



INCL CONTROLLER SSD1306B FOR SPI AND I2C



FEATURES

- 102X64 DOTS (RELATES TO 8x17 CHARACTER OR 4x12 LARGE CHARACTER)
- HIGH CONTRAST OLED DISPLAY
- INTEGRATED CONTROLLER SSD1306B
- SPI INTERFACE: MOSI, CLK, CS, D/C
- I²C INTERFACE: SDA, SCL
- WIDE TEMPERATURE RANGE (T_{OP} -40°C +80°C)
- NO MOUNTING REQUIRED: JUST PUT INTO PCB
- 3 VERSIONS (WITH / W.O. POLARISOR AND PROTECTION GLASS) IN VARIOUS COLORS)
- FAST RESPONSE TIME. NO AFTERGLOW

ORDERING CODES

•	GRAPHIC 102x64, yellow, black background, incl. protection glass	EA OLEDS102-6GGA
•	GRAPHIC 102x64, yellow, black background, w./o. protection glass	EA OLEDS102-6LGA
•	GRAPHIC 102x64, white, black background, w./o. protection glass	EA OLEDS102-6LWA

WITH A MINIMUM ORDER QTY. OF 10,000 PCS.

GRAPHIC 128x64, with Polariser (Standard) **EA OLEDS102-6LXA**

G = YellowX

B = Blue

R = Red

ACCESSORIES

TEST BOARD WITH USB-INTERFACE

SOCKET 4.8MM HOCH (2 PCS. ARE REQUIRED) EA FL-14P

TOUCHPANEL. 4-WIRE ANALOGUE SELF-ADHESIVE

TOUCHPANEL, PCAP, SELF-ADHESIVE

ZIFF CONNECTOR FOR TOUCH, BOTTOM CONTACT

ZIFF CONNECTOR FOR PCAP TOUCH, BOTTOM CONTACT *) ONLY IN COMBINATION WITH EA OLEDS102-6GGA.

EA 9781-1USB

EA TOUCH102-1*) **EA TOUCH102-17C1**

Issue: 04-2019

EA WF100-04S

EA WF100-06S



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EA OLED SERIES

With its EA OLED series ELECTRONIC ASSEMBLY launched worldwide the first display family with OLED-technology for direct mounting and soldering. In comparison to standard displays there's no FFC/FPC cable/connector that may lose contact, this OLED series will be soldered directly or put into a standard 2.54 mm precision socket.

It is designed for compact handheld equipment and provides a lot real advantages:

- Extreme compact with a large viewing area
- Super flat with 2.4 mm (without frontal protection glass)
- SPI and I²C interface
- Simple mounting with direct soldering
- Ex stock available from 1 pc. off
- Long life time (>50,000h for yellow)
- Wide temperature range (-40..+80°C)
- Fast response time (10µs), no afterglow

VERSIONS

The EA OLEDS102-6 is available in 3 different versions:

EA OLEDS102-6GGA / Allround

This module is perfect for rough environment. An additional frontal glass protects the display against scratch, shock and UV light. Thanks to its integrated polariser there's no need for an additionally smoked glass.

EA OLEDS102-6LGA and -6LWA / Flat

This module is the standard module and does fit for the most applications. The flat design (2.4 mm) makes the display perfect for smallest equipment. The background is always deep black for best contrast.

COLORS (CUSTOM MADE)

The standard colors are yellow and white.

The flat version EA OLEDS102-6LGA is on customers request available in 3 more colors. The minimum order quantity is 10,000 pcs., lead time is about 20 weeks. Samples are available on request.

Interface and software are 100% compatible. The yellow color provides highest brightness and longest life time.



