Code documentation

1

Generated by Doxygen 1.8.11

Contents

1	Clas	s Index		1
	1.1	Class	ist	1
2	File	Index		3
	2.1	File Lis	t	3
3	Clas	s Docu	nentation	5
	3.1	car Str	uct Reference	5
		3.1.1	Detailed Description	5
		3.1.2	Member Data Documentation	5
			3.1.2.1 doors	5
			3.1.2.2 lights	6
			3.1.2.3 r	6
			3.1.2.4 seatbelts	6
			3.1.2.5 tempEngine	6
			3.1.2.6 templn	6
			3.1.2.7 tempOut	6

iv CONTENTS

1	File	Documentation 7					
	4.1	FT800.cpp File Reference					
	4.2	FT800	.h File Refe	erence	7		
		4.2.1	Detailed D	Description	13		
		4.2.2	Macro De	finition Documentation	13		
			4.2.2.1	ABS	13		
			4.2.2.2	BLACK	13		
			4.2.2.3	BLUE	13		
			4.2.2.4	CLR_COL	13		
			4.2.2.5	CLR_STN	13		
			4.2.2.6	CLR_TAG	13		
			4.2.2.7	CMD_APPEND	13		
			4.2.2.8	CMD_BGCOLOR	14		
			4.2.2.9	CMD_BUTTON	14		
			4.2.2.10	CMD_CALIBRATE	14		
			4.2.2.11	CMD_CLOCK	14		
			4.2.2.12	CMD_COLDSTART	14		
			4.2.2.13	CMD_DIAL	14		
			4.2.2.14	CMD_DLSTART	14		
			4.2.2.15	CMD_FGCOLOR	14		
			4.2.2.16	CMD_GAUGE	14		
			4.2.2.17	CMD_GETMATRIX	14		
			4.2.2.18	CMD_GETPTR	15		
			4.2.2.19	CMD_GRADCOLOR	15		
			4.2.2.20	CMD_GRADIENT	15		
			4.2.2.21	CMD_INFLATE	15		
			4.2.2.22	CMD_INTERRUPT	15		
			4.2.2.23	CMD_KEYS	15		
			4.2.2.24	CMD_LOADIDENTITY	15		
			4.2.2.25	CMD_LOADIMAGE	15		

CONTENTS

4.2.2.26	CMD_LOGO	15
4.2.2.27	CMD_MEMCPY	15
4.2.2.28	CMD_MEMCRC	16
4.2.2.29	CMD_MEMSET	16
4.2.2.30	CMD_MEMWRITE	16
4.2.2.31	CMD_MEMZERO	16
4.2.2.32	CMD_NUMBER	16
4.2.2.33	CMD_PROGRESS	16
4.2.2.34	CMD_REGREAD	16
4.2.2.35	CMD_ROTATE	16
4.2.2.36	CMD_SCALE	16
4.2.2.37	CMD_SCREENSAVER	16
4.2.2.38	CMD_SCROLLBAR	17
4.2.2.39	CMD_SETFONT	17
4.2.2.40	CMD_SETMATRIX	17
4.2.2.41	CMD_SKETCH	17
4.2.2.42	CMD_SLIDER	17
4.2.2.43	CMD_SNAPSHOT	17
4.2.2.44	CMD_SPINNER	17
4.2.2.45	CMD_STOP	17
4.2.2.46	CMD_SWAP	17
4.2.2.47	CMD_TEXT	17
4.2.2.48	CMD_TOGGLE	18
4.2.2.49	CMD_TRACK	18
4.2.2.50	CMD_TRANSLATE	18
4.2.2.51	CMDBUF_SIZE	18
4.2.2.52	DECR	18
4.2.2.53	DECR_WRAP	18
4.2.2.54	DL_ALPHA_FUNC	18
4.2.2.55	DL_BEGIN	18

vi

4.2.2.56	DL_BITMAP_HANDLE	18
4.2.2.57	DL_BITMAP_LAYOUT	18
4.2.2.58	DL_BITMAP_SIZE	19
4.2.2.59	DL_BITMAP_SOURCE	19
4.2.2.60	DL_BITMAP_TFORM_A	19
4.2.2.61	DL_BITMAP_TFORM_B	19
4.2.2.62	DL_BITMAP_TFORM_C	19
4.2.2.63	DL_BITMAP_TFORM_D	19
4.2.2.64	DL_BITMAP_TFORM_E	19
4.2.2.65	DL_BITMAP_TFORM_F	19
4.2.2.66	DL_BLEND_FUNC	19
4.2.2.67	DL_CALL	19
4.2.2.68	DL_CELL	20
4.2.2.69	DL_CLEAR	20
4.2.2.70	DL_CLEAR_RGB	20
4.2.2.71	DL_CLEAR_STENCIL	20
4.2.2.72	DL_CLEAR_TAG	20
4.2.2.73	DL_COLOR_A	20
4.2.2.74	DL_COLOR_MASK	20
4.2.2.75	DL_COLOR_RGB	20
4.2.2.76	DL_DISPLAY	20
4.2.2.77	DL_END	20
4.2.2.78	DL_JUMP	21
4.2.2.79	DL_LINE_WIDTH	21
4.2.2.80	DL_MACRO	21
4.2.2.81	DL_POINT_SIZE	21
4.2.2.82	DL_RESTORE_CONTEXT	21
4.2.2.83	DL_RETURN	21
4.2.2.84	DL_SAVE_CONTEXT	21
4.2.2.85	DL_SCISSOR_SIZE	21

CONTENTS vii

4.2.2.86 DL_SCISSOR_XY	1
4.2.2.87 DL_STENCIL_FUNC	1
4.2.2.88 DL_STENCIL_MASK	2
4.2.2.89 DL_STENCIL_OP	2
4.2.2.90 DL_TAG	2
4.2.2.91 DL_TAG_MASK	2
4.2.2.92 DL_VERTEX2F	2
4.2.2.93 DL_VERTEX2II	2
4.2.2.94 DLSWAP_DONE	2
4.2.2.95 DLSWAP_FRAME	2
4.2.2.96 DLSWAP_LINE	2
4.2.2.97 DST_ALPHA	2
4.2.2.98 EDGE_STRIP_A	3
4.2.2.99 EDGE_STRIP_B	3
4.2.2.100 EDGE_STRIP_L	3
4.2.2.101 EDGE_STRIP_R	3
4.2.2.102 EQUAL	3
4.2.2.103 F16	3
4.2.2.104 FT800_ACTIVE	3
4.2.2.105 FT800_CLK36M	3
4.2.2.106 FT800_CLK48M	3
4.2.2.107 FT800_CLKEXT	4
4.2.2.108 FT800_CORERST	4
4.2.2.109 FT800_GPUACTIVE	4
4.2.2.110 FT800_PWRDOWN	4
4.2.2.111 FT800_SLEEP	4
4.2.2.112 FT800_STANDBY	4
4.2.2.113 FT800_VERSION	4
4.2.2.114 FT_CMD_FIFO_SIZE	4
4.2.2.115 FT_CMD_SIZE	:5

viii CONTENTS

4.2.2.116 FT_DL_SIZE
4.2.2.117 FTPOINTS
4.2.2.118 GEQUAL
4.2.2.119 GREATER
4.2.2.120 GREEN
4.2.2.121 INCR
4.2.2.122 INCR_WRAP
4.2.2.123 INT_CMDEMPTY
4.2.2.124 INT_CMDFLAG
4.2.2.125 INT_CONVCOMPLETE
4.2.2.126 INT_PLAYBACK
4.2.2.127 INT_SOUND
4.2.2.128 INT_SWAP
4.2.2.129 INT_TAG
4.2.2.130 INT_TOUCH
4.2.2.131 INVALID_TOUCH_XY
4.2.2.132 INVERT
4.2.2.133 KEEP
4.2.2.134 L1
4.2.2.135 L4
4.2.2.136 L8
4.2.2.137 LCD_QVGA
4.2.2.138 LEQUAL
4.2.2.139 LESS
4.2.2.140 LINE_STRIP
4.2.2.141 LINEAR_SAMPLES
4.2.2.142 LINES
4.2.2.143 MAX
4.2.2.144 MEM_READ
4.2.2.145 MEM_WRITE

CONTENTS

4.2.2.146 MIN
4.2.2.147 NEAREST
4.2.2.148 NEVER
4.2.2.149 NOTE
4.2.2.150 NOTEQUAL
4.2.2.151 ONE
4.2.2.152 ONE_MINUS_DST_ALPHA
4.2.2.153 ONE_MINUS_SRC_ALPHA
4.2.2.154 OPT_CENTER
4.2.2.155 OPT_CENTERX
4.2.2.156 OPT_CENTERY
4.2.2.157 OPT_FLAT
4.2.2.158 OPT_MONO
4.2.2.159 OPT_NOBACK
4.2.2.160 OPT_NODL
4.2.2.161 OPT_NOHANDS
4.2.2.162 OPT_NOHM
4.2.2.163 OPT_NOPOINTER 30
4.2.2.164 OPT_NOSECS
4.2.2.165 OPT_NOTICKS
4.2.2.166 OPT_RIGHTX
4.2.2.167 OPT_SIGNED
4.2.2.168 PALETTED
4.2.2.169 PLAYCOLOR
4.2.2.170 RAM_CMD
4.2.2.171 RAM_DL
4.2.2.172 RAM_G 30
4.2.2.173 RAM_PAL
4.2.2.174 RAM_REG
4.2.2.175 RECTS

CONTENTS

4.2.2.176 RED	31
4.2.2.177 REG_CLOCK	31
4.2.2.178 REG_CMD_DL	31
4.2.2.179 REG_CMD_READ	31
4.2.2.180 REG_CMD_WRITE	31
4.2.2.181 REG_CPURESET	31
4.2.2.182 REG_CSPREAD	31
4.2.2.183 REG_DITHER	32
4.2.2.184 REG_DLSWAP	32
4.2.2.185 REG_FRAMES	32
4.2.2.186 REG_FREQUENCY	32
4.2.2.187 REG_GPIO	32
4.2.2.188 REG_GPIO_DIR	32
4.2.2.189 REG_HCYCLE	32
4.2.2.190 REG_HOFFSET	32
4.2.2.191 REG_HSIZE	32
4.2.2.192 REG_HSYNC0	32
4.2.2.193 REG_HSYNC1	33
4.2.2.194 REG_ID	33
4.2.2.195 REG_INT_EN	33
4.2.2.196 REG_INT_FLAGS	33
4.2.2.197 REG_INT_MASK	33
4.2.2.198 REG_MACRO_0	33
4.2.2.199 REG_MACRO_1	33
4.2.2.200 REG_OUTBITS	33
4.2.2.201 REG_PCLK	33
4.2.2.202 REG_PCLK_POL	33
4.2.2.203 REG_PLAY	34
4.2.2.204 REG_PLAYBACK_FORMAT	34
4.2.2.205 REG_PLAYBACK_FREQ	34

CONTENTS xi

4.2.2.206 REG_PLAYBACK_LENGTH	34
4.2.2.207 REG_PLAYBACK_LOOP	34
4.2.2.208 REG_PLAYBACK_PLAY	34
4.2.2.209 REG_PLAYBACK_READPTR	34
4.2.2.210 REG_PLAYBACK_START	34
4.2.2.211 REG_PWM_DUTY	34
4.2.2.212 REG_PWM_HZ	34
4.2.2.213 REG_RENDERMODE	35
4.2.2.214 REG_ROTATE	35
4.2.2.215 REG_SNAPSHOT	35
4.2.2.216 REG_SNAPY	35
4.2.2.217 REG_SOUND	35
4.2.2.218 REG_SWIZZLE	35
4.2.2.219 REG_TAG	35
4.2.2.220 REG_TAG_X	35
4.2.2.221 REG_TAG_Y	35
4.2.2.222 REG_TAP_CRC	35
4.2.2.223 REG_TAP_MASK	36
4.2.2.224 REG_TOUCH_ADC_MODE	36
4.2.2.225 REG_TOUCH_CHARGE	36
4.2.2.226 REG_TOUCH_DIRECT_XY	36
4.2.2.227 REG_TOUCH_DIRECT_Z1Z2	36
4.2.2.228 REG_TOUCH_MODE	36
4.2.2.229 REG_TOUCH_OVERSAMPLE	36
4.2.2.230 REG_TOUCH_RAW_XY	36
4.2.2.231 REG_TOUCH_RZ	36
4.2.2.232 REG_TOUCH_RZTHRESH	36
4.2.2.233 REG_TOUCH_SCREEN_XY	37
4.2.2.234 REG_TOUCH_SETTLE	37
4.2.2.235 REG_TOUCH_TAG	37

xii CONTENTS

4.2.2.236 REG_TOUCH_TAG_XY
4.2.2.237 REG_TOUCH_TRANSFORM_A
4.2.2.238 REG_TOUCH_TRANSFORM_B
4.2.2.239 REG_TOUCH_TRANSFORM_C
4.2.2.240 REG_TOUCH_TRANSFORM_D
4.2.2.241 REG_TOUCH_TRANSFORM_E
4.2.2.242 REG_TOUCH_TRANSFORM_F
4.2.2.243 REG_TRACKER
4.2.2.244 REG_VCYCLE
4.2.2.245 REG_VOFFSET
4.2.2.246 REG_VOL_PB
4.2.2.247 REG_VOL_SOUND
4.2.2.248 REG_VSIZE
4.2.2.249 REG_VSYNC0
4.2.2.250 REG_VSYNC1
4.2.2.251 REPEAT
4.2.2.252 REPLACE
4.2.2.253 RGB
4.2.2.254 RGB332
4.2.2.255 RGB565
4.2.2.256 SQ
4.2.2.257 SRC_ALPHA
4.2.2.258 TEXT8X8
4.2.2.259 TEXTVGA
4.2.2.260 TOUCHMODE_CONTINUOUS
4.2.2.261 TOUCHMODE_FRAME
4.2.2.262 TOUCHMODE_OFF
4.2.2.263 TOUCHMODE_ONESHOT
4.2.2.264 ULAW_SAMPLES
4.2.2.265 WHITE

