

TV-Out Extension

MC9328MX1, MC9328MXL, and MC9328MXS

By: Marcos Nodar

1 Abstract

This document provides information to set-up and use the Television Output (TV-out) of the FS453/FS454 daughter board with either the MC9328MX1ADS or MC9328MXLADS (i.MX ADS) Application Development System and includes references to design an application with the i.MX processors using the FS453/FS454 video scan converter processor from Focus Enhancement, Inc. The FS453/FS454 daughter board provides an interface between the i.MX LCD Controller and a TV set. The designs in this application note are based on the FS453/FS454 processor, that converts LCD signals to TV signals. Connect the FS453/FS454 daughter board to the TV by using either a SCART, an s-video, or composite video interface.

This document applies to the following i.MX devices, collectively called i.MX throughout:

- MC9328MX1
- MC9328MXL
- MC9328MXS

Contents

1 Abstract	1
2 Architecture and Functional Description	2
3 Electrical Characteristics	2
4 Software Resources	20
5 References	20



NOTE

The LCD/touch panel module provided in the i.MX ADS kit cannot be used at the same time as the FS453/FS454 daughter board.

2 Architecture and Functional Description

The environment for the reference design is i.MX ADS, together with a daughter board developed around Focus Enhancements FS453/FS454 processor. Figure 1 shows a high-level block diagram of the daughter board configuration.

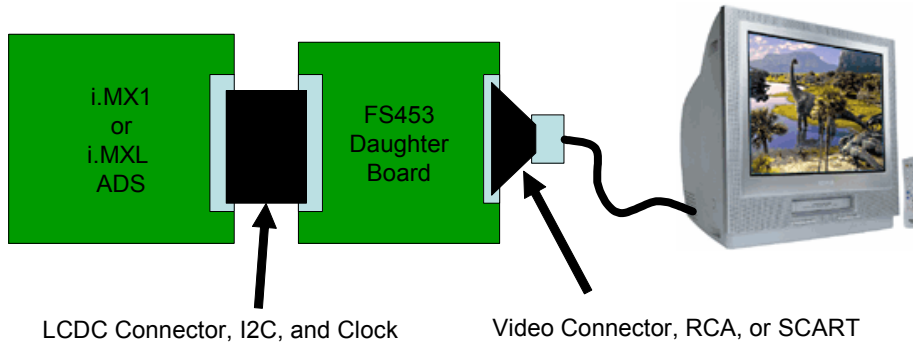


Figure 1. TV Output on i.MX ADS Concept Diagram

The design of the daughter board is based on the FS453/FS454 video scan converter processor. For more information of the processor’s functionality, please refer to *FS453/FS454 PC to TV Video Scan Converter Product Brief* and the *FS453/FS454 Hardware Reference Manual*, that can be obtained by contacting Focus Enhancements, Inc. (<http://www.focusinfo.com>)

The i.MX ADS sends an image from the display buffer of its LCDC interface which is connected to the digital data input of FS453/FS454 daughter board. The received image is converted into an analog format that can be displayed on a TV monitor.

3 Electrical Characteristics

This section describes the power requirements of the FS453/FS454 daughter board. The FS453/FS454 processor uses two different supply voltages:

- +3V for I/O supply voltage
- +1.8V for the core voltage

3.1 I/O Supply

Typically the power for the I/O supply is provided by the i.MX ADS board. The FS453/FS454 daughter board also allows connection of a +3V supply from an external power source for debug purposes. A jumper or a zero ohm resistor is used to select the power source used by the FS453/FS454 daughter board.

3.2 Core Supply

A regulator on the daughter board generates +1.8 V for the FS453/FS454 processor from the +3V I/O power input. The part number of the regulator used is MC78PC18NTR from ON Semiconductor, and it provides currents up to 150 mA. The core supply has a typical current draw of 75 mA.

A zero ohm resistor on the +3.3V and the +1.8V power supply traces of the i.MX ADS is provided to allow the measurement of the daughter board power consumption.

3.3 Disabling the FS453/FS454 Daughter Board Output

When TV output is not required from the FS453/FS454 daughter board do not to disable it by removing the power, because it is possible that the i.MX ADS LCD Controller will continue to send signals on its bus. The FS453/FS454 processor can be damaged without power.

The correct way to disable the output of the FS453/FS454 board is to place the daughter board in low-power mode by disabling its 27 MHz clock input. This causes the processor to become inactive, and its inputs are no longer sensitive to LCDC signals from the i.MX ADS. The 27 MHz clock on the FS453/FS454 daughter board is controlled by a GPIO signal from the i.MX ADS. Turning off the 27 MHz clock does not affect i.MX operation on the i.MX ADS, unless the FS453/FS454 processor is configured, as suggested later in this application note, to provide the 16 MHz clock to the i.MX ADS. In this configuration, continuing normal operation of the i.MX ADS with the FS453/FS454 daughter board disabled, requires using the 32 kHz reference clock of the i.MX ADS to generate the 16 MHz signal thereby allowing the i.MX ADS to continue normal operation when the FS453/FS454 daughter board is disabled.

3.4 Clock Distribution and Control

This section describes several ways to control the clock of the i.MX ADS and the FS453/FS454 daughter board. It also describes the location of the points where the user can change the divider settings for the TV-out system. Also refer to the i.MX and FS453/FS454 processor's PLL settings in their respective reference manuals.

3.4.1 i.MX PLL Clock Distribution

[Figure 2](#) shows the PLL Clock module of the i.MX processor. The LCD Controller uses the PERCLK2 clock output from the PLL Clock module.

