The FTDI FT800 video controller offers a low cost solution for embedded graphics requirements. In addition to the graphics, resistive touch inputs and an audio output provide a complete human machine interface to the outside world.

This application note will describe the process of integrating the FT800 into a design with a simple MCU.
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1 Introduction

What is EVE?

EVE, or the Embedded Video Engine, is a family of ICs designed to control TFT displays. The first device in this family is the FT800 which in addition to controlling the display also includes embedded support for touch control and audio output.

The device is controlled over a low bandwidth SPI or I2C interface allowing interface to nearly any microcontroller with a SPI or I2C master port. Simple and low-pin-count microcontrollers can now have a high-end graphical user interface by using the FT800 with EVE technology.

Unique to the FT800, images are rendered on a line by line basis. This eliminates the need for an external, and costly, frame buffer. EVE connects directly between the MCU and LCD panel.

The User Interface is managed by the MCU and displayed by the FT800 graphics controller. Touch feedback is handled by the integrated resistive touch controller. The integrated PWM audio processor provides single-channel sound and file playback. Interaction to all three controllers on the FT800 – video, touch and audio – is accomplished through the single microcontroller interface.
2 Hardware
The block diagram below shows the various connections available with the FT800: LCD panel, backlight, touch interface, audio output and finally the MCU interface. Each connection is described through this section.

![FT800 Block Diagram](image)

2.1 MCU Selection
Nearly any MCU can be used with the FT800. Interface requirements are:

- SPI Master in 4-wire Mode 0, or I²C Master
- Interrupt input – level sensitive, low active, open drain output from FT800
- GPIO output to drive PD_N for FT800 power modes

2.2 Display Selection
Physical dimensions of a project determine what size of LCD panel to select. The FT800 supports a maximum resolution of 512 x 512 pixels. Within this specification are common screen resolutions of QVGA (320 x 240 pixels) and WQVGA (480 x 272 pixels). Typically this will lead to an actual panel size of between 3.5” and 5.0”.

Rectangular displays may be orientated as landscape (the longer dimension is in the X direction) or portrait (the longer dimension in the Y direction).

It is necessary to determine whether the project requires the user to provide feedback directly on the display. Many displays are available with an integrated resistive touch panel, so when touch is a requirement, the proper display must be selected. The FT800 supports location and pressure status on resistive touch screens, through the use of the X± and Y± pins. Simply connect these pins to the touch panel to enable functionality. The FT800 provides noise filtering for the touch screen.
2.3 Display Connection to FT800

The FT800 will connect directly to the screen without the need for buffering.

2.3.1 Display orientation

Nearly all LCD displays are orientated such that (X, Y) coordinate (0, 0) is located in the upper left corner. All (X, Y) coordinates are positive numbers. X increases as the location is moved from left-to-right; Y increases as the location moves from top-to-bottom.

Touch panels follow the same coordinate system with (0, 0) in the upper left, although the accuracy may be higher than one pixel allowing for sub-pixel detection.

For the FT800, the anti-aliasing feature is always enabled. Pixels can be defined by the application as a number of sub-pixels, usually in 1/16th pixel increments. While the physical dimensions of a pixel cannot be altered, the color values are sent in such a way to smooth out the visual appearance of the various items.

2.3.2 Color Data

The colors Red (R), Green (G) and Blue (B) are provided as parallel data to the display. There are 6 bits for each color. If the display supports more bits (sometimes up to 8) simply connect the FT800 data pins to the higher data bits for each color of the display. Refer to the display datasheet whether the unused pins should be left open or pulled to a particular value.

The FT800 supports a re-ordering, or “swizzling”, of the data LCD RGB data bits pin assignments. This allows a direct PCB layout from the FT800 to the LCD connector, with the ability to positively impact electromagnetic (EMI) effects. Refer to the FT800 Datasheet for details surrounding the different connection orders.

2.3.3 Display Timing

Several signals are used to coordinate all of the data and timing required by the display:

- PCLK – Pixel Clock – the master clock to latch the signals into the display
- VSYNC – Vertical Sync – defines the beginning of a frame
- HSYNC – Horizontal Sync – defines the beginning of a line
- DE – Data Enable – defines when RGB data is being driven
- DISP – Display Enable – defines when the overall display is internally powered

The Pixel Clock is used to latch each pixel value and other timing signals into the display. The FT800 can drive the panel data either on rising or falling edge clocks. Display timing is typically controlled through the Pixel Clock coupled with the Vertical Sync (VSYNC) and Horizontal Sync (HSYNC) pulses.

Although the physical, or “active” size of the display may be a given pixel size (e.g. 480 x 272), the actual number of clocks required to display the full image is not simply (Horizontal * Vertical). An image is comprised of multiple horizontal lines. Each line requires several clocks before and after the active region. In a similar fashion, the total number of lines is greater than the vertical active region with several lines above and below the active region.

