts[n] \overline{)};
           // get the bottom/right extent
          x2 := gfx Get(RIGHT POS);
          y2 := gfx_Get(BOTTOM_POS);
          // register the button position
          touchX1[n] := x1;
          touchY1[n] := y1;
          touchX2[n] := x2;
          touchY2[n] := y2;
                                   // move down
          y1 := y2 + ygap;
       next
                                  // finally, register exit button position
      touchX1[n] := x;
       touchY1[n] := y;
       touchX2[n] := x+20;
       touchY2[n] := y+20;
       vButtonState[n]:=UP;
       vOldButtonState[n]:=UP;
       title := "NO NAME";
                                 // set default title bar text
       statusbartext := "status..."; // set default status bar text
       gosub RedrawStatusBar;
       gosub RedrawTitleBar;
       //Do any other initializions here
       endsub;
   //----
   // Update status bar text
   //----
    RedrawStatusBar:
       txt FontID(FONT1);
       txt FGcolour(statustextcolor);
       txt BGcolour(statusbarcolor);
       gfx_MoveTo(xpos+8, ypos+windowHeight-8);
       putstr(statusbartext);
                                // set the status bar text
      endsub;
   //----
   // Update status bar text
   //----
    RedrawTitleBar:
    txt FontID(FONT2);
       txt FGcolour(titletextcolor);
      txt BGcolour(titlebarcolor);
```

```
gfx_MoveTo(xpos+8, ypos+5);
       putstr(title);
                                                     // set the title text
       endsub;
    //-----
   // Update any buttons that have changed state
   Update:
        for(n:=0; n<MAXBUTTONS; n++)</pre>
           if ( vButtonState[n] != vOldButtonState[n])
    vOldButtonState[n] := vButtonState[n];
               gfx_Button( vButtonState[n], touchX1[n], touchY1[n], btncolor,
textcolor, font, 1, 1, buttontexts[n] ); // redraw the button
           endif
       next
       //Do any other update operations here....
    // scan for any button presses
   //----
    Scan:
   touchState := touch_Get(TOUCH_STATUS); // save touchscreen status
    touchX := touch_Get(TOUCH_GETX);
                                          // and current position
  touchY := touch Get (TOUCH GETY);
// if screen touched,
    if(touchState == TOUCH PRESSED)
       // scan the hot spots list
       while (n < MAXBUTTONS && !r)
           if (touchX >= touchX1[n] && touchX < touchX2[n] && touchY >= touchY1[n]
&& touchY < touchY2[n]) r := n+1;
           n++;
       wend
       // if any button was pressed
       if(r)
           lastkey := r;
                                              // remeber the button
           vButtonState[r-1] := DOWN;
                                              // set it to down state
           gosub Update;
                                              // update the button action
       endif
   endif
    if((touchState == TOUCH RELEASED) && lastkey)
   // if touch released and we remember a previous button press,
       retval := lastkey;
                                    // set return value with the button number
       vButtonState[lastkey-1] := UP;// last button is now UP
       lastkev := 0;
                                    // clear button memory
                                    // update the button action
       gosub Update;
    endif
   endsub;
exitfunc:
    return retval;
endfunc
// mount the drive, return status message and D will be null if mount fails
func init_Drive()
   var \overline{\text{retry}} := 10;
    if(!(D := file Mount()))
       while (retry--)
           if((D := file Mount())) break;
```

5. Appendix B: Runtime Error Messages

Error Number	Meaning	Ca	tegory
1	Failed to receive 'L' during loading process from Workshop	Workshop	
2	Did not receive valid header info from Workshop	Workshop	
3	Header size does not match loader info	Workshop	
4	Could not allocate enough memory for program	Workshop	
5	Loader checksum error	Workshop	
6	Did not receive header prior to 'L' command	Workshop	
7	Header size entry does not match loader value	Workshop	
8	Failed to load program from FLASH	Internal	
9	Could not allocate code segment	File loader	
10	Could not load function file from disk	File loader	
11	Bad header in program file	File loader	
12	Header in program file differs from file size	File loader	
13	Could not allocate global memory for program file	File loader	
14	Program File checksum error	File loader	
15	EVE Stack Overflow	System	
Error Number	Meaning	V1	V2
16	Unsupported PmmC function	fnc	1 st Arg
17	Illegal COM0 Event Function address	addr	(ignored)
18	Illegal COM1 Event Function address	addr	(ignored)
19	Bad txt_Set() command number	command	value
20	Bad gfx_Get() command number	command	(ignored)
21	Bad txt_Set() command number	command	value
22	Bad address for peekW or pokeW	command	(ignored)
23	Bad timer number for sys_SetTimer() or sys_GetTimer()	tnum	value
24	Bad timer number for sys_SetTimerFunction()	tnum	funcaddr

6. Hardware Tools

The following hardware tools are required for full control of the PICASO Processor.