EA OLEDS102-6LEA



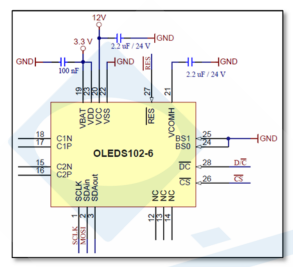
EA OLEDS102-6LRA

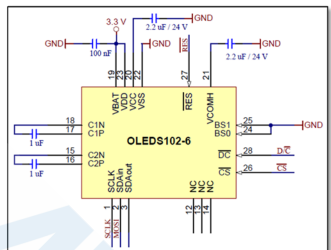


EA OLEDS102-6LBA



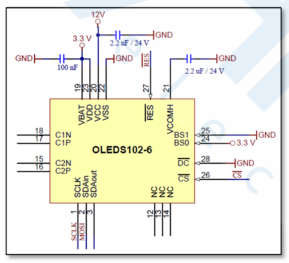
APPLICATION EXAMPLES

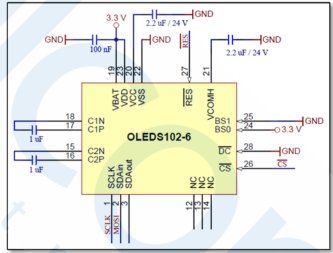




4 wire SPI, disabled charge pump

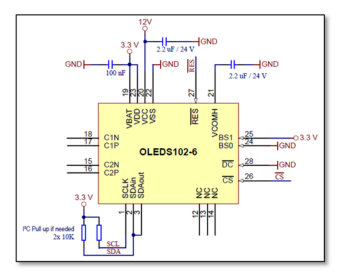
4 wire SPI single supply 3.3V

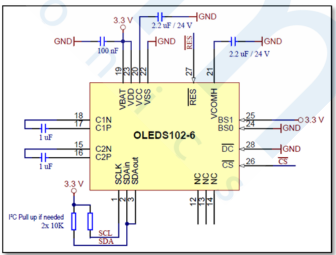




3 wire SPI, disabled charge pump

3 wire SPI single supply 3.3V





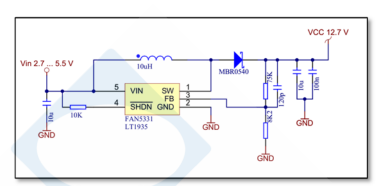
I²C (0x78), disabled charge pump

I²C (0x78) single supply 3.3V





POWER SUPPLY GENERATOR



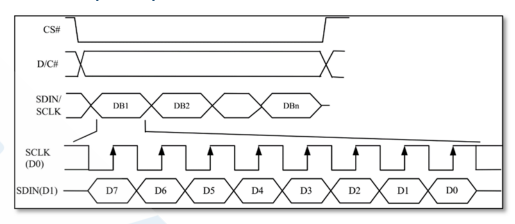
Voltage converter 3.3V-12 V (FAN5331, LT1935)





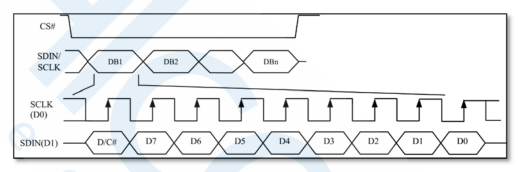
DATA TRANSFER 4-WIRE SPI (8 BIT)

Data transmission for SPI is unidirectional, that means that data can only be written, there's no data read option. Selection for writing data or command is done with the D/C line. A busy check is not necessary at all. Clock rate may be up to 10 MHz. Data transmission is based on SPI mode 3, MSB first. For more details please refer to the controllers data sheet SSD1306B.



DATA TRANSFER 3-WIRE SPI (9 BIT)

Data transmission for SPI is unidirectional, that means that data can only be written, there's no data read option. Selection for writing data or command is done with the first bit of the 9 bit data transfer. A busy check is not necessary at all. Clock rate

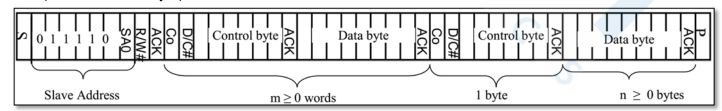


may be up to 10 MHz. Data transmission is based on SPI mode 3, MSB first (9 bit). For more details please refer to the controllers data sheet SSD1306B.

DATA TRANSFER I²C

The I²C mode provides a bi-directional data transmission: That means that data can be written and read. With the pin SA0 the I²C address can be changed (L: 0x78 or 0x3C, H:0x7A or 0x3D). So up to 2 displays may be driven on 1 bus. The clock rate may be up to 400 KHz. Please make sure when defining the pull-up resistors that the internal resistance of the display is $600..1000~\Omega$. This affects the low level when reading data and ACK bit.

Attention: When reading data, after the command for page- or column address there need to be a dummy read (discard the first byte).



Control byte: C_0 (Continuation bit) = $0 \rightarrow$ Display data do follow; $1 \rightarrow$ refer D/C bit





GRAPHIC RAM

The EA OLEDS102-6 comes with an integrated display RAM. Each byte represents 8 dots. For more details please refer to the controllers data sheet SSD1306B, available on our website at

https://www.lcd-module.de/fileadmin/eng/pdf/zubehoer/SSD1306B 1.1.pdf.

