S1D13748 Mobile Graphics Engine

## S5U13748P00C100 Evaluation Board User Manual

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## Chapter 1 Introduction

This manual describes the setup and operation of the S5U13748P00C100 Evaluation Board. The evaluation board is designed as an evaluation platform for the S1D13748 Mobile Graphics Engine.

The S5U13748P00C100 evaluation board can be used with many native platforms via the host connector which provides the appropriate signals to support a variety of CPUs. The S5U13748P00C100 evaluation board can also connect to the S5U13U00P00C100 USB Adapter board so that it can be used with a laptop or desktop computer, via USB 2.0.

This document is updated as appropriate. Please check for the latest revision of this document before beginning any development. The latest revision can be downloaded at vdc.epson.com.

We appreciate your comments on our documentation. Please contact us via email at vdc-documentation@ea.epson.com.

## Features

## Chapter 2 Features

The S5U13748P00C100 Evaluation Board includes the following features:

- 144-pin QFP20 S1D13748 Mobile Graphics Engine
- Header with all S1D13748 Host Bus Interface signals
- Headers for connection to the S5U13U00P00C100 USB Adapter board
- Headers for connecting to LCD panels
- Header for S1D13748 GPIO pins (optional)
- On-board 4MHz oscillator
- 14-pin DIP socket (if a clock other than 4 MHz must be used)
- 3.3 V input power
- On-board voltage regulator with 1.5 V output
- On-board voltage regulator with adjustable $12 \sim 25 \mathrm{~V}$ output, $60 \sim 100 \mathrm{~mA}$ max., to provide power for LED backlight of LCD panels.


## Chapter 3 Installation and Configuration

The S5U13748P00C100 evaluation board incorporates a DIP switch, jumpers, and 0 ohm resistors which allow it to be used with a variety of different configurations.

### 3.1 Configuration DIP Switch

The S1D13748 has 2 configuration inputs (CNF[2:1]). A DIP switch (SW1) is used to configure CNF[2:1] as described below.

Table 3-1: Configuration DIP Switch Settings

| SDU13748P00C100 <br> SW1-[2:1] Config S1D13748 <br> CNF[2:1] Config  |
| :--- |
| SW1-[2] |

The following figure shows the location of DIP switch SW1 on the S5U13748P00C100 board.


Figure 3-1: Configuration DIP Switch (SW1) Location

## Installation and Configuration

### 3.2 Configuration Jumpers

The S5U13748P00C100 has 8 jumpers which configure various board settings. The jumper positions for each function are shown below.

Table 3-2: Configuration Jumper Settings

| Jumper | Function | Position 1-2 | Position 2-3 | No Jumper |
| :---: | :---: | :---: | :---: | :---: |
| JP1 | COREVDD | - | COREVDD current <br> measurement |  |
| JP2 | PLLVDD | Normal | - | PLLVDD current <br> measurement |
| JP3 | HIOVDD | Normal | HIOVDD current <br> measurement |  |
| JP4 | HIOVDD Source | H1 connector, pin 32 | $3.3 V D D$ | - |
| JP5 | PIOVDD | Normal | - | PIOVDD current <br> measurement |
| JP6 | PIOVDD Source | H4 connector, pin 2 | 3.3 VDD | - |
| JP7 | GIOVDD | Normal | - | GIOVDD current <br> measurement |
| JP8 | GIOVDD Source | H4 connector, pin 6 | 3.3 VDD | - |

= Required settings when using S5U13U00P00C100 USB Adapter board

## JP1, JP2, JP3, JP5, JP7 - Power Supplies for the S1D13748

JP1, JP2, JP3, JP5, and JP7 can be used to measure the current consumption of each S1D13748 power supply. When the jumper is at position 1-2, normal operation is selected.
When no jumper is installed, the current consumption for each power supply can be measured by connecting an ammeter to pin 1 and 2 of the jumper.

The jumper associated with each power supply is as follows:

```
JP1 for COREVDD
JP2 for PLLVDD
JP3 for HIOVDD
JP5 for PIOVDD
JP7 for GIOVDD
```



Figure 3-2: Configuration Jumper Locations (JP1, JP2, JP3, JP5, JP7)

## Installation and Configuration

## JP4 - HIOVDD Source

JP4 is used to select the source for the HIOVDD supply voltage.
When the jumper is at position 1-2, the HIOVDD voltage must be provided to pin 32 on the H 1 connector.
When the jumper is at position $2-3$, the HIOVDD voltage is provided by the 3.3 V power supply of the board.


