

SEPS114A

Application Note

96 x 96 Dots, 65K Colors PM-OLED Display Driver and Controller

> Version: 1.0 Date: Dec, 2008

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1. Introduction

This application note serves as a design and application guideline for SEPS114A. The SEPS114A drives a PMOLED panel of 96RGB x 96 dots with incorporated RAM that is compliant with a graphics display of 96RGB x 96 dots at maximum, and can handle 65,536 colors.

This note covers device operation, programming parameters, and interfacing to MCU. For the detailed characteristics of the IC, please refer to SEPS114A datasheet.

2. Features

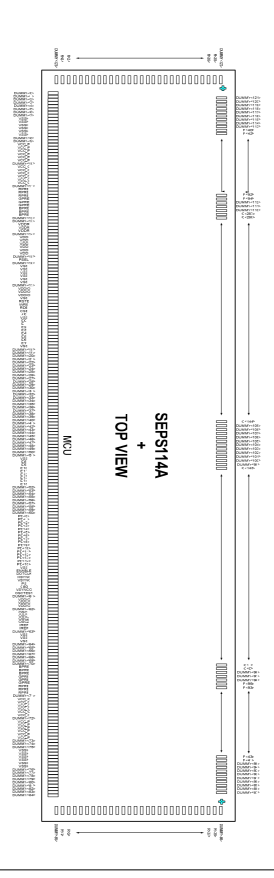
- 65k colors OLED single chip display driver IC
- Data Interface
 - Parallel interface: 68/80series MPU(16/8/6-bit)
 - Serial interface : SPI 4-wire interface
 - RGB interface: 16/8/6 bits interface
- Driver Output : 96× RGB columns(288), 96 rows
- Display RAM Capacity : 96 × 16(RGB) × 96 = 147,456 bits
- Various Instructions Set
 - Power save mode
 - Reduced current driving available
 - Window mode
 - Partial display: programmable panel display size
- OLED Column Drive
 - Dis_charge time control: Dis_charge time(0clock ~ 30clocks) with internal oscillator clock
 - Pre_charge peak control:

Peak pulse delay time : (0clock ~ 15clocks) with internal oscillator clock Peak pulse width time : (0clock ~ 31clocks) with internal oscillator clock

- Pre_charge current control: 8-bit, 0uA ~ 1020uA by 4uA step control
- Driving current control: 8-bit, 0uA ~ 188.7uA by 0.74uA step control
- OLED Row Drive: Current sink Max 50mA
- Internal Oscillator Circuit
 - Internal / External clock selectable
 - Frame rate: 95 frames/sec (80.0 ~ 140.0 frames/sec adjustable)
- Supply Voltage
 - VDDIO: 1.65 ~ 3.3V - VDD: 2.4 ~ 3.3V - VCC: 8.0 ~ 18.0V

3. Hardware Configuration

3.1 Pin Configuration



3.2 Pin Description

Pin Name	Pins	I/O	Connected To	Description		
		_		Selects the MPU type		
C80	1	I	VSS or VDDIO	Low: 80-Series Interface, High: 68-Series Interface		
PS	1	I	VSS or VDDIO	Selects parallel/Serial interface type		
13	1	1	V33 01 VDDIO	Low: serial, High: parallel		
G0P	1	_	MPU	Selects the SEPS114A		
CSB		I		Low: SEPS114A is selected and can be accessed		
				High: SEPS114A is not selected and cannot be accessed Selects the data / command		
A0	1	I	MPU	Low: command, High: parameter / data		
				For an 80-serise bus interface, read strobe signal (active low)		
RDB/E	1	I	MPU	For an 68-serise bus interface, bus enable strobe (active high)		
,				When using SPI, fix it to VDDIO or VSS level		
				For an 80-serise bus interface, write strobe signal (active low)		
WRB/RW	1	I	MPU	For an 68-serise bus interface, read/write select		
VVIXD/IXVV	1	1	WII C	Low : Write, High : Read		
				When using SPI, fix it to VDDIO or VSS level		
RSTB	1	I	MPU	Reset SEPS114A(active low)		
				Serves as a 16_bit bi-directional data bus		
				PS Description		
				8_bit bus : DB[7:0]		
				1 16_bit bus : DB[15:0]		
DD[15.0]	17	1/0	MDII	6_bit bus : DB[5:0] for RGB/BGR		
DB[15:0]	16	I/O	MPU	DB[0] SCL : Serial clock input		
				DB[1] SDI : Serial data input 0 DB[2] SDO : Serial data output		
				DB[3] R/W : Serial Read/Write		
				0 : Write, 1 : Read		
				Fix unused pins to the VSS level		
				8_bit RGB bus : PD[7:0], 16_bit RGB bus : PD[15:0]		
PD[15:0]	16	I	RGB Interface	6_bit RGB bus : PD[5:0], 6_bit GBR bus : PD[5:0]		
0001	1	т		Fine adjustment for oscillation		
OSC1	1	I	Oscillation-	Tie 27 $k\Omega$ to OSC1 between OSC2		
OSC2	1	0	Resistor	When the external clock mode is selected, OSC1 is used		
				external clock input		
OSC TEST	1	0	Floating	OSC Test		
C[287:0]	288	0	PANEL	SEPS114A Display column outputs		
R[95:0]	96	O	PANEL	SEPS114A Display row outputs		
VCC_C	2	P	POWER	Data Driver Power Supply(8V ~ 18V)		
VCC_R VDDR	2 1	P P	POWER POWER	Power Supply for Scan Driver Logic Power Supply2		
VDDR	1	P	POWER	Logic Power Supply(2.4V ~ 3.3V)		
PSEL	1	I	VDD or VSS	Regulator Enable/Disable for Logic Power Supply2		
VSS	4	P	POWER	Ground for VDD/VDDR		
VSSH	4	P	POWER	Ground for VCC_C/VCC_R		
				MPU I/F PAD Power Supply(1.65V ~ 3.3V)		
VDDIO	2	Р	POWER	VDDIO should be lower than VDD or the same as VDD.		
IREF	1	-	Resister	Tie 39 $k\Omega$ to VSS		
BPRE	1	-	Zener or VSSH	Pre-Charge Voltage for Blue		
GPRE	1	-	Zener or VSSH	Pre-Charge Voltage for Green		
RPRE	1	_	Zener or VSSH	Pre-Charge Voltage for Red		
VSYNCO	1	О	Floating	Vertical Sync. Output		
VSYNC	1	I	MPU or VDDIO	Vertical Sync. Input when RGB mode is selected		
HSYNC	1	I	MPU or VDDIO	Horizontal Sync. Input when RGB mode is selected		
		1		 		
DOTCLK	1	I	MPU or VDDIO	Dot clock Input when RGB mode is selected		
ENABLE	1	I	MPU or VDDIO	Video enable Input when RGB mode is selected		

