

# OLED-DISPLAYS

## INCL. CONTROLLER 8-BIT AND 4-BIT



OLED										
Part-Number	Row x Column	Char height	Module size			Viewing Area		Accessories (Frames)	Hints	Drawing page
			W	H	D	W	H			
EA W082-XLG	2x8	5.5	58.0	32.0	10.0	38.0	16.0	---	yellow/green	8
EA W162-X3LW	2x16	5.5	80.0	36.0	10.0	66.0	16.0	EA 017-2U	icewhite	9
EA W162-X3LG	2x16	5.5						EA 017-2U	yellow/green	9
EA W162-XLG	2x16	5.5	84.0	44.0	10.0	66.0	16.0	EA 017-2U	yellow/green	10
EA W162-X9LG	2x16	5.5	85.0	36.0	10.0	66.0	16.0	EA 017-2U	yellow/green	11
EA W162-XBLW	2x16	8.9	122.0	44.0	10.0	99.0	24.0	EA 017-12U	icewhite	12
EA W162-XBLG	2x16	8.9						EA 017-12U	yellow/green	12
EA W202-XLG	2x20	5.5	116.0	37.0	9.8	85.0	18.6	EA 017-7U	yellow/green	13
EA W202-XDLG	2x20	9.66	180.0	40.0	9.3	149.0	23.0	---	yellow/green	14
EA W204-XLG	4x20	5.5	98.0	60.0	10.0	70.0	25.2	EA 017-9U	yellow/green	15

### TECHNICAL DATA

- \* INTEGRATED CONTROLLER (HD44780-LIKE)
- \* INPUT 4- OR 8-BIT DATA-BUS, 3 CONTROL-WIRES(R/W, E, RS)
- \* SPI INTERFACE MOSI, MISO, CLK, CS
- \* ASCII-CHAR SET AND SPECIAL SYMBOLS STORED IN CHARACTER-ROM
- \* UP TO 8 CHARACTERS (ASCII-CODE 0..7) CAN BE DEFINED BY USER
- \* DIFFERENT FUNCTIONS WITH ONE INSTRUCTION:
  - CLEAR DISPLAY, CURSOR HOME, CURSOR ON/OFF, BLINKING CURSOR
  - SHIFT DISPLAY, SHIFT CURSOR, READ/WRITE DISPLAY DATA, ETC.
- \* SIMPLE SUPPLY (3.3..5V).
- \* LOW POWER CONSUMPTION (15..50 mA)
- \* OPERATING TEMPERATURE -40..+80°C
- \* 4 INTEGRATED FONTS

### ACCESSORIES

- \* FRAMES (SEE TABLE)

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## CHARACTER SET

ENGLISH\_JAPANESE CHARACTER FONT TABLE(default FT[1:0]= 00)

Upper 4bit Lower 4bit	LLLL	LLLN	LLHL	LLHH	LHLL	LHLN	LHHL	LHNN	HLLL	HLLN	HLHL	HLNN	HHLL	HHLN	HHHL	HHNN
LLLL	CG RAM (1)															
LLLN	CG RAM (2)															
LLHL	CG RAM (3)															
LLHH	CG RAM (4)															
LHLL	CG RAM (5)															
LHLN	CG RAM (6)															
LHHL	CG RAM (7)															
LHNN	CG RAM (8)															
HLLL	CG RAM (9)															
HLLN	CG RAM (10)															
HLHL	CG RAM (11)															
HLNN	CG RAM (12)															
HHLL	CG RAM (13)															
HHLN	CG RAM (14)															
HHHL	CG RAM (15)															
HHNN	CG RAM (16)															

WESTERN EUROPEAN CHARACTER FONT TABLE I (FT[1:0]=01)

Upper 4bit Lower 4bit	LLLL	LLLN	LLHL	LLHH	LHLL	LHLN	LHHL	LHNN	HLLL	HLLN	HLHL	HLNN	HHLL	HHLN	HHHL	HHNN
LLLL	CG RAM (1)															
LLLN	CG RAM (2)															
LLHL	CG RAM (3)															
LLHH	CG RAM (4)															
LHLL	CG RAM (5)															
LHLN	CG RAM (6)															
LHHL	CG RAM (7)															
LHNN	CG RAM (8)															
HLLL	CG RAM (9)															
HLLN	CG RAM (10)															
HLHL	CG RAM (11)															
HLNN	CG RAM (12)															
HHLL	CG RAM (13)															
HHLN	CG RAM (14)															
HHHL	CG RAM (15)															
HHNN	CG RAM (16)															