CONTENTS xiii

		4.2.2.266	xclock	40
		4.2.2.267	xCS	40
		4.2.2.268	xPD	40
		4.2.2.269	xSDI	40
		4.2.2.270	xSDO	40
		4.2.2.271	ZERO	40
	4.2.3	Function	Documentation	40
		4.2.3.1	delay_ms(int ms)	40
		4.2.3.2	delay_us(int us)	41
		4.2.3.3	ft800cmdWrite(unsigned char ftCommand)	41
		4.2.3.4	ft800memRead16(unsigned long ftAddress)	41
		4.2.3.5	ft800memRead32(unsigned long ftAddress)	42
		4.2.3.6	ft800memRead8(unsigned long ftAddress)	42
		4.2.3.7	ft800memWrite16(unsigned long ftAddress, unsigned int ftData16)	42
		4.2.3.8	ft800memWrite32(unsigned long ftAddress, unsigned long ftData32)	43
		4.2.3.9	ft800memWrite8(unsigned long ftAddress, unsigned char ftData8)	43
		4.2.3.10	getData()	43
		4.2.3.11	incCMDOffset(unsigned int currentOffset, unsigned char commandSize)	43
		4.2.3.12	sendData(int data)	44
4.3	FT800	api.cpp File	e Reference	44
	4.3.1	Detailed I	Description	45
	4.3.2	Function	Documentation	45
		4.3.2.1	autko()	45
		4.3.2.2	button(int16_t x, int16_t y, int16_t w, int16_t h, int16_t font, uint16_t options, const char *str)	45
		4.3.2.3	calibrate()	45
		4.3.2.4	dot(unsigned long color, unsigned int point_size, unsigned long point_x, unsigned long point_y)	46
		4.3.2.5	initScreen()	46
		4.3.2.6	line(unsigned long color, unsigned long line_x1, unsigned long line_y1, unsigned long line_x2, unsigned long line_y2, unsigned long width)	46
		4.3.2.7	mainScreen()	46

xiv CONTENTS

		4.3.2.8	number(int16_t x, int16_t y, int16_t font, uint16_t options, int value)	47
		4.3.2.9	opctionsScreen()	47
		4.3.2.10	show()	47
		4.3.2.11	smartMirrorScreen()	47
		4.3.2.12	spinner(int16_t x, int16_t y, uint16_t style, uint16_t scale)	47
		4.3.2.13	start(unsigned long color)	48
		4.3.2.14	text(int16_t x, int16_t y, int16_t font, uint16_t options, const char *str)	48
4.4	FT800	api.h File F	Reference	48
	4.4.1	Detailed	Description	49
	4.4.2	Function	Documentation	49
		4.4.2.1	autko()	49
		4.4.2.2	button(int16_t x, int16_t y, int16_t w, int16_t h, int16_t font, uint16_t options, const char *str)	49
		4.4.2.3	calibrate()	50
		4.4.2.4	dot(unsigned long color, unsigned int point_size, unsigned long point_x, unsigned long point_y)	50
		4.4.2.5	initScreen()	50
		4.4.2.6	line(unsigned long color, unsigned long line_x1, unsigned long line_y1, unsigned long line_x2, unsigned long line_y2, unsigned long width)	50
		4.4.2.7	mainScreen()	51
		4.4.2.8	number(int16_t x, int16_t y, int16_t font, uint16_t options, int32_t value)	51
		4.4.2.9	opctionsScreen()	51
		4.4.2.10	show()	52
		4.4.2.11	smartMirrorScreen()	52
		4.4.2.12	spinner(int16_t x, int16_t y, uint16_t style, uint16_t scale)	52
		4.4.2.13	start(unsigned long color)	52
		4.4.2.14	text(int16_t x, int16_t y, int16_t font, uint16_t options, const char *str)	53
	4.4.3	Variable	Documentation	53
		4.4.3.1	audi	53
		4.4.3.2	cmdBufferRd	53
		4.4.3.3	cmdBufferWr	53
		4.4.3.4	cmdOffset	53

CONTENTS xv

		4.4.3.5	timeR	53
4.5	I2C.cp	p File Refe	erence	53
	4.5.1	Detailed	Description	54
	4.5.2	Function	Documentation	54
		4.5.2.1	readPCF(char adres)	54
	4.5.3	Variable	Documentation	54
		4.5.3.1	d	54
4.6	I2C.h F	File Refere	ence	54
	4.6.1	Detailed	Description	55
	4.6.2	Macro D	efinition Documentation	55
		4.6.2.1	pinInt0	55
		4.6.2.2	scl	55
		4.6.2.3	sda	55
	4.6.3	Function	Documentation	55
		4.6.3.1	readPCF(char adres)	55
4.7	simula	tor.cpp File	e Reference	56
	4.7.1	Detailed	Description	56
	4.7.2	Function	Documentation	56
		4.7.2.1	checkChangesAnalog()	56
		4.7.2.2	checkChangesDigital()	57
		4.7.2.3	printObj(struct car *obj, char *d)	57
		4.7.2.4	readData()	57
		4.7.2.5	readTemp(int portNumber)	57
		4.7.2.6	save(struct car *audi, struct car *tmp)	57
		4.7.2.7	sendData()	58
4.8			Reference	58
	4.8.1	Detailed	Description	59
	4.8.2	Function	Documentation	59
		4.8.2.1	checkChangesAnalog()	59
		4.8.2.2	checkChangesDigital()	59
		4.8.2.3	printObj(struct car *obj, char *d)	59
		4.8.2.4	readData()	59
		4.8.2.5	readTemp(int portNumber)	60
		4.8.2.6	save(struct car *audi, struct car *tmp)	60
		4.8.2.7	sendData()	60
	4.8.3		Documentation	60
		4.8.3.1	audi	60
		4.8.3.2	dataFormat	60
		4.8.3.3	saveData	60
		4.8.3.4	screenNR	60
Index				61

Chapter 1

Class Index

4		A I	
1	т.	Clace	Liet

Here	ar	e t	he	cl	as	se	s,	st	ru	cts	s, ι	Jn	ioi	าร	ar	nd	ir	ıte	rfa	3C6	es	W	/ith	ı b	orie	ef	de	eso	cri	pti	ioi	ns	:									
C	ar																																							 		5

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

F I 800.CJ	pp	
	File containing declarations of all functions required to use with VM800	7
FT800.h		
	File containing declarations of all functions required to use with VM800	7
FT800ap	pi.cpp	
	File containing declarations of all API functions for VM800	44
FT800ap	pi.h	
	File containing declarations of all API functions for VM800	48
2C.cpp		
	File containing declarations of function to read data with using I2C protocol	53
12C.h		
	File containing declarations of function to read data with using I2C protocol	54
simulato	r.cpp	
	File containing declarations of all functions required to communication with car simulator	56
simulato	r.h	
	File containing declarations of all functions required to communication with car simulator	58

File Index

Chapter 3

Class Documentation

3.1 car Struct Reference

```
#include <simulator.h>
```

Public Attributes

- int doors
- · int seatbelts
- int lights
- int r
- float tempOut
- float tempIn
- float tempEngine

3.1.1 Detailed Description

```
Analog ports * A0 - temp Out * A1 - temp In * A2 - temp Engine *
```

A global car structure *

Definition at line 34 of file simulator.h.

3.1.2 Member Data Documentation

3.1.2.1 int car::doors

status of doors in car. 1 - open, 0 closed

Definition at line 35 of file simulator.h.

6 Class Documentation

3.1.2.2 int car::lights status of lights. 1 -turn on, 0 - turn off Definition at line 37 of file simulator.h. 3.1.2.3 int car::r statu of reverse gear Definition at line 38 of file simulator.h. 3.1.2.4 int car::seatbelts status of seatbelts in car. 1 - open, 0 - closed Definition at line 36 of file simulator.h. 3.1.2.5 float car::tempEngine temperature engine Definition at line 41 of file simulator.h. 3.1.2.6 float car::tempIn temperature inside Definition at line 40 of file simulator.h. 3.1.2.7 float car::tempOut temperature outside Definition at line 39 of file simulator.h. The documentation for this struct was generated from the following file:

simulator.h

Chapter 4

File Documentation

4.1 FT800.cpp File Reference

File containing declarations of all functions required to use with VM800.

```
#include "FT800.h"
#import <Arduino.h>
Include dependency graph for FT800.cpp:
```

4.2 FT800.h File Reference

File containing declarations of all functions required to use with VM800.

```
#import <Arduino.h>
```

Include dependency graph for FT800.h: This graph shows which files directly or indirectly include this file:

Macros

- #define FT_DL_SIZE (8*1024)
- #define FT_CMD_FIFO_SIZE (4*1024)
- #define FT_CMD_SIZE (4)
- #define FT800 VERSION "1.9.0"
- #define RAM_CMD 0x108000UL
- #define RAM_DL 0x100000UL
- #define RAM_G 0x00000UL
- #define RAM_PAL 0x102000UL
- #define RAM REG 0x102400UL
- #define REG_CLOCK 0x102408UL
- #define REG_CMD_DL 0x1024ecUL
- #define REG_CMD_READ 0x1024e4UL
- #define REG_CMD_WRITE 0x1024e8UL
- #define REG_CPURESET 0x10241cUL
- #define REG_CSPREAD 0x102464UL
- #define REG_DITHER 0x10245cUL
- #define REG_DLSWAP 0x102450UL

- #define REG FRAMES 0x102404UL
- #define REG FREQUENCY 0x10240cUL
- #define REG_GPIO 0x102490UL
- #define REG_GPIO_DIR 0x10248cUL
- #define REG HCYCLE 0x102428UL
- #define REG_HOFFSET 0x10242cUL
- #define REG HSIZE 0x102430UL
- #define REG_HSYNC0 0x102434UL
- #define REG_HSYNC1 0x102438UL
- #define REG ID 0x102400UL
- #define REG INT EN 0x10249cUL
- #define REG INT FLAGS 0x102498UL
- #define REG_INT_MASK 0x1024a0UL
- #define REG MACRO 0 0x1024c8UL
- #define REG_MACRO_1 0x1024ccUL
- #define REG OUTBITS 0x102458UL
- #define REG PCLK 0x10246cUL
- #define REG PCLK POL 0x102468UL
- #define REG_PLAY 0x102488UL
- #define REG_PLAYBACK_FORMAT 0x1024b4UL
- #define REG_PLAYBACK_FREQ 0x1024b0UL
- #define REG_PLAYBACK_LENGTH 0x1024a8UL
- #define REG PLAYBACK LOOP 0x1024b8UL
- #define REG_PLAYBACK_PLAY 0x1024bcUL
- #define REG PLAYBACK READPTR 0x1024acUL
- #define REG_PLAYBACK_START 0x1024a4UL
- #define REG_PWM_DUTY 0x1024c4UL
- #define REG PWM HZ 0x1024c0UL
- #define REG RENDERMODE 0x102410UL
- #define REG_ROTATE 0x102454UL
- #define REG SNAPSHOT 0x102418UL
- #define REG SNAPY 0x102414UL
- #define REG_SOUND 0x102484UL
 #define REG_SWIZZLE 0x102460UL
- #define REG TAG 0x102478UL
- #define REG TAG X 0x102470UL
- #define REG_TAG_Y 0x102474UL
- #define REG_TAP_CRC 0x102420UL
- #define REG_TAP_MASK 0x102424UL
- #define REG TOUCH ADC MODE 0x1024f4UL
- #define REG TOUCH CHARGE 0x1024f8UL
- #define REG_TOUCH_DIRECT_XY 0x102574UL
- #define REG_TOUCH_DIRECT_Z1Z2 0x102578UL
- #define REG_TOUCH_MODE 0x1024f0UL
- #define REG_TOUCH_OVERSAMPLE 0x102500UL
- #define REG TOUCH RAW XY 0x102508UL
- #define REG TOUCH RZ 0x10250cUL
- #define REG_TOUCH_RZTHRESH 0x102504UL
- #define REG_TOUCH_SCREEN_XY 0x102510UL
- #define REG_TOUCH_SETTLE 0x1024fcUL
- #define REG TOUCH TAG 0x102518UL
- #define REG_TOUCH_TAG_XY 0x102514UL
- #define REG_TOUCH_TRANSFORM_A 0x10251cUL
- #define REG_TOUCH_TRANSFORM_B 0x102520UL
- #define REG_TOUCH_TRANSFORM_C 0x102524UL

4.2 FT800.h File Reference 9

- #define REG_TOUCH_TRANSFORM_D 0x102528UL
- #define REG_TOUCH_TRANSFORM_E 0x10252cUL
- #define REG_TOUCH_TRANSFORM_F 0x102530UL
- #define REG_TRACKER 0x109000UL
- #define REG VCYCLE 0x10243cUL
- #define REG_VOFFSET 0x102440UL
- #define REG VOL PB 0x10247cUL
- #define REG_VOL_SOUND 0x102480UL
- #define REG VSIZE 0x102444UL
- #define REG VSYNC0 0x102448UL
- #define REG VSYNC1 0x10244cUL
- #define CMDBUF SIZE 4096UL
- #define CMD_APPEND 0xffffff1eUL
- #define CMD BGCOLOR 0xffffff09UL
- #define CMD_BUTTON 0xffffff0dUL
- #define CMD CALIBRATE 0xffffff15UL
- #define CMD CLOCK 0xffffff14UL
- #define CMD COLDSTART 0xffffff32UL
- #define CMD DIAL 0xffffff2dUL
- #define CMD DLSTART 0xfffff00UL
- #define CMD_FGCOLOR 0xffffff0aUL
- #define CMD GAUGE 0xfffff13UL
- #define CMD GETMATRIX 0xffffff33UL
- #define CMD_GETPTR 0xffffff23UL
- #define CMD GRADCOLOR 0xffffff34UL
- #define CMD_GRADIENT 0xffffff0bUL
- #define CMD INFLATE 0xffffff22UL
- #define CMD_INTERRUPT 0xffffff02UL
- #define CMD KEYS 0xffffff0eUL
- #define CMD LOADIDENTITY 0xffffff26UL
- #define CMD LOADIMAGE 0xffffff24UL
- #define CMD LOGO 0xffffff31UL
- #define CMD_MEMCPY 0xfffff1dUL
- #define CMD_MEMCRC 0xffffff18UL
- #define CMD_MEMSET 0xffffff1bUL
- #define CMD_MEMWRITE 0xffffff1aUL
- #define CMD_MEMZERO 0xffffff1cUL
- #define CMD NUMBER 0xffffff2eUL
- #define CMD PROGRESS 0xffffff0fUL
- #define CMD REGREAD 0xffffff19UL
- #define CMD ROTATE 0xffffff29UL
- #define CMD_SCALE 0xffffff28UL
- #define CMD_SCREENSAVER 0xffffff2fUL
- #define CMD_SCROLLBAR 0xffffff11UL
- #define CMD SETFONT 0xffffff2bUL
- #define CMD SETMATRIX 0xffffff2aUL
- #define CMD SKETCH 0xfffff30UL
- #define CMD_SLIDER 0xffffff10UL
- #define CMD SNAPSHOT 0xffffff1fUL
- #define CMD_SPINNER 0xffffff16UL
- #define CMD STOP 0xffffff17UL
- #define CMD_SWAP 0xffffff01UL
- #define CMD TEXT 0xffffff0cUL
- #define CMD TOGGLE 0xffffff12UL
- #define CMD_TRACK 0xffffff2cUL