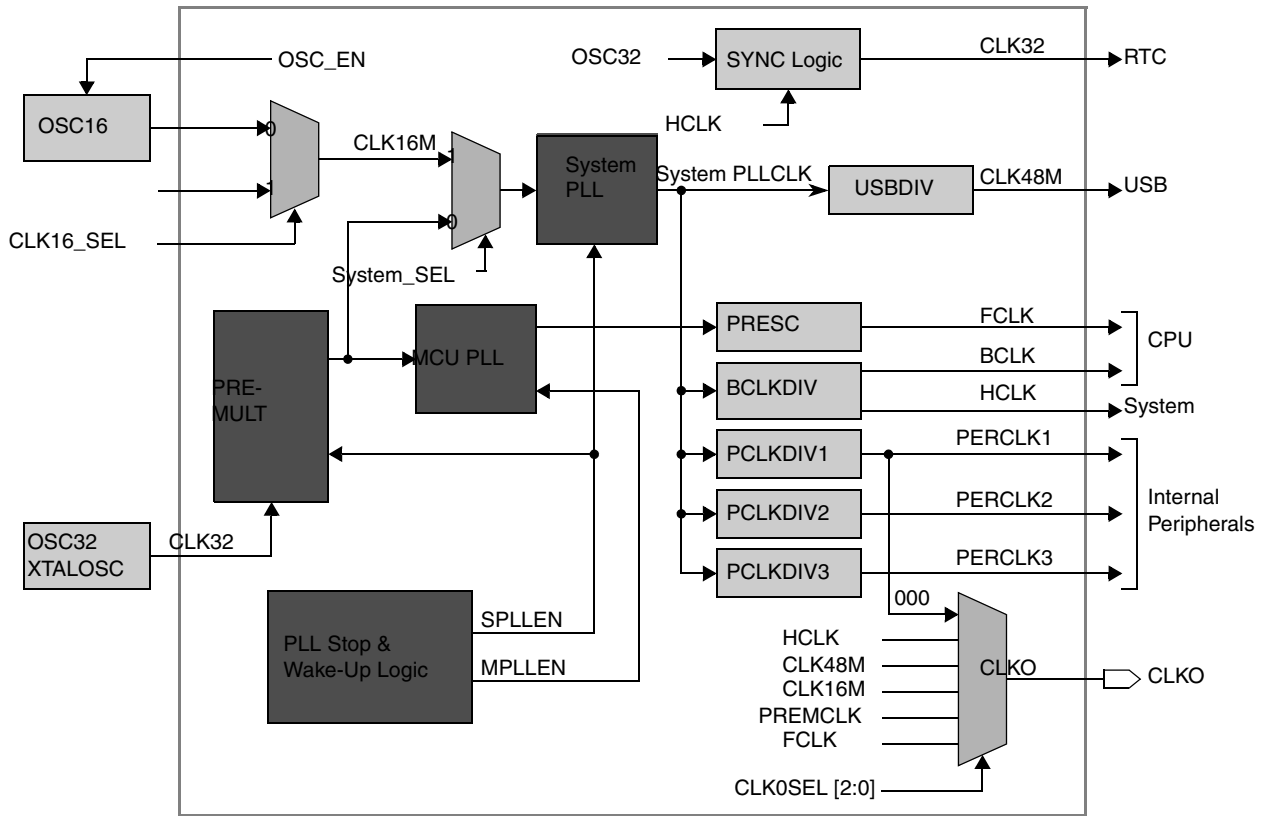


Figure 2. i.MX PLL Clock Controller

3.4.2 LCDC and FS453/FS454 Timing

This section describes the operation of the LCDC as it relates to the generation of clock signals required by the FS453/FS454 daughter board. For programming details for the clock settings refer to the i.MX processor’s data sheet (see [Section 5, “References” on page 20](#)).

The FS453/FS454 processor requires two separate clock signals to operate: a 27 MHz reference clock and a pixel clock used to control data transfers from the i.MX processor to the FS453/FS454 processor. The frequency of the pixel clock signal can range from 13.5 MHz to 150 MHz. The i.MX ADS cannot produce a 27 MHz signal that can be used as a reference clock by the FS453/FS454 processor so it is necessary to produce the reference clock signal using external components. See [Section 3.5, “FS453/FS454 Clocking and Modes of Operation” on page 6](#) for more details on how this is done.

The LCDC clock (LSCLK) signal from the i.MX ADS can be programmed to produce an output of 16 MHz which can be used as the pixel clock signal for the FS453/FS454 processor. The LSCLK is an internally generated output signal that is not available as an external reference signal. See [Figure 3](#).

The frequency of the LSCLK is controlled by the following settings:

- **System PLL setting**—A combination of prescalers and dividers (SPCTL0 register) are used to set the System PLL to any value up to the maximum recommended frequency of System PLL, which is 96 MHz.

- **PERCLKDIV setting**—Clock dividers between the PLL and the LCDC module (PCDR register) modify PERCKLK2 output, which can vary from “divide by 2” to “divide by 16”.
- **PCD**—Pixel Clock Divider in Panel Configuration in the Panel Configuration Register (PCR) permits dividing the signal clock coming from PLL module, the divider values range from 2 to 64.

The LSCLK value must be less than or equal to 1/5 HCLK (System clock) and the maximum recommended frequency of System PLL, which is 96 MHz. means that LSCLK has a maximum frequency of 16 MHz. Because the pixel clock input to the FS453/FS454 processor (the clock that controls data transfers from i.MX ADS) can range from 13.5 MHz to 150 MHz a LSCLK signal of 16 MHz allows for a maximum possible throughput between the LCDC and the FS453/FS454 processor.

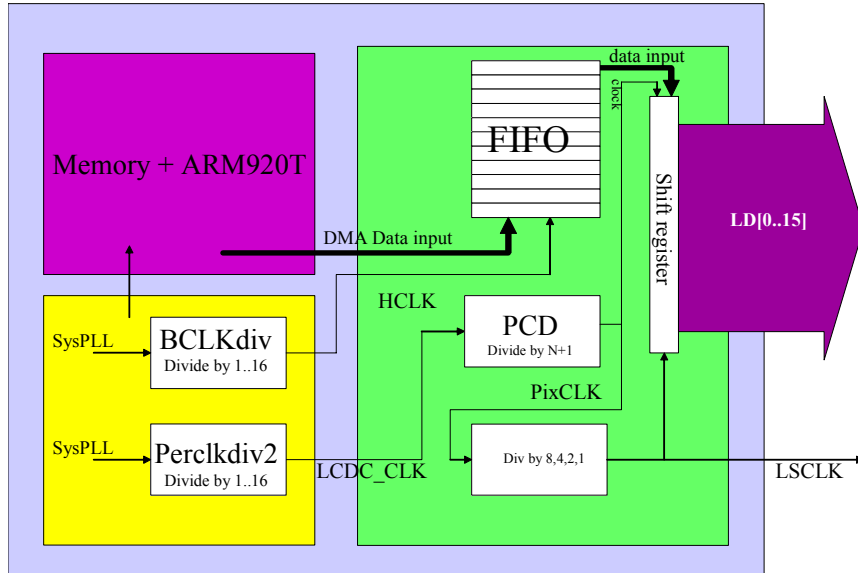


Figure 3. LCDC Clock and Data Signals

Figure 4 summarizes the registers in the i.MX processor that control the output frequency of the i.MX ADS.

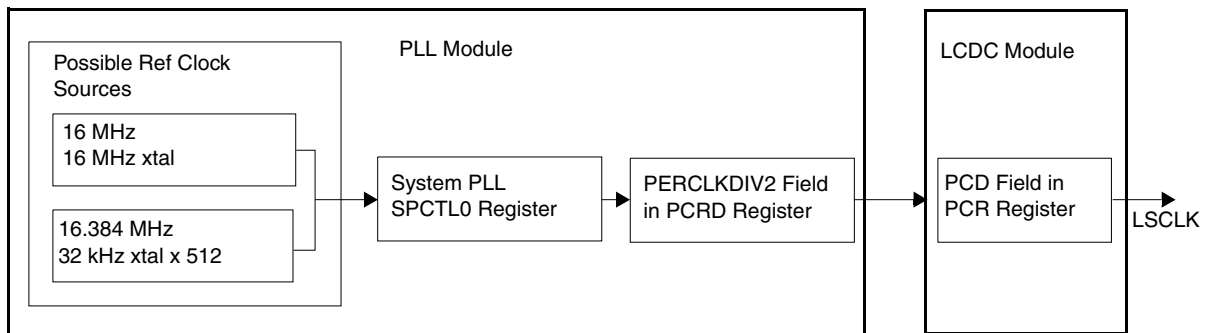


Figure 4. LSCLK Clock Settings in i.MX ADS

3.5 FS453/FS454 Clocking and Modes of Operation

The FS453/FS454 processor has several modes of operation, depending on the clock distribution (see *FS453/FS454 Hardware Reference Manual*, section 9.4.3, from Focus Enhancements for further details). This application note describes two possible configurations to connect the clocks.

3.5.1 Using an External PLL

One mode which is compatible with the i.MX processor is slave mode because the i.MX LCD Controller clock is derived from the internal system clock. The oscillator references for i.MX are 32 kHz or 16 MHz. The reference for FS453/FS454 must be 27 MHz. The CLKO pin on the i.MX is programmable and would seem as a good source to derive the 27 MHz needed by the FS453/FS454. However, a 27 MHz value cannot be achieved with a System PLL running at 96 MHz because the USB requires a signal frequency of 48 MHz and it is derived directly from the system PLL. Therefore, an external 27 MHz oscillator is required to provide the reference clock signal to the FS453/FS454 daughter board.