3.3 Application Block Diagram

The SEPS114A's external connection block can be classified into four blocks; PMOLED Panel, Power supply, MCU interface, OSC block.

PMOLED Panel is connected with SEPS114A through column output(C[287:0]), row output(R[95:0]).

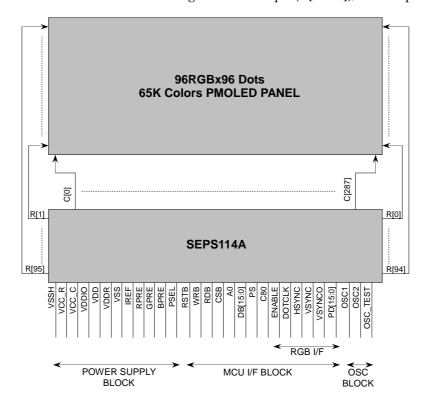


Figure 1. Application block diagram

3.3.1 Power Supply Block

VDDR, VDDIO, VDD, VCC_R and VCC_C pins supply power to SEPS114A.

Pin name	Description	Power level
VDDR	Logic Power Supply2	1.7V
VDDIO	MPU I/F PAD Power Supply VDDIO must be lower than VDD or the same as VDD.	1.65V ~ 3.3V
VDD	Logic Power Supply	2.4V ~ 3.3V
VCC_R	Scan Driver Power Supply	0.4*VCC_C ~ VCC_C
VCC_C	Data Driver Power Supply	8V ~ 18V
VSSH	Scan/Data Driver Ground	-
VSS	Logic ground	-

Table 1. Power pin description

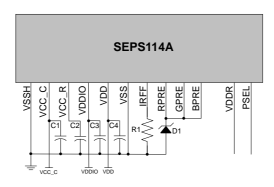


Figure 2. Power supply block

VCC_R is Scan driver power supply pin. Its level can be varied by a setting value of SCAN_OFF_LEVEL register (49h). The following table indicates VCC_R level according to a setting value.

SOFF[3:0]	VCC_R Level	SOFF[3:0]	VCC_R Level	SOFF[3:0]	VCC_R Level
0x00	VCC_C*0.95	0x05	VCC_C*0.70	0x0A	VCC_C*0.45
0x01	VCC_C*0.90	0x06	VCC_C*0.65	0x0B	VCC_C*0.40
0x02	VCC_C*0.85	0x07	VCC_C*0.60	0x0F	VCC_C*1.00
0x03	VCC_C*0.80	0x08	VCC_C*0.55		
0x04	VCC_C*0.75	0x09	VCC_C*0.50		

Table 2. VCC_R Voltage Level

IREF is Iref current output pin and connected with resistor(R1). Iref is a reference current to generate the precharge and driving current.

RPRE, GPRE and BPRE are pre-charge voltage for Red, Green and Blue each. These pins are connected to the cathode of zener diode. The voltage level of zener diode is determined by a panel characteristics.

VDDR pin is for supply voltage(1.7V) to the memory and digital logic of SEPS114A. This voltage is generated by the internal regulator or supplied by an external voltage supplier. It is selected by PSEL pin whether using the internal regulator or an external voltage supplier. If PSEL is VDD, the internal regulator is used. Otherwise, an external voltage supplier is used. Please refer to the following figure 3.

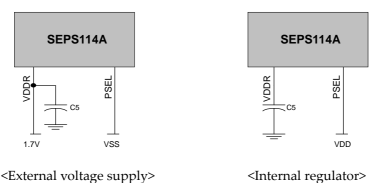


Figure 3. VDDR & PSEL Configuration

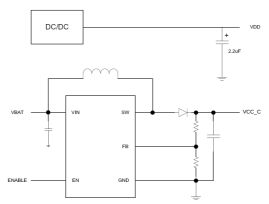
The external components value of power supply block is as the below table.