A typical display datasheet will define the pixel clock frequency (REG_PCLK) and whether data is clocked on rising or falling edges (REG_PCLK_POL). It will then describe the horizontal synchronization pulse start (REG_HSYNC0) and stop (REG_HSYNC1) times as a number of clocks. Vertical synchronization pulse start (REG_VSYNC0) and stop (REG_VSYNC1) are defined as a number of lines.

Sometimes the total number of clocks per line (REG_HCYCLE) and lines per screen (REG_VCYCLE) are directly shown. Other times, there may be references to “front porch” and “back porch” timing. Add the front and back porch values to the active screen size in a particular direction to obtain the total number of clocks/line or lines/screen.
Finally, the offsets need to be defined. These values define exactly where in the screen the active region will be displayed. They are defined as a number of clocks from the start of the HSYNC signal (REG_HOFFSET) and the number of lines from the start of the VSYNC signal (REG_VOFFSET). During the output of each horizontal line, the Data Enable signal (DE) will be active while data is being output on the RGB signals.

Some displays do not require physical HSYNC or VSYNC signals. Instead, they use the Data Enable (DE) signal which is also provided by the FT800. If DE is used, correct timing calculations and settings for VSYNC and HSYNC still apply even though they may not be connected to the display. Refer to the display datasheet for timing and connection requirements.

The image below correlates the FT800 registers to the timing of a LCD panel. See Section 4.2.3 below for programming the registers and display initialization sequence.

![FT800 LCD Timing Registers – Display View](image)

The FT800 supports spreading of the RGB data to avoid all 18 bits transitioning at the same time. Enabling "CSPREAD" may help with system power consumption and electromagnetic compatibility
(EMC) tests since fewer signals are changing simultaneously. The figures below shows the LCD data timing CSPREAD disabled then enabled.

Figure 2.3 LCD RGB timing with CSPREAD disabled

<table>
<thead>
<tr>
<th>PCLK</th>
<th>R</th>
<th>G</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 2.4 LCD RGB timing with CSPREAD enabled

CSPREAD is available with either polarity setting for PCLK.

2.3.4 Display Enable
Displays may have a signal for power control, commonly called Display Enable (DISP). The FT800 provides the DISP signal as a GPIO output that the MCU application can set to logic 1 or logic 0 when required.

2.3.5 Backlight
TFT displays also have a LED backlight that typically requires between 24V and 30V. An external LED driver suitable to generate this voltage is necessary. The FT800 provides a PWM output to adjust the brightness of the display's LED array.

2.4 Touch Panel Integration
Incorporating a touch panel into an embedded design allows the elimination of a keyboard or other buttons for user feedback. The FT800 can supply the direct touch data, or be coupled with one of the special widgets that track position automatically.

2.4.1 Resistive touch panel
Resistive panels have been available for some time and are robust solutions for many situations including industrial environments. There are no restrictions on whether the user is wearing gloves. A touch interface is simple – one pair each of X and Y signals. These are connected directly to the FT800.

2.4.2 Capacitive touch panel
Capacitive touch panels are commonly found on tablets, phones and other similar hand-held devices. The user must use their bare finger or use a specially designed glove or stylus. A more
capable MCU may also be required to process the multiple touch points. The FT800 does not support capacitive touch panels.

2.5 Audio Integration

Audio output is also provided by the FT800. As with the PWM backlight output, audio is also supplied as a PWM signal. Filtering and amplification are required to convert the PWM pulses into an analog waveform suitable to drive a speaker or headphones.

The FT800 can synthesize 60 different MIDI sounds, most with pitch control. Audio file playback is also possible with files formatted as 8-bits signed PCM, 8-bits µLAW or 4-bits IMA-ADPCM.

2.6 MCU connection

The last piece of the puzzle is the connection to the host MCU. The MCU needs to provide a SPI master or an I²C master interface as noted below.

2.6.1 SPI slave

- 30Mbps maximum rate
- Unmanaged
- Mode 0
- Most significant bit (MSB) first

The SPI MCU interface consists of the following signals:

- SPI_SCK – SPI clock
- SPI_MOSI – Master Out / Slave In – data from the MCU to the FT800
- SPI_MISO – Master In / Slave Out – data from the FT800 to the MCU
- SPI_SS_N – SPI Slave Select, low active
- INT_N – Interrupt output from FT800
- PD_N – Power down input to the FT800
- Two GPIO signals are available to be used as necessary
- MODE – FT800 input – pull down to select SPI

2.6.2 I²C slave

- 3.4Mbps maximum rate
- Configurable device address (0x20 through 0x27)

The I²C MCU interface consists of the following signals:

- I2C_SCL – I²C clock
- I2C_SDA – I²C data
- I2C_A2, I2C_A1, I2C_A0 – I²C Slave Address (add 0x20 for the full address)
  - Binary address = (MSB) 0, 1, 0, I2C_A2, I2C_A1, I2C_A0 (LSB)
- INT_N – Interrupt output from FT800
- PD_N – Power down input to the FT800
- One GPIO signal is available to be used as necessary
- MODE – FT800 input – pull up to select I²C

2.6.3 Clock, GPIO, Power & Control

The FT800 uses an external 12MHz crystal or logic-level oscillator.

