ezLCD Python Module 1.02

Generated by Doxygen 1.8.3.1

Fri Jul 19 2013 09:36:37

Contents

1	Mair	n Page			1
2	Intro	oductio	n To The H	Hardware	3
3	Intro	oduction	n To The S	Software	5
4	Mod	lule Inde	эх		11
	4.1	Modul	es		11
5	Nam	nespace	Index		13
	5.1	Names	space List	t	13
6	Hier	archica	l Index		15
	6.1	Class	Hierarchy		15
7	Clas	s Index			17
	7.1	Class	List		17
8	Mod	lule Dod	umentatio	ion	19
	8.1	Comm	ands		19
		8.1.1	Detailed	Description	20
		8.1.2	Function	n Documentation	20
			8.1.2.1	backlight	20
			8.1.2.2	cfgio	20
			8.1.2.3	io	20
			8.1.2.4	ping	20
			8.1.2.5	play	20
			8.1.2.6	reset	21
			8.1.2.7	run	21
			8.1.2.8	snapshot	21
			8.1.2.9	verbose	21

ii CONTENTS

		8.1.2.10	wquiet	!1
		8.1.2.11	xmax	:1
		8.1.2.12	ymax	2
8.2	Primity	e Drawing	Commands	3
	8.2.1	Detailed	Description	3
	8.2.2	Function	Documentation	23
		8.2.2.1	arc	:3
		8.2.2.2	box	:4
		8.2.2.3	circle	4
		8.2.2.4	clipArea	:4
		8.2.2.5	clipEnable	4
		8.2.2.6	cls	4
		8.2.2.7	color	:5
		8.2.2.8	colorld	:5
		8.2.2.9	line	:5
		8.2.2.10	lineType	:5
		8.2.2.11	lineWidth	:5
		8.2.2.12	pie	:6
		8.2.2.13	plot	:6
		8.2.2.14	xy	:6
8.3	Widget	ts		:7
	8.3.1	Detailed	Description	:7
	8.3.2	Function	Documentation	:7
		8.3.2.1	ameter	:7
		8.3.2.2	ameter_color	8:
		8.3.2.3	button	8:
		8.3.2.4	choice	8:
		8.3.2.5	dial	:9
		8.3.2.6	dmeter	9
		8.3.2.7	fontw	9
		8.3.2.8	groupBox	0
		8.3.2.9	progressBar	0
		8.3.2.10	radioButton	0
		8.3.2.11	slider	1
		8.3.2.12	staticText	1
		8.3.2.13	string	1
		8.3.2.14	theme	2

CONTENTS

8.3.2.15 touchZone 32 8.3.2.16 wstack 32 8.3.2.17 wstate 33 8.3.2.18 walue 33 8.4 Bitmaps and Fonts 34 8.4.1 Detailed Description 34 8.4.2 Function Documentation 34 8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 Index 41															
8.3.2.17 wstate 33 8.3.2.18 wvalue 33 8.4 Bitmaps and Fonts 34 8.4.1 Detailed Description 34 8.4.2 Function Documentation 34 8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2. Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.3.2.15	touchZo	ne		 	 . 32						
8.3.2.18 wvalue 33 8.4 Bitmaps and Fonts 34 8.4.1 Detailed Description 34 8.4.2 Function Documentation 34 8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2. Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.3.2.16	wstack			 	 . 32						
8.4 Bitmaps and Fonts 34 8.4.1 Detailed Description 34 8.4.2 Function Documentation 34 8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2. Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.3.2.17	wstate			 	 . 33						
8.4.1 Detailed Description 34 8.4.2 Function Documentation 34 8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.3.2.18	wvalue			 	 . 33						
8.4.2 Function Documentation 34 8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41		8.4	Bitmap	s and Fon	ts			 	 . 34						
8.4.2.1 font 34 8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41			8.4.1	Detailed	Description	on		 	 . 34						
8.4.2.2 fonto 34 8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41			8.4.2	Function	Documer	ntation		 	 . 34						
8.4.2.3 picture 35 8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.4.2.1	font			 	 . 34						
8.4.2.4 printString 35 9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.4.2.2	fonto .			 	 . 34						
9 Namespace Documentation 37 9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.4.2.3	picture			 	 . 35						
9.1 ezLCD3xx Namespace Reference 37 9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1 _init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41				8.4.2.4	printStri	ng		 	 . 35						
9.1.1 Detailed Description 40 9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41	9	Nam	espace	Documer	ntation										37
9.1.2 Function Documentation 40 9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41		9.1	ezLCD	3xx Name	space Re	ference		 	 . 37						
9.1.2.1init 40 9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41			9.1.1	Detailed	Description	on		 	 . 40						
9.1.2.2 closeSerial 40 9.1.2.3 WaitForCR 40 10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference 41			9.1.2	Function	Documer	ntation		 	 . 40						
9.1.2.3 WaitForCR				9.1.2.1	init			 	 . 40						
10 Class Documentation 41 10.1 ezLCD3xx.ezLCD Class Reference				9.1.2.2	closeSe	rial		 	 . 40						
10.1 ezLCD3xx.ezLCD Class Reference				9.1.2.3	WaitFor	CR		 	 . 40						
	10	Clas	s Docu	mentation	1										41
Index 41		10.1	ezLCD	3xx.ezLCI	D Class R	eferenc	е	 	 . 41						
	Inc	dex													41

Main Page



2 Main Page



Introduction To The Hardware

The ezLCD modules comtains a GPU an related circutry to drive a LCD display, USB interface

Internal 4mb MSD flash drive for storage of fonts, bitmaps and macros.