- #define CMD_TRANSLATE 0xffffff27UL
- #define DL_ALPHA_FUNC 0x09000000UL
- #define DL_BITMAP_HANDLE 0x05000000UL
- #define DL BITMAP LAYOUT 0x07000000UL
- #define DL BITMAP SIZE 0x08000000UL
- #define DL_BITMAP_SOURCE 0x01000000UL
- #define DL BITMAP TFORM A 0x15000000UL
- #define DL_BITMAP_TFORM_B 0x16000000UL
- #define DL_BITMAP_TFORM_C 0x17000000UL
- #define DL_BITMAP_TFORM_D 0x18000000UL
- #define DL_BITMAP_TFORM_E 0x19000000UL
- #define DL_BITMAP_TFORM_F 0x1A000000UL
- #define DL BLEND FUNC 0x0B000000UL
- #define DL BEGIN 0x1F000000UL
- #define DL_CALL 0x1D000000UL
- #define DL CLEAR 0x26000000UL
- #define DL CELL 0x06000000UL
- #define DL CLEAR RGB 0x02000000UL
- #define DL_CLEAR_STENCIL 0x11000000UL
- #define DL_CLEAR_TAG 0x12000000UL
- #define DL_COLOR_A 0x0F000000UL
- #define DL COLOR MASK 0x20000000UL
- #define DL COLOR RGB 0x04000000UL
- #define DL_DISPLAY 0x0000000UL
- #define DL END 0x21000000UL
- #define DL_JUMP 0x1E000000UL
- #define DL LINE WIDTH 0x0E000000UL
- #define DL MACRO 0x25000000UL
- #define DL POINT SIZE 0x0D000000UL
- #define DL_RESTORE_CONTEXT 0x23000000UL
- #define DL RETURN 0x24000000UL
- #define DL SAVE CONTEXT 0x22000000UL
- #define DL_SCISSOR_SIZE 0x1C000000UL
- #define DL_SCISSOR_XY 0x1B000000UL
- #define DL_STENCIL_FUNC 0x0A000000UL
- #define DL_STENCIL_MASK 0x13000000UL
- #define DL_STENCIL_OP 0x0C000000UL
- #define DL_TAG 0x03000000UL
- #define DL_TAG_MASK 0x14000000UL
- #define DL VERTEX2F 0x40000000UL
- #define DL VERTEX2II 0x02000000UL
- #define CLR_COL 0x4
- #define CLR_STN 0x2
- #define CLR_TAG 0x1
- #define DECR 4UL
- #define DECR WRAP 7UL
- #define DLSWAP DONE OUL
- #define DLSWAP FRAME 2UL
- #define DLSWAP_LINE 1UL
- #define DST_ALPHA 3UL
- #define EDGE STRIP A 7UL
- #define EDGE_STRIP_B 8UL
- #define EDGE_STRIP_L 6UL
- #define EDGE STRIP R 5UL
- #define EQUAL 5UL

4.2 FT800.h File Reference

- #define GEQUAL 4UL
- #define GREATER 3UL
- #define INCR 3UL
- #define INCR_WRAP 6UL
- #define INT CMDEMPTY 32UL
- #define INT_CMDFLAG 64UL
- #define INT CONVCOMPLETE 128UL
- #define INT_PLAYBACK 16UL
- #define INT_SOUND 8UL
- #define INT SWAP 1UL
- #define INT TAG 4UL
- #define INT TOUCH 2UL
- #define INVERT 5UL
- #define KEEP 1UL
- #define L1 1UL
- #define L4 2UL
- #define L8 3UL
- #define LEQUAL 2UL
- #define LESS 1UL
- #define LINEAR_SAMPLES OUL
- #define LINES 3UL
- #define LINE STRIP 4UL
- #define NEAREST 0UL
- #define NEVER 0UL
- #define NOTEQUAL 6UL
- #define ONE 1UL
- #define ONE_MINUS_DST_ALPHA 5UL
- #define ONE MINUS SRC ALPHA 4UL
- #define OPT CENTER 1536UL
- #define OPT_CENTERX 512UL
- #define OPT_CENTERY 1024UL
- #define OPT FLAT 256UL
- #define OPT_MONO 1UL
- #define OPT_NOBACK 4096UL
- #define OPT_NODL 2UL
- #define OPT_NOHANDS 49152UL
- #define OPT_NOHM 16384UL
- #define OPT_NOPOINTER 16384UL
- #define OPT_NOSECS 32768UL
- #define OPT_NOTICKS 8192UL
- #define OPT RIGHTX 2048UL
- #define OPT_SIGNED 256UL
- #define PALETTED 8UL
- #define PLAYCOLOR 0x00a0a080
- #define FTPOINTS 2UL
- #define RECTS 9UL
- #define REPEAT 1UL
- #define REPLACE 2UL
- #define RGB332 4UL
- #define RGB565 7UL
- #define SRC_ALPHA 2UL
- #define TEXT8X8 9UL
- #define TEXTVGA 10UL
- #define TOUCHMODE_CONTINUOUS 3UL
- #define TOUCHMODE_FRAME 2UL

- #define TOUCHMODE OFF OUL
- #define TOUCHMODE ONESHOT 1UL
- #define ULAW SAMPLES 1UL
- #define ZERO 0UL
- #define RGB(r, g, b) ((((r) << 16) \mid (g) << 8) \mid (b))
- #define SQ(v) ((v) * (v))
- #define MIN(x, y) ((x) > (y) ? (y) : (x))
- #define MAX(x, y) ((x) > (y) ? (x) : (y))
- #define NOTE(n, sharp) (((n) 'C') + ((sharp) * 128))
- #define F16(s) (((s) * 65536))
- #define INVALID_TOUCH_XY 0x8000
- #define ABS(x) ((x) > (0) ? (x) : (-x))
- #define LCD_QVGA
- #define xSDI 8
- #define xSDO 9
- #define xclock 10
- #define xPD 11
- #define xCS 12
- #define FT800 ACTIVE 0x00
- #define FT800 STANDBY 0x41
- #define FT800 SLEEP 0x42
- #define FT800 PWRDOWN 0x50
- #define FT800 CLKEXT 0x44
- #define FT800_CLK48M 0x62
- #define FT800 CLK36M 0x61
- #define FT800_CORERST 0x68
- #define FT800_GPUACTIVE 0x40
- #define MEM_WRITE 0x80
- #define MEM_READ 0x00
- #define RED 0xFF0000
- #define GREEN 0x00FF00
- #define BLUE 0x0000FF
- #define WHITE 0xFFFFFF
- #define BLACK 0x000000

Functions

- void delay_us (int us)
- void delay_ms (int ms)
- void sendData (int data)
- unsigned char getData ()
- void ft800memWrite8 (unsigned long ftAddress, unsigned char ftData8)
- void ft800memWrite16 (unsigned long ftAddress, unsigned int ftData16)
- · void ft800memWrite32 (unsigned long ftAddress, unsigned long ftData32)
- unsigned char ft800memRead8 (unsigned long ftAddress)
- unsigned char ft800memRead16 (unsigned long ftAddress)
- unsigned long ft800memRead32 (unsigned long ftAddress)
- unsigned int incCMDOffset (unsigned int currentOffset, unsigned char commandSize)
- void ft800cmdWrite (unsigned char ftCommand)

4.2 FT800.h File Reference

4.2.1 Detailed Description

File containing declarations of all functions required to use with VM800.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.2.2 Macro Definition Documentation

4.2.2.1 #define ABS(x) ((x) > (0) ? (x) : (-x))

Definition at line 275 of file FT800.h.

4.2.2.2 #define BLACK 0x000000

Black colour

Definition at line 322 of file FT800.h.

4.2.2.3 #define BLUE 0x0000FF

Blue colour

Definition at line 320 of file FT800.h.

4.2.2.4 #define CLR_COL 0x4

Definition at line 193 of file FT800.h.

4.2.2.5 #define CLR_STN 0x2

Definition at line 194 of file FT800.h.

4.2.2.6 #define CLR_TAG 0x1

Definition at line 195 of file FT800.h.

4.2.2.7 #define CMD_APPEND 0xffffff1eUL

Definition at line 105 of file FT800.h.

4.2.2.8 #define CMD_BGCOLOR 0xffffff09UL Definition at line 106 of file FT800.h. 4.2.2.9 #define CMD_BUTTON 0xffffff0dUL Definition at line 107 of file FT800.h. 4.2.2.10 #define CMD_CALIBRATE 0xffffff15UL Definition at line 108 of file FT800.h. 4.2.2.11 #define CMD_CLOCK 0xffffff14UL Definition at line 109 of file FT800.h. 4.2.2.12 #define CMD_COLDSTART 0xffffff32UL Definition at line 110 of file FT800.h. 4.2.2.13 #define CMD_DIAL 0xffffff2dUL Definition at line 111 of file FT800.h. 4.2.2.14 #define CMD_DLSTART 0xffffff00UL Definition at line 112 of file FT800.h. 4.2.2.15 #define CMD FGCOLOR 0xffffff0aUL Definition at line 113 of file FT800.h. 4.2.2.16 #define CMD_GAUGE 0xffffff13UL Definition at line 114 of file FT800.h. 4.2.2.17 #define CMD_GETMATRIX 0xffffff33UL

Definition at line 115 of file FT800.h.

4.2 FT800.h File Reference 15

4.2.2.18 #define CMD_GETPTR 0xffffff23UL Definition at line 116 of file FT800.h. 4.2.2.19 #define CMD_GRADCOLOR 0xffffff34UL Definition at line 117 of file FT800.h. 4.2.2.20 #define CMD_GRADIENT 0xffffff0bUL Definition at line 118 of file FT800.h. 4.2.2.21 #define CMD_INFLATE 0xffffff22UL Definition at line 119 of file FT800.h. 4.2.2.22 #define CMD_INTERRUPT 0xffffff02UL Definition at line 120 of file FT800.h. 4.2.2.23 #define CMD_KEYS 0xffffff0eUL Definition at line 121 of file FT800.h. 4.2.2.24 #define CMD_LOADIDENTITY 0xffffff26UL Definition at line 122 of file FT800.h. 4.2.2.25 #define CMD_LOADIMAGE 0xffffff24UL Definition at line 123 of file FT800.h. 4.2.2.26 #define CMD_LOGO 0xffffff31UL Definition at line 124 of file FT800.h. 4.2.2.27 #define CMD_MEMCPY 0xfffff1dUL Definition at line 125 of file FT800.h.

4.2.2.28 #define CMD_MEMCRC 0xffffff18UL Definition at line 126 of file FT800.h. 4.2.2.29 #define CMD_MEMSET 0xffffff1bUL Definition at line 127 of file FT800.h. 4.2.2.30 #define CMD_MEMWRITE 0xffffff1aUL Definition at line 128 of file FT800.h. 4.2.2.31 #define CMD_MEMZERO 0xffffff1cUL Definition at line 129 of file FT800.h. 4.2.2.32 #define CMD_NUMBER 0xffffff2eUL Definition at line 130 of file FT800.h. 4.2.2.33 #define CMD_PROGRESS 0xffffff0fUL Definition at line 131 of file FT800.h. 4.2.2.34 #define CMD_REGREAD 0xffffff19UL Definition at line 132 of file FT800.h. 4.2.2.35 #define CMD ROTATE 0xffffff29UL Definition at line 133 of file FT800.h. 4.2.2.36 #define CMD_SCALE 0xffffff28UL Definition at line 134 of file FT800.h. 4.2.2.37 #define CMD_SCREENSAVER 0xffffff2fUL Definition at line 135 of file FT800.h.

4.2 FT800.h File Reference

4.2.2.38 #define CMD_SCROLLBAR 0xffffff11UL Definition at line 136 of file FT800.h. 4.2.2.39 #define CMD_SETFONT 0xffffff2bUL Definition at line 137 of file FT800.h. 4.2.2.40 #define CMD_SETMATRIX 0xffffff2aUL Definition at line 138 of file FT800.h. 4.2.2.41 #define CMD_SKETCH 0xffffff30UL Definition at line 139 of file FT800.h. 4.2.2.42 #define CMD_SLIDER 0xffffff10UL Definition at line 140 of file FT800.h. 4.2.2.43 #define CMD_SNAPSHOT 0xffffff1fUL Definition at line 141 of file FT800.h. 4.2.2.44 #define CMD_SPINNER 0xffffff16UL Definition at line 142 of file FT800.h. 4.2.2.45 #define CMD_STOP 0xffffff17UL Definition at line 143 of file FT800.h. 4.2.2.46 #define CMD_SWAP 0xffffff01UL Definition at line 144 of file FT800.h. 4.2.2.47 #define CMD_TEXT 0xffffff0cUL Definition at line 145 of file FT800.h.

4.2.2.48 #define CMD_TOGGLE 0xffffff12UL Definition at line 146 of file FT800.h. 4.2.2.49 #define CMD_TRACK 0xffffff2cUL Definition at line 147 of file FT800.h. 4.2.2.50 #define CMD_TRANSLATE 0xffffff27UL Definition at line 148 of file FT800.h. 4.2.2.51 #define CMDBUF_SIZE 4096UL Definition at line 104 of file FT800.h. 4.2.2.52 #define DECR 4UL Definition at line 196 of file FT800.h. 4.2.2.53 #define DECR_WRAP 7UL Definition at line 197 of file FT800.h. 4.2.2.54 #define DL_ALPHA_FUNC 0x09000000UL Definition at line 151 of file FT800.h. 4.2.2.55 #define DL_BEGIN 0x1F000000UL Definition at line 163 of file FT800.h. 4.2.2.56 #define DL_BITMAP_HANDLE 0x05000000UL Definition at line 152 of file FT800.h. 4.2.2.57 #define DL_BITMAP_LAYOUT 0x07000000UL

Definition at line 153 of file FT800.h.

