

SSD1963 EVK Rev3B User's Guide

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1. Introduction

SSD1963 EVK is a development board for Solomon SSD1963 display controller which provides 1,215K byte frame buffer with parallel MCU interfaces for RAMless LCD panels up to 864x480 at 24-bit per pixel resolution. All necessary circuits including the voltage regulators and a backlight circuit are onboard to facilitate testing the chip. Basically, only two components are required to finish the setup for a content-rich graphical user interface (GUI) application: a microcontroller to contain the GUI firmware and a TFT panel to display the GUI.

A board layout is shown in Figure 1.1 with key features on next page.

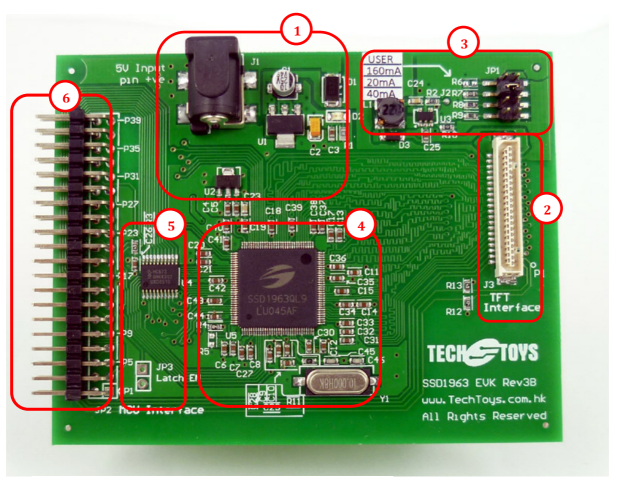


Figure 1.1 Board Layout

- 1.1.1 J1 is a 2.1mm DC power input. A 5V regulated DC voltage with pin positive is recommended for most operations. This power source is also routed to the backlight circuit (U3: CAT4139D) and the power input for the microcontroller board via pin headers JP2 at the left.
- 1.1.2 U1 is a low-drop-out (LDO) linear voltage regulator to generate 3.3V for the whole board. Devices requiring 3.3V will be sourced from this LDO including SSD1963QL9, 74HC573D, TFT panel, and the microcontroller board too.
- 1.1.3 U2 is a linear voltage regulator to generate 1.2V from U1 for the core supply voltage of SSD1963.
- J3 is a Hirose 1mm pitch SMT board-to-board connector (part# DF9-41P-1V) of 41 pins. There are over hundreds of TFT manufacturers in the world without a unique standard for TFT interface connections. Since SSD1963 EVK serves as a general purpose evaluation platform, a single connector for all SSD1963 TFT interface connections is provided. Adapter boards for various TFT sizes from 4.3" to 7" panels are provided at no additional cost with bundle purchase. An adapter kit for your own TFT panel is available as an option.
- LED backlight circuit with jumper selectable current settings. CAT4139 (U3) is a 22V high current boost white LED driver chip. LEDs connected in series are driven with a regulated current set by the external resistor connected to FB pin. The CAT4139 is capable of driving parallel strings of up to five white LEDs in series or up to 22V. A jumper (JP1) in 2.00mm pitch is provided for three resistor values which regulate constant LED current of 160mA, 20mA, and 40mA to fit our panels of 7", 4.3", and 5" respectively. An empty footprint of resistor in 0603 package (R6) is provided for your own TFT panel.

FB feedback pin is regulated at 0.3V. A resistor connected between the FB pin and ground sets the LED current according to the formula:

$$I_{LED} = 0.3V / R6$$

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Say, if you want to set the I_{LED} at 80mA for your TFT panel, R6 = 0.3V/80mA = 3.750hm.

Solder a resistor of 3.3 or 3.90hm of 1% precision will suit your application. Finally, close the jumper at pin 7 & pin 8 to complete the circuit.

4 U5 is the SSD1963 in TQFP128 package with an external crystal of 10MHz. This oscillation frequency will be multiplied by a PLL for an operation frequency up to 120MHz.

- U4 is a 74HC573D latch device for low-pin-count microcontrollers. This is actually an optional device. For microcontrollers of high pin-count this latch device may sound redundant. This is why U4 is disabled by default with its output enable pint (OE) pulled up to VDD for high impedance output. However, for microcontrollers of low-pin-count, sparing all 16 pins as the data-bus may be difficult. This latch device will serve the purpose of latching the low byte D0:7 for D8:15 by strobing LE in the first cycle, and the next cycle for D0:7 to complete the whole 16-bit color in 5-6-5 format.
- JP2 is a standard 40-pin 2.54mm pin header as the MCU interface. All control signals together with D0 to D23 are wired to this 2x20 2.54mm pin header for microcontroller boards.