Display can be controlled through USB CDC Serial or TTL 3.3v Serial .

Commands are sent to the ezLCD though the serial interface, Commands are text based and end with a carrage return **cr**.

So if you send cls ending with a cr the device will clear the screen and return a cr when the command is complete,

some widgets take a bit of time (in the millsecond range) to complete so after sending a command allways wait for a **cr** to comeback before sending another command.

Intr	ndu.	ction	To	The	Hardw:	orc
ıntr	าดเม	CHON	10	ı ne	narowa	are

Introduction To The Software

Minimal example will open the ezLCD port clear the screen and print 'Hello From Python' in red



```
1 # Minimal ezLCD Python demo
2 #
4 import platform
8 sys.path.append("C:\Users\codeman\Documents\GitHub\ezLCD3xxPython\module")
9 from ezLCD3xx import *
10
11 #check what OS we are on
12 #Windows
13 if platform.system() == 'Windows':
      LCD = ezLCD('com6')
15 #Mac
16 elif platform.system() == 'Dawrwin':
17 LCD = ezLCD('/dev/tty.usbsomething')
18 # Bail out if comport error
19 if LCD.openSerial()==False:
20 print 'Error Opening Port'
       raise SystemExit
2.1
23 # Turn verbose off
```

```
24 LCD.verbose('off')
25 # Turn off button press info from ezLCD
26 LCD.wquiet(ON)
27 # CLear screen
28 LCD.cls()
29 # Set draw color to red
30 LCD.color(RED)
31 # Print string at coordinates x=80 and y=100
32 LCD.printString("Hello From Python",80,100)
```

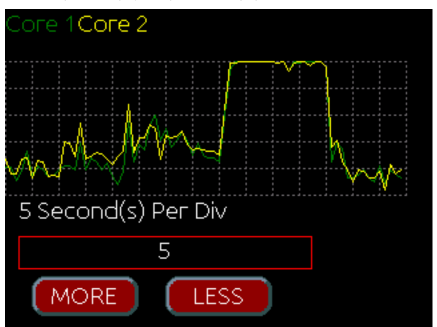
Button example will display a button widget then poll for button presses and update screen



```
1 # Minimal ezLCD Python demo
2 #
4 import platform
5 import sys
8 sys.path.append("C:\Users\segler\Documents\GitHub\ezLCD3xxPython\module")
9 from ezLCD3xx import *
10
11 #check what OS we are on
13 if platform.system() == 'Windows':
      LCD = ezLCD('com4')
16 elif platform.system() == 'Dawrwin':
      LCD = ezLCD('/dev/tty.usbsomething')
18 # Bail out if comport error
19 if LCD.openSerial() == False:
     print 'Error Opening Port'
       raise SystemExit
23 # Turn verbose off
24 LCD.verbose('off')
25 \# Turn off button press info from ezLCD
26 LCD.wquiet (ON)
27 # CLear screen
28 LCD.cls()
29 # Set draw color to red
30 LCD.color(RED)
31 # Set widget font 0
32 LCD.fontw(0,'1')
33 # Set wodget font 1
34 LCD.fontw(1,'0')
35 # Set theme #1
```

```
36 LCD.theme(1, 155, 152, 3, 0, 3, 24, 4, 5, 0, 1)
37 # Print string at coordinates x=80 and y=100
38 LCD.printString("Hello From Python", 80, 100)
39 # Draw button widget with a ID of 1
40 LCD.button(1, 80, 150, 155, 50, 1, 0, 10, 1, 3, 'Press Here')
41 #def staticText(self, ID, x, y, width, height, options, theme, stringID, text = None):
42 LCD.staticText(2, 35,30,250,40,4,1,1,'Press Button')
43 # Clear widget stack
44 LCD.wstack(CLEAR)
46 while True:
      # check widget stack this will return widget updates (button press ect.) last in first out order
       (ID, Info, Data) = LCD.wstack(LIFO)
# check if ID = 1 widget 1 and info = pressed
48
50
       if ID == 1 and Info == 4:
51
           \# move cursor to x=35 y=30 and draw a black box to clear previous text
52
            # then print button data
            LCD.color(YELLOW)
53
            LCD.string(1,'Button Pressed')
55
            LCD.wstate(2, 3)
       # check if ID = 1 widget 1 and info = pressed and released
if ID == 1 and Info == 1:
56
57
            # change draw color to yellow
58
59
           LCD.color(YELLOW)
60
            # change change string 1 for text on static text ID 2
            LCD.string(1,'Button Pressed and Released')
61
            # redraw static text box ID 2 3=redraw
62
63
            LCD.wstate(2, 3)
64
```