Two GPIO signals are required for interrupt and power control.

The FT800 requires two power supplies: VCC and VCCIO. VCC provides the reference for the LCD interface and is fixed at 3.3V. VCCIO provides the reference for the MCU interface with an allowable range of 1.8V to 3.3V. An internal regulator supplies 1.2V for the FT800 core.
2.7 Example circuit

An example circuit showing the FT800 with a SPI interface is shown in Figure 2.5 below.

Filtering of the audio output and audio amplifier power supply is shown in the circuit below and necessary to eliminate video switching noise from altering the audio signals.

The MCU interface to the FT800 (VCCIO) may be set between 1.8V and 3.3V to support a wide range of MCU and FPGA master ports.

Figure 2.5 Example FT800 circuit
## 3 Data Transfers

The FT800 supports a common data communication scheme, regardless of whether the SPI or I²C interface is selected.

The FT800 utilizes a 4MB address space for graphic, touch and audio controller registers as well as memory buffers for use with each controller. The memory map is defined in Section 5 of the FT800 Datasheet.

The host reads and writes the FT800 address space using SPI or I²C transactions. These transactions are defined as Memory Read, Memory Write, and Command Write as described in the following sections.

Both interfaces use the same byte ordering. Multiple bytes are sent as "Little Endian". For example, the REG_FREQUENCY register has a default value of 0x02DC6C00 after reset. When reading this value, the byte order on the MCU interface is: 0x00, 0x6C, 0xDC, 0x02.

- SPI data is sent by the most significant bit first, mode zero.
- I²C transactions are encapsulated in the I²C protocol.

For SPI operation, each transaction starts with SS_N goes low, and ends when SS_N goes high. There’s no limit on data length within one transaction, as long as the memory addresses are continuous.

Access to the address space is done over three interface commands:

- Host Memory Read
- Host Memory Write
- Host Command Write

There is no command read.

### 3.1 Host Memory Read

For a SPI memory read transaction, the host writes two zero bits, followed by the 22-bit address and a dummy byte. After the dummy byte, the FT800 responds to each host byte with read data bytes.

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Bit 1</th>
<th>Bit 2</th>
<th>Bit 3</th>
<th>Bit 4</th>
<th>Bit 5</th>
<th>Bit 6</th>
<th>SPI Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>X</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>Set SPI_SS_N Low (active)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>A15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>A7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dummy</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Byte 0, MSB first</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Bytes..., MSB first</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Byte n, MSB first</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPI Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set SPI_SS_N High (inactive)</td>
</tr>
</tbody>
</table>

Table 3.1 FT800 Read Memory Data over SPI

"x" = don’t care, commonly set to 0.
During the time data is being read from the FT800 on the MISO signal, activity on the MOSI signal is ignored.

For an \( \text{I}^2\text{C} \) memory read transaction, bytes are packed in the \( \text{I}^2\text{C} \) protocol as follows. A dummy byte is not required:

<table>
<thead>
<tr>
<th>( \text{I}^2\text{C} ) Condition</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command/Address</td>
<td>0</td>
<td>0</td>
<td>A21</td>
<td>A20</td>
<td>A19</td>
<td>A18</td>
<td>A17</td>
<td>A16</td>
</tr>
<tr>
<td>Address</td>
<td>A15</td>
<td>A14</td>
<td>A13</td>
<td>A12</td>
<td>A11</td>
<td>A10</td>
<td>A9</td>
<td>A8</td>
</tr>
<tr>
<td>Restart - Read</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byte 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read Byte 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read Bytes...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byte n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Read Byte n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2 FT800 Read Memory Data over \( \text{I}^2\text{C} \)

### 3.2 Host Memory Write

For a SPI memory write transaction, the host writes a one bit followed by a zero bit, followed by the 22-bit address, followed by the data to write. All data is streamed with a single chip select. Note there is no dummy byte between the address and data to write.

<table>
<thead>
<tr>
<th>( \text{SPI Activity} )</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command/Address</td>
<td>1</td>
<td>0</td>
<td>A21</td>
<td>A20</td>
<td>A19</td>
<td>A18</td>
<td>A17</td>
<td>A16</td>
</tr>
<tr>
<td>Address</td>
<td>A15</td>
<td>A14</td>
<td>A13</td>
<td>A12</td>
<td>A11</td>
<td>A10</td>
<td>A9</td>
<td>A8</td>
</tr>
<tr>
<td>Address</td>
<td>A7</td>
<td>A6</td>
<td>A5</td>
<td>A4</td>
<td>A3</td>
<td>A2</td>
<td>A1</td>
<td>A0</td>
</tr>
<tr>
<td>Write Byte 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Write Bytes...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Write Byte n</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set SPI_SS_N High (inactive)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.3 FT800 Write Memory Data over SPI
During the time data is being written to the FT800 on the MOSI signal, activity on the MISO signal is ignored.