Item	Description
C1	Capacitor - 1μF/25V
C2	Capacitor - 4.7μF/25V
C3	Capacitor - 0.1μF/16V
C4	Capacitor - 0.1μF/16V
C5	Capacitor – 2.2μF/16V
R1	Resistor - 39kΩ, 1%

Table 3. External component value

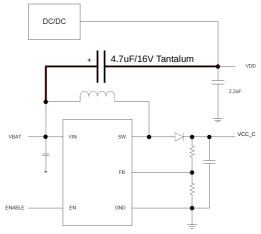
3.3.2 Leakage Current on Abnormal Power Sequence

The leakage current(High voltage current, Ivcc_c) could be created in case of specific application condition. For example, once battery of cell phone is removed and put on again, Vbat is supplied like picture 4. In that case, if VDD/Input pins are floated or grounded at the same time with Vbat supplying, the leakage current in the VCC_C is created.



Picture 4. Power supply block on a application system

To prevent this leakage current, a capacitor should be added between VDD and VBAT. It is recommended that the 4.7uF/16V tantalum capacitor is used. Please refer to the following picture 5.



Picture 5. Prevent from leakage current

3.3.3 OSC Block

OSC1 and OSC2 are pins to connect a resistor for RC oscillation, or pins for external clock input. Figure 4 is the application that uses a resistor for RC oscillation. It allows fine adjustment for oscillation. When the external clock mode is selected, OSCA1 is used for external clock input.

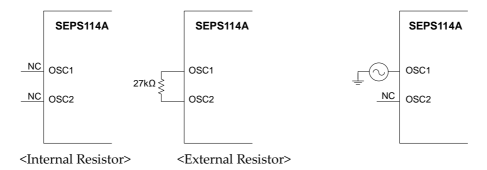


Figure 6. Internal Clock Mode

Figure 7. External Clock Mode

3.3.4 MCU Interface Block

The SEPS114A has three high-speed system interface: a 68-series, an 80-series 6/8/16 bit bus and a clock synchronous serial(SPI: Serial Peripheral Interface). A specific mode is selected by the setting of PS pin and CPU_IF register(0x0D).

Interface	80-Series			68-Series				SPI	
Mode	6bit (RGB)	6bit (BGR)	8bit	16bit	6bit (RGB)	6bit (BGR)	8bit	16bit	-
CPU_IF(0x0D)	0x02	0x03	0x00	0x01	0x02	0x03	0x00	0x01	Don't care
PS pin connection	PS pin connection High(VDDIO)				High(V	DDIO)		Low(VSS)	
C80 pin connection		Low((VSS)		High(VDDIO)				Don't care

Table 4. MCU Interface configuration

Table 5 is the Read/Write operation control signal of each MCU mode. When 'A0' signal is low, data is command. Otherwise, data is parameter or DDRAM data.

4.0	80 m	node	68 mode		On any time	
A0	RDB	WRB	RW	E	Operation	
0	0	1	1	1	Reads internal status	
0	1	0	0	1	Writes indexes into IR	
1	0	1	1	1	Reads from DDRAM through RDR	
1	1	0	0	1	Writes into control registers and DDRAM through WDR	

Table 5. Read/Write Operation Signal

For the detail operation description of MCU interface, please refer to the SEPS114A datasheet.

- 1) 80 Series MCU Interface

 16-bit bus mode
- => PS pin = "high", C80 pin = "low"

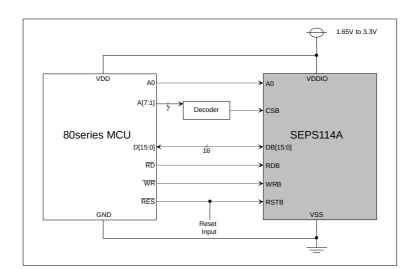
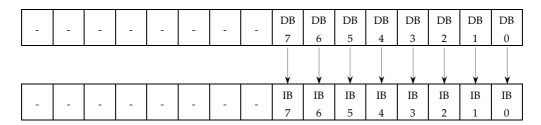
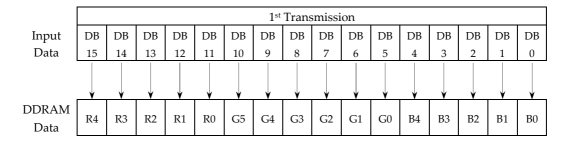


Figure 8. 80 Series MCU 16-bit Interface

► Index/Command Write



► DDRAM Read/Write



■ 8-bit/6-bit bus mode

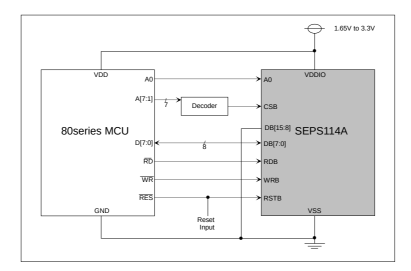
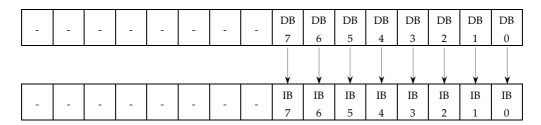
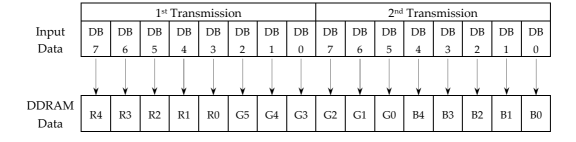