13	Column address 114
D0 D7	Page 0
D7	Page 0
DO	Page 1
D7	Page 1
D ₀	Page 2
D7	i age z
D ₁ D7	Page 3
	1 age 3
D0 D7	Page 4
	i age -
Do	Page 5
D7	r age o
D0 D7	Page 6
	r age o
D ₀	Page 7
D7	i ago i

COMMAND TABLE (ABSTRACT)

This is a collection of the most important commands. The data sheet SSD1306B Page provides the full list plus a detailed description.

Command	D/		Command Code							Description				
Command	С	Hex	D7	D6	D5	D4	D3	D2	D1	D0	·			
Contrast	0	81	1	0	0	0	0	0	0	1	Double byte command to select 1 out of 256 contrast steps. Contrast			
Control	0	7F	A ₇	A_6	A_5	A ₄	A_3	A ₂	A ₁	A ₀	increases as the value increases.			
Display	0	AE/	1	0	1	0	1	1	1	X ₀	X ₀ =0: Display OFF (sleep mode)			
On / Off		AF									(RESET) X₀=1: Display ON in normal mode			
Set	0	21	0	0	1	0	0	0	0	1	Setup column start and end			
Column	0	0 7F	A ₇	A ₆	A ₅	A_4	A_3	A_2	A ₁	A_0	address A[7:0] : Column start address,			
address	0	/F	B ₇	B ₆	B ₅	B ₄	B ₃	B ₂	B ₁	B ₀	range : 0-127d, (RESET = 0)			
											B[7:0]: Column end address, range : 0-127d, RESET = 127)			
				0							Note: This command is only for			
											horizontal or vertical addressing			
Set Page	0	22	0	0	1	0	0	0	1	0	mode. Setup page start and end address			
address	0	0	Χ	Χ	X	Χ	X	A ₂	A ₁	A_0	A[2:0] : Page start Address, range			
	0	7	Х	X	Х	X	X	B ₂	B ₁	B ₀	: 0-7d, (RESET = 0) B[2:0] : Page end Address, range :			
						•					0-7d, (RESET = 7)			
											Note: This command is only for horizontal or vertical addressing			
											mode.			
Display	0	40	0	1	A_5	A_4	A_3	A_2	A ₁	A ₀	Set display RAM display start line register from 0-63 using			
Start Line	e				7F									$X_5X_3X_2X_1X_0$.
		l ' '									Display start line register is reset to			
Segment	0	A0/	1	0	1	0	0	0	0	X ₀	0 during RESET. X ₀ =0: column address 0 is mapped			
remap		A1								0	to SEG0 (RESET)			
											X ₀ =1: column address 127 is mapped to SEG0			
Com	0	C0/	1	1	0	0	X ₃	0	0	0	X ₃ =0: normal mode (RESET) Scan			
output		C8									from COM0 to COM[N –1] X ₃ =1: remapped mode. Scan from			
scan direction											COM[N-1] to COM0			
	1	XX	<u> </u>	<u> </u>	D	D	D	D	D	D	Where N is the Multiplex ratio D ₇ -D ₀ is written to RAM.			
RAM Data	1	λX	D ₇	D_6	D_5	D_4	D_3	D_2	D_1	D_0	ט-רט is writteri to KAIVI.			



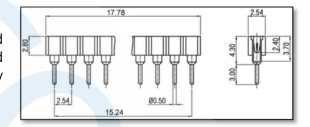


INITIALISATION EXAMPLE - SINGLE SUPPLY 3.3V

```
void init OLEDS102(void)
{
  send command(0x40);
                                                             //Set Display start line
  send command(0xA0);
                                                             //Bottom View no Segment remap
  send_command(0xC0);
                                                             //Bottom View COM scan direction normal
  send command(0x2E);
                                                             //StartColumnAddress
                                                             //Switch Charge Pump (9V)
  send_command(0x8D); send_command(0x95);
  send_command(0x20); send_command(0x02);
                                                             //Set Memory AddressMode
  send_command(0x81); send_command(0xFF);
                                                             //Set Brightness
  send_command(0xD5); send_command(0x40);
                                                             //Set Display Clock Divide
  send_command(0xD9); send_command(0xF1);
                                                             //Set Precharge Periode
  send_command(0xAD); send_command(0x30);
                                                             //Set Internal Ref
  send_command(0 \times 21); send_command(0 \times 0D); send_command(0 \times 72);
                                                                     //Set ColumnAddress
  send_command(0 \times 22); send_command(0 \times 00); send_command(0 \times 3F);
                                                                     //Set PageAddress
  send command(0xAF);
                                                             //Display on
}
```