Figure 3-3: Configuration Jumper Location (JP4)

## JP6 - PIOVDD Source

JP6 is used to select the source for the PIOVDD supply voltage.
When the jumper is at position 1-2, the PIOVDD voltage must be provided to pin 2 on the H 4 connector. When the jumper is at position $2-3$, the PIOVDD voltage is provided by the 3.3 V power supply of the board.


Figure 3-4: Configuration Jumper Location (JP6)

## JP8 - GIOVDD Source

JP8 is used to select the source for the GIOVDD supply voltage.
When the jumper is at position 1-2, the GIOVDD voltage must be provided to pin 6 on the H 4 connector.
When the jumper is at position $2-3$, the GIOVDD voltage is provided by the 3.3 V power supply of the board.


Figure 3-5: Configuration Jumper Location (JP8)

## Chapter 4 Technical Description

### 4.1 Power

### 4.1.1 Power Requirements

The S5U13748P00C100 evaluation board requires an external regulated power supply ( $3.3 \mathrm{~V} / 1 \mathrm{~A}$ ). The power is supplied to the evaluation board through pin 34 of the H 1 header, or pin 5 of the P 2 header.

The green LED " 3.3 V Power" is turned on when 3.3 V power is applied to the board.

### 4.1.2 Voltage Regulators

The S5U13748P00C100 evaluation board has an on-board linear regulator to provide the 1.5 V power required by the S1D13748 Mobile Graphics Engine. It also has a step-up switching voltage regulator to generate adjustable $12 \sim 25 \mathrm{~V}$, which can be used to power the LED backlight on some LCD panels.

### 4.1.3 S1D13748 Power

The S1D13748 Mobile Graphics Engine requires 1.5V and 1.65~3.6V power supplies.
1.5 V power for COREVDD and PLLVDD is provided by an on-board linear voltage regulator.

HIOVDD can range from 1.65 V to 3.6 V . When JP4 is set to the $2-3$ position, HIOVDD is connected to 3.3 V . If a different voltage is required for HIOVDD, set JP4 to the 1-2 position and connect the external power supply to pin 32 of connector H1.

## Note

If the HIOVDD voltage is less than 3.0 V , an oscillator working at the selected HIOVDD voltage must be used.
PIOVDD is the power used by the LCD interface and GPIO[23:8] and can range from 1.65 V to 3.6 V . When JP6 is set to the 2-3 position, PIOVDD is connected to 3.3 V . If a different voltage is needed for PIOVDD because of the LCD panel requirements, set JP6 to the 1-2 position and connect the external power supply to pin 2 of connector H 4 .

GIOVDD is the power used by GPIO[7:0] and can range from 1.65 V to 3.6 V . When JP8 is set to the $2-3$ position, GIOVDD is connected to 3.3 V . If a different voltage is needed for GIOVDD, set JP8 to the 1-2 position and connect the external power supply to pin 6 of connector H4.

### 4.2 Clocks

The clock for the S1D13748 Mobile Graphics Engine is provided by a 4 MHz oscillator.
The S5U13748P00C100 evaluation board has a DIP14 footprint for an optional second oscillator, Y2. This is provided for cases requiring a different clock frequency for the S1D13748 Mobile Graphics Engine. To use Y2, an oscillator must be populated in the Y2 footprint and the following board modifications must be made.

1. Remove R9 (33 ohm resistor, size 0402) to cut the output of Y1.
2. Populate R11 with a 33 ohm resistor, size 0402 , to connect the output of Y 2 to the CLKI input of the S1D13748 Mobile Graphics Engine.

## Note

If the board is configured for an HIOVDD voltage below 3.0 V , an oscillator working at the selected HIOVDD voltage must be used at Y 2 . The on-board 4 MHz oscillator is not specified to work below a 3.0 V supply voltage.

### 4.3 Reset

The S1D13748 Mobile Graphics Engine on the S5U13748P00C100 evaluation board can be reset using a pushbutton switch (SW2), or via an active low reset signal from the host development platform (pin 33 on the H1 connector).


Figure 4-1: Reset Switch (SW2)

### 4.4 Host Interface

### 4.4.1 Direct Host Bus Interface Support

All S1D13748 host interface pins are available on connector H1 which allows the S5U13748P00C100 evaluation board to be connected to a variety of development platforms. For detailed S1D13748 pin mapping, refer to the S1D13748 Hardware Functional Specification, document number X80A-A-001-xx.