4.2 FT800.h File Reference

4.2.2.58 #define DL_BITMAP_SIZE 0x08000000UL Definition at line 154 of file FT800.h. 4.2.2.59 #define DL_BITMAP_SOURCE 0x01000000UL Definition at line 155 of file FT800.h. 4.2.2.60 #define DL_BITMAP_TFORM_A 0x15000000UL Definition at line 156 of file FT800.h. 4.2.2.61 #define DL_BITMAP_TFORM_B 0x16000000UL Definition at line 157 of file FT800.h. 4.2.2.62 #define DL_BITMAP_TFORM_C 0x17000000UL Definition at line 158 of file FT800.h. 4.2.2.63 #define DL_BITMAP_TFORM_D 0x18000000UL Definition at line 159 of file FT800.h. 4.2.2.64 #define DL_BITMAP_TFORM_E 0x19000000UL Definition at line 160 of file FT800.h. 4.2.2.65 #define DL_BITMAP_TFORM_F 0x1A000000UL Definition at line 161 of file FT800.h. 4.2.2.66 #define DL_BLEND_FUNC 0x0B000000UL Definition at line 162 of file FT800.h. 4.2.2.67 #define DL_CALL 0x1D000000UL

Definition at line 164 of file FT800.h.

4.2.2.68 #define DL_CELL 0x06000000UL Definition at line 166 of file FT800.h. 4.2.2.69 #define DL_CLEAR 0x26000000UL Definition at line 165 of file FT800.h. 4.2.2.70 #define DL_CLEAR_RGB 0x02000000UL Definition at line 167 of file FT800.h. 4.2.2.71 #define DL_CLEAR_STENCIL 0x11000000UL Definition at line 168 of file FT800.h. 4.2.2.72 #define DL_CLEAR_TAG 0x12000000UL Definition at line 169 of file FT800.h. 4.2.2.73 #define DL_COLOR_A 0x0F000000UL Definition at line 170 of file FT800.h. 4.2.2.74 #define DL_COLOR_MASK 0x20000000UL Definition at line 171 of file FT800.h. 4.2.2.75 #define DL_COLOR_RGB 0x04000000UL Definition at line 172 of file FT800.h. 4.2.2.76 #define DL_DISPLAY 0x00000000UL Definition at line 173 of file FT800.h. 4.2.2.77 #define DL_END 0x21000000UL

Definition at line 174 of file FT800.h.

4.2.2.78 #define DL_JUMP 0x1E000000UL Definition at line 175 of file FT800.h. 4.2.2.79 #define DL_LINE_WIDTH 0x0E000000UL Definition at line 176 of file FT800.h. 4.2.2.80 #define DL_MACRO 0x25000000UL Definition at line 177 of file FT800.h. 4.2.2.81 #define DL_POINT_SIZE 0x0D000000UL Definition at line 178 of file FT800.h. 4.2.2.82 #define DL_RESTORE_CONTEXT 0x23000000UL Definition at line 179 of file FT800.h. 4.2.2.83 #define DL_RETURN 0x24000000UL Definition at line 180 of file FT800.h. 4.2.2.84 #define DL_SAVE_CONTEXT 0x22000000UL Definition at line 181 of file FT800.h. 4.2.2.85 #define DL_SCISSOR_SIZE 0x1C000000UL Definition at line 182 of file FT800.h. 4.2.2.86 #define DL_SCISSOR_XY 0x1B000000UL Definition at line 183 of file FT800.h. 4.2.2.87 #define DL_STENCIL_FUNC 0x0A000000UL

Definition at line 184 of file FT800.h.

4.2.2.88 #define DL_STENCIL_MASK 0x13000000UL Definition at line 185 of file FT800.h. 4.2.2.89 #define DL_STENCIL_OP 0x0C000000UL Definition at line 186 of file FT800.h. 4.2.2.90 #define DL_TAG 0x03000000UL Definition at line 187 of file FT800.h. 4.2.2.91 #define DL_TAG_MASK 0x14000000UL Definition at line 188 of file FT800.h. 4.2.2.92 #define DL_VERTEX2F 0x4000000UL Definition at line 189 of file FT800.h. 4.2.2.93 #define DL_VERTEX2II 0x02000000UL Definition at line 190 of file FT800.h. 4.2.2.94 #define DLSWAP_DONE 0UL Definition at line 198 of file FT800.h. 4.2.2.95 #define DLSWAP_FRAME 2UL Definition at line 199 of file FT800.h. 4.2.2.96 #define DLSWAP_LINE 1UL Definition at line 200 of file FT800.h. 4.2.2.97 #define DST_ALPHA 3UL

Definition at line 201 of file FT800.h.

4.2.2.98 #define EDGE_STRIP_A 7UL

Definition at line 202 of file FT800.h.

4.2.2.99 #define EDGE_STRIP_B 8UL

Definition at line 203 of file FT800.h.

4.2.2.100 #define EDGE_STRIP_L 6UL

Definition at line 204 of file FT800.h.

4.2.2.101 #define EDGE_STRIP_R 5UL

Definition at line 205 of file FT800.h.

4.2.2.102 #define EQUAL 5UL

Definition at line 206 of file FT800.h.

4.2.2.103 #define F16(s) (((s) * 65536))

Definition at line 273 of file FT800.h.

4.2.2.104 #define FT800_ACTIVE 0x00

Initializes FT800

Definition at line 303 of file FT800.h.

4.2.2.105 #define FT800_CLK36M 0x61

Select 36MHz PLL

Definition at line 309 of file FT800.h.

4.2.2.106 #define FT800_CLK48M 0x62

Select 48MHz PLL

Definition at line 308 of file FT800.h.

4.2.2.107 #define FT800_CLKEXT 0x44

Select external clock source

Definition at line 307 of file FT800.h.

4.2.2.108 #define FT800_CORERST 0x68

Reset core - all registers default

Definition at line 310 of file FT800.h.

4.2.2.109 #define FT800_GPUACTIVE 0x40

Definition at line 311 of file FT800.h.

4.2.2.110 #define FT800_PWRDOWN 0x50

Place FT800 in Power Down (core off)

Definition at line 306 of file FT800.h.

4.2.2.111 #define FT800_SLEEP 0x42

Place FT800 in Sleep (clk off)

Definition at line 305 of file FT800.h.

4.2.2.112 #define FT800_STANDBY 0x41

Place FT800 in Standby (clk running)

Definition at line 304 of file FT800.h.

4.2.2.113 #define FT800_VERSION "1.9.0"

Definition at line 16 of file FT800.h.

4.2.2.114 #define FT_CMD_FIFO_SIZE (4*1024)

4KB coprocessor Fifo size

Definition at line 13 of file FT800.h.

4.2.2.115 #define FT_CMD_SIZE (4) 4 byte per coprocessor command of EVE Definition at line 14 of file FT800.h. 4.2.2.116 #define FT_DL_SIZE (8*1024) 8KB Display List buffer size Definition at line 12 of file FT800.h. 4.2.2.117 #define FTPOINTS 2UL "POINTS" is a reserved word Definition at line 251 of file FT800.h. 4.2.2.118 #define GEQUAL 4UL Definition at line 207 of file FT800.h. 4.2.2.119 #define GREATER 3UL Definition at line 208 of file FT800.h. 4.2.2.120 #define GREEN 0x00FF00 Green colour Definition at line 319 of file FT800.h. 4.2.2.121 #define INCR 3UL Definition at line 209 of file FT800.h. 4.2.2.122 #define INCR_WRAP 6UL Definition at line 210 of file FT800.h. 4.2.2.123 #define INT_CMDEMPTY 32UL Definition at line 211 of file FT800.h.

4.2.2.124 #define INT_CMDFLAG 64UL Definition at line 212 of file FT800.h. 4.2.2.125 #define INT_CONVCOMPLETE 128UL Definition at line 213 of file FT800.h. 4.2.2.126 #define INT_PLAYBACK 16UL Definition at line 214 of file FT800.h. 4.2.2.127 #define INT_SOUND 8UL Definition at line 215 of file FT800.h. 4.2.2.128 #define INT_SWAP 1UL Definition at line 216 of file FT800.h. 4.2.2.129 #define INT_TAG 4UL Definition at line 217 of file FT800.h. 4.2.2.130 #define INT_TOUCH 2UL Definition at line 218 of file FT800.h. 4.2.2.131 #define INVALID_TOUCH_XY 0x8000 Definition at line 274 of file FT800.h. 4.2.2.132 #define INVERT 5UL Definition at line 219 of file FT800.h. 4.2.2.133 #define KEEP 1UL

Definition at line 220 of file FT800.h.

4.2.2.134 #define L1 1UL

Definition at line 221 of file FT800.h.

4.2.2.135 #define L4 2UL

Definition at line 222 of file FT800.h.

4.2.2.136 #define L8 3UL

Definition at line 223 of file FT800.h.

4.2.2.137 #define LCD_QVGA

QVGA = 320 x 240 (VM800B/C 3.5")

Definition at line 280 of file FT800.h.

4.2.2.138 #define LEQUAL 2UL

Definition at line 224 of file FT800.h.

4.2.2.139 #define LESS 1UL

Definition at line 225 of file FT800.h.

4.2.2.140 #define LINE_STRIP 4UL

Definition at line 228 of file FT800.h.

4.2.2.141 #define LINEAR_SAMPLES OUL

Definition at line 226 of file FT800.h.

4.2.2.142 #define LINES 3UL

Definition at line 227 of file FT800.h.

4.2.2.143 #define MAX(x, y) ((x) > (y)? (x): (y))

Definition at line 271 of file FT800.h.

4.2.2.144 #define MEM_READ 0x00 FT800 Host Memory Read Definition at line 315 of file FT800.h. 4.2.2.145 #define MEM_WRITE 0x80 FT800 Host Memory Write Definition at line 314 of file FT800.h. 4.2.2.146 #define MIN(x, y) ((x) > (y) ? (y) : (x)) Definition at line 270 of file FT800.h. 4.2.2.147 #define NEAREST OUL Definition at line 229 of file FT800.h. 4.2.2.148 #define NEVER 0UL Definition at line 230 of file FT800.h. 4.2.2.149 #define NOTE(n, sharp) (((n) - 'C') + ((sharp) * 128)) Definition at line 272 of file FT800.h. 4.2.2.150 #define NOTEQUAL 6UL Definition at line 231 of file FT800.h. 4.2.2.151 #define ONE 1UL Definition at line 232 of file FT800.h. 4.2.2.152 #define ONE_MINUS_DST_ALPHA 5UL

Definition at line 233 of file FT800.h.

4.2.2.153 #define ONE_MINUS_SRC_ALPHA 4UL Definition at line 234 of file FT800.h. 4.2.2.154 #define OPT_CENTER 1536UL Definition at line 235 of file FT800.h. 4.2.2.155 #define OPT_CENTERX 512UL Definition at line 236 of file FT800.h. 4.2.2.156 #define OPT_CENTERY 1024UL Definition at line 237 of file FT800.h. 4.2.2.157 #define OPT_FLAT 256UL Definition at line 238 of file FT800.h. 4.2.2.158 #define OPT_MONO 1UL Definition at line 239 of file FT800.h. 4.2.2.159 #define OPT_NOBACK 4096UL Definition at line 240 of file FT800.h. 4.2.2.160 #define OPT_NODL 2UL Definition at line 241 of file FT800.h. 4.2.2.161 #define OPT_NOHANDS 49152UL Definition at line 242 of file FT800.h. 4.2.2.162 #define OPT_NOHM 16384UL

Definition at line 243 of file FT800.h.

4.2.2.163 #define OPT_NOPOINTER 16384UL Definition at line 244 of file FT800.h. 4.2.2.164 #define OPT_NOSECS 32768UL Definition at line 245 of file FT800.h. 4.2.2.165 #define OPT_NOTICKS 8192UL Definition at line 246 of file FT800.h. 4.2.2.166 #define OPT_RIGHTX 2048UL Definition at line 247 of file FT800.h. 4.2.2.167 #define OPT_SIGNED 256UL Definition at line 248 of file FT800.h. 4.2.2.168 #define PALETTED 8UL Definition at line 249 of file FT800.h. 4.2.2.169 #define PLAYCOLOR 0x00a0a080 Definition at line 250 of file FT800.h. 4.2.2.170 #define RAM_CMD 0x108000UL Definition at line 20 of file FT800.h. 4.2.2.171 #define RAM_DL 0x100000UL Definition at line 21 of file FT800.h. 4.2.2.172 #define RAM_G 0x000000UL

Definition at line 22 of file FT800.h.

4.2.2.173 #define RAM_PAL 0x102000UL Definition at line 23 of file FT800.h. 4.2.2.174 #define RAM_REG 0x102400UL Definition at line 24 of file FT800.h. 4.2.2.175 #define RECTS 9UL Definition at line 252 of file FT800.h. 4.2.2.176 #define RED 0xFF0000 Red colour Definition at line 318 of file FT800.h. 4.2.2.177 #define REG_CLOCK 0x102408UL Definition at line 27 of file FT800.h. 4.2.2.178 #define REG_CMD_DL 0x1024ecUL Definition at line 28 of file FT800.h. 4.2.2.179 #define REG_CMD_READ 0x1024e4UL Definition at line 29 of file FT800.h. 4.2.2.180 #define REG_CMD_WRITE 0x1024e8UL Definition at line 30 of file FT800.h. 4.2.2.181 #define REG_CPURESET 0x10241cUL Definition at line 31 of file FT800.h. 4.2.2.182 #define REG_CSPREAD 0x102464UL

Definition at line 32 of file FT800.h.

4.2.2.183 #define REG_DITHER 0x10245cUL Definition at line 33 of file FT800.h. 4.2.2.184 #define REG_DLSWAP 0x102450UL Definition at line 34 of file FT800.h. 4.2.2.185 #define REG_FRAMES 0x102404UL Definition at line 35 of file FT800.h. 4.2.2.186 #define REG_FREQUENCY 0x10240cUL Definition at line 36 of file FT800.h. 4.2.2.187 #define REG_GPIO 0x102490UL Definition at line 37 of file FT800.h. 4.2.2.188 #define REG_GPIO_DIR 0x10248cUL Definition at line 38 of file FT800.h. 4.2.2.189 #define REG_HCYCLE 0x102428UL Definition at line 39 of file FT800.h. 4.2.2.190 #define REG_HOFFSET 0x10242cUL Definition at line 40 of file FT800.h. 4.2.2.191 #define REG_HSIZE 0x102430UL Definition at line 41 of file FT800.h. 4.2.2.192 #define REG_HSYNC0 0x102434UL

Definition at line 42 of file FT800.h.