3.5.2 Using a 27 MHz Crystal

Another alternative is to share the same external 27 MHz reference oscillator between i.MX ADS and the FS453/FS454 processor as shown in [Figure 5](#). By programing the FS453/FS454 processor to output a 16 MHz clock from the 27MHz crystal, the 16 MHz signal can then be used as a reference for the MC9328MX1 (the MC9328MXL does not use a 16 MHz reference). In this configuration, the FS453/FS454 processor is used in slave mode. This solution avoids the need for an external 16 MHz oscillator while the 32 kHz crystal is necessary to DBMX-1 in either configuration.

NOTE

The 27 MHz crystal used must have a frequency tolerance of less than a 50 ppm in parallel resonance (not series).

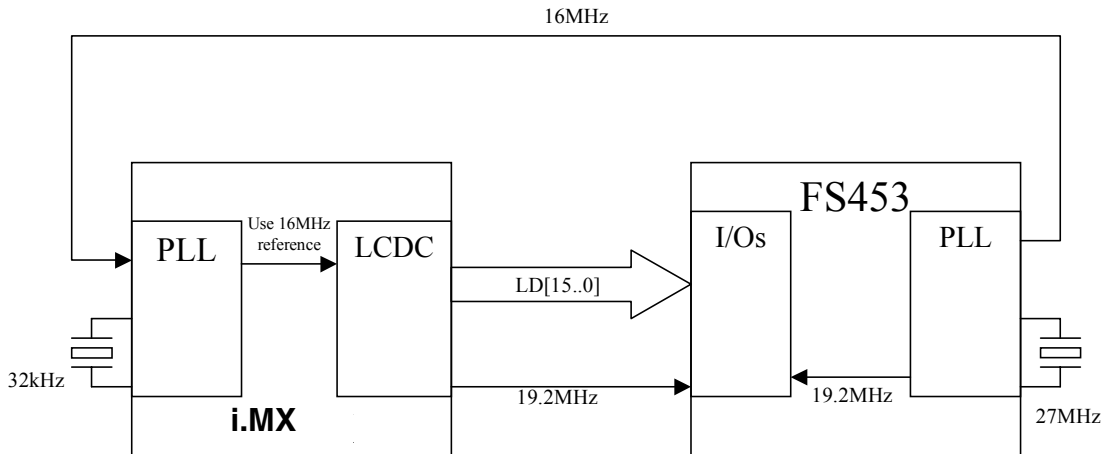


Figure 5. Using a Shared 27 MHz Crystal to Create Reference Frequencies

3.6 FS453/FS454 Connections

The physical connectors on the FS453/FS454 daughter board are as follows:

- **Power connector**—Allows connection of an external +3V to the board in case the i.MX ADS cannot provide sufficient current. If this connector is used the resistor R17 must be removed to isolate the power supplies of the i.MX ADS and the daughter board. The power connector is a 2.54 mm HE34 connector
- **LCDC interface**—Mini-DIN 7 pin
- **Video Output Interface**—RCA connector

3.7 i.MX ADS Connections

Figure 6 shows the LCDC signal connections that are available on the i.MX ADS. The MC9328MX1 LCD Controller was designed to interface with a Sharp LCD panel and therefore some signals are unique to it. Descriptions of the LCDC signals are provided in Table 1.

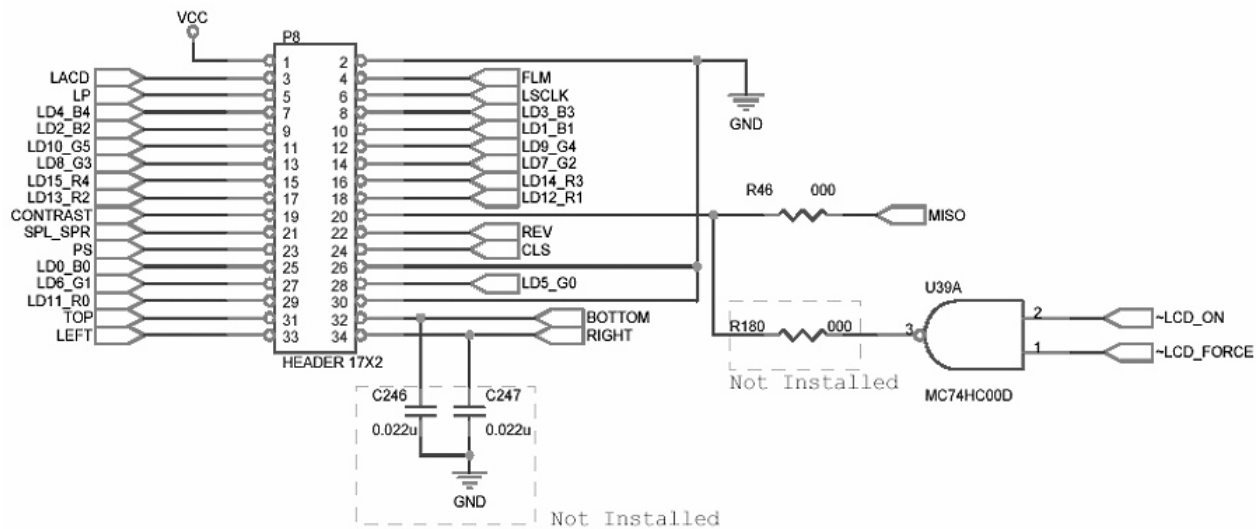


Figure 6. LCDC Connector on i.MX ADS

Table 1. LCDC Signal Description

Name	Description
LD [15:0]	LCD Data Bus – All LCD signals are driven low after reset and when LCD is off.
FLM/VSYNC	Frame Sync or Vsync, it also serves as the clock signal output for gate driver (dedicated signal SPS for Sharp panel HR-TFT).
LP/HSYNC	Line pulse or H sync
LSCLK	Shift clock
ACD/OE	Alternate Crystal Direction / Output Enable
CONTRAST	This signal is used to control the LCD bias voltage as contrast control.
SPL_SPR	Program horizontal scan direction (Sharp panel dedicated signal).

Table 1. LCDC Signal Description (continued)

Name	Description
PS	Control Signal output for source driver (Sharp panel dedicated signal).
CLS	Start signal output for gate driver. This signal is invert version of PS (Sharp panel dedicated signal).
REV	Signal for common electrode driving signal preparation (Sharp panel dedicated signal).

Note: Signals that appear on the LCDC connector that are not listed in this table are for touchscreen control and do not apply to this application note.

The signals on the i.MX ADS that are used to connect the FS453/FS454 daughter board are:

- LSCLK
- LD[0.15]
- VSYNC
- HSYNC

VCC and GND are for the i.MX ADS power supply. MX works under 3V and supports I/O voltage of VCC +0.2V. According to FS453/FS454 processor's hardware reference manual, it can operate using voltages between +3V and +3.6V, which makes it compatible with DBMX NVDD voltage supply.

3.8 i.MX ADS FS453/FS454 Quick Start Summary

This section provides a summary of how to quickly interface the FS453/FS454 daughter board with the i.MX ADS. Detailed instructions about the modifications, software resources, PCB layout, and schematics are found later in this application note.