The following figure shows the location of host bus connector H1. H1 is a 0.1 " $\times 0.1$ " 34 -pin header ( $17 \times 2$ ).


Figure 4-2: Host Bus Connector Location (H1)
For the pinout of connector H1, see Section Chapter 6, "Schematic Diagrams" on page 20.

### 4.4.2 Connecting to the Epson S5U13U00P00C100 USB Adapter Board

The S5U13748P00C100 evaluation board is designed to connect to a S5U13U00P00C100 USB Adapter Board. The USB adapter board provides a simple connection to any computer via a USB 2.0 connection. The S5U13748P00C100 directly connects to the USB adapter board through connectors P1 and P2.

The USB adapter board also supplies the 3.3 V power required by the S5U13748P00C100. HIOVDD should be selected for 3.3 V and JP4 should be set to the 2-3 position.

When the S5U13748P00C100 is connected to the S5U13U00P00C100 USB Adapter board, there are 2 LEDs on the S5U13748P00C100 which provide a quick visual status of the USB adapter. LED1 blinks to indicate that the USB adapter board is active. LED2 turns on to indicate that the USB has been enumerated by the PC.

The following diagram shows the location of connectors P1 and P2. P1 and P2 are $2 \mathrm{~mm} \times 2 \mathrm{~mm}, 40$-pin headers ( $20 \times 2$ ).


Figure 4-3: USB Adapter Connector Locations (P1 and P2)
For the pinout of connectors P1 and P2, see Section Chapter 6, "Schematic Diagrams" on page 20.

## Note

A windows driver must be installed on the PC when the S5U13748P00C100 is used with the S5U13U00P00C100 USB Adapter Board. The S1D13xxxUSB driver is available at vdc.epson.com.

### 4.5 LCD Panel Interface

The LCD interface signals are available on connectors H 2 and H 3 . Two signals used for LCD bypass are available on pin 1 and pin 3 of connector H4. Note that connector H4 is not populated on the S5U13748P00C100 evaluation board.

For S1D13748 LCD interface pin mapping, refer to the S1D13748 Hardware Functional Specification, document number X80A-A-001-xx.

On the evaluation board there is an adjustable $12 \sim 25 \mathrm{~V}$ power supply. At 12 V , the maximum current available is 100 mA . At 25 V , the maximum current available is 60 mA . This power supply is intended for use to power the LED backlight on some LCD panels. The voltage is adjusted by the R20 pot.

## Note

For LCD panels that use a CCFL backlight, an external power supply must be used to provide power to the inverter for the CCFL backlight. Usually, the inverter current consumption is higher than the maximum 100 mA current available from the on-board voltage regulator.

Connectors H2 and H3 are 0.1" x 0.1", 40-pin headers ( $20 \times 2$ ). Connector H4 is a $0.1 " \times 0.1 ", 16$-pin header (16 x 2). The following diagram shows the location of connectors H2, H3, and H4.


Figure 4-4: LCD Panel Connectors Location (H2, H3, H4)

For the pinout of connectors H2, H3 and H4, see Section Chapter 6, "Schematic Diagrams" on page 20.

### 4.6 GPIO Connections

The S1D13748 Mobile Graphics Engine has 24 GPIO pins. The GPIO[23:8] pins have dual functions and are selectable between a LCD output or GPIO function. They are powered from PIOVDD. For S1D13748 LCD interface pin mapping, refer to the SlD13748 Hardware Functional Specification, document number X80A-A-001-xx.

The GPIO[7:0] pins only function as GPIOs and are powered from GIOVDD. All the GPIO pins are available on the H3 and H4 connectors. Note that connector H4 is not populated on the S5U13748P00C100 evaluation board.

Connector H3 is a $0.1 " \times 0.1 ", 40$-pin header and connector H4 is a $0.1 " \times 0.1 ", 16$-pin header ( $8 \times 2$ ). The following figure shows the location of the connector H 3 and H 4 .


Figure 4-5: GPIO Connector Location (H3, H4)

For the pinout of connector H3 and H4, see Section Chapter 6, "Schematic Diagrams" on page 20.