ACCESSORY: SOCKET EA FL-14P

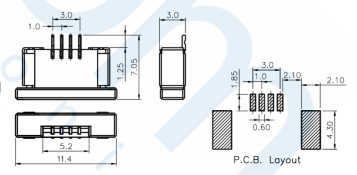
Using a 14-pin socket makes the display replaceable and adapts the height. Those socket may also be soldered automatically by wave soldering or reflow process. Each display requires 2 pcs.



ACCESSORY: ZIFF CONNECTOR EA WF100-04S

The ZIFF connector matches perfect to the touch panel EA TOUCH128-1. It provides 4 pins with 1.0 mm pitch. Connection is bottom contact.

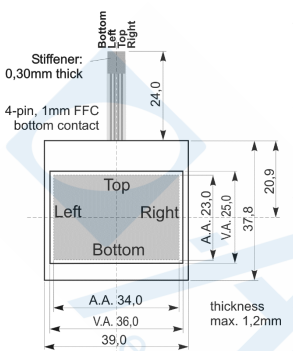
Top contact version is called EA WF100-04T.







ACCESSORY: TOUCHPANEL EA TOUCH102-1



As an accessory there is an analogue touchpanel available. It comes with a self-adhesive glue on its rear side. Connection is done via FFC, pitch 1.0 mm. Any standard ZIFF connector can be used (e.g. EA WF100-04S). Bending radius is minimum 5 mm. Interfacing to a processor can be either done by an external touch panel controller or with a controller that is featured with analogue input. The touch panel is similar to a potentiometer: connecting a voltage of e.g. 3.3 V to the pins Top-Bottom makes it possible to read out a voltage on pin Left or Right which is linear to the Y-coordinate of the pressed point. The X-coordinate

will result when the voltage will be supplied to Left-Right and measurement is done at Top or Bottom. The pinout of the connecting cable is shown in the drawing.

Specification								
Value	min	max	Unit					
Top-Bottom	100	400	Ω					
Left-Right	400	1000	Ω					
Voltage	3	12	V					
Current	5	25	mA					
Linearity	1,5		%					
Force	45	65	g					
Contact Bounce	5	10	ms					
T _{op.}	-20	+60	°C					
T _{Stor.}	-20	+70	°C					
Transmission	75	85	%					
Lifetime	100000		Cycles					

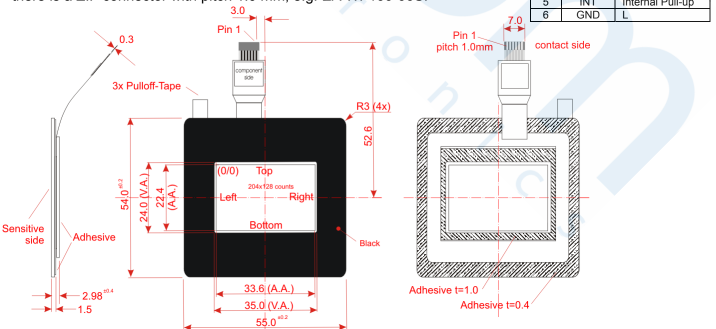
connection there is a ZIF connector with pitch 1 mm, e.g. EA WF100-04S.

Only in combination with the EA OLEDS102-6GGA.

TOUCH PANEL EA TOUCH102-17C1 (PCAP, CAPACITIVE)

As an accessory we provide a suitable, capacitive touch panel (PCAP). It comes already with controller (GT5663) and integrated I²C bus. It supplies the coordinates in double resolution 204x128. The line INT shows, if data are available to be read out. The I²C bus address is 0xBA (0x5D). For connection there is a ZIF connector with pitch 1.0 mm, e.g. EA WF100-06S.