For an I²C memory write transaction, bytes are packed in the I²C protocol as follows:

<table>
<thead>
<tr>
<th>I²C Condition</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command/Address</td>
<td>1</td>
<td>0</td>
<td>A21</td>
<td>A20</td>
<td>A19</td>
<td>A18</td>
<td>A17</td>
<td>A16</td>
</tr>
<tr>
<td>Address</td>
<td>A15</td>
<td>A14</td>
<td>A13</td>
<td>A12</td>
<td>A11</td>
<td>A10</td>
<td>A9</td>
<td>A8</td>
</tr>
<tr>
<td>Address</td>
<td>A7</td>
<td>A6</td>
<td>A5</td>
<td>A4</td>
<td>A3</td>
<td>A2</td>
<td>A1</td>
<td>A0</td>
</tr>
<tr>
<td>Byte 0</td>
<td></td>
<td></td>
<td></td>
<td>Write Byte 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td>Write Bytes...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Byte n</td>
<td></td>
<td></td>
<td></td>
<td>Write Byte n</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I²C Condition</td>
<td></td>
<td></td>
<td></td>
<td>Stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.4 FT800 Write Memory Data over I²C

### 3.3 Host Command Write

For a SPI write command write transaction, the host writes a zero bit followed by a one bit, followed by the 5-bit command, followed by two bytes of zero. All data is streamed with a single chip select.

<table>
<thead>
<tr>
<th>SPI Activity</th>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>0</td>
<td>1</td>
<td>C5</td>
<td>C4</td>
<td>C3</td>
<td>C2</td>
<td>C1</td>
<td>C0</td>
</tr>
<tr>
<td>Zero</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Zero</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SPI Activity</td>
<td></td>
<td></td>
<td></td>
<td>Set SPI_SS_N Low (active)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3.5 FT800 Write Command over SPI

During the time the command is being written to the FT800 on the MOSI signal, activity on the MISO signal is ignored.
For an I²C memory write transaction, bytes are packed in the I²C protocol as follows:

<table>
<thead>
<tr>
<th>Command</th>
<th>Value (including bits 6 &amp; 7)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE</td>
<td>0x00</td>
<td>Switch from Standby/Sleep modes to active mode. Write three bytes of 00h to issue the ACTIVE command.</td>
</tr>
<tr>
<td>STANDBY</td>
<td>0x41</td>
<td>Put FT800 core to standby mode. Clock gate off, PLL and Oscillator remain on (default).</td>
</tr>
<tr>
<td>SLEEP</td>
<td>0x42</td>
<td>Put FT800 core to sleep mode. Clock gate off, PLL and Oscillator off.</td>
</tr>
<tr>
<td>PWRDOWN</td>
<td>0x50</td>
<td>Switch off 1.2V internal regulator. Clock, PLL and Oscillator off.</td>
</tr>
<tr>
<td>CLKEXT</td>
<td>0x44</td>
<td>Enable PLL input from Crystal oscillator or external input clock.</td>
</tr>
<tr>
<td>CLK48M</td>
<td>0x62</td>
<td>Switch PLL output clock to 48MHz (default).</td>
</tr>
<tr>
<td>CLK36M</td>
<td>0x61</td>
<td>Switch PLL output clock to 36MHz.</td>
</tr>
<tr>
<td>CORERST</td>
<td>0x68</td>
<td>Send reset pulse to FT800 core. All registers and state machines will be reset.</td>
</tr>
</tbody>
</table>

Table 3.6 FT800 Write Command over I²C

NOTE: Issuing the ACTIVE command wakes the FT800 from sleep or standby. The ACTIVE command is accomplished by writing three bytes of 00h to address zero. There are only six commands, so it may be desirable to create individual calls in firmware for each one:

Table 3.7 FT800 Commands
4 Software

4.1 Memory Map

Memory and registers, since they are memory mapped, are accessed with the data transfers noted in section 3. MCU firmware can be configured in such a way to create a common set of calls by passing an address and size of data to read or write.

<table>
<thead>
<tr>
<th>Start Address</th>
<th>End Address</th>
<th>Size</th>
<th>NAME</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000000</td>
<td>0x03FFFF</td>
<td>256 kB</td>
<td>RAM_G</td>
<td>Main graphics RAM</td>
</tr>
<tr>
<td>0x0C0000</td>
<td>0xC0003</td>
<td>4 B</td>
<td>ROM_CHIPID</td>
<td>FT800 chip identification and revision information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Byte [0:1] Chip ID: “0800”</td>
</tr>
<tr>
<td>0x0BB23C</td>
<td>0xFFFFFB</td>
<td>275 kB</td>
<td>ROM_FONT</td>
<td>Font table and bitmap</td>
</tr>
<tr>
<td>0xFFFFFC</td>
<td>0xFFFFFB</td>
<td>4 B</td>
<td>ROM_FONT_ADDR</td>
<td>Font table pointer address</td>
</tr>
<tr>
<td>0x100000</td>
<td>0x101FFF</td>
<td>8 kB</td>
<td>RAM_DL</td>
<td>Display List RAM</td>
</tr>
<tr>
<td>0x102000</td>
<td>0x1023FF</td>
<td>1 kB</td>
<td>RAM_PAL</td>
<td>Palette RAM</td>
</tr>
<tr>
<td>0x102400</td>
<td>0x10257F</td>
<td>380 B</td>
<td>REG_*</td>
<td>Registers</td>
</tr>
<tr>
<td>0x108000</td>
<td>0x108FFF</td>
<td>4 kB</td>
<td>RAM_CMD</td>
<td>Graphics Engine Command Buffer</td>
</tr>
</tbody>
</table>