Figure 9. 80 Series MCU 8-bit/6-bit bus Interface

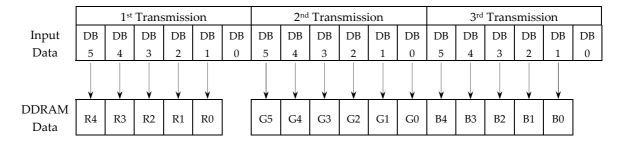
► Index/Command Write



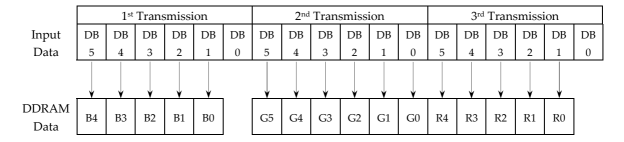
► DDRAM Read/Write(8bit bus interface)



► DDRAM Read/Write(6bit bus interface : RGB)



► DDRAM Read/Write(6bit bus interface : BGR)



O System BUS Read/Write Timing

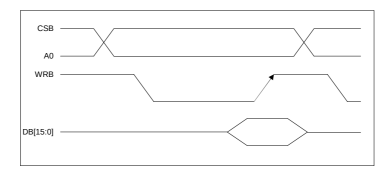


Figure 10. Write timing

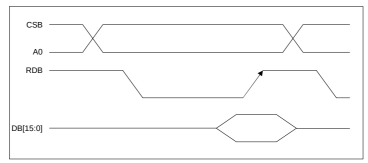


Figure 11. Read timing

2) 68 Series MCU Interface 16-bit bus mode

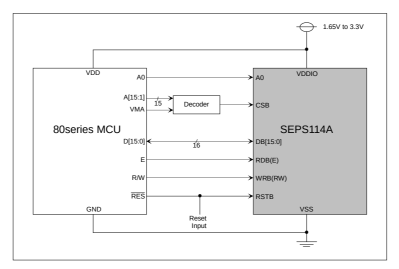


Figure 12. 68 Series MCU 16-bit bus Interface

■ 8-bit/6-bit bus mode

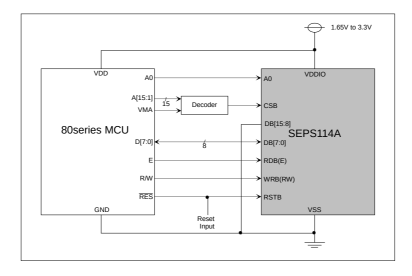


Figure 13. 68 Series MCU 8-bit/6-bit bus Interface

O System BUS Read/Write Timing

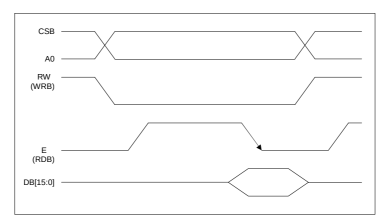


Figure 14. Write timing

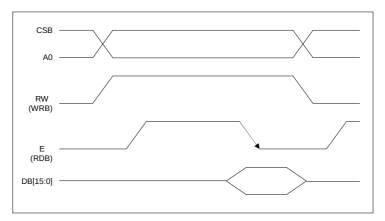
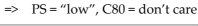


Figure 15. Read timing

3) MCU Connection With Serial Interface



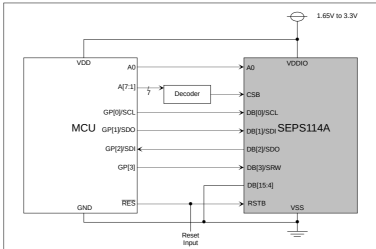


Figure 16. SPI Interface

If you don't use the SDO and SRW, make the SDO open and connect the SRW with VDDIO or VSS.

Serial Interface Timing

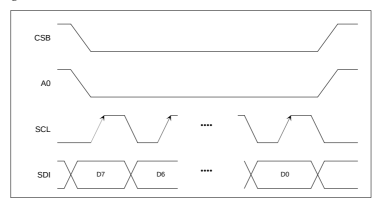


Figure 17. Index Register Write Timing

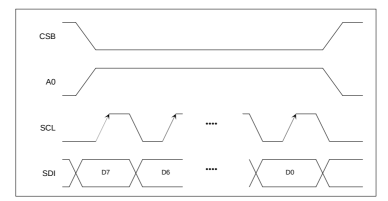


Figure 18. Control Register Timing

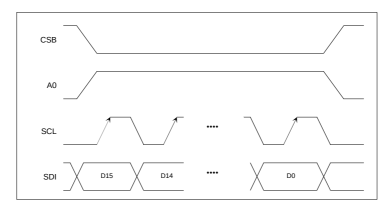


Figure 19. Memory Write Timing

3.3.5 MCU Interface Block

When the RGB_IF register(E0h) bit0 is set to "1", the SEPS114A enters the RGB interface mode and DDRAM write cycle is synchronized by DOTCLK. And the data format of RGB Interface is selected by RIM[1:0] of the RGB_IF register.