NOTE

The 16 MHz crystal on the i.MX ADS does not need to be unsoldered, but a header is needed to connect to the FS453/FS454 daughter board.

3.8.1 Modifications on i.MX ADS

These modifications permits the daughter board to be plugged into i.MX ADS:

1. Remove the 16 MHz oscillator, Y7, and solder a pin on EXT_16M test point.
2. Connect wires from I²C port to the LCDC connector. Pins A8 (I2C_CLOCK) and C8 (I2C_DATA) of the P20 connector (CSI connector) must be connected to pins 23 (I2C_CLOCK) and 21 (I2C_DATA) of the LCDC connector (P8).

3.8.2 Software Installation

The following instructions provide instruction to install the software needed to launch and run the FS453/FS454 processor from the i.MX ADS. The application that permits initialization of the system is /launch.consoleApp. For help with all functions of the application type '?'.

1. Install the components provided (boot loader, kernel, and root disc). The boot loader is the same as standard BSP releases, whereas the kernel was specially rebuilt to support VGA frame buffer. The root disc contains the drivers for the FS453/FS454 processor.

3.8.3 Modifications Required on the i.MX ADS

The interface for the FS453/FS454 daughter board requires three modifications on the i.MX ADS, two modifications for the I²C on the LCD connector and one modification for the 16 MHz clock on the 16 MHz crystal.

3.8.3.1 LCD Connector and Layout Modifications

It is recommended to limit the number of connectors between the i.MX ADS and the daughter board. The LCD connector has enough pins to route all the signals in and out from the i.MX ADS, because the standard LCD interface uses only 20 of the 34 available pins. To achieve the functional interface, some signals are brought out from the LCD connector to replace the dedicated signals for the Sharp LCDs interface.

The FS453/FS454 daughter board interface requires four more I/Os signals than exist on the i.MX ADS LCD connector.

- I²C—It is recommended for I²C signals to share the same connector as the LCDC to limit the number of connections between i.MX ADS and FS453/FS454 daughter board.
- Two wires must be drawn from A8 and C8 pins of CSI connector of the i.MX ADS to route the signals to pins 21 and 23 of the LCD connector.
 - I²C data (C8 on CSI connector) is pin 21 of LCD connector.
 - I²C clock (A8 on CSI connector) is pin 23 of LCD connector.
- Power—Controlled using a GPIO from the i.MX processor. This pin controls the FET on the FS453/FS454 daughter board, which gates the 27 MHz clock to the FS453/FS454 processor, to reduce power consumption when TV-out is not used. No rework is necessary for this pin, because it is internally multiplexed with GPIO Port D7 in the i.MX processor. The pin for this I/O is pin 22 but this pin must not be used if a crystal is used to clock the FS453/FS454 processor.
- Reset—Connected using a GPIO from the i.MX processor. This pin is directly connected to a pin of the FS453/FS454 to control its reset. The pin for this I/O is pin 24.

These four signals are located on unused pins of the LCD connector (instead of the signals required for Sharp LCD). This supposes that the sharp LCD will not be used on the modified i.MX ADS. All four of these pins are used as general purpose inputs at reset, therefore ensuring that the modifications will not cause shorts at reset.

The new mapping of the connector is shown in [Figure 7](#). Pins that are modified are shown with asterisks.

LP	1	2	LSCLK
LACD	3	4	FLM
LP	4	6	LD3
LD4	7	8	LD1
LD2	9	10	LD9
LD10	11	12	LD1
LD8	13	14	LD9
LD15	15	16	LD7
LD13	17	18	LD14
CONTRAST	19	20	MISO
I2C_DAT*	21	22	PWR_GPIO*
I2C_CLK*	23	24	TV_RST*
LD0	25	26	GND
LD6	27	28	LD5
LD11	29	30	GND
TOP	31	32	BOTTOM
LEFT	33	34	RIGHT

Note: Asterisks indicate modified pins.

Figure 7. Modified i.MX ADS Connector

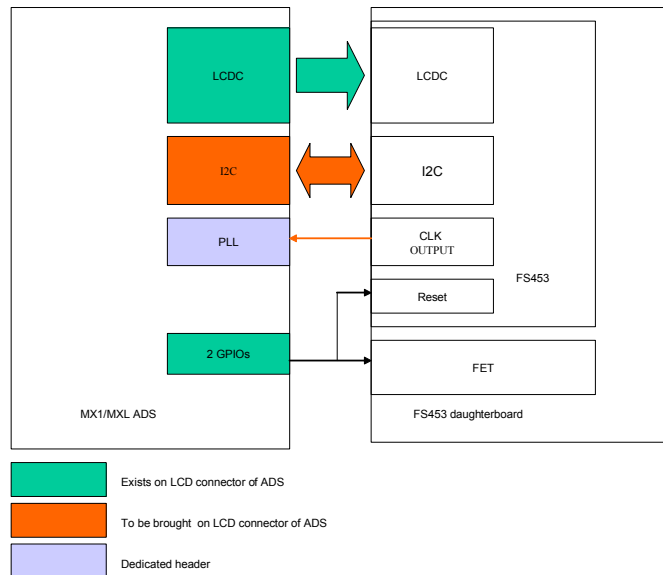


Figure 8. Signal Availability on LCD Connector of i.MX ADS

3.8.4 i.MX and FS453/FS454 Electrical Connections

The electrical connections between the i.MX ADS and the FS453/FS454 daughter board are summarized in [Table 2](#).

Table 2. Electrical Connections Between i.MX and FS453/FS454

i.MX 256-pin BGA package		FS453/FS454 80-pin QFP package	
Pin	Pin Name	Pin	Pin Name
J14	LD11	8	P3
K12	LD12	9	P4
K13	LD13	10	P5
K14	LD14	11	P6
K16	LD15	12	P7
H14	LD5	15	P10
J11	LD6	16	P11
J12	LD7	17	P12
J13	LD8	18	P13
H15	LD9	23	P14
K11	LD10	24	P15
H11	LD0	28	P19
G16	LD1	29	P20
H12	LD2	32	P21
H16	LD3	33	P22
H13	LD4	34	P23
G14	LP/HSYNC	35	HSYNC
G15	FLM/VSYNC	36	VSYNC
G13	ACD/OE	38	BLANK
P14	I2C_SCL	45	SCLK
P15	I2C_SDA	44	SDATA
N/A	GPIO	53	RESETL
F15	LSCLK	54	CLKIN_P
T15	EXTAL16M	56	CLKOUT

3.8.5 i.MX and FS453/FS454 Mechanical Considerations

An HE10-34 connector is used to interface the i.MX ADS with the FS453/FS454 daughter board. A female connector is required on the FS453/FS454 daughter board to connect to the LCDC connector of the i.MX ADS.

The dimensions of the board layout are 50 mm × 70 mm. The size is limited to these dimensions because of the physical size of the HE34 connector and the dimensions of the i.MX ADS layout. The pin providing the 16 MHz clock input to the i.MX processor is near the center of the i.MX ADS board. The wire carrying this HF signal must be kept as short as possible to preserve the 16 MHz clock signal integrity. The

assembly of the two boards is illustrated in [Figure 9](#) and a photo of the daughter board installed on an i.MX ADS board is shown in [Figure 10](#).