	Pinout										
Pin	Name	Description									
1	SCL	Int. 4k7 Pull-up									
2	SDA	Int. 4k7 Pull-up									
3	VDD	Н									
4	RES	L									
5	INT	Internal Pull-up									
6	GND	L									







SPECIFICATION

Unless otherwise specified, VSS = 0V , VDD = 1.8 - 3.3V (Ta = 25°C)

Value	Condition	min	typ	max	Unit
Operating Temperature		-40		+80	°C
Storage Temperature		-40		+80	°C
Storage Humidity	<40°C			90	%RH
Operating Voltage VDD logic supply		1.8	3.0	3.3	V
Operating Voltage VCC OLED supply			12.5	13.0	V
High Logic input level		0.8 x VDD			
Low Logic input level				0.2 x VDD	V
	All Pixel off		0,5		mA
Power Supply VCC ¹⁾	Demo picture ²⁾		13		mA
	All Pixel on		32		mA

¹⁾ VCC= 12V, initialization 0x81,0xFF / 0xD5,0x40 / 0xD9,0x44 / 0xDB,0x20

²⁾ Demo Picture:



OPTICAL DATA

Item	Symbol	Condition	min	typ	max	Unit
View Angle	(V)θ	CR≧2000	160	170		deg
View Angle	(Η)φ	CR≧2000	160	170		deg
Contrast Ratio	CR	Dark Room	2000:1			
Doonongo Timo	T rise			10		μs
Response Time	T fall			10		μs
Luminance ¹⁾	ı	-6GGA / -6LGA	90	100		cd/m²
Lummance	L	-6NGA	150	200		cd/m²
CIE 1931 x(Yellow)		Dark Room	0.45	0.47	0.49	
CIE 1931 y(Yellow)		Dark Room	0.48	0.50	0.52	
Operating	yellow	50% chess board	50,000			bro
Life Time ²⁾	white	50% chess board	20,000			hrs

¹⁾ VDD= 3.3V, incl. booster FAN5331 with VCC= 12.5V

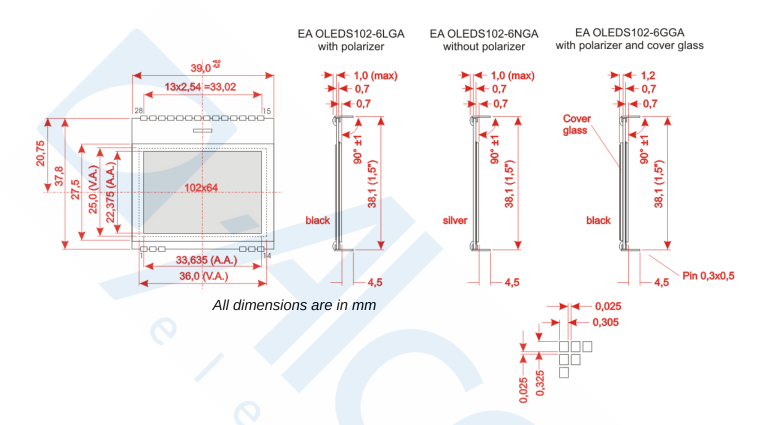
Printing and typographical errors reserved.

²⁾ T_a=25°C, operating life time is defined the amount of time until the luminance has decayed to 50% of the initial value. Screen saving mode is recommended to extend life time





DIMENSIONS EA OLEDS102-6



PINOUT

Pin	Symbol		Pin	Symbol	Description
1	D0	SPI: SCLK, I ² C: SCL	15	C2N	Charge pump capacitor 1uF/10V
2	D1	SPI: MOSI, I ² C: SDA _{in}	16	C2P	Charge pump capacitor
3	D2	SPI: NC, I ² C: SDA _{out}	17	C1P	Charge pump capacitor 1uF/10V
4			18	C1N	Charge pump capacitor
5			19	VBAT	Power supply for charge pump
6			20	VCC	OLED driving voltage
7			21	VCOMH	Common deselect level. (Internally regulated)
8			22	GND	Ground
9			23	VDD	Typ. 3.3 V logic power supply
10			24	BS0	00 = 4-Wire SPI; 01 = 3-Wire SPI
11			25	BS1	10 = I ² C Interface
12	NC		26	CS	Chip Select (active low)
13	NC		27	RES	Reset (active low)
14	NC		28	D/C	SPI (4-Wire): L=Command, H=Data, I ² C: SA0 (Address)

Note:

- OLED displays are generally not suited for wave or reflow soldering. Temperatures of over 80°C can cause lasting damage.
- The surfaces of the displays are protected from scratching by self-adhesive protective foil. Please remove before mounting