EIM	RIM1	RIM0	Interface
	0	0	8 bit RGB
1	0	1	16 bit RGB
1	1	0	6 bit RGB
	1	1	6 bit BGR
0	Don't care	Don't care	MCU interface

1) RGB Interface + SPI: RGB 6bit

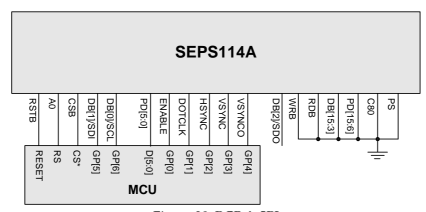


Figure 20. RGB & SPI

2) RGB Interface + Parallel Interface : RGB 6bit and Parallel 8bit(80 MCU series)

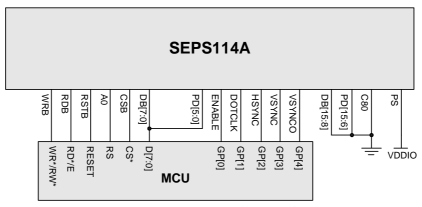
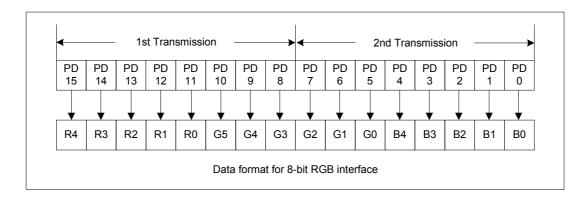
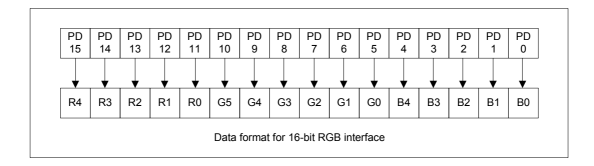
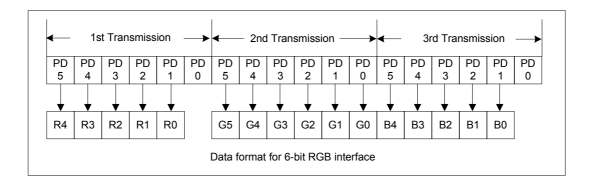


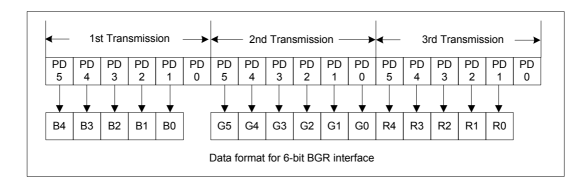
Figure 21. RGB & Parallel Interface

3) RGB Interface Data Format

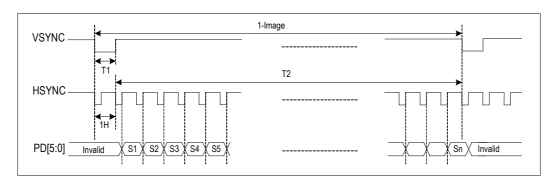


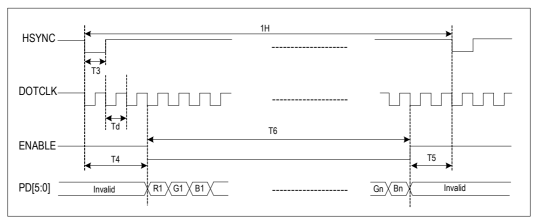






4) RGB Interface Timing: 6 bit interface





Symbol	Description	Remark					
T1	VSYNC Pulse Width	≥ 1H, n*1H					
T2	DDRAM Write Width	≤ 96H					
T3	HSYNC Pulse Width	≥ Td, n*Td					
T4	Setup time for Data transfer	≥ 2Td, T4>T3					
T5	Hold time for Data transfer	≥ 2Td, T5>T3					
T6	DDRAM Write Width	≤ 288Td					
	$T6 = 3n, Td \ge 100ns$						

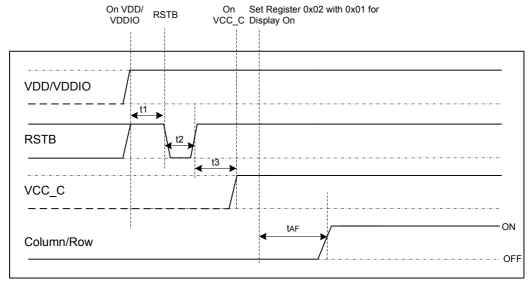
^{*} In case of 8/16 bit interface, $T6 \le 96Td$ and T6 = n.

Please refer to the SEPS114A datasheet's AC characteristics for a detail timing margin of each interface.

4. Power ON Sequence

Power ON sequence

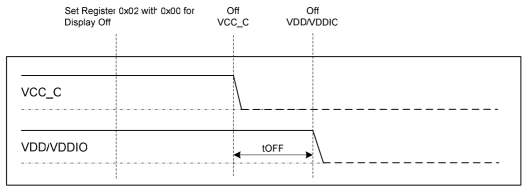
- (1) Power ON VDD, VDDIO.
- (2) After VDD, VDDIO become stable and wait for 100ms(t1), set RSTB pin LOW (logic low) for at least 1ms (t2) and then HIGH(logic high).
- (3) After set RSTB pin HIGH (logic high), wait for at least 50ms (t3). Then Power ON VCC_C
- (4) After VCC_C become stable, set register 0x02 with value 0x01 for display ON. Data/Scan will be ON after 200ms (tAF).



<Power On Sequence>

Power OFF sequence

- (1) Set register 0x02 with value 0x00 for display OFF.
- (2) Power OFF VCC_C
- (3) Wait for tOFF. Power OFF VDD, VDDIO (where Minimum tOFF=0ms, Typical tOFF=100ms)



<Power Off Sequence>

Note:

Since ESD protection circuit is connected between VDD, VDDIO and VCC_C, VCC_C becomes lower than VDD whenever VDD, VDDIO is ON and VCC_C is OFF. VCC_C should be kept disable when it is OFF.