4.2.2.193 #define REG_HSYNC1 0x102438UL Definition at line 43 of file FT800.h. 4.2.2.194 #define REG_ID 0x102400UL Definition at line 44 of file FT800.h. 4.2.2.195 #define REG_INT_EN 0x10249cUL Definition at line 45 of file FT800.h. 4.2.2.196 #define REG_INT_FLAGS 0x102498UL Definition at line 46 of file FT800.h. 4.2.2.197 #define REG_INT_MASK 0x1024a0UL Definition at line 47 of file FT800.h. 4.2.2.198 #define REG_MACRO_0 0x1024c8UL Definition at line 48 of file FT800.h. 4.2.2.199 #define REG_MACRO_1 0x1024ccUL Definition at line 49 of file FT800.h. 4.2.2.200 #define REG_OUTBITS 0x102458UL Definition at line 50 of file FT800.h. 4.2.2.201 #define REG_PCLK 0x10246cUL Definition at line 51 of file FT800.h. 4.2.2.202 #define REG_PCLK_POL 0x102468UL

Definition at line 52 of file FT800.h.

4.2.2.203 #define REG_PLAY 0x102488UL Definition at line 53 of file FT800.h. 4.2.2.204 #define REG_PLAYBACK_FORMAT 0x1024b4UL Definition at line 54 of file FT800.h. 4.2.2.205 #define REG_PLAYBACK_FREQ 0x1024b0UL Definition at line 55 of file FT800.h. 4.2.2.206 #define REG_PLAYBACK_LENGTH 0x1024a8UL Definition at line 56 of file FT800.h. 4.2.2.207 #define REG_PLAYBACK_LOOP 0x1024b8UL Definition at line 57 of file FT800.h. 4.2.2.208 #define REG_PLAYBACK_PLAY 0x1024bcUL Definition at line 58 of file FT800.h. 4.2.2.209 #define REG_PLAYBACK_READPTR 0x1024acUL Definition at line 59 of file FT800.h. 4.2.2.210 #define REG_PLAYBACK_START 0x1024a4UL Definition at line 60 of file FT800.h. 4.2.2.211 #define REG_PWM_DUTY 0x1024c4UL Definition at line 61 of file FT800.h.

4.2.2.212 #define REG_PWM_HZ 0x1024c0UL

Definition at line 62 of file FT800.h.

4.2.2.213 #define REG_RENDERMODE 0x102410UL Definition at line 63 of file FT800.h. 4.2.2.214 #define REG_ROTATE 0x102454UL Definition at line 64 of file FT800.h. 4.2.2.215 #define REG_SNAPSHOT 0x102418UL Definition at line 65 of file FT800.h. 4.2.2.216 #define REG_SNAPY 0x102414UL Definition at line 66 of file FT800.h. 4.2.2.217 #define REG_SOUND 0x102484UL Definition at line 67 of file FT800.h. 4.2.2.218 #define REG_SWIZZLE 0x102460UL Definition at line 68 of file FT800.h. 4.2.2.219 #define REG_TAG 0x102478UL Definition at line 69 of file FT800.h. 4.2.2.220 #define REG_TAG_X 0x102470UL Definition at line 70 of file FT800.h. 4.2.2.221 #define REG_TAG_Y 0x102474UL Definition at line 71 of file FT800.h.

4.2.2.222 #define REG_TAP_CRC 0x102420UL

Definition at line 72 of file FT800.h.

4.2.2.223 #define REG_TAP_MASK 0x102424UL

Definition at line 73 of file FT800.h.

4.2.2.224 #define REG_TOUCH_ADC_MODE 0x1024f4UL

Definition at line 74 of file FT800.h.

4.2.2.225 #define REG_TOUCH_CHARGE 0x1024f8UL

Definition at line 75 of file FT800.h.

4.2.2.226 #define REG_TOUCH_DIRECT_XY 0x102574UL

Definition at line 76 of file FT800.h.

4.2.2.227 #define REG_TOUCH_DIRECT_Z1Z2 0x102578UL

Definition at line 77 of file FT800.h.

4.2.2.228 #define REG_TOUCH_MODE 0x1024f0UL

Definition at line 78 of file FT800.h.

4.2.2.229 #define REG_TOUCH_OVERSAMPLE 0x102500UL

Definition at line 79 of file FT800.h.

4.2.2.230 #define REG_TOUCH_RAW_XY 0x102508UL

Definition at line 80 of file FT800.h.

 $4.2.2.231 \quad \hbox{\#define REG_TOUCH_RZ 0x10250cUL}$

Definition at line 81 of file FT800.h.

4.2.2.232 #define REG_TOUCH_RZTHRESH 0x102504UL

Definition at line 82 of file FT800.h.

4.2.2.233 #define REG_TOUCH_SCREEN_XY 0x102510UL

Definition at line 83 of file FT800.h.

4.2.2.234 #define REG_TOUCH_SETTLE 0x1024fcUL

Definition at line 84 of file FT800.h.

4.2.2.235 #define REG_TOUCH_TAG 0x102518UL

Definition at line 85 of file FT800.h.

4.2.2.236 #define REG_TOUCH_TAG_XY 0x102514UL

Definition at line 86 of file FT800.h.

4.2.2.237 #define REG_TOUCH_TRANSFORM_A 0x10251cUL

Definition at line 87 of file FT800.h.

4.2.2.238 #define REG_TOUCH_TRANSFORM_B 0x102520UL

Definition at line 88 of file FT800.h.

4.2.2.239 #define REG_TOUCH_TRANSFORM_C 0x102524UL

Definition at line 89 of file FT800.h.

4.2.2.240 #define REG_TOUCH_TRANSFORM_D 0x102528UL

Definition at line 90 of file FT800.h.

 $4.2.2.241 \quad \hbox{\#define REG_TOUCH_TRANSFORM_E } 0x10252cUL$

Definition at line 91 of file FT800.h.

4.2.2.242 #define REG_TOUCH_TRANSFORM_F 0x102530UL

Definition at line 92 of file FT800.h.

4.2.2.243 #define REG_TRACKER 0x109000UL Definition at line 93 of file FT800.h. 4.2.2.244 #define REG_VCYCLE 0x10243cUL Definition at line 94 of file FT800.h. 4.2.2.245 #define REG_VOFFSET 0x102440UL Definition at line 95 of file FT800.h. 4.2.2.246 #define REG_VOL_PB 0x10247cUL Definition at line 96 of file FT800.h. 4.2.2.247 #define REG_VOL_SOUND 0x102480UL Definition at line 97 of file FT800.h. 4.2.2.248 #define REG_VSIZE 0x102444UL Definition at line 98 of file FT800.h. 4.2.2.249 #define REG_VSYNC0 0x102448UL Definition at line 99 of file FT800.h. 4.2.2.250 #define REG_VSYNC1 0x10244cUL Definition at line 100 of file FT800.h. 4.2.2.251 #define REPEAT 1UL Definition at line 253 of file FT800.h. 4.2.2.252 #define REPLACE 2UL

Definition at line 254 of file FT800.h.

4.2.2.253 #define RGB(r, g, b) ((((r) << 16) | (g) << 8) | (b)

Definition at line 268 of file FT800.h.

4.2.2.254 #define RGB332 4UL

Definition at line 255 of file FT800.h.

4.2.2.255 #define RGB565 7UL

Definition at line 256 of file FT800.h.

4.2.2.256 #define SQ(v) ((v) * (v))

Definition at line 269 of file FT800.h.

4.2.2.257 #define SRC_ALPHA 2UL

Definition at line 257 of file FT800.h.

4.2.2.258 #define TEXT8X8 9UL

Definition at line 258 of file FT800.h.

4.2.2.259 #define TEXTVGA 10UL

Definition at line 259 of file FT800.h.

4.2.2.260 #define TOUCHMODE_CONTINUOUS 3UL

Definition at line 260 of file FT800.h.

4.2.2.261 #define TOUCHMODE_FRAME 2UL

Definition at line 261 of file FT800.h.

4.2.2.262 #define TOUCHMODE_OFF 0UL

Definition at line 262 of file FT800.h.

4.2.2.263 #define TOUCHMODE_ONESHOT 1UL

Definition at line 263 of file FT800.h.

4.2.2.264 #define ULAW_SAMPLES 1UL

Definition at line 264 of file FT800.h.

4.2.2.265 #define WHITE 0xFFFFFF

White colour

Definition at line 321 of file FT800.h.

4.2.2.266 #define xclock 10

Clock line - output for Galileo

Definition at line 285 of file FT800.h.

4.2.2.267 #define xCS 12

Chip Select line for screen - output for Galileo

Definition at line 287 of file FT800.h.

4.2.2.268 #define xPD 11

PD line for screen - output for Galileo

Definition at line 286 of file FT800.h.

4.2.2.269 #define xSDI 8

SDI line for SPI interface - input for Galileo

Definition at line 283 of file FT800.h.

4.2.2.270 #define xSDO 9

SDO line for SPI interface - output for Galileo

Definition at line 284 of file FT800.h.

4.2.2.271 #define ZERO 0UL

Definition at line 265 of file FT800.h.

4.2.3 Function Documentation

4.2.3.1 void delay_ms (int ms)

Pauses the program for the amount of time (in milisecond) specified as parameter \ast

Parameters

ms milisecond to delay *

Definition at line 15 of file FT800.cpp.

Here is the caller graph for this function:

4.2.3.2 void delay_us (int us)

Pauses the program for the amount of time (in microsecond) specified as parameter *

Parameters

us microseconds to delay *

Definition at line 11 of file FT800.cpp.

Here is the caller graph for this function:

4.2.3.3 void ft800cmdWrite (unsigned char ftCommand)

Sends FT800 command *

Parameters

ftCommand | command to send to device *

Definition at line 304 of file FT800.cpp.

Here is the call graph for this function:

4.2.3.4 unsigned char ft800memRead16 (unsigned long ftAddress)

Funtion to read 16 bit value from active device with using SPI interface *

Parameters

ftAddress FT800 memory space address (24 bits) *

Returns

16 bit data obtained from device *

Definition at line 177 of file FT800.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.2.3.5 unsigned long ft800memRead32 (unsigned long ftAddress)

Funtion to read 32 bit value from active device with using SPI interface *

Parameters

ftAddress	FT800 memory space address (24 bits) *
-----------	--

Returns

32 bit data obtained from device *

Definition at line 226 of file FT800.cpp.

Here is the call graph for this function:

4.2.3.6 unsigned char ft800memRead8 (unsigned long ftAddress)

Funtion to read 8 bit value from active device with using SPI interface *

Parameters

	ftAddress	FT800 memory space address (24 bits) *
--	-----------	--

Returns

8 bit data obtained from device *

Definition at line 143 of file FT800.cpp.

Here is the call graph for this function:

4.2.3.7 void ft800memWrite16 (unsigned long ftAddress, unsigned int ftData16)

Funtion to send 16 bit value to active device with using SPI interface *

Parameters

ftAddress	FT800 memory space address (24 bits) *
ftData8	a byte to send *

Definition at line 73 of file FT800.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.2.3.8 void ft800memWrite32 (unsigned long ftAddress, unsigned long ftData32)

Funtion to send 32 bit value to active device with using SPI interface *

Parameters

ftAddress	FT800 memory space address (24 bits) *
ftData8	a byte to send *

Definition at line 105 of file FT800.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.2.3.9 void ft800memWrite8 (unsigned long ftAddress, unsigned char ftData8)

Funtion to send 8 bit value to active device with using SPI interface *

Parameters

ftAddress	FT800 memory space address (24 bits) *
ftData8	a byte to send *

Definition at line 45 of file FT800.cpp.

Here is the call graph for this function:

4.2.3.10 unsigned char getData ()

Function getting data from active device with using SPI interface *

Returns

8 bit vcalue with obtained value *

Definition at line 31 of file FT800.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.2.3.11 unsigned int incCMDOffset (unsigned int currentOffset, unsigned char commandSize)

Adds commandSize to the currentOffset. Checks for 4K ring-buffer offset roll-over *

Parameters

currentOffset	graphics processor command list pointer *
commandSize	number of bytes to increment the offset *

Returns

the new ring buffer pointer after adding the command *

Definition at line 294 of file FT800.cpp.

Here is the caller graph for this function:

4.2.3.12 void sendData (int data)

Function sending data to active device with using SPI interface *

Parameters

data 8 bit value to send to device	*
------------------------------------	---

Definition at line 19 of file FT800.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3 FT800api.cpp File Reference

File containing declarations of all API functions for VM800.

#include "FT800api.h"

Include dependency graph for FT800api.cpp:

Functions

- · void initScreen ()
- void autko ()
- void mainScreen ()
- void smartMirrorScreen ()
- void opctionsScreen ()
- void spinner (int16_t x, int16_t y, uint16_t style, uint16_t scale)
- void button (int16_t x, int16_t y, int16_t w, int16_t h, int16_t font, uint16_t options, const char *str)
- void text (int16_t x, int16_t y, int16_t font, uint16_t options, const char *str)
- void number (int16_t x, int16_t y, int16_t font, uint16_t options, int value)
- void line (unsigned long color, unsigned long line_x1, unsigned long line_y1, unsigned long line_x2, unsigned long line_y2, unsigned long width)
- void dot (unsigned long color, unsigned int point_size, unsigned long point_x, unsigned long point_y)
- void calibrate ()
- · void start (unsigned long color)
- void show ()

4.3.1 Detailed Description

File containing declarations of all API functions for VM800.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.3.2 Function Documentation

```
4.3.2.1 void autko ( )
```

Function drawing car with proper attributes *

Definition at line 18 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3.2.2 void button (int16_t x, int16_t y, int16_t w, int16_t h, int16_t font, uint16_t options, const char *str)

Function which draw a button on the screen *

Parameters

X	x-coordinate on the screen *
У	y-coordinate on the screen *
W	width for the button *
h	height for the button *
font	font fort the button text *
options	options for the button *
str	text to draw inside button *

Definition at line 127 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3.2.3 void calibrate ()

Function which calibrate screen *

Definition at line 248 of file FT800api.cpp.

Here is the call graph for this function:

4.3.2.4 void dot (unsigned long color, unsigned int point_size, unsigned long point_x, unsigned long point_y)

Function which draw a dot on the screen *

Parameters

color	dot color *
point_size	size for the dot *
point_x	x-coordinate for the dot *
point_y	y-coordinate for the dot *

Definition at line 230 of file FT800api.cpp.

Here is the call graph for this function:

4.3.2.5 void initScreen ()

Function showing init screen durig main screen is loading *

Definition at line 10 of file FT800api.cpp.

