Register	in FT800	in FT810	Notes Ir	mplemented	Tested
REG ID			YE		OK
REG FRAMES			YE		
REG CLOCK			YE		
REG_FREQUENCY			YE		
REG RENDERMODE			YE		
REG_SNAPY			YE		
REG_SNAPSHOT			YE		
REG_CPURESET			YE		
REG_TAP_CRC			YE		
REG TAP MASK			YE		
REG_HCYCLE			YE		OK
REG_HOFFSET			YE		OK
REG_HSIZE			YE		OK
REG_HSYNC0			YE		OK
REG HSYNC1			YE		OK
REG VCYCLE			YE		OK
REG VOFFSET			YE		OK
REG_VSIZE			YE		OK
REG VSYNC0			YE		OK
REG_VSYNC1			YE		OK
REG DLSWAP			YE		OK
REG_ROTATE			YE		
REG_OUTBITS			YE		
REG_DITHER			YE		
REG SWIZZLE			YE		OK
REG_CSPREAD			YE	S	
REG_PCLK_POL			YE		OK
REG_PCLK			YE		OK
REG_TAG_X			YE	S	
REG_TAG_Y			YE		
REG_TAG			YE		
REG VOL PB			YE		OK
REG VOL SOUND			YE		OK
REG_SOUND			YE		OK
REG_PLAY			YE		OK
REG GPIO DIR			YE		OK
REG GPIO			YE		OK
REG INT_FLAGS			YE		
REG_INT_EN			YE		
REG INT MASK			YE		
REG PLAYBACK START			YE		OK
REG PLAYBACK LENGTH			YE		OK
REG_PLAYBACK_READPTR			YE		OK

REG_PLAYBACK_FREQ			OK
REG_PLAYBACK_FORMAT			OK

Register	in FT800	in FT810	Notes	Implemented	Tested
REG_PLAYBACK_LOOP			Y	/ES	OK
REG_PLAYBACK_PLAY			Y	/ES	OK
REG_PWM_HZ			Y	/ES	
REG_PWM_DUTY			Y	/ES	OK
REG_MACRO_0				/ES	OK
REG_MACRO_1				/ES	OK
REG_CMD_READ			Y	/ES	OK
REG_CMD_WRITE			Y	/ES	OK
REG_CMD_DL			Y	/ES	
REG_TOUCH_MODE				/ES	OK
REG_TOUCH_ADC_MODE				/ES	
REG_TOUCH_CHARGE				/ES	
REG_TOUCH_SETTLE			Y	/ES	
REG_TOUCH_OVERSAMPLE				/ES	
REG_TOUCH_RZTHRESH			Y	/ES	OK
REG_TOUCH_RAW_XY				/ES	
REG_TOUCH_RZ				/ES	
REG_TOUCH_SCREEN_XY				/ES	
REG_TOUCH_TAG_XY				/ES	
REG_TOUCH_TAG			Y	/ES	OK
REG_TOUCH_TRANSFORM_A				/ES	OK
REG_TOUCH_TRANSFORM_B				/ES	OK
REG_TOUCH_TRANSFORM_C				/ES	OK
REG_TOUCH_TRANSFORM_D			Y	/ES	OK
REG_TOUCH_TRANSFORM_E				/ES	OK
REG_TOUCH_TRANSFORM_F				/ES	OK
REG_TOUCH_DIRECT_XY				/ES	
REG_TOUCH_DIRECT_Z1Z2				/ES	
REG_TRACKER			Y	/ES	