5. Software Configuration

The sample program as below '5.1 SEPS114A Initialization' runs under the following table of condition.

Item	Condition	Register index	Reset Value	Setting Value
Standby On/Off	Standby off	0x14	0x01	0x00
Analog Control	RC OSC. : External Resistor, CLK Mode : Internal OSC ON IREF Resistor : External	0x0F	0x80	0x00
Frame rate	90Hz	0x1A	0x03	0x02
CPU I/F	16 Bit bus interface	0x0D	0x00	0x01
Discharge Time	8 Clock	0x18	0x08	Default
Peak Pulse Delay	5 Clock	0x16	0x05	Default
Peak Pulse Width	5 Clock	0x3A, 0x3B, 0x3C	0x05	Default
Precharge Current	-	0x3D, 0x3E, 0x3F	0x00	0x5F
Column Current	-	0x40, 0x41, 0x42	0x00	0x5F
Row Scan Direction	0 → Max(Column/Row)	0x09	0x00	Default
Row Overlap	None(Band Gap Only)	0x48	0x00	Default
Scan Off Level	VCC*0.75	0x49	0x04	Default
Row Scan Mode	Alternate scan mode	0x13	0x00	Default
Display Mode Control	SWAP : RGB, Reduce current : Normal, DC[1:0] : Normal	0xE5	0x00	Default
Memory R/W Mode	Horizontally write, Vertical/Horizontal Inc	0x1D	0x00	Default
	Horizontal start position: 0	0x34	0x00	Default
Mamany Address	Horizontal end position : 95	0x35	0x5F	Default
Memory Address	Vertical start position: 0	0x36	0x00	Default
	Vertical end position : 95	0x37	0x5F	Default
Memory Access	Horizontal start position: 0	0x38	0x00	Default
Point	Vertical start position: 0	0x39	0x00	Default
	Start address of active column: 0	0x30	0x00	Default
Active Display	End address of active column: 95	0x31	0x5F	Default
Area	Start address of active row: 0	0x32	0x00	Default
	End address of active row : 95	0x33	0x5F	Default
Display ON	Display On	0x02	0x00	0x01

5.1 SEPS114A Initialization

After power on reset, the SEPS114A should be initialized to operate properly. The below initial routine is recommended.

```
void init_SEPS114A(void)
       /* Standby off */
       comm_write(0x14, 0x00);
       wait(1);
                                                  // wait for 1ms
       /* Set Oscillator operation */
       comm_write(0x0F, 0x00);
                                                  // using external resistor and internal OSC
       /* Set frame rate */
       comm_write(0x1A, 0x02);
                                                  // frame rate : 90Hz
       /* Set MCU Interface */
       comm_write(0x0D, 0x01);
                                                  // MPU External interface mode, 16bits
       /* Set discharge time */
       comm_write(0x18, 0x08);
                                                  // Discharge time : normal discharge
       /* Set peak pulse delay */
       comm_write(0x16, 0x05);
       /* Set peak pulse width */
       comm_write(0x3A, 0x05);
       comm\_write(0x3B, 0x05);
       comm_write(0x3C, 0x05);
       /* Set precharge current */
       comm\_write(0x3D, 0x1F);
       comm\_write(0x3E, 0x1F);
       comm\_write(0x3F, 0x1F);
       /* Set column current */
       comm_write(0x40, 0x5F);
       comm_write(0x41, 0x5F);
       comm_write(0x42, 0x5F);
       /* Set row scan direction */
       comm_write(0x09, 0x00);
                                                  // Column: 0 \rightarrow Max, Row: 0 \rightarrow Max
       /* Set row overlap */
       comm_write(0x48, 0x00);
                                                  // Band gap only
       /* Set scan off level */
       comm_write(0x49, 0x04);
                                                  //VCC_C*0.75
```

```
/* Set row scan mode */
       comm\_write(0x13, 0x00);
                                                 // Alternate scan mode
       /* Set display mode control */
       comm\_write(0xE5, 0x00);
                                                 //SWAP:RGB, Reduce current : Normal, DC[1:0] : Normal
       /* Set Memory Read/Write mode */
       comm_write(0x1D, 0x00);
       /* Set memory area(address) to write a display data */
       comm_write(0x34, 0x00);
       comm_write(0x35, 0x5F);
       comm_write(0x36, 0x00);
       comm\_write(0x37, 0x5F);
       /* Set memory access point */
       comm\_write(0x38, 0x00);
       comm\_write(0x39, 0x00);
       /* Set active display area of panel */
       comm_write(0x30, 0x00);
       comm_write(0x31, 0x5F);
       comm_write(0x32, 0x00);
       comm\_write(0x33, 0x5F);
       /* Display ON */
       comm_write(0x02, 0x01);
}
```

5.2 Write Command to Register of SEPS114A

When a command is written to the SEPS114A register, the control signal A0 indicates whether the current data is index or command. In this example the SEPS114A's A0 pin is connected to address line 2, A2. And accessing the address 0x80xx_xxxx, the control signal CS becomes 'low'.

So when user write a data(0x02) to DISP_COM that is defined below, A0 signal and CS signal become 'low' and SEPS114A indicates this data(0x02) as index.