Load example will display the cpu load as a graph



```
17 import sys
18 import platform
19 import time
20 import psutil
22 sys.path.append("C:\Users\segler\Documents\GitHub\ezLCD3xxPython\module")
23 from ezLCD3xx import *
24
25 def drawGrid():
    LCD.lineType(2)
26
27
       LCD.xy(0,30)
       LCD.color(BLACK)
28
29
       LCD.box(300,110,1)
30
      LCD.xy(0,0)
31
       LCD.color(GREEN)
32
       LCD.printString('Core 1')
33
       LCD.color(YELLOW)
       LCD.printString('Core 2')
34
35
       LCD.color(155)
36
      LCD.color(LIME)
37
       LCD.font('1')
38
      LCD.font('0')
39
       LCD.color(151)
40
      for v in range(6):
           LCD.xy(0, (y*20)+39)
41
          LCD.line(300, (y*20)+39)
42
       for x in range(16):
43
        LCD.xy(x*20,39)
44
           LCD.line(x*20,139)
4.5
      LCD.xy(300,39)
46
47
       LCD.line(300,139)
48
       LCD.lineType(0)
49
50 \text{ def drawTime(res):}
51
       LCD.xy(10,140)
       LCD.color(BLACK)
52
       LCD.box(300,30, FILLED)
5.3
54
      LCD.color(WHITE)
       Time=str(res)+' Second(s) Per Div'
5.5
      LCD.printString(Time)
56
57
5.8
       LCD.string(5, str(res))
59
       LCD.wstate(7,REDRAW)
60
61 if platform.system() == 'Windows':
62
       LCD = ezLCD('com4')
63 elif platform.system() == 'Dawrwin':
       LCD = ezLCD('/dev/tty.usbsomething')
64
65 if LCD.openSerial() == False:
    print 'Error Opening Port'
66
       raise SystemExit
67
68
69 LCD.verbose('off')
70 LCD.wquiet(ON)
71 LCD.cls()
72 LCD.fontw(0,'1')
73 LCD.fontw(1,'0')
74 LCD.fontw(2,'serif24')
75 LCD.theme(1, 155, 152, 3, 0, 3, 24, 4, 5, 0, 1)
76 LCD.backlight(100, 5, 10)
77 LCD.cls()
78 LCD.font('0')
79 LCD.fonto(0)
80 info = '
81 LCD.string( 1, '%')
82 LCD.color(WHITE)
83 LCD.cfgio(8,'analog')
84 print LCD.xmax()
85 print LCD.ymax()
86 LCD.xy(100,100)
87 (x, y) = LCD.xy()
88 print int(x), int(y)
89 (r,g,b) = LCD.colorId(3)
90 print r,g,b
91 print LCD.string(65)
92 print LCD.string(66)
93 print LCD.color()
94 print LCD.io(8)
96 LCD.button( 5, 20, 200, 80, 30 , 1, 0, 10, 1, 2, 'MORE')
97 LCD.button( 6, 120, 200, 80, 30 , 1, 0, 10, 1, 3, 'LESS')
```

```
98 LCD.staticText(7, 10, 170, 220, 25, 8, 1, 5, 'test')
99 drawGrid()
100 x=0
101 y1=239
102 y2=239
103 lx=0
104 ly1=239
105 ly2=239
106 res=5
107 drawTime(res)
108 LCD.wstack(CLEAR)
109 while True:
110
111
        oldinfo = info
112
        cores=psutil.cpu_percent(interval=1, percpu=True)
113
        y1 = 139 - cores[0]
        y2 = 139 - cores[1]
if x!=0:
114
115
             LCD.color(GREEN)
116
117
             LCD.xy(lx,ly1)
             LCD.line(x, y1)
LCD.color(YELLOW)
118
119
             LCD.xy(1x,1y2)
LCD.line(x, y2)
120
121
        1y1 = y1
1y2 = y2
122
123
124
        1x = x
        x += 20/res
125
126
         if x >= 300:
127
            x=0
128
             y1=239
129
             y2=239
130
131
             1x = 0
             ly1 =239
ly2 =239
132
133
             drawGrid()
134
         (ID, info, data) = LCD.wstack(LIFO)
135
        LCD.wstack(CLEAR)
136
137
        if ID == 5 and info==1:
             res +=1
138
             drawTime(res)
139
         if ID == 6 and info==1:
140
141
             if res > 1:
                 res -=1
142
                 drawTime(res)
143
144 LCD.closeSerial()
145 # End Test Program -----
146
```

	٠ . الم	-4:	т.	The	0-	ftware
 mrc	ou	cuon	- 10	ı ne	20	HWAIL

Module Index

4.1 Modules

Here	15 2	a liet	ot a	ll moc	29111

Commands	19
Primitve Drawing Commands	23
Widgets	27
Bitmaps and Fonts	34



Namespace Index

5.1	Namespace List
Here i	is a list of all documented namespaces with brief descriptions:

14 Namespace Index

Hierarchical Index

6.1 Cla	ass Hierarcl	hy
---------	--------------	----

This inheritance list is sorted roughly, but not completely, alphabetically:	
object	
ezLCD3xx.ezLCD	41

16 **Hierarchical Index**

Class Index

7 1		lass	П	iet
/ -	L	1055	ш.	เรเ

Here are the classes, structs, unions and interfaces with brief descriptions:	
ezLCD3xx.ezLCD	41

18 **Class Index**

Module Documentation

8.1 Commands

Functions

• def ezLCD3xx.verbose

The Verbose command will turn on or off more verbose errors.