Command	in FT800	in FT810	Notes	Implemented	Tested
DL DISPLAY			110.00	YES	OK
DL BITMAP SOURCE				YES	OK
DL CLEAR COLOR RGB				YES	OK
DL TAG				YES	OK
DL COLOR RGB				YES	ОК
DL BITMAP HANDLE				YES	OK
DL CELL				YES	OK
DL_BITMAP_LAYOUT				YES	OK
DL_BITMAP_SIZE				YES	OK
DL ALPHA FUNC				YES	OI C
DL_STENCIL_FUNC				YES	
DL BLEND FUNC				YES	ок
DL STENCIL OP				YES	OI C
DL POINT SIZE				YES	ОК
DL LINE WIDTH				YES	OK
DL COLOR A				YES	OK
DL_CLEAR_STENCIL				YES	OK
DL CLEAR TAG				YES	ОК
DL STENCIL MASK				YES	OK
DL_TAG_MASK				YES	ОК
DL_BITMAP_TFORM_A				YES	OK
DL BITMAP TFORM B				YES	OK
DL_BITMAP_TFORM_C				YES	OK
DL_BITMAP_TFORM_D				YES	OK
DL_BITMAP_TFORM_E				YES	OK
DL BITMAP TFORM F				YES	OK
DL SCISSOR XY				YES	OK
DL_SCISSOR_SIZE				YES	OK
DL JUMP				YES	OK
DL BEGIN				YES	ОК
DL CALL				YES	OK
DL COLOR MASK				YES	ОК
DL END				YES	OK
DL SAVE CONTEXT				YES	OK
DL RESTORE CONTEXT				YES	OK
DL_RESTORE_CONTEXT				YES	OK .
DL_MACRO				YES	ОК
DL_CLEAR				YES	OK
DL_CLEAR DL VERTEX2F				YES	OK
DL_VERTEX2F				YES	OK
DL_VERTEX_FORMAT			New command in FT810. In FT800, in software.	YES	OK
DL_VERTEX_FORMAT DL_BITMAP_LAYOUT_H			inew confinanti in F1010. In F1000, in Sullwafe.	YES	UK.
DL_BITMAP_LAYOUT_H DL_BITMAP_SIZE_H				YES	
DL_DLIMAP_SIZE_H				1159	

DL_PALETTE_SOURCE		YES	
DL_VERTEX_TRANSLATE_X		YES	OK
DL_VERTEX_TRANSLATE_Y		YES	OK
DL_NOP		YES	OK

CMD_DLSTART CMD_SWAP			Implemented	Tested
			YES	OK
			YES	OK
CMD_INTERRUPT			YES	
CMD_BGCOLOR			YES	OK
CMD_FGCOLOR			YES	ОК
CMD_GRADIENT			YES	OK
CMD_TEXT			YES	OK
CMD_BUTTON			YES	OK
CMD_KEYS			YES	OK
CMD_PROGRESS			YES	ОК
CMD_SLIDER			YES	ОК
CMD SCROLLBAR			YES	OK
CMD_TOGGLE			YES	OK
CMD_GAUGE			YES	OK
CMD CLOCK			YES	ОК
CMD_CALIBRATE			YES	OK
CMD_SPINNER			YES	ОК
CMD_STOP			YES	OK
CMD_MEMCRC				
CMD_REGREAD				
CMD MEMWRITE		doesn't work on FT801. Investigating.	YES	YES
CMD MEMSET			YES	
CMD_MEMZERO			YES	OK
CMD MEMCPY			YES	ОК
CMD_APPEND			YES	ОК
CMD_SNAPSHOT			YES	
CMD INFLATE			YES	ОК
CMD_GETPTR			YES	ОК
CMD_LOADIMAGE				
CMD_GETPROPS				
CMD LOADIDENTITY			YES	ОК
CMD_TRANSLATE			YES	ОК
CMD_SCALE			YES	ОК
CMD_ROTATE			YES	OK
CMD_SETMATRIX			YES	OK
CMD_SETFONT			YES	
CMD_TRACK			YES	OK
CMD DIAL			YES	OK
CMD_NUMBER			YES	OK
CMD_SCREENSAVER			YES	OK
CMD SKETCH			YES	OK
CMD LOGO			YES	OK
CMD COLDSTART			YES	ОК

CMD_GETMATRIX			
CMD_GRADCOLOR		YES	OK

Coproccesor Command	in FT800	in FT810	Notes	Implemented	Tested
CMD_CSKETCH					
CMD_SETROTATE				YES	OK
CMD_SNAPSHOT2					
CMD_SETBASE				YES	OK
CMD_MEDIAFIFO					
CMD_PLAYVIDEO					
CMD_SETFONT2				YES	OK
CMD_SETSCRATCH					
CMD_ROMFONT					
CMD_VIDEOSTART					
CMD_VIDEOFRAME					
CMD_SETBITMAP			Works in FT800 but not in FT810 yet.	YES	???