And when data(0x01) is written to DISP_DATA, A0 is 'high' and CS is 'low', so this data(0x01) is command.

```
#define DISP_COM *((volatile unsigned *)0x80000000)
#define DISP_DATA *((volatile unsigned *)0x80000004) /* A2 : OLED A0 Pin */

void comm_write(unsigned char index, unsigned char command)
{
    DISP_COM = index; // index write
    DISP_DATA = command; // command write
}
```

5.3 Write Display Data to Data RAM

This routine is to write a image data(96*96) to DDRAM by 16-bit bus interface. Firstly we should set the DDRAM access port(0x08).

```
#define HEIGHT 96

#define WIDTH 96

unsigned int img_data[HEIGHT*WIDTH]; // Image data buffer

void image_write(void)
{
    unsigned i;

    DISP_COM = 0x08; // Set DDRAM Access port

    for(i=0;i++;i<HEIGHT*WIDTH)
        DISP_DATA = img_data[i]; // write data to DDRAM
}
```

5.4 RGB Interface Example Program

This program is an example program for 6 bit RGB interface, controlling the SEPS114A through SPI.

```
/* Select the RGB data format and set the initial state of RGB interface port */
void init_rgbif(void)
{
      reg_write_spi(0xE0, 0x21);
                                                            /* RGB 6bit interface */
      out_signal = 1<<ENABLE | 1<<HSYNC | 1<<VSYNC | 1<<DOTCLK;
      OUTPORT = out_signal;
}
void rgb_display(uint16_t red, uint16_t green, uint16_t blue)
{
      unsigned short i, j;
      /* SEPS114A Initialization */
      // To Do :: Initialize SEPS114A(Display size, Memory area, Frame Rate, ETC......)
      // Using "reg_write_spi()" function(SPI Interface) to initialize
      init_rgbif();
      signal_assert(VSYNC, 0);
      signal_assert(HSYNC, 0);
      signal_assert(DOTCLK, 0);
       signal_assert(DOTCLK, 1);
      signal_assert(VSYNC, 1);
       signal_assert(HSYNC, 1);
      signal_assert(ENABLE, 0);
      /* Memory(graphic ram) port setting */
      INDEXDATA = 0x08;
      /* transfer the first row data */
      while(1)
             signal_assert(VSYNC, 1);
             for(i=0;i<96;i++)
                    signal_assert(HSYNC, 1);
                    for(j=0;j<96;j++)
                           CONTROLDATA = red<<1;
                           signal_assert(DOTCLK, 0);
                           signal_assert(DOTCLK, 1);
```

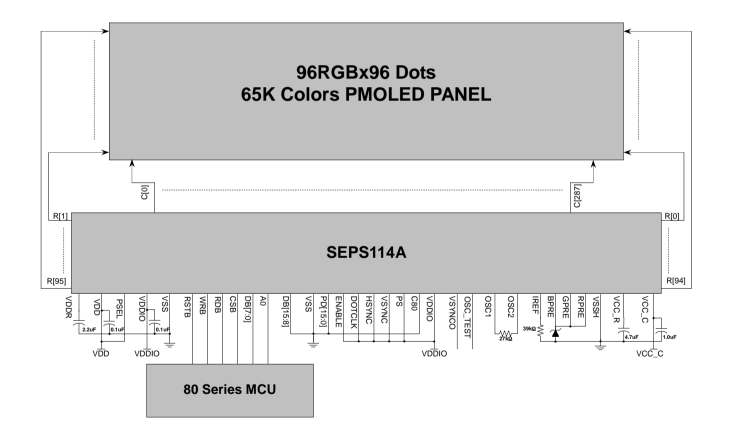
```
CONTROLDATA = green<<0;
                           signal_assert(DOTCLK, 0);
                           signal_assert(DOTCLK, 1);
                           CONTROLDATA = blue<<1;
                           signal_assert(DOTCLK, 0);
                           signal_assert(DOTCLK, 1);
                    }
                    signal_assert(HSYNC, 0);
             signal_assert(VSYNC, 0);
      }
}
void reg_write_spi(uint32_t addr, uint32_t data)
{
      spi_write(INDEX, addr);
      spi_write(COMMAND, data);
}
void spi_write(uint8_t ch, uint32_t data)
      unsigned char i;
      unsigned short temp=0;
      signal_assert(CS, 0);
      if(ch == INDEX)
                           signal_assert(A0, 0);
                           signal_assert(A0, 1);
      else
      for(i=0;i<8;i++)
             temp = data&(0x80>>i);
             signal_assert(SCL, 0);
             if(temp)
                                        signal_assert(SDI, 1);
             else
                                        signal_assert(SDI, 0);
         signal_assert(SCL, 1);
      }
      delay(5);
      signal_assert(CS, 1);
      delay(10);
```