2. Installing different TFT Panels

SSD1963 supports up to 864x480x24bit RAM-less TFT panels. Common TFT sizes are 3.5" of 320x240 pixels, 4.3" of 480x272 pixels, 5" & 7" of 800x480 pixels. At time of writing, there are three options available from us.

2.1 7" TFT panel TY700TFT800480

The TFT panel (model # TY700TFT800480Rev01) is a 7" WVGA 262k color LCD module with touch panel. Including the data FPC, there are three connectors to install. An adapter kit is provided with the bundle offer of part number SSD1963EVK-R3B-TY700TFT to combine these connectors to a single DF9-41S receptacle mating J3 onboard.

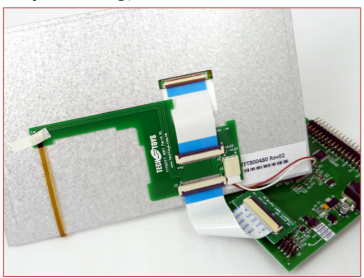


Figure 2.1.0 Adapter kit for TY700TFT800480 is included with the part # SSD1963EVK-R3B-TY700TFT

LED current of 160mA is required for the backlight of TY700TFT7800480. Resistor R7 of 20hm should be selected to regulate the current at 150mA.



Figure 2.1.1 Set JP1 at R7 for 7" TFT panel

2.2 5" TFT panel TY500TFT800480

The TFT panel (model # TY500TFT800480) is a 5" WVGA 262k color LCD module of 800x480 pixels with touch panel integrated. An adapter to convert a 40pin FPC to Hirose DF9-41S receptacle mating J3 is provided with the bundle offer of part number SSD1963EVK-R3B-TY500TFT.



Figure 2.2.0 Connect 5" TFT to SSD1963EVK

A LED current of 40mA is required for the backlight of TY500TFT800480. Resistor R9 of 7.50hm should be selected to regulate the current at 40mA.

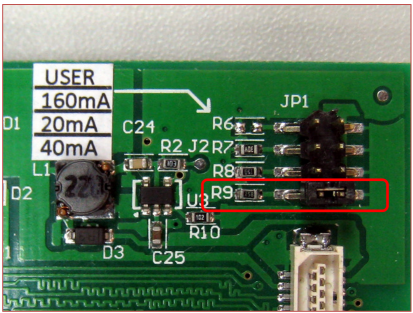


Figure 2.2.1 Set JP1 at R9 for 40mA LED current for 5" TFT panel

2.3 4.3" TFT panel TY430TFT480272

TY430TFT480272 is a 4.3" TFT panel with touch panel of resolution 480x272. An adapter to convert the 40pin FPC to Hirose DF9-41S receptacle is provided in the bundle offer of part number SSD1963EVK-R3B-TY430TFT. Because TY430TFT shares the same FPC connection as TY500TFT, this adapter is actually the same as that for TY500TFT.

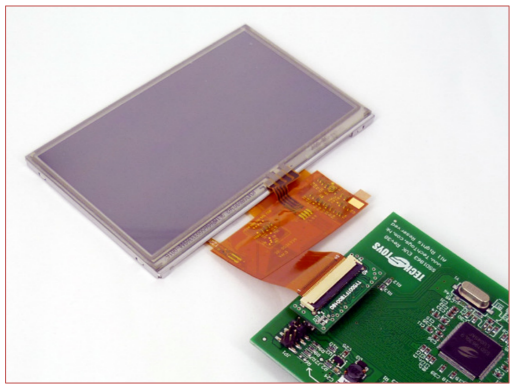


Figure 2.3.0 Connecting a TY430TFT480272 4.3" panel to SSD1963EVK

A LED current of 20mA is required for the backlight of TY430TFT480272. Resistor R8 of 150hm should be selected to regulate the current at 20mA.