• def ezLCD3xx.xmax

The xmax command will return the max x of current display.

• def ezLCD3xx.ymax

The ymax command will return the max y of current display.

• def ezLCD3xx.ping

the ping command

• def ezLCD3xx.backlight

The backlight command will set backlight brightness and timeout.

• def ezLCD3xx.wquiet

The wquiet command disables the touch event data being sent to the console port.

• def ezLCD3xx.cfgio

The cfgio command will configure io pins.

• def ezLCD3xx.io

The io command use to set and clear io pins.

• def ezLCD3xx.play

The play command will play a macro stored on the drive of the ezLCD.

• def ezLCD3xx.run

The run command will run a macro stored on the drive of the ezLCD.

• def ezLCD3xx.reset

The reset command will reset the ezLCD and run startup.ezm same as power up.

· def ezLCD3xx.snapshot

The snapshot command will write a copy of the current display to the flash drive as a bmp.

8.1.1 Detailed Description

8.1.2 Function Documentation

8.1.2.1 def ezLCD3xx.backlight (self, brightness, timeout = None, level = None)

The backlight command will set backlight brightness and timeout.

Parameters

brightness	1
timeout	2
level	3

8.1.2.2 def ezLCD3xx.cfgio (self, pin, function)

The cfgio command will configure io pins.

Parameters

pin	
function	

8.1.2.3 def ezLCD3xx.io (self, pin, level = None)

The io command use to set and clear io pins.

Parameters

pin	
level	

Returns

io level

8.1.2.4 def ezLCD3xx.ping (self)

the ping command

Returns

0

8.1.2.5 def ezLCD3xx.play (self, filename)

The play command will play a macro stored on the drive of the ezLCD.

8.1 Commands 21

Parameters

filename	macro filename

8.1.2.6 def ezLCD3xx.reset (self)

The reset command will reset the ezLCD and run startup.ezm same as power up.

8.1.2.7 def ezLCD3xx.run (self, filename)

The run command will run a macro stored on the drive of the ezLCD.

Parameters

filename	macro filename

8.1.2.8 def ezLCD3xx.snapshot (self, x, y, w, h, filename)

The snapshot command will write a copy of the current display to the flash drive as a bmp.

Parameters

X	starting x position
у	starting y position
W	width
h	height
filename	filename.bmp Make sure you have space on the internal flash drive !

8.1.2.9 def ezLCD3xx.verbose (self, state)

The Verbose command will turn on or off more verbose errors.

Parameters

state	0=off 1=on

8.1.2.10 def ezLCD3xx.wquiet (self, state)

The wquiet command disables the touch event data being sent to the console port.

Parameters

state 0-off 1-on	
State 0=011 1=0f1	

8.1.2.11 def ezLCD3xx.xmax (self)

The xmax command will return the max x of current display.

Returns

x-horizontal resolution in pixels starting from 0

8.1.2.12 def ezLCD3xx.ymax (self)

The ymax command will return the max y of current display.

Returns

y-vertical resolution in pixels starting from 0

8.2 Primitve Drawing Commands

Functions

• def ezLCD3xx.cls

The cls command will clear the screen to black it no color is given.

def ezLCD3xx.color

The color command see ezLCD3xx manual for colors.

· def ezLCD3xx.colorld

The colorld command.

• def ezLCD3xx.xy

The xy command will set or return the x y coordinates.

def ezLCD3xx.plot

The plot command will set a pixel to current color and if used x y.

def ezLCD3xx.lineType

The lineType Command will set the line type for the line command.

· def ezLCD3xx.lineWidth

The lineWidth Command will set the line width for the line command.

• def ezLCD3xx.line

The line command will draw a line from current xy to line(x,y)

def ezLCD3xx.box

The box command will draw a box starting from the current xy in width and height with option for filled.

def ezLCD3xx.circle

The circle command will draw a circle in the current xy with radius and optional filled.

• def ezLCD3xx.pie

The pie command will draw a pie slice at current xy.

· def ezLCD3xx.arc

The arc command will draw a arc i the current xy optional filled.

• def ezLCD3xx.clipArea

The cliparea command allows you to designate a rectangular/box area that you can draw in.

• def ezLCD3xx.clipEnable

The clipenable command enables or disables cliparea.

8.2.1 Detailed Description

8.2.2 Function Documentation

8.2.2.1 def ezLCD3xx.arc (self, radius, start, end, fill = 0)

The arc command will draw a arc i the current xy optional filled.

Parameters

radius	radius of arc
start	start angle
end	end angle
fill	1=filled arc 0=outline only *optional defaults to outline

8.2.2.2 def ezLCD3xx.box (self, width, height, fill = 0)

The box command will draw a box starting from the current xy in width and height with option for filled.

Parameters

width	width of box in pixels
height	height of box in pixels
fill	1=filled box 0=outline only *optional defaults to outline

8.2.2.3 def ezLCD3xx.circle (self, radius, fill = 0)

The circle command will draw a circle in the current xy with radius and optional filled.