■ APPENDIX 1. Application Circuit Example 1

♦ 80 Series MCU, 8bit Interface

◆ OSC resistor : External, IREF resistor : External

♦ VDDR : Internal Regulator



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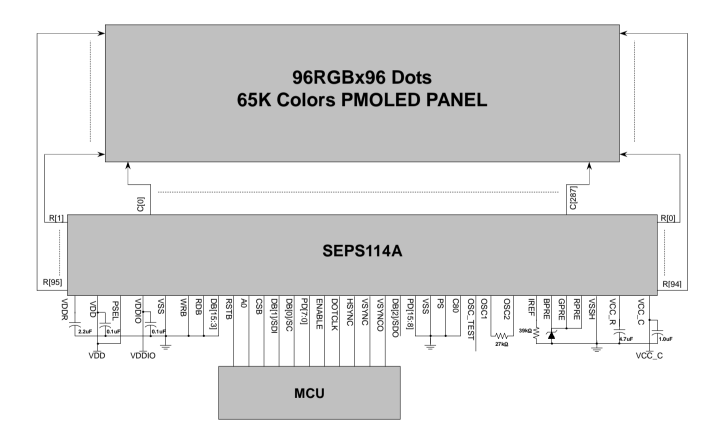
■ APPENDIX 2. Application Circuit Example 2

♦ Index/Command Write: SPI, Graphic RAM Write: RGB 8bit Interface

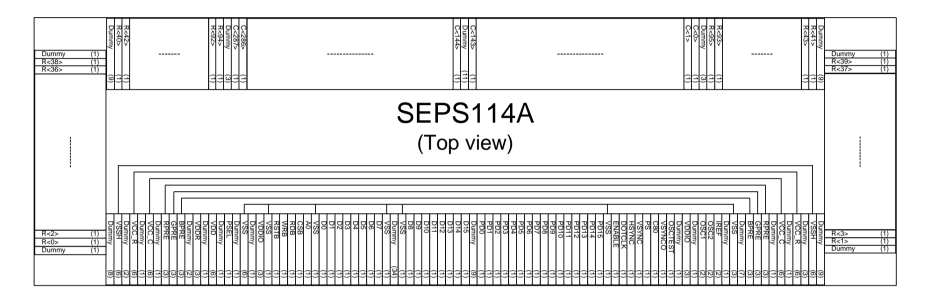
◆ OSC resistor : External, IREF resistor : External

♦ VDDR : Internal Regulator

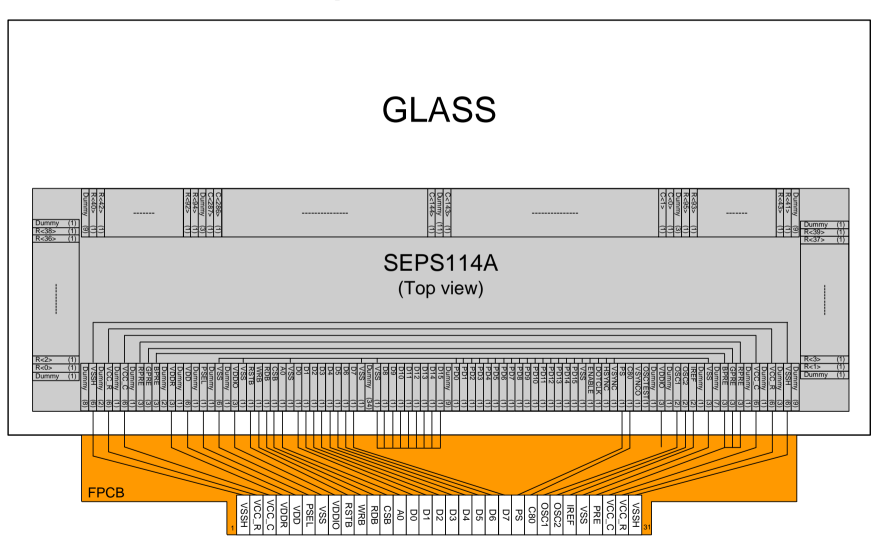
lacktriangle Serial Data Output unused : DB[2]/SDO ightarrow Open, DB[3]/SRW ightarrow VSS



■ APPENDIX 3. Power PAD Connection Example



■ APPENDIX 4. Glass & FPCB Connection Example



REVISION RECORD

Data	Page No.	Contents of Modification	Name
2007.07.31		First issue	Andy Kim
2007.10.15	3	Driving Current Control: 153uA -> 188.7uA,	Andy Kim
		0.6uA Step -> 0.7uA Step	
	3	Frame Rate: 75.0 ~ 150.0 -> 80.0 ~ 140.0	
	16	Power Sequence Added	
	17	Frame Rate Setting Value : Default -> 0x02	
2007.11.21	5	Pin Description modified	Andy Kim
	16	Power Sequence modified	
2008.01.02	17, 19	ROW_SCAN_ON/OFF Index deleted	Andy Kim
2008.01.17	4	'VSS' pin is inserted between 'A0' and 'D0'	Andy Kim
	5, 7, 21, 22	PSEL connection is modified	-
2008.02.11	8	'3.3.2 leakage current on abnormal power sequence' inserted	d
			Andy Kim
2008.03.20	16	Power off sequence is inserted	Andy Kim
2008.09.10	7, 21, 22	VCC_R Connection is modified	Andy Kim
2008.12.10	23/24	Appendix 3/4 inserted	Andy Kim
	19	Power Sequence modified	
	16	RGB Interface Block inserted	
	24	RGB Interface Example Program inserted	
	2007.07.31 2007.10.15 2007.11.21 2008.01.02 2008.01.17 2008.02.11 2008.03.20 2008.09.10	2007.07.31 2007.10.15 3 3 16 17 2007.11.21 5 16 2008.01.02 17, 19 2008.01.17 4 5, 7, 21, 22 2008.02.11 8 2008.03.20 16 2008.09.10 7, 21, 22 2008.12.10 23/24 19 16	2007.07.31