Table 4.1 FT800 Memory Map

When accessing the items in the memory map above, use the following rules:

- All memory locations except registers (i.e. the highlighted rows) must be accessed in 4-byte increments. If an object size is not divisible by 4, then pad the data with zero values.
- Registers have varying bit sizes. If the register size is not on a byte boundary, read or write to the next byte size (e.g. the REG_HSYNC register is 10-bits. Access this register with a 16-bit data read).
4.2 Configuration

4.2.1 MCU setup

4.2.1.1 SPI

- <=10MHz initial SPI clock
  - Use slower clock while on internal oscillator
- Mode zero
  - CPOL = 0 – clock idles at zero
  - CPHA = 0 – data is sampled on rising edge, propagated on falling edge
- Little Endian data byte ordering

4.2.1.2 \(^{2}C\)C

- \(^{2}C\)C address of 0x20 through 0x27, depending on the I2C_A2, I2C_A1 and I2C_A0 pins of the FT800
- Maximum rate = 3.4Mbps
- Little Endian data byte ordering

Since the data ordering is the same regardless whether SPI or \(^{2}C\)C is in use, the remainder of the document will simply call the MCU-FT800 connection as “the interface”.

4.2.2 Wake Up

After configuring the MCU interface the first step in communicating with the FT800 is to wake it up.

1) Reset the FT800
   - Drive PD\(_N\) low for 20ms, then back high
   - Wait for 20ms after PD\(_N\) is high
2) Issue the Wake-up command
   - Write 0x00, 0x00, 0x00
3) If using an external crystal or clock source on the FT800, issue the external clock command
   - Write 0x44, 0x00, 0x00
4) Set the FT800 internal clock speed to 48MHz
   - Write 0x62, 0x00, 0x00
5) At this point, the Host MCU SPI Master can change the SPI clock up to 30MHz
6) Read the Device ID register
   - Read one byte from location 0x102400
   - Check for the value 0x7C
7) Set bit 7 of REG_GPIO to 0 to turn off the LCD DISP signal
   - Write 0x80 to location 0x102490

4.2.3 Configure the Display Timing

Once the FT800 is awake and the internal clock set and Device ID checked, the next task is to configure the LCD display parameters for the chosen display with the values determined in Section 2.3.3 above.

Note: From this point on, individual Write or Read values will not be shown. For example if the activity is “Set REG_PCLK to zero”, this implies a Host Memory Write to location 10246Ch with a data value of 00h. Register addresses are found in the FT800 datasheet.

1) Set REG_PCLK to zero - This disables the pixel clock output while the LCD and other system parameters are configured
2) Set the following registers with values for the chosen display. Typical WQVGA and QVGA values are shown:
### Table 4.2 Typical LCD Timing Parameters

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>WQVGA 480 x 272</th>
<th>QVGA 320 x 240</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_PCLK_POL</td>
<td>Pixel Clock Polarity</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>REG_HSIZE</td>
<td>Image width in pixels</td>
<td>480</td>
<td>320</td>
</tr>
<tr>
<td>REG_HCYCLE</td>
<td>Total number of clocks per line</td>
<td>548</td>
<td>408</td>
</tr>
<tr>
<td>REG_HOFFSET</td>
<td>Horizontal image start (pixels from left)</td>
<td>43</td>
<td>70</td>
</tr>
<tr>
<td>REG_HSYNC0</td>
<td>Start of HSYNC pulse (falling edge)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>REG_HSYNC1</td>
<td>End of HSYNC pulse (rising edge)</td>
<td>41</td>
<td>10</td>
</tr>
<tr>
<td>REG_VSIZE</td>
<td>Image height in pixels</td>
<td>272</td>
<td>240</td>
</tr>
<tr>
<td>REG_VCYCLE</td>
<td>Total number of lines per screen</td>
<td>292</td>
<td>263</td>
</tr>
<tr>
<td>REG_VOFFSET</td>
<td>Vertical image start (lines from top)</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>REG_VSYNC0</td>
<td>Start of VSYNC pulse (falling edge)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>REG_VSYNC1</td>
<td>End of VSYNC pulse (rising edge)</td>
<td>10</td>
<td>2</td>
</tr>
</tbody>
</table>

3) Enable or disable REG_CSPREAD with a value of 01h or 00h, respectively. Enabling REG_CSPREAD will offset the R, G and B output bits so all they do not all change at the same time.