6.1. 4D Programming Cable

The 4D Programming Cable is an essential hardware tool to program, customise and test the PICASO Processor.

The 4D Programming Cable is used to program a new Firmware/PmmC and downloading compiled 4DGL code into the processor. It even serves as an interface for communicating serial data to the PC.

The 4D Programming Cable is available from 4D Systems, www.4dsystems.com.au



6.2. Evaluation Display Modules

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





uLCD-24PTU - 2.4" Intelligent PICASO Display

Other modules, such as the 2.8", 3.2" and 3.2" Wide verisions are also available. Please contact 4D Systems for more information, or visit the 4D Systems website, www.4dsystems.com.au

7. 4D Systems - Workshop 4 IDE

Workshop 4 is a comprehensive software IDE that provides an integrated software development platform for all of the 4D family of processors and modules. The IDE combines the Editor, Compiler, Linker and Down- Loader to develop complete 4DGL application code. All user application code is developed within the Workshop 4 IDE.



The Workshop 4 IDE supports multiple development environments for the user, to cater for different user requirements and skill level.

- The **Designer** environment enables the user to write 4DGL code in its natural form to program the Picaso module.
- A visual programming experience, suitably called ViSi, enables drag-and-drop type placement of objects to assist with 4DGL code generation and allows the user to visualise how the display will look while being developed.
- An advanced environment called ViSi-Genie doesn't require any 4DGL coding at all, it is all done automatically for you. Simply lay the display out with the objects you want, set the events to drive them and the code is written for you automatically. ViSi-Genie provides the latest rapid development experience from 4D Systems.
- A Serial environment is also provided to transform the Picaso module into a slave serial module, allowing the user to control the display from any host microcontroller or device with a serial port.

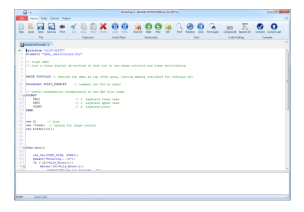
The Workshop 4 IDE is available from the 4D Systems website. www.4dsystems.com.au

For a comprehensive manual on the Workshop 4 IDE Software along with other documents, refer to the documentation from the 4D Systems website, on the Workshop 4 product page.

7.1. Workshop 4 - Designer Environment

Choose the Designer environment to write 4DGL code in its raw form.

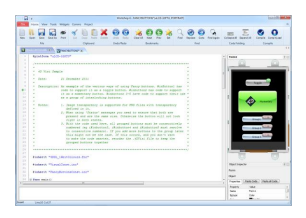
The Designer environment provides the user with a simple yet effective programming environment where pure 4DGL code can be written, compiled and downloaded to the Picaso.



7.2. Workshop 4 - ViSi Environment

ViSi was designed to make the creation of graphical displays a more visual experience.

ViSi is a great software tool that allows the user to see the instant results of their desired graphical layout. Additionally, there is a selection of inbuilt dials, gauges and meters that can simply be placed onto the simulated module display. From here each object can have its properties edited, and at the click of a button all relevant 4DGL code associated with that object is produced in the user program. The user can then write 4DGL code around these objects to utilise them in the way they choose.



7.3. Workshop 4 – ViSi Genie Environment

ViSi Genie is a breakthrough in the way 4D Systems' graphic display modules are programmed. It is an environment like no other, a code-less programming environment that provides the user with a rapid visual experience, enabling a simple GUI application to be 'written' from scratch in literally seconds.