Here is the call graph for this function:

4.3.2.6 void line (unsigned long *color*, unsigned long *line_x1*, unsigned long *line_y1*, unsigned long *line_x2*, unsigned long *width*)

Function which draw a line on the screen *

Parameters

color	line color *
line_x1	x-coordinate for the beginning of the first end *
line_y1	y-coordinate for the beginning of the first end \ast
line_x2	x-coordinate for the beginning of the second end \ast
line_y2	y-coordinate for the beginning of the second end \ast
width	line width *

Definition at line 209 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3.2.7 void mainScreen ()

Function showing main screen *

Definition at line 49 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

```
4.3.2.8 void number ( int16_t x, int16_t y, int16_t font, uint16_t options, int value )Definition at line 194 of file FT800api.cpp.Here is the call graph for this function:Here is the caller graph for this function:
```

```
4.3.2.9 void opctionsScreen ( )
```

Function showing options screen *

Definition at line 77 of file FT800api.cpp.

Here is the call graph for this function:

```
4.3.2.10 void show ( )
```

Function showing prerared screen from buffor *

Definition at line 280 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

```
4.3.2.11 void smartMirrorScreen ( )
```

Function showing smart mirror screen *

Definition at line 68 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3.2.12 void spinner (int16_t x, int16_t y, uint16_t style, uint16_t scale)

Function which draw a spinner on the screen *

Parameters

X	x-coordinate on the screen *
У	y-coordinate on the screen *
style	look swcreen *
scale	size of spinner *

Definition at line 116 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3.2.13 void start (unsigned long color)

Function which start inicjalize new screen *

Parameters

color	backgroud color *
-------	-------------------

Definition at line 259 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.3.2.14 void text (int16_t x, int16_t y, int16_t font, uint16_t options, const char * str)

Function which draw a text on the screen *

Parameters

X	x-coordinate on the screen *
У	y-coordinate on the screen *
font	font for the text *
options	options to set for the text *
str	text to draw on the screen *

Definition at line 162 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4 FT800api.h File Reference

File containing declarations of all API functions for VM800.

```
#include "FT800.h"
#include "simulator.h"
#import <Arduino.h>
```

Include dependency graph for FT800api.h: This graph shows which files directly or indirectly include this file:

Functions

- void initScreen ()
- void opctionsScreen ()
- void mainScreen ()
- void smartMirrorScreen ()
- void spinner (int16_t x, int16_t y, uint16_t style, uint16_t scale)
- void button (int16_t x, int16_t y, int16_t w, int16_t h, int16_t font, uint16_t options, const char *str)
- void text (int16 t x, int16 t y, int16 t font, uint16 t options, const char *str)
- void line (unsigned long color, unsigned long line_x1, unsigned long line_y1, unsigned long line_x2, unsigned long line_y2, unsigned long width)
- void dot (unsigned long color, unsigned int point_size, unsigned long point_x, unsigned long point_y)
- void start (unsigned long color)
- void number (int16_t x, int16_t y, int16_t font, uint16_t options, int32_t value)
- void show ()
- · void calibrate ()
- void autko ()

Variables

- unsigned int cmdOffset
- unsigned int cmdBufferRd
- unsigned int cmdBufferWr
- struct car * audi
- int timeR

4.4.1 Detailed Description

File containing declarations of all API functions for VM800.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.4.2 Function Documentation

```
4.4.2.1 void autko ( )
```

Function drawing car with proper attributes *

Definition at line 18 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.2 void button (int16_t x, int16_t y, int16_t w, int16_t h, int16_t font, uint16_t options, const char * str)

Function which draw a button on the screen *

Parameters

X	x-coordinate on the screen \ast
У	y-coordinate on the screen \ast
W	width for the button *
h	height for the button *
font	font fort the button text *
options	options for the button *
str	text to draw inside button *

Definition at line 127 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.3 void calibrate ()

Function which calibrate screen *

Definition at line 248 of file FT800api.cpp.

Here is the call graph for this function:

4.4.2.4 void dot (unsigned long *color*, unsigned int *point_size*, unsigned long *point_x*, unsigned long *point_y*)

Function which draw a dot on the screen *

Parameters

color	dot color *
point_size	size for the dot *
point_x	x-coordinate for the dot *
point_y	y-coordinate for the dot *

Definition at line 230 of file FT800api.cpp.

Here is the call graph for this function:

4.4.2.5 void initScreen ()

Function showing init screen durig main screen is loading *

Definition at line 10 of file FT800api.cpp.

Here is the call graph for this function:

4.4.2.6 void line (unsigned long *color*, unsigned long *line_x1*, unsigned long *line_y1*, unsigned long *line_x2*, unsigned long *line_y2*, unsigned long *width*)

Function which draw a line on the screen *

Parameters

color	line color *
line_x1	x-coordinate for the beginning of the first end \ast
line_y1	y-coordinate for the beginning of the first end *
line_x2	x-coordinate for the beginning of the second end *
line_y2	y-coordinate for the beginning of the second end *
width	line width *

Definition at line 209 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.7 void mainScreen ()

Function showing main screen *

Definition at line 49 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.8 void number (int16_t x, int16_t y, int16_t font, uint16_t options, int32_t value)

Function which draw a number on the screen *

Parameters

X	x-coordinate on the screen *
У	y-coordinate on the screen *
font	font for the number *
options	options to set for the number *
value	value to draw on the screen *

4.4.2.9 void opctionsScreen ()

Function showing options screen *

Definition at line 77 of file FT800api.cpp.

Here is the call graph for this function:

```
4.4.2.10 void show ( )
```

Function showing prerared screen from buffor *

Definition at line 280 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

```
4.4.2.11 void smartMirrorScreen ( )
```

Function showing smart mirror screen *

Definition at line 68 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.12 void spinner (int16_t x, int16_t y, uint16_t style, uint16_t scale)

Function which draw a spinner on the screen *

Parameters

X	x-coordinate on the screen *
У	y-coordinate on the screen *
style	look swcreen *
scale	size of spinner *

Definition at line 116 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.13 void start (unsigned long color)

Function which start inicjalize new screen *

Parameters

color	backgroud color *

Definition at line 259 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.2.14 void text (int16_t x, int16_t y, int16_t font, uint16_t options, const char * str)

Function which draw a text on the screen *

Parameters

X	x-coordinate on the screen *
У	y-coordinate on the screen *
font	font for the text *
options	options to set for the text *
str	text to draw on the screen *

Definition at line 162 of file FT800api.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.4.3 Variable Documentation

- 4.4.3.1 struct car* audi
- 4.4.3.2 unsigned int cmdBufferRd
- 4.4.3.3 unsigned int cmdBufferWr
- 4.4.3.4 unsigned int cmdOffset
- 4.4.3.5 int timeR

4.5 I2C.cpp File Reference

File containing declarations of function to read data with using I2C protocol.

```
#include "I2C.h"
Include dependency graph for I2C.cpp:
```

Functions

• int readPCF (char adres)

Variables

• int d = 1

4.5.1 Detailed Description

File containing declarations of function to read data with using I2C protocol.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.5.2 Function Documentation

4.5.2.1 int readPCF (char adres)

Reading value from PCF8574N I/O Expander *

Parameters

adres	The address of PCF8574N I/O Expander *
-------	--

Returns

Value from the specified PCF8574N I/O Expander *

Definition at line 12 of file I2C.cpp.

Here is the caller graph for this function:

4.5.3 Variable Documentation

4.5.3.1 int d = 1

Delay time - for PCF handing

Definition at line 10 of file I2C.cpp.

4.6 I2C.h File Reference

File containing declarations of function to read data with using I2C protocol.

#import <Arduino.h>

Include dependency graph for I2C.h: This graph shows which files directly or indirectly include this file:

4.6 I2C.h File Reference 55

Macros

- #define sda 7
- #define scl 6
- #define pinInt0 2

Functions

• int readPCF (char adres)

4.6.1 Detailed Description

File containing declarations of function to read data with using I2C protocol.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.6.2 Macro Definition Documentation

4.6.2.1 #define pinInt0 2

Interrput port number

Definition at line 14 of file I2C.h.

4.6.2.2 #define scl 6

SCL port number

Definition at line 13 of file I2C.h.

4.6.2.3 #define sda 7

SDA port number

Definition at line 12 of file I2C.h.

4.6.3 Function Documentation

4.6.3.1 int readPCF (char adres)

Reading value from PCF8574N I/O Expander *

Parameters

adres	The address of PCF8574N I/O Expander *
-------	--

Returns

Value from the specified PCF8574N I/O Expander *

Definition at line 12 of file I2C.cpp.

Here is the caller graph for this function:

4.7 simulator.cpp File Reference

File containing declarations of all functions required to communication with car simulator.

```
#include "simulator.h"
Include dependency graph for simulator.cpp:
```

Functions

- void printObj (struct car *obj, char *d)
- int readTemp (int portNumber)
- void save (struct car *audi, struct car *tmp)
- struct car * readData ()
- void checkChangesDigital ()
- void sendData ()
- void checkChangesAnalog ()

4.7.1 Detailed Description

File containing declarations of all functions required to communication with car simulator.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.7.2 Function Documentation

4.7.2.1 void checkChangesAnalog ()

Check if sth on analog ports was changed *

Definition at line 138 of file simulator.cpp.

Here is the call graph for this function:

4.7.2.2 void checkChangesDigital ()

Check if sth on digital ports was changed *

Definition at line 96 of file simulator.cpp.

Here is the call graph for this function:

```
4.7.2.3 void printObj ( struct car * obj, char * d )
```

Debug function to print car structure on a serial monitor * console and to log file on SD car *

Parameters

Car	struct to print and save with selected format into file*
d	actual date *

Definition at line 10 of file simulator.cpp.

```
4.7.2.4 struct car* readData()
```

Reading data about car status *

Definition at line 77 of file simulator.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

4.7.2.5 int readTemp (int portNumber)

Reading value from analog ports (temperatures) *

Parameters

portNumber	The number of the analog input pin to read *

Returns

Value from the specified analog pin \ast

Definition at line 63 of file simulator.cpp.

Here is the caller graph for this function:

4.7.2.6 void save (struct car * audi, struct car * tmp)

Copying data function from temporary to main struct *

58 File Documentation

Parameters

*audi,*tmp	Structures to and from which data are copied *
------------	--

Definition at line 67 of file simulator.cpp.

Here is the caller graph for this function:

```
4.7.2.7 void sendData ( )
```

Sending actial data to web server *

Definition at line 132 of file simulator.cpp.

Here is the caller graph for this function:

4.8 simulator.h File Reference

File containing declarations of all functions required to communication with car simulator.

```
#import <Arduino.h>
#include "I2C.h"
#include <stdio.h>
#include "FT800api.h"
```

Include dependency graph for simulator.h: This graph shows which files directly or indirectly include this file:

Classes

struct car

Functions

- void printObj (struct car *obj, char *d)
- void checkChangesAnalog ()
- void checkChangesDigital ()
- struct car * readData ()
- void save (struct car *audi, struct car *tmp)
- int readTemp (int portNumber)
- void sendData ()

Variables

- struct car * audi
- int dataFormat
- · int saveData
- short int screenNR

4.8.1 Detailed Description

File containing declarations of all functions required to communication with car simulator.

Author

Daniel Sienkiewicz

Date

28 February 2016

4.8.2 Function Documentation

```
4.8.2.1 void checkChangesAnalog ( )
```

Check if sth on analog ports was changed *

Definition at line 138 of file simulator.cpp.

Here is the call graph for this function:

4.8.2.2 void checkChangesDigital ()

Check if sth on digital ports was changed *

Definition at line 96 of file simulator.cpp.

Here is the call graph for this function:

4.8.2.3 void printObj (struct car * obj, char * d)

Debug function to print car structure on a serial monitor * console and to log file on SD car *

Parameters

Ca	ar	struct to print and save with selected format into file*
d		actual date *

Definition at line 10 of file simulator.cpp.

4.8.2.4 struct car* readData()

Reading data about car status *

Definition at line 77 of file simulator.cpp.

Here is the call graph for this function:

Here is the caller graph for this function:

60 File Documentation

4.8.2.5 int readTemp (int portNumber)

Reading value from analog ports (temperatures) *

Parameters

portNumber	The number of the analog input pin to read st
------------	---

Returns

Value from the specified analog pin *

Definition at line 63 of file simulator.cpp.

Here is the caller graph for this function:

```
4.8.2.6 void save ( struct car * audi, struct car * tmp )
```

Copying data function from temporary to main struct *

Parameters

Definition at line 67 of file simulator.cpp.

Here is the caller graph for this function:

4.8.2.7 void sendData ()

Sending actial data to web server *

Definition at line 132 of file simulator.cpp.