### 4.2.4 Configure the Touch Sensitivity

As mentioned above, the FT800 directly supports a resistive touch panel. When the panel is touched, pressure is applied and sensed as varying resistances in the X and Y direction. These two resistances are then correlated by the FT800 to provide the X and Y coordinates.

The FT800 can be adjusted to the sensitivity of the pressure applied to the panel through the following registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_TOUCH_MODE</td>
<td>2-bit value</td>
<td>0x3</td>
</tr>
<tr>
<td></td>
<td>0x0 = off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x1 = one-shot (one acquisition per write)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x2 = frame sync</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x3 = continuous</td>
<td></td>
</tr>
<tr>
<td>REG_TOUCH_ADC_MODE</td>
<td>1-bit value</td>
<td>0x1</td>
</tr>
<tr>
<td></td>
<td>0x0 = single-ended (low power)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x1 = differential (greater accuracy)</td>
<td></td>
</tr>
<tr>
<td>REG_TOUCH_CHARGE</td>
<td>16-bit value</td>
<td>0x1770</td>
</tr>
<tr>
<td></td>
<td>Touch screen charge time (*6 clocks)</td>
<td></td>
</tr>
</tbody>
</table>
### Table 4.3 Initial Touch Screen Setup

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_TOUCH_SETTLE</td>
<td>4-bit value Touch screen settle time (*6 clocks)</td>
<td>0x3</td>
</tr>
<tr>
<td>REG_TOUCH_OVERSAMPLE</td>
<td>4-bit value Touch screen oversample factor</td>
<td>0x7</td>
</tr>
<tr>
<td>REG_TOUCH_RZTHRESH</td>
<td>16-bit value = Resistance threshold Higher number is more sensitive</td>
<td>0xFFFF</td>
</tr>
</tbody>
</table>

**4.2.5 Configure the audio**

Although not technically part of the display, Audio is a feature of the FT800. As such it is good practice to set the volume of the audio in conjunction with the other configuration registers.

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_VOL_SOUND</td>
<td>8-bit value Audio output volume</td>
<td>0xFF</td>
</tr>
</tbody>
</table>

**Table 4.4 Initial Audio Output Setup**

As with the touch screen, the audio output should be disabled during setup and until the application needs to output sounds. This is done by setting REG_VOL_SOUND to zero (00h). Doing so will prevent any audio pops and clicks as other registers are written, for example to play a MIDI tone or audio file.

**4.2.6 Initialize and enable the display**

At this point, all the necessary configuration registers are initialized and the system is ready to start displaying video, as well as sensing touch events and playing audio. All of this is done through a Display List.

**The Display List**

The Display List is formed by writing a series of commands to the RAM_DL memory portion of the FT800 memory map. Graphics elements are handled through commands stored in the list. Register writes for touch and audio elements are handled in line with the Display List.

The FT800 is then instructed to “swap” the Display List that was just created to make it active. While the active list is being shown on the LCD panel, or touch and audio activities processed, a new Display List is formed. Once ready, the lists swap again so the new commands are executed. This process continues for each update shown on the display, new audio sound, etc.
Display list commands are always 32 bits (4 bytes) long. The first command on a display list should be to address 0. Subsequent commands should be sent on an increment of 4 bytes to avoid overlap.

Since the system is just starting, there is not active Display List, and the pixel clock is not yet started. The first Display List should start with a blank screen of a chosen color as an initial condition to avoid displaying any artifacts once the pixel clock is started. Here is an example start-up Display List:

```
wr32(RAM_DL + 0, CLEAR_COLOUR_RGB(0, 0, 0)); // Set the initial colour to black
wr32(RAM_DL + 4, CLEAR(1, 1, 1)); // Clear to the initial colour
wr32(RAM_DL + 8, DISPLAY()); // End the display list
wr32(REG_DLSWAP, SWAP_FRAME); // Make this display list active on the next frame
```

`wr32(address, value)` indicates the MCU would write the value (CLEAR, POINT_SIZE, etc.) to the address within the display list (RAM_DL + n). This notation is used throughout other FT800 documents.

Up until this point, no output has been generated on the LCD interface. With the configuration and initial display list in place, the LCD DISP signal, backlight and pixel clock can now be turned on:

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
<th>WQVGA 480 x 272</th>
<th>QVGA 320 x 240</th>
</tr>
</thead>
<tbody>
<tr>
<td>REG_GPIO_DIR</td>
<td>Set GPIO0,1 direction – change bits 0,1 as necessary (GPIO7 is always output)</td>
<td>0x80</td>
<td>0x80</td>
</tr>
<tr>
<td>REG_GPIO</td>
<td>Set DISP to 1 to enable the LCD panel. Set other GPIO 0,1 as necessary</td>
<td>0x80</td>
<td>0x80</td>
</tr>
</tbody>
</table>
### Table 4.5 Final Display Preparation

NOTE: Refer to the LCD panel specifications for the required power-up sequence. It may require a different order for enabling DISP, backlight and PCLK.