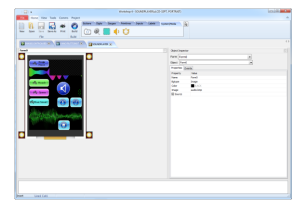
ViSi Genie does all the background coding, no 4DGL to learn, it does it all for you.

Pick and choose the relevant objects to place on the display, much like the ViSi Environment, yet without having to write a single line of code. Each object has parameters which can be set, and configurable events to animate and drive other objects or communicate with external devices.

Simply place an object on the screen, position and size it to suit, set the parameters such as colour, range, text, and finally select the event you wish the object to be associated with, it is that simple.

In seconds you can transform a blank display into a fully animated GUI with moving sliders, animated press and release buttons, and much more. All without writing a single line of code!

ViSi Genie provides the user with a feature rich rapid development environment, second to none.



7.4. Workshop 4 – Serial Environment

The Serial environment in the Workshop 4 IDE provides the user the ability to transform the Picaso into a slave serial graphics controller.

This enables the user to use their favourite microcontroller or serial device as the Host, without having to learn 4DGL or program in a separate IDE. Once the Picaso is configured and downloaded to from the Serial Environment,

simple graphic commands can be sent from the users host microcontroller to display primitives, images, sound or even video.

Refer to the "Serial Command Set Reference Manual" from the Workshop 4 product page on the 4D Systems website for a complete listing of all the supported serial commands

By default, each module shipped from the 4D Systems factory will come pre-programmed ready for use in the Serial mode.

8. Revision History

	Revision History	
Revision	Revision Content	Revision Date
1.0	First Release	20/06/2010
2.0	1-Incorrect heading and discrepancy in the description of bus_Write Function; fixed.	25/10/2010
	2-Fixed typing error in the bus_Read Function.	
	3-Erroneous references in sec 2.4.12 to "note #5", "note #6", "note #7" and "note #8" removed. Proper descriptions added.	
	4-Replaced FONT_SIZE with FONT_ID at several places.	
	5-X_RES is replaced with X_MAX. Y_RES is replaced with Y_MAX in sec 2.6.39	
	6-str_Append is replaced with str_Cat in the example in sec 2.16.16.	
	7-str_Append is replaced with str_CatN in the example in sec 2.16.17.	
3.0	1-Fixed typing error in Sec 2.19.1, Sec 2.19.2 and Sec 2.19.3.	17/11/2011
	2-Added Details for Transparency functions. Sec 2.6.41.	
	3-Added Details for uVGA-II/III related functions in Sec 2.6.41.	
	4-Sec 2.7.7 added. disp_Sync(line) command added for uVGA-II/III module.	
	5-Updated SPI modes and SPI speeds. Note SPI diagram in Sec 2.10.1	
	6-Fixed typing error in Sec 2.13.1 and 1.13.2. It's a 32 bit Timer.	
	7-Fixed typing error in the Description in Sec 2.12.1.	
4.0	1-Removed predefined numbers from table 2.6.41. gfxt_Set should only be used with predefined names.	17/02/2012
	2-Transparency, Contrast and Multiple Page Display/Read/Write details updated in Sec 2.6.41.	
	3-Fixed typo in 2.4.10 strheight(pointer).	
	4-Added Sec 2.3.11 CY().	
	5-Added Sec 2.3.12 umul_1616(&res32, val1, val2)	
	6-Added Sec 2.3.13 uadd_3232(&res32, &val1, &val2)	
	7- Added Sec 2.3.14 usub_3232(&res32, &val1, &val2) 8-Added Sec 2.3.15 ucmp_3232(&val1, &val2)	
	9- Added Sec 2.16.18 str_ByteMove(src, dest, count)	
	10-Added Sec 2.16.19 str_Copy(dest, src)	
	11- Added Sec 2.16.20 str_CopyN(dest, src, count)	
5.0	1-Fixed typing error in the SWAP command. Sec 2.3.4	08/06/2012
	2-Fixed typing errors in Sec 2.4.10	
	3-Updated COM1 Default Baud rate details.	