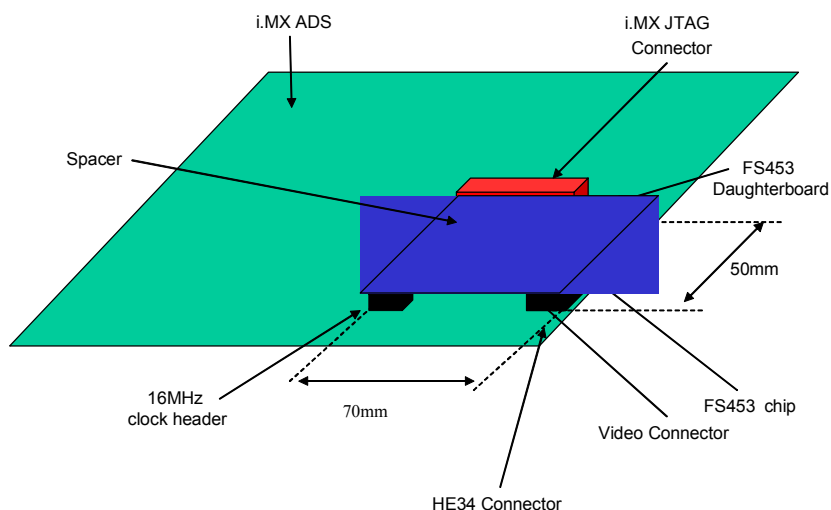


Figure 9. FS453/FS454 Daughter Board Mechanical Concept

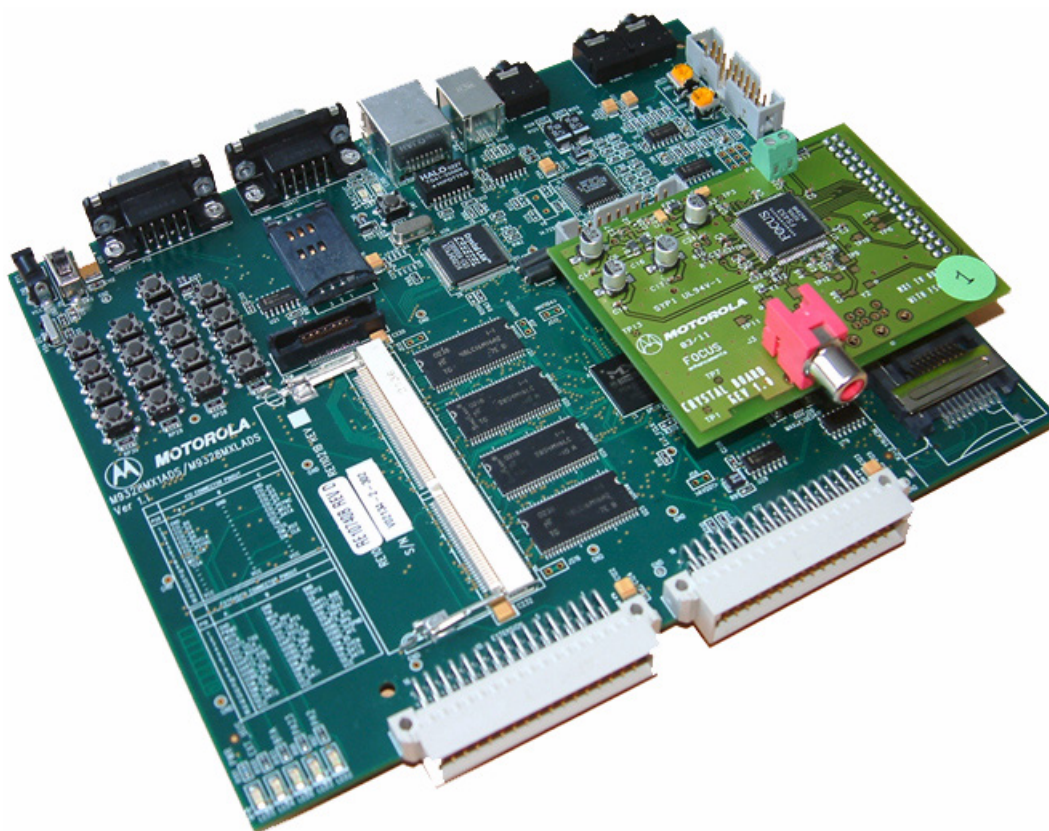


Figure 10. i.MX ADS Board with FS453/FS454 Daughter Board Mounted

NOTE

When designing a new board, special care must be taken regarding the placement of the JTAG connector—which will be very close to the daughter board. It must not interfere with the JTAG connector.

3.9 FS453/FS454 PCB Modification Guidelines

The FS453/FS454 daughter board consists of four layers. The physical locations of the components are shown in [Figure 11 on page 14](#) and a photograph of the PCB is shown in [Figure 12 on page 14](#).

The layer stratus is defined as follows:

- Layers 0 and 3 for signals
- Layers 1 and 2 for power and ground planes

While this design allows for modifications and easy probing, the design is not optimal in terms of EMI and shielding. The following design practices are recommended:

- Place components associated with the FS453/FS454 daughter board as close as possible to their respective pins.
- Locate the FS453/FS454 daughter board near the power supply connector, the video input connector, and the video output connector.
- Place the FS453/FS454 daughter board above a solid ground plane to shield EMI radiation.
- Do not route signal traces under the FS453/FS454 daughter board.

3.9.1 EMC Constraints

Consult the *FS453/FS454 Physical Reference Manual* for further details on the layout and routing constraints and guidelines associated with the FS453/FS454 processor.

The following guidelines are recommended for the interconnection of the i.MX ADS and the FS453/FS454 daughter board:

- The tracks carrying signals from the LCDC must be the same length to ensure good coherence with the clock.
- I²C clock and data must be close to each other and the same length.
- Special care should be used in the length and placement of the wire carrying the CLKOUT (16 MHz output).
- The length of all outputs to the TV must be the same.

3.9.2 Test Points

The following test points are available:

- CLKIN_P, CLKIN_N
- CLKOUT
- LSCLK

Electrical Characteristics

- GND (place several headers for easy probing)
- I2C_DAT and I2C_CLK

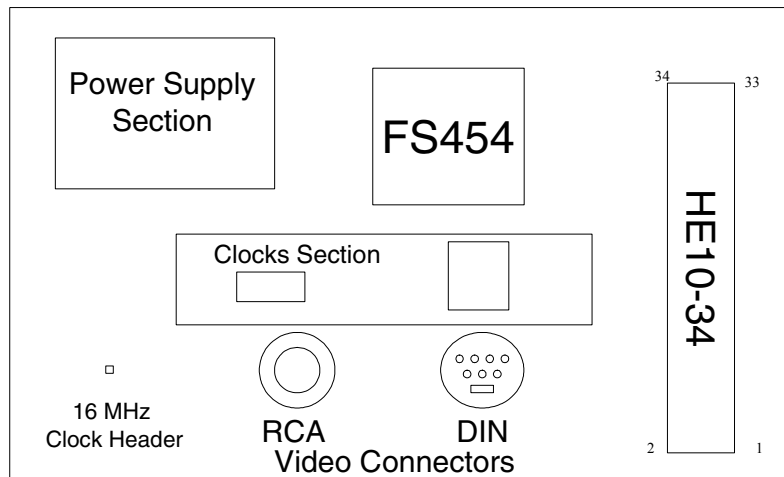


Figure 11. Layout Diagram of FS453/FS454 Daughter Board

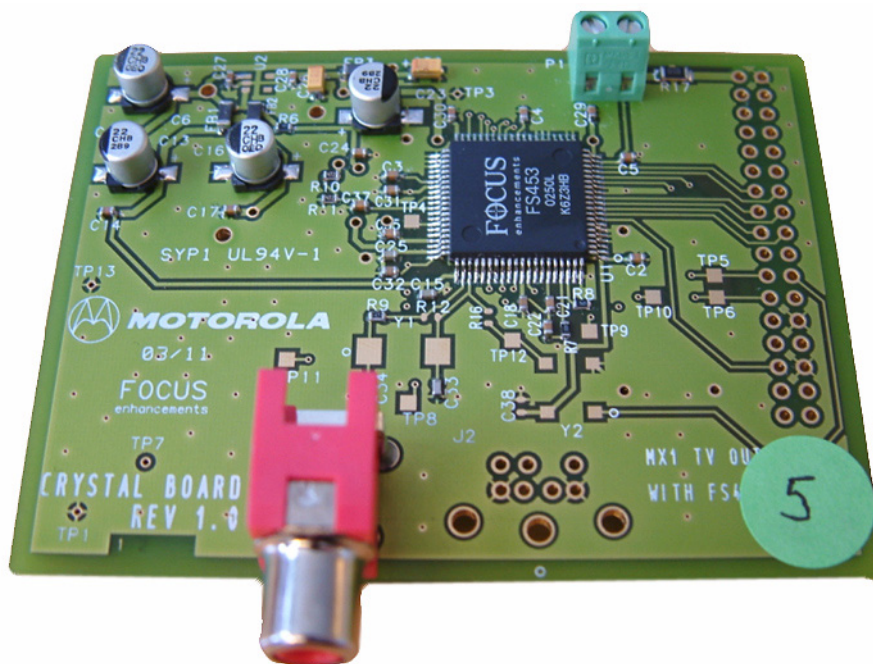


Figure 12. Photo of Daughter Board

3.10 FS453/FS454 Daughter Board Reference Design

This section provides the detailed information about the design of a TV-out daughter board based on FS453/FS454 processor for the i.MX ADS.

3.10.1 Reference Schematic

The schematic for the FS453/FS454 daughter board is shown in [Figure 13](#).

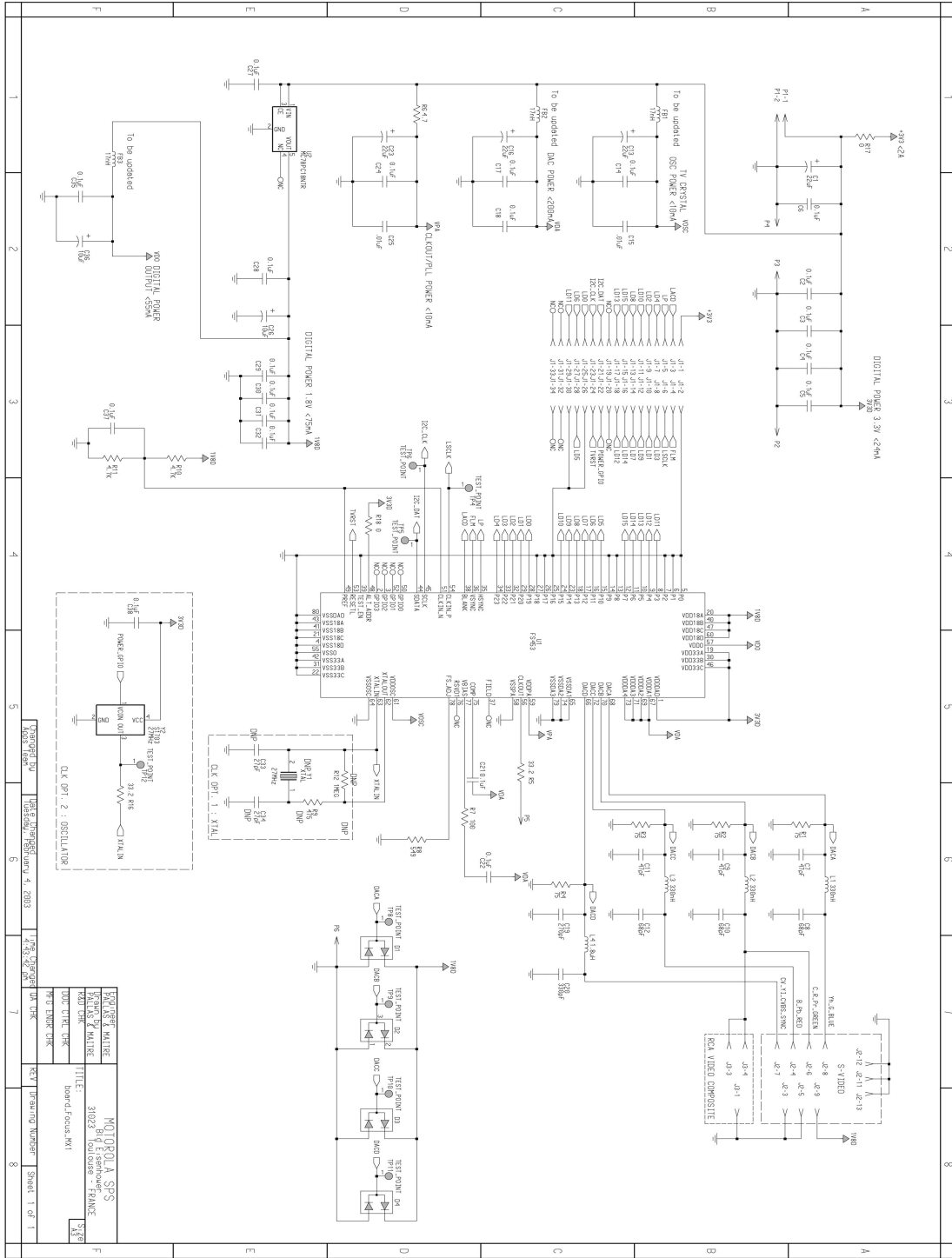


Figure 13. FS453/FS454 Daughter Board Schematic

TV-Out Extension Application Note, Rev. 1

3.11 FS453/FS454 PCB Layout

The top and bottom views of the FS453/FS454 daughter board are shown in [Figure 14](#) and [Figure 15](#).