NOTE: If RGB signal swizzling is required, this feature should be configured before enabling PCLK.

The FT800 will now turn on the display and show a blank screen. The start-up Display List is repeated until a new one is swapped in. The screen will remain blank.

#### 4.3 Application

##### 4.3.1 Create Display Lists

The host MCU can now update the FT800 to correspond with the application. While the initial Display List is being shown, the next display list is built.

The Display List supports drawing basic graphics primitives:

- **POINTS** – anti-aliased points, point radius is 1-256 pixels
- **LINES** – anti-aliased lines, with width of 1-256 pixels (width is from center of the line to boundary)
- **LINE STRIP** – anti-aliased lines, connected head-to-tail
- **RECTS** – round-cornered anti-aliased rectangles (curvature of the corners can be adjusted using LINE WIDTH)
- **EDGE STRIP** – Above, Below, Left, Right – anti aliased edge strips
- **BITMAPS** – rectangular pixel arrays, in various color formats

This list will draw a red dot with a diameter of 20 pixels at the location (192, 133):

```c
wr32(RAM_DL + 0, CLEAR(1, 1, 1)); //Clear the screen
wr32(RAM_DL + 4, COLOUR_RGB(160, 22, 22)); //Set the draw colour to red
wr32(RAM_DL + 8, POINT_SIZE(320)); //Set size to 320/16 = 20 pixels
wr32(RAM_DL + 12, BEGIN(POINTS)); //Start the point draw
wr32(RAM_DL + 16, VERTEX2II(192, 133, 0, 0)); //Draw circle 192 pixels from left and 133 down
wr32(RAM_DL + 20, END()); //End the point draw
wr32(RAM_DL + 24, DISPLAY()); //End the display list (28 bytes used)
wr32(REG_DLSWAP, SWAP_FRAME); //Make this display list active on the next frame
```

NOTE: The Display List always starts by clearing the screen and is always terminated by Display and swapping the list. Primitives start with BEGIN(primitive type) and end with END( ), or the next BEGIN.
4.3.2 Update the Display List

Subsequent changes to the display (e.g. updating an item on a menu) are done by sending a new display list over the interface to the FT800. This will be an iterative process repeated as many times as the screen requires new data. The FT800 documentation calls the Display List being built the “Update List” while the image the user can observe is on the “Active List”. Nothing new is observed until the display list is swapped over.

4.3.3 Widgets & the FT800 Graphics Engine

In addition to the primitives available through the Display List, the FT800 provides a selection of “Widgets” through its Graphics Engine. These widgets are:

- TEXT – draw text of varying font types and sizes
- NUMBER – draw a decimal number with optional sign
- BUTTON – draw a button
- KEYS – draw a row of keys
- CLOCK – draw an analog clock face
- GAUGE – draw a gauge with optional pointer and tick marks
- DIAL – draw a knob with an optional pointer
- PROGRESS – draw a progress bar showing two colours
- SLIDER – draw a slider bar with knob
- SCROLLBAR – draw a scroll bar
- TOGGLE – draw a selection bar with two choices (yes/no, on/off, etc.)
- GRADIENT – draw a smooth color gradient
- SPINNER – draw an animated spinner (i.e. “Please Wait”)
- LOGO – draw an animated FTDI logo

Other commands are available, such as SNAPSHOT (take a snapshot of the current screen), TRANSLATE (manipulate a bitmap), SKETCH (draw from the touch panel as input), LOADIMAGE (store a JPEG image) and INFLATE (decompress a file into memory). Commands are included to encapsulate Display List primitives as well. The full list of commands is available in the FT800 Programmer Guide.

These commands allow complex graphic images to be drawn with a minimum of commands and host MCU processing.

Within the memory map of the FT800 is a ring buffer of 4K bytes which is used to store commands destined for the Graphics Engine. This is identified as RAM_CMD starting at location 108000h:

![Figure 4.2 FT800 Graphics Engine Command Buffer](image-url)
When idle, the values of REG_CMD_WRITE and REG_CMD_READ are equal. As commands are written to the ring buffer, the value of REG_CMD_WRITE is incremented. When the Graphics Engine detects the difference, it will process the commands and increment REG_CMD_READ until it again matches REG_CMD_WRITE. When issuing commands, the size of the available command buffer should be checked:

\[
\text{fullness} = (\text{REG\_CMD\_WRITE} - \text{REG\_CMD\_READ}) \mod 4096
\]

\[
\text{freespace} = (4096 - 4) - \text{fullness};
\]

Leaving one command space of 4-bytes for the freespace calculation will prevent overrun in the event the command buffer is completely full.