	4-Fixed typing error in Example. sys_EventsPostpone in Sec 2.13.7	
	5-Added details to gfx_Cls() command Sec 2.6.1	
	6-com_TXbuffer and com1_TXbuffer functions have been modified and take an extra parameter. It applies to PmmC R29 or above. Sec 2.11.11	
	7-Description updated, Image control will now show error box for out of range video frames. If frame is set to -1, just a rectangle will be drawn in background colour to blank an image. It applies to PmmC R29 or above. Sec 2.18.6	
	8-Description updated, Image control will now show error box for out of range video frames. Also, if frame is set to -1, just a rectangle will be drawn in background colour to blank an image. It applies to PmmC R29 or above. Sec 2.8.13	
6.0	Reformatted, minor document updates	12/09/2012

	Revision History Continued	
Revision	Revision Content	Revision Date
6.1	Fixed minor TOC numbering issue	23/11/2012
	1-It is now possible for a parent to access child globals when using file_LoadFunction. Sec 2.14.25 updated. Example added. Applies to PmmC R31 and above.	
	2-sys_SetTimerEvent(timernum, function), description added. Sec 2.13.5.	
	3-Sec 2.11.12, com_TXbufferHold(state) added.	
	4-Sec 2.11.13, com_TXcount(), "Returns" part fixed.	
	5-com_TXemptyEvent() description updated.	
	com_TXemptyEvent(Function) is changed to com_TXemptyEvent(FunctionAddress). Added a better example in Sec 2.11.14 .	
6.2	Fixed minor issues in the wording and return types of some functions	17/12/2012
	File_ScreenCapture – Typo in x and y description	
	Gfx_Origin – Incorrect description	
	Mem_Free – Return was incorrect	
	Gfx_Get – Some modes were not listed, these have been added	
	File_Image – Return was incorrect	
	Media_Flush – Return was incorrect	
	Sys_Sleep - Note added	
	File_Exists – Removed wildcard support description, this was not supported	
	File_Run, File_Exec – Status should be Value, otherwise OK	
	PutW, putC – Return was incorrect	
	SetBaud – Some % Errors listed in the SetBaud table were incorrect - Updated	
6.3	Fixes to str_Length() example	12/01/2013
	Fixes to typo in mem_AllocV name, and description of size type and return improved	
	Fixes to mem_Alloc size type and return improved	
	Addition to type of Size in mem_Set command, and addition on an example	
	Fixes to sys_SetTimerEvent() example, fix of typo	
	Improvements made to img_SetWord and img_GetWord constant listings	
	Improvement of img_SetImageControl description	
6.4	Removed str_String from listing as it didn't exist	01/02/2013
	Updated Section 7	, ,
6.5	SCREEN_MODE constants fixed, incorrectly documented	04/02/2013
6.6	Addition content added to sys_SetTimerEvent description	07/02/2013
6.7	Corrections to Contrast values for EXCEPTIONS sections	13/02/2013
6.8	Touch Get explanation of Mode 1 and Mode 2 extended	17/02/2013
6.9	Updated I2C_Write returns	02/04/2013
6.10	Updated setbaud and com_SetBaud information	30/04/2013
6.11	Detaill added to descriptions of serout() and com_TXbuffer() functions	11/05/2013
6.12	gfx_Selection() function removed due to instability some time ago from the PmmC, however was left in this document in error	30/05/2013
6.13	Updated file_error() table, sentence in 2.4.5 updated, and comment in 2.13.3 updated	12/06/2013
6.14	Added detail to file_Write and file_Read functions regarding their pointers, removed incorrect information about uVGAII/III orientation, and gfx_TriangleFilled functions	05/07/2013
6.15	Added missing disp_Init() function, and reworded the img_Touched() description	03/09/2013

Revision History Continued				
Revision	Revision Content	Revision Date		
6.16	Added new Functions disp_Disconnect() and sys_DeepSleep(). Fix spelling mistake in file_LoadImageControl	22/10/2013		
6.17	Fixed error return codes in file_PlayWAV and added missing code. Removed uLCD-43PT option for SCREEN_RES	18/12/2013		
6.18	Documented v4.0 PmmC's changes to files opened in append mode.	21/03/2014		

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

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

Website: www.4dsystems.com.au

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