Parameters

	radius	radius of circle
Ī	fill	1=filled circle 0=outline only *optional defaults to outline

8.2.2.4 def ezLCD3xx.clipArea (self, left, top, right, bottom)

The cliparea command allows you to designate a rectangular/box area that you can draw in.

Any surrounding area will be protected and no changes can be made to it

Parameters

left	
top	
right	
bottom	

8.2.2.5 def ezLCD3xx.clipEnable (self, enable)

The clipenable command enables or disables cliparea.

Parameters

enable	0=off 1=on

8.2.2.6 def ezLCD3xx.cls (self, Color = None)

The cls command will clear the screen to black it no color is given.

Parameters

C	olor	color to clear screen to
---	------	--------------------------

8.2.2.7 def ezLCD3xx.color (self, color = None)

The color command see ezLCD3xx manual for colors.

Parameters

color	number

Returns

color as a tuple

8.2.2.8 def ezLCD3xx.colorld (self, ID, R = None, G = None, B = None)

The colorld command.

Parameters

ID	color ID number
R	Red Value
G	Green Value
В	Blue Value

Returns

color as a tuple if r g b is None

8.2.2.9 def ezLCD3xx.line (self, x, y)

The line command will draw a line from current xy to line(x,y)

Parameters

X	
У	

8.2.2.10 def ezLCD3xx.lineType (self, option)

The lineType Command will set the line type for the line command.

Parameters

option 0 = solid, 1= dotted (1 pixel spacing between dots), 2 = dashed (2 pixel spacing between dashes)

8.2.2.11 def ezLCD3xx.lineWidth (self, width)

The lineWidth Command will set the line width for the line command.

Parameters

width	thin line (width = 1) or a thick line (width =3). Only [width] = 1 or 3 are available.

8.2.2.12 def ezLCD3xx.pie (self, radius, start, end)

The pie command will draw a pie slice at current xy.

Parameters

radius	radius of pie
start	start angle
end	end angle

8.2.2.13 def ezLCD3xx.plot (self, x = None, y = None)

The plot command will set a pixel to current color and if used x y.

Parameters

X	optional
У	optional

8.2.2.14 def ezLCD3xx.xy (self, x = None, y = None)

The xy command will set or return the x y coordinates.

Parameters

X	x position
У	y position

Returns

x y if x and y not supplied

```
1 # Set x y to 100 100
2 LCD.xy(100,100)
3 # Get Current x y
4 (x,y)=LCD.xy()
```

8.3 Widgets 27

8.3 Widgets

Functions

• def ezLCD3xx.ameter

The ameter widget.

• def ezLCD3xx.ameter color

The ameter_color command.

def ezLCD3xx.dmeter

The dmeter widget.

• def ezLCD3xx.button

The button command.

• def ezLCD3xx.choice

The choice widget allows you to print a string and display buttons for the user to choose a response.

def ezLCD3xx.groupBox

The groupBox widget.

· def ezLCD3xx.radioButton

The radioButton widget.

def ezLCD3xx.staticText

The staticText widget.

def ezLCD3xx.slider

The slider command.

def ezLCD3xx.progressBar

The progressBar command.

• def ezLCD3xx.touchZone

The touchZone command.

• def ezLCD3xx.dial

The dial command.

• def ezLCD3xx.theme

The theme command sets the colors for widgets.

· def ezLCD3xx.fontw

The fontW command will set the font for widget.

def ezLCD3xx.string

The string command will set or return a internal string.

• def ezLCD3xx.wstack

The wstack command will return the stack of widgets pressed 32 levels.

· def ezLCD3xx.wvalue

The wvalue command will set or return a value to or from a widget.

• def ezLCD3xx.wstate

The wstate command.

8.3.1 Detailed Description

8.3.2 Function Documentation

8.3.2.1 def ezLCD3xx.ameter (self, ID, x, y, width, height, options, value, minV, maxV, theme, stringID, meterType = 0)

The ameter widget.

Parameters

ID	
X	
у	
width	
height	
options	
value	
minV	
maxV	
theme	
stringID meterType	
meterType	

8.3.2.2 def ezLCD3xx.ameter_color (self, ID, color1, color2, color3, color4, color5, color6)

The ameter_color command.

Parameters

ID	
color1	
color2	
color3	
color4	
color5	
color6	

8.3.2.3 def ezLCD3xx.button (self, ID, x, y, width, height, options, align, radius, theme, stringID, text = None)

The button command.

Parameters

ID	
X	
у	
width	
height	
options	
align	
radius	
theme	
stringID	
text	optional text for button

8.3.2.4 def ezLCD3xx.choice (self, string, theme, string1 = None, string2 = None, string3 = None)

The choice widget allows you to print a string and display buttons for the user to choose a response.

8.3 Widgets 29

Parameters

string	the text about the buttons
theme	the theme ID
string1	string for left button ∗optional defaults to YES
string2	string for center button *optional defaults to NO
string3	string for right button *optional defaults to CANCEL

Returns

1=left button

0=center button

-1=right button

8.3.2.5 def ezLCD3xx.dial (self, ID, x, y, radius, option, resolution, value, maxx, theme)

The dial command.

Parameters

ID	
X	
У	
radius	
option	
resolution	
value	
maxx	
theme	

8.3.2.6 def ezLCD3xx.dmeter (self, ID, x, y, width, height, options, value, digits, dp, theme)

The dmeter widget.