The graphics commands are sent to the command buffer in a similar fashion as the Display List used for primitives. In fact, Display List commands can be embedded into the Graphics Engine command list. The following command list would perform the same function of blanking the display as the initial Display List in Section 4.2.6 above.

```c
// start a new display list
cmd(CMD_DLSTART);
// set clear color
cmd(CLEAR_COLOR_RGB(0, 0, 0));
// clear screen
cmd(CLEAR(1, 1, 1));
// end the display list
cmd(DISPLAY());
// swap to the new display
cmd(CMD_SWAP());
```

As with sending data for the Display List, these commands indicate to send certain bytes over the SPI or I^2C interface to a particular memory location. For the example Command List shown here, the following data is written from the host MCU to the FT800:

```c
// obtain the Graphics Engine stop point
cmdBufferRd = rd32(REG_CMD_READ);  
// obtain the ring buffer starting point
cmdBufferWr = rd32(REG_CMD_WRITE);  
if ((4096 - (cmdBufferWr - cmdBufferRd)) > 4) // enough space?  
{
    wr32(cmdBufferWr + 0, 0xffffff00); // CMD_DLSTART
    wr32(cmdBufferWr + 4, 0x40000000); // CLEAR\_COLOR\_RGB with black
    wr32(cmdBufferWr + 8, 0x26000007); // CLEAR color, stencil & tag buffers
    wr32(cmdBufferWr + 12, 0xffffff01); // DISPLAY() to the new list
}
```

Unlike the Display List, however, the Graphics Engine commands may require arguments making each write a variable length. For example, the Clock widget would take the following form:

```c
...  
// n is the the first location after the previous command
wr32(cmdBufferWr + n, 0xffffff14);  // CMD\_CLOCK
wr16(cmdBufferWr + n + 4, 100);  // X position 100 from left
wr16(cmdBufferWr + n + 6, 120);  // Y position 120 from top
wr16(cmdBufferWr + n + 8, 50);  // radius of 50
wr16(cmdBufferWr + n + 10, OPT\_NOSECS);  // don’t display second hand
wr16(cmdBufferWr + n + 12, 8);  // hour = 8
wr16(cmdBufferWr + n + 14, 15);  // minute = 15
wr16(cmdBufferWr + n + 16, 0);  // seconds = 0
wr16(cmdBufferWr + n + 18, 0);  // milliseconds = 0
// clock command is complete
// issue the next command
wr32(cmdBufferWr + n + 20, <next command>); // issue the next command
...  
```
Notice the 16-bit writes for each of the clock arguments. CMD_CLOCK itself is 32-bits. The data transfers above would display the following clock:

![Figure 4.3 FT800 Grapics Engine Clock Widget](image)

Figure 4.3 FT800 Grapics Engine Clock Widget
5 FT800 Design Summary

The FT800 provides an easy way to incorporate graphics displays into products providing for a lower cost solution or enabling a display into systems that could not otherwise afford this capability. With only the FT800 between the MCU and the LCD display, a vivid graphics experience with touch and audio is now possible.

The overall design flow from component selection to displaying the first screen is captured here:
**APPLICATION DATA**

**Figure 5.1 FT800 Hardware and Software Design Flow**
6 Collateral Support from FTDI

To assist engineers getting started with FT800 based designs there are a range of development systems provided. These include systems with and without displays; with a plastic encasement and display fitted bezel; with various screen sizes; and finally with a system host processor (Arduino/Atmel AtMega) or without a host processor.

Additional documentation is available including; the FT800 datasheet, datasheets describing the VM800 development kits, FT800 Programming Guides, Sample Application software template, and an ever-growing set of sample display code and projects. For more information consult the FTDI Website:

http://www.ftdichip.com/EVE.htm
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Appendix A – References

Document References

DS_FT800 – FT800 Datasheet
PG_FT800 – FT800 Programmers Guide
AN_245 – VM800CB SampleApp PC Introduction
AN_246 – VM800CB SampleApp Arduino Introduction

Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Terms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMC</td>
<td>Electromagnetic Compatibility</td>
</tr>
<tr>
<td>EVE</td>
<td>Embedded Video Engine</td>
</tr>
<tr>
<td>GPIO</td>
<td>General Purpose Input / Output</td>
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<tr>
<td>I²C</td>
<td>Inter-Integrated Circuit</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated Circuit</td>
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<tr>
<td>LCD</td>
<td>Liquid Crystal Display</td>
</tr>
<tr>
<td>MCU</td>
<td>Microcontroller</td>
</tr>
<tr>
<td>PCM</td>
<td>Pulse Coded Modulation</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>QVGA</td>
<td>Quarter VGA (320 x 240 pixel display size)</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>TFT</td>
<td>Thin-Film Transistor</td>
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<tr>
<td>VGA</td>
<td>Video Graphics Array</td>
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<td>WQVGA</td>
<td>Wide Quarter VGA (480 x 272 pixel display size)</td>
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<tr>
<td>1.1</td>
<td>Minor update to figure 5.1</td>
<td>2014-06-09</td>
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