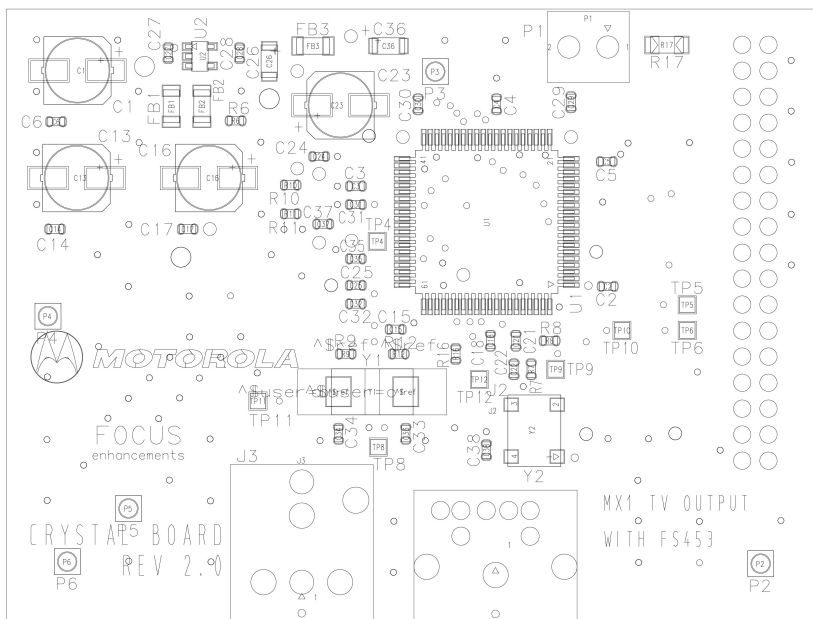


Figure 14. Top View of the FS453/FS454 Daughter Board

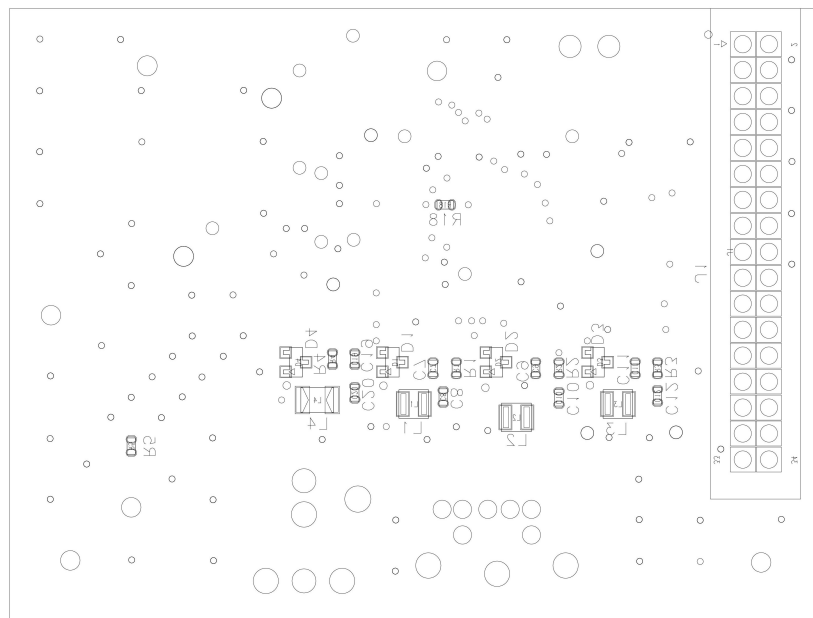


Figure 15. Bottom View of the FS453/FS454 Daughter Board

3.11.1 FS453/FS454 Daughter Board Components

The BOM for the FS453/FS454 daughter board is shown in [Table 3](#).

Table 3. FS453/FS454 Daughter Board BOM

Item	Qty	Reference Designator	Type	Part	Manufacturer
1	4	C1,C13,C16,C23	Cap.	22uF, 16v, Al	Panasonic
2	20	C2, C3, C4, C5, C6, C14, C17, C18, C21, C22, C24, C27, C28, C29, C30, C31, C32, C35, C37, C38	Cap.	0.1uF, 16V, X7R	ROHM
3	3	C7,C9,C11	Cap.	47pF, 50V, NPO	PHILIPS
4	3	C8,C10,C12	Cap.	68pF, 50V, NPO	PHILIPS
5	2	C25,C15	Cap.	0.01uF, 50V, Y5V	Panasonic
6	1	C19	Cap.	270pF, 50vdc, X7R	Panasonic
7	1	C20	Cap.	330pF, 16vdc, X7R	Panasonic
8	2	C36,C26	Cap.	10uF, 10v, Tant.	KEMET
9	2	C34,C33	Cap.	27pF, 50V, COG	Panasonic
10	4	D1,D2,D3,D4	Diode	Dual hi-speed diode	ZETEX
11	3	FB1,FB2,FB3	Ferrite Bead	FB 70@100MHz	Allied Components Intl.
12	1	J2	Conn.	S-video/RGB/HDTV	KYCON
13	3	L1,L2,L3	Inductor	0.33uH	Allied Components Intl.
14	1	L4	Inductor	1.8uH	Allied Components Intl.
15	4	R1,R2,R3,R4	Res.	75.0, 1/16w, 1%	Panasonic
16	1	R5, R16	Res.	33, 2/16w, 5%	Panasonic
17	1	R6	Res.	4.7, 1/16w, 5%	Panasonic
18	1	R7	Res.	100, 1/16w, 5%	Panasonic
19	1	R8	Res.	549, 1/16w,1%	Panasonic
20	1	R9	Res.	475, 1/16w,1%	Panasonic
21	2	R11,R10	Res.	4.7K, 1/16w, 5%	Panasonic
22	1	R12	Res.	1M, 1/16w, 5%	Panasonic
23	1	U1	I.C.	FS453/FS454	FCSE
24	1	U2	I.C.	78PC18 VReg	ON Semiconductor
25	1	Y1	XTAL	27MHz, 30ppm,18pf, BT-cut, fundamental mode	MMD Components
26	1	R18	Res.	0 Ohm	–
27	1	R17	Res.	0 Ohm	–
28	1	Y2	OSC	27MHz	AVX
29	1	J1	Conn.	HE10-34 female connector	–
30	1	P2	Conn.	Bornier pas de 3.81	–

Table 3. FS453/FS454 Daughter Board BOM (continued)

Item	Qty	Reference Designator	Type	Part	Manufacturer
31	1	P5	Conn.	Female header	–
32	1	P4	Conn.	Male header	–
33	1	J3	Conn.	RCA connector	–

3.12 i.MX Processor Software Configurations

Information regarding the register settings, programming the FS453/FS454 processor, and software resources are provided in this section.

3.12.1 Register Settings

To have good display quality on the TV connected to the TV-out signal, the minimum recommended picture size is 640 × 480. To achieve this output format from the LCDC, the register configuration must be as follows:

- Virtual Page Width register (VPW) that reflects the dimensions of the image in memory.
- SIZE registers to indicate in XMAX and YMAX the size of the image to be displayed.

Figure 16 shows the respective definitions of SIZE and VPW. SSA refers to the start address of the display buffer.

Other registers that affect the display of the image are Horizontal Configuration Register and Vertical Configuration Register (HCR and VCR). The meaning of the values present in these registers (H_WIDTH, H_WAIT2, H_WAIT1 and V_WAIT1, V_WIDTH, V_WAIT2) are represented in Figure 16.