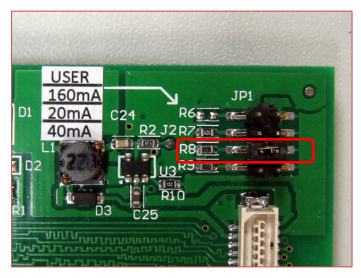


Figure 2.3.1 Set JP1 at R8 for 20mA LED current for 4.3" TFT panel

2.4 Universal adapter for your TFT panels

As an alternative to our offer on TFT panels, an optional universal adapter for your own panel is available. The universal adapter kit consists of two PCBs: an adapter to stack on J3 of the SSD1963EVK and a bare PCB with footprints for major connectors in 0.5mm, 1.00m, and 0.3mm pitch for pin 1 to pin 60. Strip wires are required to connect the boards.

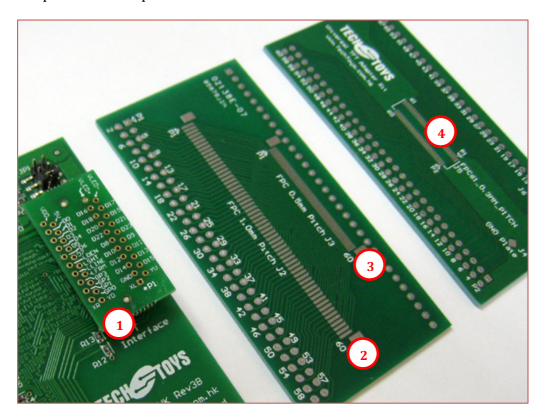


Figure 2.4.0 Adapter kit for third-party TFT panels

- (1) Adapter board with DF9-41S receptacle
- (2) Connector footprint of 1.00mm pitch from pin 1 to pin 60
- (3) Connector footprint of 0.5mm pitch from pin 1 to pin 60
- (4) Connector footprint of 0.3mm pitch from pin 1 to pin 61 in double row on the bottom side

An empty footprint of resistor in 0603 package (R6) is available. The CAT4139 is capable of driving parallel strings of up to five white LEDs in series or up to 22V.

FB feedback pin is regulated at 0.3V. A resistor connected between the FB pin and ground sets the LED current according to the formula:

 $I_{LED} = 0.3V / R6$

Say, if you want to set the I_{LED} at 80mA for your TFT, R6 = 0.3V/80mA = 3.750hm.

Solder a resistor of 3.3 or 3.90hm of 1% precision will suit your application. Finally, close the jumper at pin 7 & pin 8 to complete the circuit.

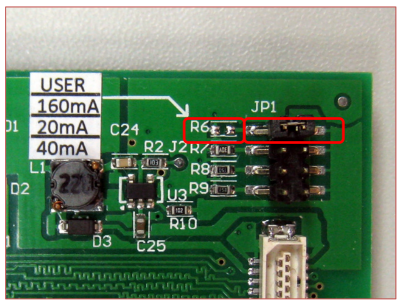


Figure 2.4.1 User defined LED current

3. MCU Interface

MCU interface of SSD1963 is wired to a standard 2x20 2.54mm pin header (JP2). Figure 3.1 shows a snapshot of the schematic. All critical interface pins are available on JP2. Optional development boards of different microcontrollers are available from us to drive the SSD1963EVK. As an alternative, one may use solder-less jumper cables for quick and easy prototyping if there are 2.54mm pin headers from your own MCU demo kit. Examples on Figure 3.2 & Figure 3.3 show how a general purpose ARM AT91SAM7S256 breakout board and the TI's Piccolo F2806x controlSTICK are connected to SSD1963EVK by jumper cables.

There are 40 pieces 2.54mm pitch jumper cables included in each SSD1963EVK-R3B kit. Additional jumper cable set is available from our store at the following hyperlink:

http://www.techtoys.com.hk/Components/JumperCable/JumperCable.htm

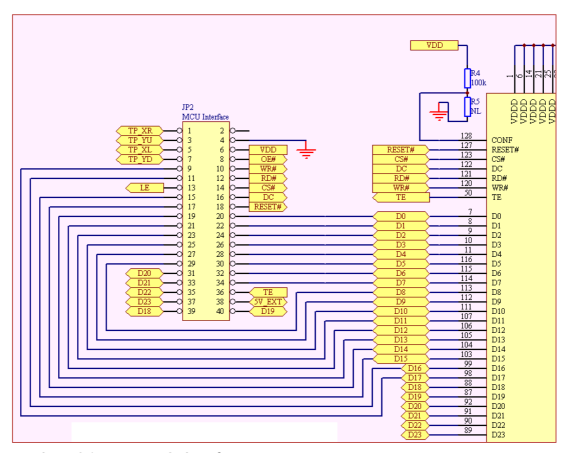


Figure 3.1 MCU interface

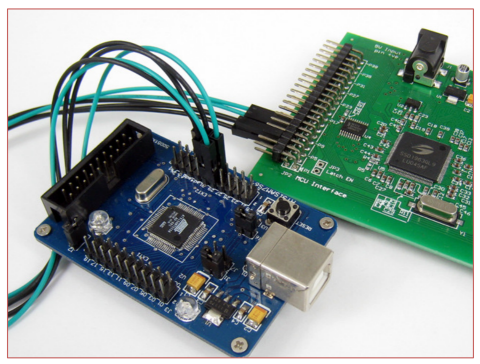


Figure 3.2 Connect a general purpose ARM AT91SAM7S256 breakout board to SSD1963EVK-R3B

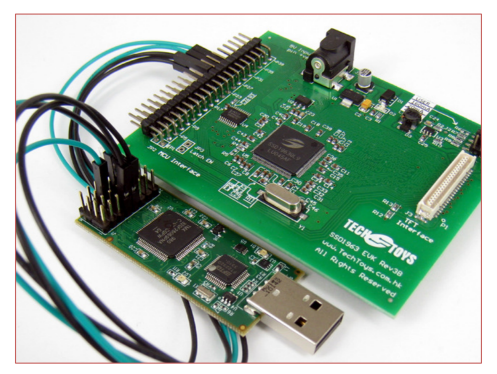


Figure 3.3 Connect a TI's Piccolo F2806x controlSTICK to SSD1963EVK-R3B

Development kits for Microchip PIC24 & PIC32 microcontroller series are available from us with compatible receptacle for SSD1963EVK board. From time to time we will have new boards for various applications. Please check our web site for further details.

Figure 3.4 below shows the Multimedia Evaluation Kit for Microchip PIC32 Starter Kit (MMEK PIC32STK) with SSD1963 EVK.

MMEK PIC32STK is a mother board that mates with SSD1963 EVK. It contains a receptacle compatible with all three Microchip's PIC32 starter kits being the PIC32 Starter Kit (DM320001), PIC32 USB Starter Kit I/II (DM320003-1/2), and PIC32 Ethernet Starter Kit (DM320004). Only one of the PIC32 starter kits is required. PIC32 is the 32-bit microcontroller series of Microchip with MIPS M4K core to offer a high processing power for wide variety of applications; and PIC32 Starter Kits are low-cost evaluation boards with on-board programmer and debugger for instant development. Details on those kits can be found at the following hyperlink:

http://www.microchip.com/stellent/idcplg?IdcService=SS_GET_PAGE&nodeId=2807&devicefamilyid=2238



Figure 3.4 Multimedia Evaluation Kit for Microchip PIC32 Starter Kit

Further information on MMEK PIC32STK can be found at this hyperlink

http://www.techtoys.com.hk/PIC_boards/PIC32STK%20SSD1963%20EVK/PIC32STK%20SSD1963%20EVK%20R1A.htm

4. Software

Open source demo programs are provided for startup. These programs have been developed under Microchip Graphics Library version 2.11 with a low level driver for SSD1963 developed by us.

It is not restricted to Microchip's microcontrollers to interface the SSD1963. Any microcontroller or processor that is able to generate the required control signal (CS#, DC, RD#, WR#, and D[23:0]) will be able to drive it. There are few Graphical Libraries such as:

- Luminary (now belongs to Texas Instruments) Micro Graphics Library
 - o http://www.luminarymicro.com/products/stellarisgraphicslibrary.html
- Renesas Graphics Library
 - http://america.renesas.com/fmwk.jsp?cnt=sw_lib_child.htm&fp=/products /mpumcu/h8_family/h8_lcd/child_folder/&title=Graphic%20Animation%2 0Software
- PEG embedded Graphical User Interface
 - http://swellsoftware.com/products/
- Easy GUI by IBIS Solution ApS
 - o http://www.easygui.com
- emWin supplied by Segger Microcontroller GmbH & Co. KG
 - o <u>www.segger.com</u>

Some of these libraries are free as long as you would use their products while the others provide port to various MCUs at a certain cost. User may select his favorite host and decide which GUI is the best for the application. Microchip Graphics Library has been chosen because it is free as long as the library will be embedded to Microchip products.

Please refer to separate sections on the same web page you have downloaded this user guide for application notes and source code.