Here is the caller graph for this function:

- 4.8.3 Variable Documentation
- 4.8.3.1 struct car* audi
- 4.8.3.2 int dataFormat
- 4.8.3.3 int saveData
- 4.8.3.4 short int screenNR

Index

ABS

ABS	F1800.h, 15
FT800.h, 13	CMD_INFLATE
audi	FT800.h, 15
FT800api.h, 53	CMD_INTERRUPT
simulator.h, 60	
	FT800.h, 15
autko	CMD_KEYS
FT800api.cpp, 45	FT800.h, 15
FT800api.h, 49	CMD_LOADIDENTITY
	FT800.h, 15
BLACK	CMD LOADIMAGE
FT800.h, 13	-
BLUE	FT800.h, 15
_	CMD_LOGO
FT800.h, 13	FT800.h, 15
button	CMD_MEMCPY
FT800api.cpp, 45	FT800.h, 15
FT800api.h, 49	CMD_MEMCRC
	FT800.h, 15
CLR_COL	CMD_MEMSET
FT800.h, 13	FT800.h, 16
CLR_STN	CMD MEMWRITE
FT800.h, 13	FT800.h, 16
CLR_TAG	
FT800.h, 13	CMD_MEMZERO
CMD_APPEND	FT800.h, 16
FT800.h, 13	CMD_NUMBER
CMD_BGCOLOR	FT800.h, 16
FT800.h, 13	CMD_PROGRESS
CMD_BUTTON	FT800.h, 16
	CMD REGREAD
FT800.h, 14	FT800.h, 16
CMD_CALIBRATE	CMD ROTATE
FT800.h, 14	_
CMD_CLOCK	FT800.h, 16
FT800.h, 14	CMD_SCALE
CMD_COLDSTART	FT800.h, 16
FT800.h, 14	CMD_SCREENSAVER
CMD_DIAL	FT800.h, 16
	CMD_SCROLLBAR
CMD_DLSTART	FT800.h, 16
FT800.h, 14	CMD SETFONT
CMD FGCOLOR	FT800.h, 17
-	CMD SETMATRIX
FT800.h, 14	_
CMD_GAUGE	FT800.h, 17
FT800.h, 14	CMD_SKETCH
CMD_GETMATRIX	FT800.h, 17
FT800.h, 14	CMD_SLIDER
CMD_GETPTR	FT800.h, 17
FT800.h, 14	CMD_SNAPSHOT
CMD_GRADCOLOR	FT800.h, 17
	CMD_SPINNER
CMD_GRADIENT	FT800.h, 17

FT800.h, 15

CMD_STOP	FT800.h, 19
FT800.h, 17	DL_BITMAP_TFORM_C
CMD_SWAP	FT800.h, 19
FT800.h, 17	DL BITMAP TFORM D
CMD_TEXT	FT800.h, 19
FT800.h, 17	DL BITMAP TFORM E
CMD_TOGGLE	
	FT800.h, 19
FT800.h, 17	DL_BITMAP_TFORM_F
CMD_TRACK	FT800.h, 19
FT800.h, 18	DL_BLEND_FUNC
CMD_TRANSLATE	FT800.h, 19
FT800.h, 18	DL_CALL
CMDBUF_SIZE	FT800.h, 19
FT800.h, 18	DL CELL
calibrate	FT800.h, 19
FT800api.cpp, 45	DL CLEAR RGB
FT800api.h, 50	
car, 5	FT800.h, 20
doors, 5	DL_CLEAR_STENCIL
	FT800.h, 20
lights, 5	DL_CLEAR_TAG
r, 6	FT800.h, 20
seatbelts, 6	DL_CLEAR
tempEngine, 6	FT800.h, 20
templn, 6	DL_COLOR_MASK
tempOut, 6	FT800.h, 20
checkChangesAnalog	
simulator.cpp, 56	DL_COLOR_RGB
simulator.h, 59	FT800.h, 20
checkChangesDigital	DL_COLOR_A
	FT800.h, 20
simulator.cpp, 56	DL_DISPLAY
simulator.h, 59	FT800.h, 20
cmdBufferRd	DL END
FT800api.h, <mark>53</mark>	FT800.h, 20
cmdBufferWr	DL JUMP
FT800api.h, 53	FT800.h, 20
cmdOffset	
FT800api.h, 53	DL_LINE_WIDTH
• •	FT800.h, 21
d	DL_MACRO
I2C.cpp, 54	FT800.h, 21
DECR WRAP	DL_POINT_SIZE
 FT800.h, 18	FT800.h, 21
DECR	DL RESTORE CONTEXT
FT800.h, 18	FT800.h, 21
	DL RETURN
DL_ALPHA_FUNC	FT800.h, 21
FT800.h, 18	
DL_BEGIN	DL_SAVE_CONTEXT
FT800.h, 18	FT800.h, 21
DL_BITMAP_HANDLE	DL_SCISSOR_SIZE
FT800.h, 18	FT800.h, 21
DL BITMAP LAYOUT	DL_SCISSOR_XY
FT800.h, 18	FT800.h, 21
DL BITMAP SIZE	DL_STENCIL_FUNC
FT800.h, 18	FT800.h, 21
DL_BITMAP_SOURCE	DL_STENCIL_MASK
FT800.h, 19	FT800.h, 21
DL_BITMAP_TFORM_A	DL_STENCIL_OP
FT800.h, 19	FT800.h, 22
DL_BITMAP_TFORM_B	DL_TAG_MASK

FT800.h, 22	CMD_GETPTR, 14
DL TAG	CMD GRADCOLOR, 15
FT800.h, 22	CMD GRADIENT, 15
DL VERTEX2II	CMD INFLATE, 15
FT800.h, 22	CMD INTERRUPT, 15
DL VERTEX2F	CMD KEYS, 15
FT800.h, 22	CMD LOADIDENTITY, 15
DLSWAP DONE	CMD LOADIMAGE, 15
FT800.h, 22	CMD LOGO, 15
DLSWAP_FRAME	CMD_LOGO, 15
FT800.h, 22	
DLSWAP_LINE	CMD_MEMCRC, 15
	CMD_MEMSET, 16
FT800.h, 22	CMD_MEMWRITE, 16
DST_ALPHA	CMD_MEMZERO, 16
FT800.h, 22	CMD_NUMBER, 16
dataFormat	CMD_PROGRESS, 16
simulator.h, 60	CMD_REGREAD, 16
delay_ms	CMD_ROTATE, 16
FT800.h, 40	CMD_SCALE, 16
delay_us	CMD_SCREENSAVER, 16
FT800.h, 41	CMD_SCROLLBAR, 16
doors	CMD_SETFONT, 17
car, 5	CMD_SETMATRIX, 17
dot	CMD SKETCH, 17
FT800api.cpp, 45	CMD_SLIDER, 17
FT800api.h, 50	CMD_SNAPSHOT, 17
	CMD SPINNER, 17
EDGE_STRIP_A	CMD STOP, 17
FT800.h, 22	CMD_SWAP, 17
EDGE_STRIP_B	CMD_SWAI, 17
FT800.h, 23	-
EDGE_STRIP_L	CMD_TOGGLE, 17
FT800.h, 23	CMD_TRACK, 18
EDGE STRIP R	CMD_TRANSLATE, 18
FT800.h, 23	CMDBUF_SIZE, 18
EQUAL	DECR_WRAP, 18
FT800.h, 23	DECR, 18
, -	DL_ALPHA_FUNC, 18
F16	DL_BEGIN, 18
FT800.h, 23	DL_BITMAP_HANDLE, 18
FT800.cpp, 7	DL_BITMAP_LAYOUT, 18
FT800.h, 7	DL_BITMAP_SIZE, 18
ABS, 13	DL_BITMAP_SOURCE, 19
BLACK, 13	DL_BITMAP_TFORM_A, 19
BLUE, 13	DL BITMAP TFORM B, 19
CLR COL, 13	DL_BITMAP_TFORM_C, 19
CLR STN, 13	DL_BITMAP_TFORM_D, 19
CLR TAG, 13	DL_BITMAP_TFORM_E, 19
CMD APPEND, 13	DL_BITMAP_TFORM_F, 19
CMD_ATTEND, 13	DL_BLEND_FUNC, 19
CMD_BGCOLON, 13 CMD_BUTTON, 14	DL CALL, 19
CMD_BOTTON, 14 CMD_CALIBRATE, 14	DL_CALL, 19 DL_CELL, 19
	DL_CLEAR_RGB, 20
CMD_CLOCK, 14	DL_CLEAR_STENCIL, 20
CMD_COLDSTART, 14	
CMD_DIAL, 14	DL_CLEAR_TAG, 20
CMD_DLSTART, 14	DL_CLEAR, 20
CMD_FGCOLOR, 14	DL_COLOR_MASK, 20
CMD_GAUGE, 14	DL_COLOR_RGB, 20
CMD_GETMATRIX, 14	DL_COLOR_A, 20

DL_DISPLAY, 20	INT_CMDFLAG, 25
DL_END, 20	INT_CONVCOMPLETE, 26
DL_JUMP, 20	INT_PLAYBACK, 26
DL_LINE_WIDTH, 21	INT_SOUND, 26
DL_MACRO, 21	INT_SWAP, 26
DL_POINT_SIZE, 21	INT_TAG, 26
DL_RESTORE_CONTEXT, 21	INT_TOUCH, 26
DL RETURN, 21	INVALID_TOUCH_XY, 26
DL_SAVE_CONTEXT, 21	INVERT, 26
DL_SCISSOR_SIZE, 21	incCMDOffset, 43
DL_SCISSOR_XY, 21	KEEP, 26
DL_STENCIL_FUNC, 21	L1, 26
DL_STENCIL_MASK, 21	L4, 27
DL_STENCIL_OP, 22	L8, 27
DL_TAG_MASK, 22	LCD_QVGA, 27
DL TAG, 22	LEQUAL, 27
DL_VERTEX2II, 22	LESS, 27
DL VERTEX2F, 22	LINE STRIP, 27
DLSWAP_DONE, 22	-
	LINEAR_SAMPLES, 27 LINES, 27
DLSWAP_FRAME, 22	,
DLSWAP_LINE, 22	MAX, 27
DST_ALPHA, 22	MEM_READ, 27
delay_ms, 40	MEM_WRITE, 28
delay_us, 41	MIN, 28
EDGE_STRIP_A, 22	NEAREST, 28
EDGE_STRIP_B, 23	NEVER, 28
EDGE_STRIP_L, 23	NOTEQUAL, 28
EDGE_STRIP_R, 23	NOTE, 28
EQUAL, 23	ONE_MINUS_DST_ALPHA, 28
F16, 23	ONE_MINUS_SRC_ALPHA, 28
F16, 23 FT800_ACTIVE, 23	ONE_MINUS_SRC_ALPHA, 28 ONE, 28
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOHM, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOHM, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 24	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOSECS, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 24 FT_DL_SIZE, 25	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOSECS, 30 OPT_NOTICKS, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 25 FTPOINTS, 25	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOSECS, 30 OPT_NOTICKS, 30 OPT_RIGHTX, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOPOINTER, 29 OPT_NOTICKS, 30 OPT_RIGHTX, 30 OPT_SIGNED, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOPOINTER, 29 OPT_NOSECS, 30 OPT_NOTICKS, 30 OPT_RIGHTX, 30 OPT_SIGNED, 30 PALETTED, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOSECS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOSECS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_FIFO_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOPOINTER, 29 OPT_NOPOINTER, 29 OPT_NOTICKS, 30 OPT_RIGHTX, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_DL, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_FIFO_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42 ft800memWrite32, 42	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOFICKS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_DL, 30 RAM_PAL, 30
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42 ft800memWrite32, 42 ft800memWrite8, 43	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOFICKS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_PAL, 30 RAM_PAL, 30 RAM_REG, 31
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead32, 41 ft800memWrite16, 42 ft800memWrite32, 42 ft800memWrite8, 43 GEQUAL, 25 GREATER, 25	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NODL, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOPCINTER, 29 OPT_NOTICKS, 30 OPT_RIGHTX, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_DL, 30 RAM_PAL, 30 RAM_REG, 31 RAM_G, 30 RECTS, 31
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42 ft800memWrite32, 42 ft800memWrite8, 43 GEQUAL, 25 GREATER, 25 GREEN, 25	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOPOINTER, 29 OPT_NOPCINTER, 29 OPT_NOTICKS, 30 OPT_RIGHTX, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_PAL, 30 RAM_REG, 31 RAM_G, 30 RECTS, 31 REG_CLOCK, 31
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_FIFO_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42 ft800memWrite32, 42 ft800memWrite8, 43 GEQUAL, 25 GREATER, 25 GREEN, 25 getData, 43	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOPOINTER, 29 OPT_NOFICKS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_CMD, 30 RAM_PAL, 30 RAM_REG, 31 RAM_G, 30 RECTS, 31 REG_CLOCK, 31 REG_CMD_DL, 31
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42 ft800memWrite32, 42 ft800memWrite8, 43 GEQUAL, 25 GREATER, 25 GREEN, 25 getData, 43 INCR_WRAP, 25	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NOHANDS, 29 OPT_NOHM, 29 OPT_NOPOINTER, 29 OPT_NOFICKS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_DL, 30 RAM_PAL, 30 RAM_REG, 31 RAM_G, 30 RECTS, 31 REG_CMD_DL, 31 REG_CMD_DL, 31 REG_CMD_READ, 31
F16, 23 FT800_ACTIVE, 23 FT800_CLK36M, 23 FT800_CLK48M, 23 FT800_CLKEXT, 23 FT800_CORERST, 24 FT800_GPUACTIVE, 24 FT800_PWRDOWN, 24 FT800_SLEEP, 24 FT800_STANDBY, 24 FT800_VERSION, 24 FT_CMD_FIFO_SIZE, 24 FT_CMD_FIFO_SIZE, 24 FT_DL_SIZE, 25 FTPOINTS, 25 ft800cmdWrite, 41 ft800memRead16, 41 ft800memRead32, 41 ft800memRead8, 42 ft800memWrite16, 42 ft800memWrite32, 42 ft800memWrite8, 43 GEQUAL, 25 GREATER, 25 GREEN, 25 getData, 43	ONE_MINUS_SRC_ALPHA, 28 ONE, 28 OPT_CENTERX, 29 OPT_CENTERY, 29 OPT_CENTER, 29 OPT_FLAT, 29 OPT_MONO, 29 OPT_NOBACK, 29 OPT_NOHANDS, 29 OPT_NOHANDS, 29 OPT_NOPOINTER, 29 OPT_NOFICKS, 30 OPT_NOTICKS, 30 OPT_SIGNED, 30 PALETTED, 30 PLAYCOLOR, 30 RAM_CMD, 30 RAM_CMD, 30 RAM_PAL, 30 RAM_REG, 31 RAM_G, 30 RECTS, 31 REG_CLOCK, 31 REG_CMD_DL, 31