## Parts List

## Chapter 5 Parts List

Table 5-1: S5U13748P00C100 Parts List

| Item | Qty | Reference | Part | Description | Manufacturer Part No |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 38 | $\begin{gathered} \text { C1, C2, C3, C4, C5, C6, } \\ \text { C7, C8, C9, C10, C11, } \\ \text { C12, C13, C27, C30, C31, } \\ \text { C32, C33, C34, C35, C36, } \\ \text { C37, C46, C47, C48, C49, } \\ \text { C50, C51, C52, C53, C54, } \\ \text { C55, C66, C67, C70, C71, } \\ \text { C73, C75 } \end{gathered}$ | $0.1 u F$ | C0402 | $\begin{gathered} \text { Yageo America } \\ \text { 04022F104Z7B20D } \end{gathered}$ |
| 2 | 35 | C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C38, C39, C40, C41, C42, C43, C44, C45, C56, C57, C58, C59, C60, C61, C62, C63, C64, C65, C68, C69, C74, C76 | 0.01uF | C0402 | $\begin{gathered} \text { Kemet } \\ \text { C0402C103K4RACTU } \end{gathered}$ |
| 3 | 1 | C28 | 1 nF | C0402 | Yageo America 04022R102K9B20D |
| 4 | 1 | C29 | 10uF | C0805 | Panasonic - ECG ECJ-CV50J106M |
| 5 | 1 | C72 | 4.7uF 10V T | CAPACITOR TANT 4.7UF 10V 10\% SMD C3528 | Kemet T494B475K010AT |
| 6 | 1 | C77 | 2.2uF 10V | $\begin{aligned} & \text { CAP CER 2.2UF 10V X7R } \\ & 0805 \text { C0805 } \end{aligned}$ | Taiyo Yuden LMK212BJ225KG-T |
| 7 | 1 | C78 | 150pF | C0402 | Panasonic - ECG ECJ-0EC1H151J |
| 8 | 1 | C79 | 10uF 35V | $\begin{aligned} & \text { CAP CER } 10 \mathrm{UF} 35 \mathrm{~V} \text { X5R } \\ & 1210 \mathrm{C} 1206 \end{aligned}$ | Taiyo Yuden GMK325BJ106KN-T |
| 9 | 3 | D1, D2, D3 |  | LED GREEN SS TYPE LOW CUR SMD LED0603 | Panasonic - SSG <br> LNJ308G8LRA |
| 10 | 1 | D4 | MBR0540 | SOD-123 | Micro Commercial Co. MBR0540-TP |
| 11 | 1 | F1 | ACH32C-333-T | FILTER 3-TERM 10MHZ to 300MHz SMD | TDK ACH32C-333-T |
| 12 | 1 | F2 | ACF451832-222 | FILTER 3-TERM 60MHZ 300MA SMD | TDK ACF451832-222 |
| 13 | 1 | H1 | Host Connector |  | Samtec TSW-117-07-G-D |
| 14 | 2 | H2, H3 |  |  | Samtec TST-120-01-G-D |
| 15 | 0 | H4 | GPIO Connector |  | Samtec TSW-108-07-G-D |
| 16 | 5 | JP1, JP2, JP3, JP5, JP7 |  | CONN HEADER VERT 2POS . 100 TIN or GENERIC SIP2 |  |
| 17 | 3 | JP4, JP6, JP8 |  | CONN HEADER VERT 3POS . 100 TIN or GENERIC SIP3 |  |
| 18 | 2 | L1, L2 | Ferrite | FERRITE 200MA 938 OHMS 0603 SMD R0603 | Steward HZ0603B751R-10 |

Table 5-1: S5U13748P00C100 Parts List (Continued)