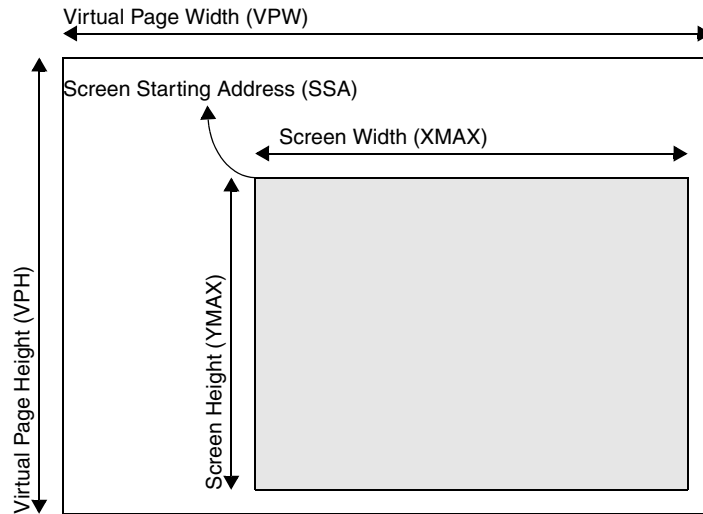


Figure 16. LCD Screen Format

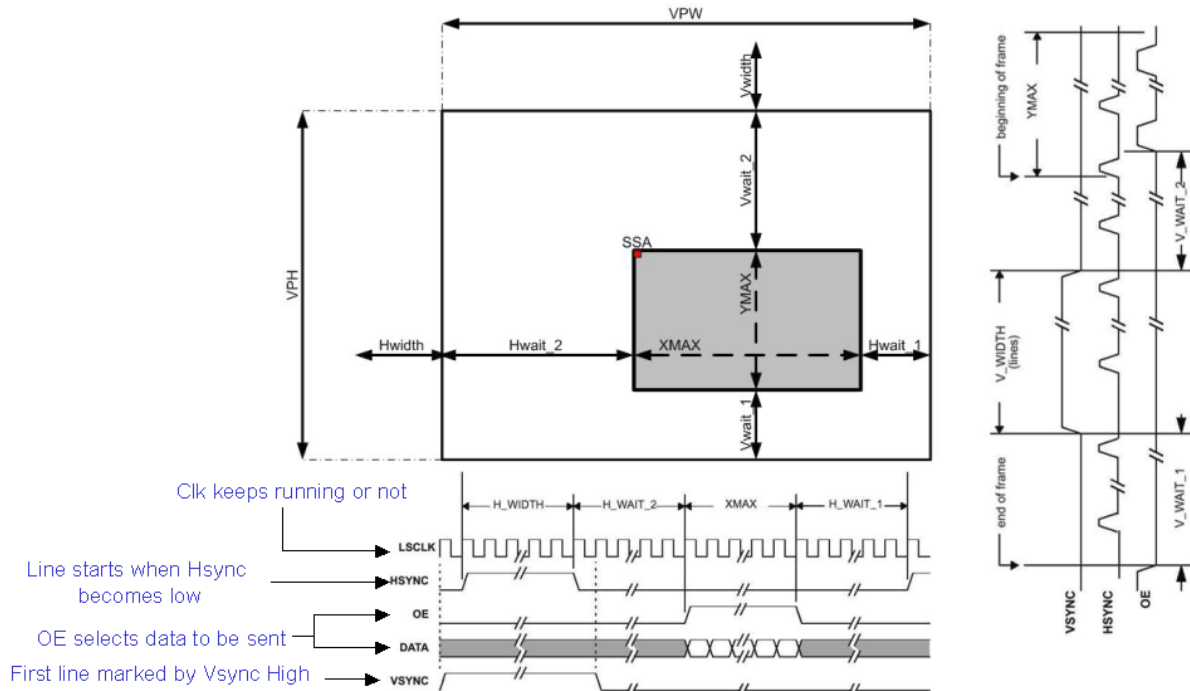


Figure 17. Horizontal and Vertical Configuration Register Timings and Relationships

3.12.2 Programming the FS453/FS454 Processor

The FS453/FS454 processor's internal registers are programmed by the i.MX through the I²C interface.

An overview of the procedure follows:

1. Program the FS453/FS454 processor to generate a 16 MHz clock from the 27 MHz crystal.
2. Switch the internal clock source of the i.MX processor from its local 32 kHz crystal to the 16 MHz input from the FS453/FS454 processor.
3. Program the FS453/FS454 processor to apply scaling to the i.MX image data from VGA to fit the selected TV output format (PAL, NTSC).
4. The TV screen will now display data correctly from the LCD output.

NOTE

When switching to low-power mode, the i.MX processor must switch its internal clock source back to its local 32 kHz crystal before turning off the FS453/FS454 processor's 27 MHz crystal.

eLinux routines to support this application developed for the i.MX processor tools are posted on Freescale's website.

4 Software Resources

The sources for the application software rely on the following files.

- **SIO_MX1.c file:** sets up i.MX processor's I²C module and provides functions to read and write FS453/FS454 processor's registers.
- **DM_elinux_BSP.c:** provides functions for direct memory reads and writes of Words, Halfwords and Bytes in i.MX.
- **OS_elinux_BSP.c:** contains 2 wait functions.
- **Textui.c:** contains the functions for the text console interface
- **ConsoleApp.c:** main program to launch the application.

5 References

Documents from Focus Enhancements Inc.:

- *FS453/FS454 Product Brief*
- *FS453/FS454 Hardware Reference*
- *FS453/FS454 Software Reference*
- *FS453/FS454 Daughter Board*
- *FS453/FS454 Physical Reference*
- *i.MX and FS453/FS454 PLL Settings*

Documents from Freescale:

- *MC9328MX1 Integrated Portable System Processor Reference Manual* (order number: MC9328MX1RM/D)
- *MC9328MX1 Integrated Portable System Processor Data Sheet* (order number: MC9328MX1/D)
- *MC9328MXL Integrated Portable System Processor Reference Manual* (order number: MC9328MXLRM/D)
- *MC9328MXL Integrated Portable System Processor Data Sheet* (order number: MC9328MXL/D)
- *M9328MX1ADS Schematics* (order number: M9328MX1ADS_V2_0)
- *M9328MX1ADS Application Development System User's Manual* (order number: M9328MX1ADS_A_UM)

NOTES

How to Reach Us:

Home Page:
www.freescale.com

E-mail:
support@freescale.com

USA/Europe or Locations Not Listed:
Freescale Semiconductor
Technical Information Center, CH370
1300 N. Alma School Road
Chandler, Arizona 85224
+1-800-521-6274 or +1-480-768-2130
support@freescale.com

Europe, Middle East, and Africa:
Freescale Halbleiter Deutschland GmbH
Technical Information Center
Schatzbogen 7
81829 Muenchen, Germany
+44 1296 380 456 (English)
+46 8 52200080 (English)
+49 89 92103 559 (German)
+33 1 69 35 48 48 (French)
support@freescale.com

Japan:
Freescale Semiconductor Japan Ltd.
Headquarters
ARCO Tower 15F
1-8-1, Shimo-Meguro, Meguro-ku,
Tokyo 153-0064, Japan
0120 191014 or +81 3 5437 9125
support.japan@freescale.com

Asia/Pacific:
Freescale Semiconductor Hong Kong Ltd.
Technical Information Center
2 Dai King Street
Tai Po Industrial Estate
Tai Po, N.T., Hong Kong
+800 2666 8080
support.asia@freescale.com

For Literature Requests Only:
Freescale Semiconductor Literature Distribution Center
P.O. Box 5405
Denver, Colorado 80217
1-800-521-6274 or 303-675-2140
Fax: 303-675-2150
LDCForFreescaleSemiconductor@hibbertgroup.com

Information in this document is provided solely to enable system and software implementers to use Freescale Semiconductor products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits or integrated circuits based on the information in this document.

Freescale Semiconductor reserves the right to make changes without further notice to any products herein. Freescale Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals", must be validated for each customer application by customer's technical experts. Freescale Semiconductor does not convey any license under its patent rights nor the rights of others. Freescale Semiconductor products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Freescale Semiconductor product could create a situation where personal injury or death may occur. Should Buyer purchase or use Freescale Semiconductor products for any such unintended or unauthorized application, Buyer shall indemnify and hold Freescale Semiconductor and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Freescale Semiconductor was negligent regarding the design or manufacture of the part.

Freescale™ and the Freescale logo are trademarks of Freescale Semiconductor, Inc. The ARM Powered Logo is a registered trademarks of ARM Limited. All other product or service names are the property of their respective owners.

© Freescale Semiconductor, Inc. 2005. All rights reserved.