Parameters

ID	
Х	
У	
width	
height	
options	
value	
digits	
dp	
theme	

8.3.2.7 def ezLCD3xx.fontw (self, fontnumber, name)

The fontW command will set the font for widget.

Parameters

fontnumber	number of the font
name	filename of font
	'0' and '1' are internal fonts

8.3.2.8 def ezLCD3xx.groupBox (self, ID, x, y, width, height, options, theme, stringID)

The groupBox widget.

Parameters

ID	
X	
у	
width	
height	
options	
theme	
stringID	

8.3.2.9 def ezLCD3xx.progressBar (self, ID, x, y, width, height, options, value, mmax, theme, stringID)

The progressBar command.

Parameters

ID	
X	
У	
width	
height	
options	
value	
mmax	
theme	
stringID	

8.3.2.10 def ezLCD3xx.radioButton (self, ID, x, y, width, height, options, theme, stringID)

The radioButton widget.

Parameters

ID	
X	
у	
width	
height	
options	Options: 1=draw , 2=disabled, 3=checked, 4=first, 5=first and checked.
theme	
stringID	

8.3 Widgets 31

8.3.2.11 def ezLCD3xx.slider (self, ID, x, y, width, height, options, rrange, resolution, value, theme)

The slider command.

Parameters

ID	
X	
У	
width	
height	
options	
rrange	
resolution	
value	
theme	

8.3.2.12 def ezLCD3xx.staticText (self, ID, x, y, width, height, options, theme, stringID, text = None)

The staticText widget.

Parameters

ID	
X	
У	
width	
height	
options	Options: 1=left, 2=disabled, 3=right, 4=center, 5=left framed, 6=disabled framed, 7=right framed,
	8=center framed , 9=redraw text.
theme	theme
stringID	stringID number
text	text to display *optional

8.3.2.13 def ezLCD3xx.string (self, stringNumber, string = None)

The string command will set or return a internal string.

stringNumber	number of string to set or return
string	string to set optional
	internal strings are used for text on buttons and other widgets
	Strings are defined as 128 characters. There are 64 strings (0 to 63).
	String 61-63 are used by the CHOICE command.
	String 64 is temp location.
	String 65 is the product string
	String 66 is the firmware string

32 Module Documentation

8.3.2.14 def ezLCD3xx.theme (self, ID, EmbossDkColor, EmbossLtColor, TextColor0, TextColor1, TextColorDisabled, Color0, Color1, ColorDisabled, CommonBkColor, Fontw)

The theme command sets the colors for widgets.

Parameters

ID	Theme ID
EmbossDkColor	Dark color for 3d effect
EmbossLtColor	Light color for 3d effect
TextColor0	
TextColor1	
TextColor-	
Disabled	
Color0	
Color1	
ColorDisabled	
CommonBkColor	
Fontw	widget font for theme

8.3.2.15 def ezLCD3xx.touchZone (self, ID, x, y, width, height, options)

The touchZone command.

Parameters

ID	
X	
у	
width	
height	
options	

8.3.2.16 def ezLCD3xx.wstack (self, option)

The wstack command will return the stack of widgets pressed 32 levels.

Parameters

option	0=FIFO 1=LIFO 2=CLEAR
	FIFO Fist in Fist out
	LIFO Last in First out
	CLEAR Clear the stack

Returns

truple of ID, Info, Data

Button Widget Values

- ID = widgetID of widget pressed
- Info 1=Pressed and released 2=Cancel 4=Pressed
- Data button state

TouchZone Widget Vaules

8.3 Widgets 33

- ID = widgetID of widget pressed
- Info 1=Pressed and released 2=Cancel 4=Pressed
- Data button state

Slider Widget Values

- ID = widgetID of widget pressed
- Info 1 = value incremented 2 = value decremented
- Data slider value

CheckBox Widget Vaules

- ID = widgetID of widget pressed
- Info 4 = checked 1 = unchecked
- Data state

Dial Widget Vaules

- ID = widgetID of widget pressed
- Info 1 = turned clockwise 2 = turned counter-clockwise
- Data dial value

```
1 # check wstack for button presses
2 (ID, Info, Data) = LCD.wstack(LIFO)
```

8.3.2.17 def ezLCD3xx.wstate (self, ID, option)

The wstate command.

Parameters

I	D widget ID
optic	$n \mid 0$ = delete, 1 = enable, 2 = disable, 3 = redraw

8.3.2.18 def ezLCD3xx.wvalue (self, ID, value = None)

The wvalue command will set or return a value to or from a widget.

	ID	
	value	

34 Module Documentation

8.4 Bitmaps and Fonts

Functions

· def ezLCD3xx.picture

The picture command will display a bitmap in bmp, jpg, gif formats with optional coordinates.

def ezLCD3xx.font

The font command will set current font to use for printString fonts are located in the /EZSYS/FONTS and /EZUSER/FONTS use the ezLCD-3xx Font Converter from earthlcd.com

to convert truetype fonts to ezLCD format

internal fonts will display faster than external fonts.