| Item | Qty | Reference | Part | Description | Manufacturer Part No |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 | 1 | L3 | 10uH | COIL 10UH 1300MA CHOKE SMD IND_ELL6 | Panasonic - ECG <br> ELL-6SH100M |
| 20 | 2 | P1, P2 | HEADER_20X2 | HDR2X20/2MM | 3M 151240-8422-RB |
| 21 | 3 | R1, R2, R18 | 10k | R0402 |  |
| 22 | 3 | R3, R6, R15 | 0 | R0603 |  |
| 23 | 1 | R4 | 150k 1\% | R0402 |  |
| 24 | 3 | R5, R7, R8 | 0 | R0402 |  |
| 25 | 1 | R9 | 33 1\% | R0402 |  |
| 26 | 0 | R10, R11 | NP | R0402 |  |
| 27 | 3 | R12, R13, R14 | 270 1\% | R0402 |  |
| 28 | 1 | R16 | 56k | R0402 |  |
| 29 | 1 | R17 | 120k | R0402 |  |
| 30 | 1 | R19 | 13.3k 1\% | R0402 |  |
| 31 | 1 | R20 | 200k | POT 200K OHM 3MM CARBON TRIM SMD | Panasonic - ECG EVN-5ESX50B25 |
| 32 | 8 | SH1, SH2, SH3, SH4, SH5, SH6, SH7, SH8 | . 100 in. Jumper Shunt | JUMPER SHORTING TIN | Sullins Electronics Corp. STC02SYAN |
| 33 | 1 | SW1 | SW2_DIPSW2 | SWITCH DIP HALF PITCH 2POS DIPSW2 | CTS Corp 218-2LPST |
| 34 | 1 | SW2 | SW TACT-SPST | SWITCH TACT SILVER PLT GULLWING SW_EVQQW | ITT Industries KSC241GLFS |
| 35 | 2 | TPGND1, TP3.3VDD1 | TP_SMT | PC TEST POINT MINIATURE SMT TP_1206 | Keystone 5015 |
| 36 | 1 | U1 | S1D13748QFP144 |  |  |
| 37 | 1 | U2 | TPS76915DBVT | $\begin{gathered} \text { IC 1.5V 100MA LDO REG } \\ \text { SOT-23-5 } \end{gathered}$ | Texas Instruments TPS76915DBVT |
| 38 | 1 | U3 | LM2733Y | IC CONV BOOST 40V FET SW SOT23-5 | National Semiconductor LM2733YMF/NOPB |
| 39 | 1 | Y1 | 4M OSC | OSC 4.0000 MHz 3.3 V 50ppm SMD | Connor-Winfield CWX823-4.0M |
| 40 | 0 | Y2 | 14-Pin DIP |  | AMP 2-641609-1 |

## Chapter 6 Schematic Diagrams



Figure 6-1: S5U13748P00C100 Schematics (1 of 3)


Figure 6-2: S5U13748P00C100 Schematics (2 of 3)


Figure 6-3: S5U13748P00C100 Schematics (3 of 3)

## Chapter 7 Board Layout



Figure 7-1: S5U13748P00C100 Board Layout - Top View


Figure 7-2: S5U13748P00C100 Board Layout - Bottom View

## Chapter 8 Change Record

X80A-G-001-01 Revision 1.2-Issued: March 28, 2018

- updated Sales and Technical Support Section
- updated some formatting


## X80A-G-001-01 Revision 1.1-Issued: January 31, 2008

- section 2, fixed typo on-board voltage regulator should be $12 \sim 25 \mathrm{~V}$
- section 5, for Parts List F1 and F2 are now separate line items, F1 is now a TDK ACH32C-333-T
- section 6, for Schematic diagram 3 of 3, updated the part used for F1 to a a TDK ACH32C-333-T

X80A-G-001-01 Revision 1.0 - Issued: December 03, 2007

- section 2, changed voltage range for the on-board voltage regulator
- sections 3 and 4, added the Dip Switch, Jumper, and Connector location diagrams
- section 4.1.2, changed the voltage range for the step up voltage regulator to " $12 \sim 25 \mathrm{~V}$ "
- section 4.5 , updated the description of the $12 \sim 25 \mathrm{~V}$ power supply
- section 5, for the parts list changed item 10 from "MBR0530" to "MBR0540"
- section 5 , for the parts list changed item 27 from quantity 2 to quantity 1 and added new item 28 for R17
- section 6, for schematic 2 of 3 changed references from "IOVDD" to "HIOVDD"
- section 6, for schematic 3 of 3 changed item description for D4, changed value for R17, and updated note about "Adjustable Step Up Power Supply..."
- section 7, added top and bottom board layouts

X80A-G-001-00 Revision 0.02 - Issued: September 26, 2007

- globally change " 40 mA " to " 100 mA "
- globally change " 0.5 A " to " 1 A "
- section 5 Parts List - replace parts list
- section 6 Schematic Diagrams - replace all schematic diagrams

X80A-G-001-00 Revision 0.01 - Issued: September 19, 2007

- first draft of this manual


## Chapter 9 Sales and Technical Support

For more information on Epson Display Controllers, visit the Epson Global website.
https://global.epson.com/products_and_drivers/semicon/products/display_controllers/


For Sales and Technical Support, contact the Epson representative for your region.
https://global.epson.com/products_and_drivers/semicon/information/support.html