REG_CSPREAD, 31	REG TOUCH TRANSFORM D, 37
REG DITHER, 31	REG TOUCH TRANSFORM E, 37
_ '	
REG_DLSWAP, 32	REG_TOUCH_TRANSFORM_F, 37
REG_FRAMES, 32	REG_TRACKER, 37
REG_FREQUENCY, 32	REG_VCYCLE, 38
REG_GPIO_DIR, 32	REG_VOFFSET, 38
REG_GPIO, 32	REG_VOL_PB, 38
REG HCYCLE, 32	REG VOL SOUND, 38
-	
REG_HOFFSET, 32	REG_VSIZE, 38
REG_HSIZE, 32	REG_VSYNC0, 38
REG_HSYNC0, 32	REG_VSYNC1, 38
REG_HSYNC1, 32	REPEAT, 38
REG_INT_EN, 33	REPLACE, 38
REG_INT_FLAGS, 33	RED, 31
REG_INT_MASK, 33	RGB332, 39
REG_ID, 33	RGB565, 39
REG_MACRO_0, 33	RGB, 38
REG_MACRO_1, 33	SRC_ALPHA, 39
REG_OUTBITS, 33	sendData, 44
REG_PCLK_POL, 33	SQ, 39
REG PCLK, 33	TEXT8X8, 39
REG PLAYBACK FORMAT, 34	TEXTVGA, 39
REG PLAYBACK FREQ, 34	TOUCHMODE_CONTINUOUS, 39
REG_PLAYBACK_LENGTH, 34	TOUCHMODE_FRAME, 39
REG_PLAYBACK_LOOP, 34	TOUCHMODE_OFF, 39
REG_PLAYBACK_PLAY, 34	TOUCHMODE_ONESHOT, 39
REG_PLAYBACK_READPTR, 34	ULAW_SAMPLES, 40
REG_PLAYBACK_START, 34	WHITE, 40
REG PLAY, 33	xCS, 40
REG_PWM_DUTY, 34	xPD, 40
REG PWM HZ, 34	xSDI, 40
REG_RENDERMODE, 34	xSDO, 40
REG_ROTATE, 35	xclock, 40
REG_SNAPSHOT, 35	ZERO, 40
REG_SNAPY, 35	FT800_ACTIVE
REG_SOUND, 35	FT800.h, 23
REG_SWIZZLE, 35	FT800_CLK36M
REG_TAG_X, 35	FT800.h, 23
REG TAG Y, 35	FT800_CLK48M
REG_TAP_CRC, 35	FT800.h, 23
REG TAP MASK, 35	FT800 CLKEXT
	_
REG_TAG, 35	FT800.h, 23
REG_TOUCH_ADC_MODE, 36	FT800_CORERST
REG_TOUCH_CHARGE, 36	FT800.h, 24
REG_TOUCH_DIRECT_XY, 36	FT800_GPUACTIVE
REG_TOUCH_DIRECT_Z1Z2, 36	FT800.h, 24
REG TOUCH MODE, 36	FT800 PWRDOWN
REG_TOUCH_OVERSAMPLE, 36	FT800.h, 24
REG_TOUCH_RAW_XY, 36	FT800_SLEEP
REG_TOUCH_RZTHRESH, 36	FT800.h, 24
REG_TOUCH_RZ, 36	FT800_STANDBY
REG_TOUCH_SCREEN_XY, 36	FT800.h, 24
REG_TOUCH_SETTLE, 37	FT800_VERSION
REG_TOUCH_TAG_XY, 37	FT800.h, 24
REG_TOUCH_TAG, 37	FT800api.cpp, 44
REG TOUCH TRANSFORM A, 37	autko, 45
REG TOUCH TRANSFORM B, 37	button, 45
REG TOUCH TRANSFORM C, 37	calibrate, 45
3	odilorato, 10

dot, 45	FT800.h, 25
initScreen, 46	getData
line, 46	FT800.h, 43
mainScreen, 46	
number, 46	I2C.cpp, 53
opctionsScreen, 47	d, 54
show, 47	readPCF, 54
smartMirrorScreen, 47	I2C.h, 54
spinner, 47	pinInt0, 55
start, 48	readPCF, 55
text, 48	scl, <u>55</u>
FT800api.h, 48	sda, <mark>55</mark>
audi, 53	INCR_WRAP
autko, 49	FT800.h, 25
button, 49	INCR
calibrate, 50	FT800.h, 25
cmdBufferRd, 53	INT_CMDEMPTY
cmdBufferWr, 53	FT800.h, 25
cmdOffset, 53	INT_CMDFLAG
dot, 50	FT800.h, 25
initScreen, 50	INT CONVCOMPLETE
line, 50	FT800.h, 26
mainScreen, 51	INT PLAYBACK
number, 51	FT800.h, 26
opctionsScreen, 51	INT SOUND
show, 51	FT800.h, 26
smartMirrorScreen, 52	INT SWAP
spinner, 52	FT800.h, 26
start, 52	INT TAG
text, 52	FT800.h, 26
timeR, 53	INT TOUCH
FT_CMD_FIFO_SIZE	FT800.h, 26
FT800.h, 24	INVALID TOUCH XY
FT_CMD_SIZE	FT800.h, 26
FT800.h, 24	INVERT
FT DL SIZE	FT800.h, 26
	incCMDOffset
FT800.h, 25	FT800.h, 43
FTPOINTS	initScreen
FT800.h, 25	
ft800cmdWrite	FT800api.cpp, 46
FT800.h, 41	FT800api.h, 50
ft800memRead16	KEEP
FT800.h, 41	FT800.h, 26
ft800memRead32	1 1000.11, 20
FT800.h, 41	L1
ft800memRead8	FT800.h, 26
FT800.h, 42	L4
ft800memWrite16	FT800.h, 27
FT800.h, 42	L8
ft800memWrite32	FT800.h, 27
FT800.h, 42	LCD QVGA
ft800memWrite8	FT800.h, 27
FT800.h, 43	LEQUAL
GEQUAL	
	FT800.h, 27 LESS
FT800.h, 25	
GREATER	FT800.h, 27
FT800.h, 25	LINE_STRIP
GREEN	FT800.h, 27

LINEAR SAMPLES	
LINEAL DAM LED	FT800.h, 29
FT800.h, 27	OPT NOSECS
LINES	FT800.h, 30
_	
FT800.h, 27	OPT_NOTICKS
lights	FT800.h, 30
car, 5	OPT_RIGHTX
line	FT800.h, 30
FT800api.cpp, 46	OPT SIGNED
	_
FT800api.h, 50	FT800.h, 30
****	opctionsScreen
MAX	FT800api.cpp, 47
FT800.h, 27	FT800api.h, 51
MEM READ	·
FT800.h, 27	PALETTED
MEM WRITE	FT800.h, 30
_	PLAYCOLOR
FT800.h, 28	
MIN	FT800.h, 30
FT800.h, 28	pinInt0
mainScreen	I2C.h, 55
FT800api.cpp, 46	printObj
FT800api.h, 51	simulator.cpp, 57
1 1000арі.11, 51	
NEADEOT	simulator.h, 59
NEAREST	
FT800.h, 28	r
NEVER	car, 6
FT800.h, 28	RAM CMD
NOTEQUAL	 FT800.h, <mark>30</mark>
	RAM DL
FT800.h, 28	-
NOTE	FT800.h, 30
FT800.h, 28	RAM_PAL
number	FT800.h, 30
FT800api.cpp, 46	RAM REG
FT800api.h, 51	FT800.h, 31
1 1000арі.11, 51	•
ONE MINUS DOT ALDUA	RAM_G
ONE_MINUS_DST_ALPHA	FT800.h, 30
FT800.h, 28	RECTS
ONE MINUS COO ALDUA	
ONE_MINUS_SRC_ALPHA	FT800.h, 31
	FT800.h, 31
FT800.h, 28	FT800.h, 31 REG_CLOCK
FT800.h, 28 ONE	FT800.h, 31 REG_CLOCK FT800.h, 31
FT800.h, 28 ONE FT800.h, 28	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTERY	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CMD_WRITE
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP FT800.h, 32
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP FT800.h, 32
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NOHANDS	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP FT800.h, 32 REG_FRAMES FT800.h, 32
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NOHANDS FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP FT800.h, 32 REG_FRAMES FT800.h, 32 REG_FREQUENCY
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NOHANDS FT800.h, 29 OPT_NOHANDS FT800.h, 29 OPT_NOHM	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP FT800.h, 32 REG_FRAMES FT800.h, 32 REG_FREQUENCY FT800.h, 32
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NOHANDS FT800.h, 29 OPT_NOHM FT800.h, 29	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DITHER FT800.h, 32 REG_FRAMES FT800.h, 32 REG_FREQUENCY FT800.h, 32 REG_FREQUENCY FT800.h, 32 REG_GPIO_DIR
FT800.h, 28 ONE FT800.h, 28 OPT_CENTERX FT800.h, 29 OPT_CENTERY FT800.h, 29 OPT_CENTER FT800.h, 29 OPT_FLAT FT800.h, 29 OPT_MONO FT800.h, 29 OPT_NOBACK FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NODL FT800.h, 29 OPT_NOHANDS FT800.h, 29 OPT_NOHANDS FT800.h, 29 OPT_NOHM	FT800.h, 31 REG_CLOCK FT800.h, 31 REG_CMD_DL FT800.h, 31 REG_CMD_READ FT800.h, 31 REG_CMD_WRITE FT800.h, 31 REG_CPURESET FT800.h, 31 REG_CSPREAD FT800.h, 31 REG_DITHER FT800.h, 31 REG_DLSWAP FT800.h, 32 REG_FRAMES FT800.h, 32 REG_FREQUENCY FT800.h, 32

REG_GPIO	REG_SOUND
FT800.h, 32	FT800.h, 35
REG_HCYCLE	REG_SWIZZLE
	FT800.h, 35
REG_HOFFSET	REG_TAG_X
FT800.h, 32	FT800.h, 35
REG_HSIZE	REG_TAG_Y
FT800.h, 32	FT800.h, 35
REG_HSYNC0	REG_TAP_CRC
FT800.h, 32	FT800.h, 35
REG_HSYNC1	REG_TAP_MASK
FT800.h, 32	FT800.h, 35
REG_INT_EN	REG_TAG
FT800.h, 33	FT800.h, 35
REG_INT_FLAGS	REG_TOUCH_ADC_MODE
FT800.h, 33	FT800.h, 36
REG_INT_MASK	REG TOUCH CHARGE
FT800.h, 33	FT800.h, <mark>36</mark>
REG ID	REG_TOUCH_DIRECT_XY
FT800.h, 33	FT800.h, 36
REG_MACRO_0	REG_TOUCH_DIRECT_Z1Z2
FT800.h, 33	FT800.h, 36
REG_MACRO_1	REG_TOUCH_MODE
FT800.h, 33	FT800.h, 36
REG_OUTBITS	REG_TOUCH_OVERSAMPLE
FT800.h, 33	FT800.h, 36
REG_PCLK_POL	REG_TOUCH_RAW_XY
FT800.h, 33	FT800.h, 36
REG_PCLK	REG_TOUCH_RZTHRESH
FT800.h, 33	FT800.h, 36
REG_PLAYBACK_FORMAT	REG_TOUCH_RZ
FT800.h, 34	FT800.h, 36
REG_PLAYBACK_FREQ	REG_TOUCH_SCREEN_XY
FT800.h, 34	FT800.h, 36
REG_PLAYBACK_LENGTH	REG_TOUCH_SETTLE
FT800.h, 34	FT800.h, 37
REG_PLAYBACK_LOOP	REG_TOUCH_TAG_XY
FT800.h, 34	FT800.h, 37
REG_PLAYBACK_PLAY	REG_TOUCH_TAG
FT800.h, 34	FT800.h, 37
REG_PLAYBACK_READPTR	REG_TOUCH_TRANSFORM_A
FT800.h, 34	FT800.h, 37
REG_PLAYBACK_START	REG_TOUCH_TRANSFORM_B
FT800.h, 34	ETOOCI OT
F1000.11, 34	F1800.h, 37
	FT800.h, 37 REG TOUCH TRANSFORM C
REG_PLAY	REG_TOUCH_TRANSFORM_C
REG_PLAY FT800.h, 33	REG_TOUCH_TRANSFORM_C FT800.h, 37
REG_PLAY FT800.h, 33 REG_PWM_DUTY	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34 REG_ROTATE	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37 REG_TRACKER
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34 REG_ROTATE FT800.h, 35	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37 REG_TRACKER FT800.h, 37
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34 REG_ROTATE	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37 REG_TRACKER
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34 REG_ROTATE FT800.h, 35	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37 REG_TRACKER FT800.h, 37
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34 REG_ROTATE FT800.h, 35 REG_SNAPSHOT	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37 REG_TRACKER FT800.h, 37 REG_VCYCLE
REG_PLAY FT800.h, 33 REG_PWM_DUTY FT800.h, 34 REG_PWM_HZ FT800.h, 34 REG_RENDERMODE FT800.h, 34 REG_ROTATE FT800.h, 35 REG_SNAPSHOT FT800.h, 35	REG_TOUCH_TRANSFORM_C FT800.h, 37 REG_TOUCH_TRANSFORM_D FT800.h, 37 REG_TOUCH_TRANSFORM_E FT800.h, 37 REG_TOUCH_TRANSFORM_F FT800.h, 37 REG_TRACKER FT800.h, 37 REG_VCYCLE FT800.h, 38

REG_VOL_PB	readTemp, 57
FT800.h, 38	save, 57
REG_VOL_SOUND	sendData, 58
FT800.h, 38	simulator.h, 58
REG_VSIZE	audi, 60
FT800.h, 38	checkChangesAnalog, 59
REG_VSYNC0	checkChangesDigital, 59
FT800.h, 38	dataFormat, 60
REG_VSYNC1	printObj, 59
FT800.h, 38	readData, 59
REPEAT	readTemp, 59
FT800.h, 38	save, 60
REPLACE	saveData, 60
FT800.h, 38	screenNR, 60
RED	sendData, 60
FT800.h, 31	smartMirrorScreen
RGB332	FT800api.cpp, 47
FT800.h, 39	FT800api.h, 52
RGB565	spinner
FT800.h, 39	FT800api.cpp, 47
RGB	FT800api.h, 52
FT800.h, 38	SQ
readData	FT800.h, 39
simulator.cpp, 57	start
simulator.h, 59	
readPCF	FT800api.cpp, 48
I2C.cpp, 54	FT800api.h, 52
I2C.h, 55	TEXT8X8
readTemp	FT800.h, 39
·	TEXTVGA
simulator.cpp, 57	
simulator.h, 59	FT800.h, 39
SRC ALPHA	TOUCHMODE_CONTINUOUS
FT800.h, 39	FT800.h, 39
save	TOUCHMODE_FRAME
simulator.cpp, 57	FT800.h, 39
simulator.h, 60	TOUCHMODE_OFF
saveData	FT800.h, 39
simulator.h, 60	TOUCHMODE_ONESHOT
scl	FT800.h, 39
I2C.h, 55	tempEngine
screenNR	car, 6
	templn
simulator.h, 60 sda	car, 6
	tempOut
I2C.h, 55	car, 6
seatbelts	text
car, 6	FT800api.cpp, 48
sendData	FT800api.h, <mark>52</mark>
FT800.h, 44	timeR
simulator.cpp, 58	FT800api.h, 53
simulator.h, 60	
show	ULAW_SAMPLES
FT800api.cpp, 47	FT800.h, 40
FT800api.h, 51	
simulator.cpp, 56	WHITE
checkChangesAnalog, 56	FT800.h, 40
checkChangesDigital, 56	
printObj, 57	xCS
readData, 57	FT800.h, 40

```
xPD
FT800.h, 40
xSDI
FT800.h, 40
xSDO
FT800.h, 40
xclock
FT800.h, 40
ZERO
FT800.h, 40
```