• def ezLCD3xx.fonto

The FONTO command will change the orientation or direction the text prints.

def ezLCD3xx.printString

print string in current color and font and optional coordinates

8.4.1 Detailed Description

8.4.2 Function Documentation

```
8.4.2.1 def ezLCD3xx.font ( self, font )
```

The font command will set current font to use for printString fonts are located in the /EZSYS/FONTS and /EZUSER/FONTS

use the ezLCD-3xx Font Converter from earthlcd.com

to convert truetype fonts to ezLCD format

internal fonts will display faster than external fonts.

Parameters

```
font name
'0' and '1' are internal fonts '0' is medium and '1' is small

1 # Set font to internal medium font
2 LCD.font('0')
3 # Set font to LCD24
4 LCD.font('LCD24')
```

```
8.4.2.2 def ezLCD3xx.fonto ( self, orientation = None )
```

The FONTO command will change the orientation or direction the text prints.

```
orientation 0 90 180 270
```

8.4 Bitmaps and Fonts 35

Returns

orientation current orientation if orientation is not suppled

```
1 LCD.fonto(0)
2 LCD.color(YELLOW)
3 LCD.printString('Hello',100,100)
4 LCD.fonto(90)
5 LCD.color(RED)
6 LCD.printString('Hello',100,100)
7 LCD.fonto(180)
8 LCD.color(BLUE)
9 LCD.printString('Hello',100,100)
10 LCD.fonto(270)
11 LCD.color(GREEN)
12 LCD.printString('Hello',100,100)
```

8.4.2.3 def ezLCD3xx.picture (self, image, x = None, y = None)

The picture command will display a bitmap in bmp, jpg, gif formats with optional coordinates.

Parameters

image	filename of image 'logo.gif'
Х	x coordinates
У	y coordinates
	x y are optional and if not supplied will display image at current xy
	<pre>1 # display python.gif at 10 10 2 LCD.picture('python.gif',10,10) 3 # display python.gif at current x y 4 LCD.picture('python.gif')</pre>

8.4.2.4 def ezLCD3xx.printString (self, string, x = None, y = None, orientation = None)

print string in current color and font and optional coordinates

string	string to print
Х	x coordinates
У	y coordinates
orientation	rotate text direction
	x y are optional and if not supplied will print string at current xy
	orientation is optional but if used x y must be supplied
	** orientation will be restored to previous orientation after printing string **
	1 # display string 'Hello World' at 10 10 2 LCD.printString('Hello World',10,10)
	3 # display string 'Hello World' at current x y
	4 LCD.printString('Hello World') 5 # diplay string 'Hello World' at 10 10 rotated 90
	6 LCD.printString('Hello World', 10, 10, 90)

36 **Module Documentation**

Chapter 9

Namespace Documentation

9.1 ezLCD3xx Namespace Reference

Classes

• class ezLCD

Functions

- def __init__ezLCD object
- · def openSerial
- def closeSerial
- def WaitForCR

This is a internal use function.

• def verbose

The Verbose command will turn on or off more verbose errors.

def xmax

The xmax command will return the max x of current display.

def vmax

The ymax command will return the max y of current display.

def ping

the ping command

• def backlight

The backlight command will set backlight brightness and timeout.

• def wquiet

The wquiet command disables the touch event data being sent to the console port.

· def cfgio

The cfgio command will configure io pins.

def io

The io command use to set and clear io pins.

def play

The play command will play a macro stored on the drive of the ezLCD.

· def run

The run command will run a macro stored on the drive of the ezLCD.

· def reset

The reset command will reset the ezLCD and run startup.ezm same as power up.

def snapshot

The snapshot command will write a copy of the current display to the flash drive as a bmp.

· def cls

The cls command will clear the screen to black it no color is given.

def color

The color command see ezLCD3xx manual for colors.

· def colorId

The colorld command.

def xy

The xy command will set or return the x y coordinates.

def plot

The plot command will set a pixel to current color and if used x y.

def lineType

The line Type Command will set the line type for the line command.

· def lineWidth

The lineWidth Command will set the line width for the line command.

• def line

The line command will draw a line from current xy to line(x,y)

def box

The box command will draw a box starting from the current xy in width and height with option for filled.

· def circle

The circle command will draw a circle in the current xy with radius and optional filled.

· def pie

The pie command will draw a pie slice at current xy.

def arc

The arc command will draw a arc i the current xy optional filled.

· def clipArea

The cliparea command allows you to designate a rectangular/box area that you can draw in.

· def clipEnable

The clipenable command enables or disables cliparea.

· def ameter

The ameter widget.

· def ameter_color

The ameter_color command.

• def dmeter

The dmeter widget.

· def button

The button command.

· def choice

The choice widget allows you to print a string and display buttons for the user to choose a response.

def groupBox

The groupBox widget.

def radioButton

The radioButton widget.

def staticText

The staticText widget.

· def slider

The slider command.

· def progressBar

The progressBar command.

def touchZone

The touchZone command.

def dial

The dial command.

· def theme

The theme command sets the colors for widgets.

· def fontw

The fontW command will set the font for widget.

· def string

The string command will set or return a internal string.

· def wstack

The wstack command will return the stack of widgets pressed 32 levels.

def wvalue

The wvalue command will set or return a value to or from a widget.

· def wstate

The wstate command.

· def picture

The picture command will display a bitmap in bmp, jpg, gif formats with optional coordinates.

def font

The font command will set current font to use for printString fonts are located in the /EZSYS/FONTS and /EZUSER/FONTS use the ezLCD-3xx Font Converter from earthlcd.com

to convert truetype fonts to ezLCD format

internal fonts will display faster than external fonts.

· def fonto

The FONTO command will change the orientation or direction the text prints.

def printString

print string in current color and font and optional coordinates

Variables

- int **BLACK** = 0
- int **GRAY** = 1
- int **SILVER** = 2
- int **WHITE** = 3
- int **RED** = 4
- int **MAROON** = 5
- int **YELLOW** = 6
- int **OLIVE** = 7
- int **LIME** = 8
- int **GREEN** = 9
- int **AQUA** = 10
- int **TEAL** = 11

• int **BLUE** = 12 • int **NAVY** = 13 • int FUCHISA = 14 • int **PURPLE** = 15 • int **FILLED** = 1 • int **ON** = 1 • int **OFF** = 0 • int **FIFO** = 0 • int **LIFO** = 1 • int **CLEAR** = 2 • int **DELETE** = 0 • int **ENABLE** = 1 • int **DISABLE** = 2 • int REDRAW = 3 · interface open serial port ser sio

9.1.1 Detailed Description

This is a internal use function.

```
Python Module for earthlcd.com ezLCD 3xx line of displays http://earthlcd.com

(c) 2013 ken segler ken@earthlcd.com requires pySerial http://pyserial.sourceforge.net/

9.1.2 Function Documentation

9.1.2.1 def ezLCD3xx.__init__ ( self, interface )

ezLCD object

9.1.2.2 def ezLCD3xx.closeSerial ( self )

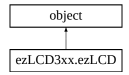
close
```

Chapter 10

Class Documentation

10.1 ezLCD3xx.ezLCD Class Reference

Inheritance diagram for ezLCD3xx.ezLCD:



The documentation for this class was generated from the following file:

• C:/Users/Segler/Documents/GitHub/ezLCD3xxPython/module/ezLCD3xx.py

Index

init	reset, 21
ezLCD3xx, 40	run, 21
	snapshot, 21
ameter	verbose, 21
Widgets, 27	wquiet, 21
ameter_color	xmax, 21
Widgets, 28	ymax, 22
arc	• ,
Primitve Drawing Commands, 23	dial
	Widgets, 29
backlight	dmeter
Commands, 20	Widgets, 29
Bitmaps and Fonts, 34	G ,
font, 34	ezLCD3xx, 37
fonto, 34	init, 40
picture, 35	closeSerial, 40
printString, 35	WaitForCR, 40
box	ezLCD3xx.ezLCD, 41
Primitve Drawing Commands, 23	,
button	font
	Bitmaps and Fonts, 34
Widgets, 28	fonto
ofgio	Bitmaps and Fonts, 34
cfgio	fontw
Commands, 20	Widgets, 29
choice	Widgots, 25
Widgets, 28	groupBox
circle	Widgets, 30
Primitve Drawing Commands, 24	magata, 30
clipArea	io
Primitve Drawing Commands, 24	Commands, 20
clipEnable	33
Primitve Drawing Commands, 24	line
closeSerial	Primitve Drawing Commands, 25
ezLCD3xx, 40	lineType
cls	Primitve Drawing Commands, 25
Primitve Drawing Commands, 24	lineWidth
color	Primitve Drawing Commands, 25
Primitve Drawing Commands, 24	Trimite Brawing Commands, 20
colorId	picture
Primitve Drawing Commands, 25	Bitmaps and Fonts, 35
Commands, 19	pie
backlight, 20	Primitve Drawing Commands, 26
cfgio, 20	ping
-	. •
io, 20	Commands, 20
ping, 20	play
play, 20	Commands, 20

INDEX 43

plot	fontw, 29
Primitve Drawing Commands, 26	groupBox, 30
Primitve Drawing Commands, 23	progressBar, 30
arc, 23	radioButton, 30
box, 23	slider, 31
circle, 24	staticText, 31
clipArea, 24	string, 31
clipEnable, 24	theme, 31
cls, 24	touchZone, 32
	wstack, 32
color, 24	
colorld, 25	wstate, 33
line, 25	wvalue, 33
lineType, 25	wquiet
lineWidth, 25	Commands, 21
pie, 26	wstack
plot, 26	Widgets, 32
xy, <mark>26</mark>	wstate
printString	Widgets, 33
Bitmaps and Fonts, 35	wvalue
	Widgets, 33
progressBar	Widgets, 33
Widgets, 30	xmax
1. D	
radioButton	Commands, 21
Widgets, 30	ху
reset	Primitve Drawing Commands, 26
Commands, 21	
run	ymax
Commands, 21	Commands, 22
alidan	
slider	
Widgets, 31	
snapshot	
Commands, 21	
staticText	
Widgets, 31	
string	
Widgets, 31	
theme	
Widgets, 31	
touchZone	
Widgets, 32	
verbose	
Commands, 21	
WaitForCR	
ezLCD3xx, 40	
Widgets, 27	
ameter, 27	
ameter_color, 28	
button, 28	
choice, 28	
dial, 29	
dmeter, 29	