ENGLISH RUSSIAN CHARACTER FONT TABLE (FT[1:0]=10)

Upper 4bit Lower 4bit	LLLL	LLLN	LLHL	LLHH	LHLL	LHLN	LHHL	LHNN	HLLL	HLLN	HLHL	HLNN	HHLL	HHLN	HHHL	HHNN
LLLL	CG RAM (1)															
LLLN	CG RAM (2)															
LLHL	CG RAM (3)															
LLHH	CG RAM (4)															
LHLL	CG RAM (5)															
LHLN	CG RAM (6)															
LHHL	CG RAM (7)															
LHNN	CG RAM (8)															
HLLL	CG RAM (9)															
HLLN	CG RAM (10)															
HLHL	CG RAM (11)															
HLNN	CG RAM (12)															
HHLL	CG RAM (13)															
HHLN	CG RAM (14)															
HHHL	CG RAM (15)															
HHNN	CG RAM (16)															

WESTERN EUROPEAN CHARACTER FONT TABLE II (FT[1:0]=11)

Upper 4bit Lower 4bit	LLLL	LLLN	LLHL	LLHH	LHLL	LHLN	LHHL	LHNN	HLLL	HLLN	HLHL	HLNN	HHLL	HHLN	HHHL	HHNN
LLLL	CG RAM (1)															
LLLN	CG RAM (2)															
LLHL	CG RAM (3)															
LLHH	CG RAM (4)															
LHLL	CG RAM (5)															
LHLN	CG RAM (6)															
LHHL	CG RAM (7)															
LHNN	CG RAM (8)															
HLLL	CG RAM (9)															
HLLN	CG RAM (10)															
HLHL	CG RAM (11)															
HLNN	CG RAM (12)															
HHLL	CG RAM (13)															
HHLN	CG RAM (14)															
HHHL	CG RAM (15)															
HHNN	CG RAM (16)															

It is possible to choose one of the shown char sets. The English/Japanese char set is setted by default . You have to set the bits FT1/FT0 of function set register:

FT 1	FT 0	Description
0	0	Englisch Japanese character font table
0	1	Western European character font table 1
1	0	English Russian character font table
1	1	Western European character font table 2

It must be noted that the character font setting must be performed at the head of the program before executing any instructions other than the Busy Flag and Address Instruction. Otherwise, the Function Set Instruction cannot be executed unless the interface data length is changed.

### SELF DEFINIED CHARACTER

All these character display modules got the feature to create 8 own characters (ASCII Codes 0..7) in addition to the ROM fixed codes.

- 1.) The command „CG RAM Address Set“ defines the ASCII code (Bit 3,4,5) and the dot line (Bit 0,1,2) of the new character. Example demonstrates creating ASCII code \$00.
- 2.) Doing 8 times the write command „Data Write“ defines line by line the new character. 8th. byte stands for the cursor line.
- 3.) The new defined character can be used as a „normal“ ASCII code (0..7); use with „DD RAM Address Set“ and „Data Write“.

Adresse im CG RAM setzen			Daten des Zeichens												
Adresse	Hex		Bit						Hex						
			7	6	5	4	3	2		1	0				
0 0 0	\$40								0	0	1	0	0	\$04	
0 0 1	\$41								0	0	1	0	0	\$04	
0 1 0	\$42								0	0	1	0	0	\$04	
0 1 1	\$43								0	0	1	0	0	\$04	
0 1 0 0 0	\$44							X	X	X	1	0	1	0	\$15
	\$45										0	1	1	0	\$0E
	\$46										0	0	1	0	\$04
	\$47										0	0	0	0	\$00

## INSTRUCTION SET

Instruction	Code										Description	Max. execution time when fsp or fosc=250KHz
	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0		
Clear Display	0	0	0	0	0	0	0	0	0	1	Clears entire Display, Sets DDRAM-address 0 into addresscounter	6.2ms
Return Home	0	0	0	0	0	0	0	0	1	0	Sets DDRAM-address 0 into addresscounter. Returns shifted display to original position. DDRAM contents remain unchanged.	0ms
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	S	Sets cursor move direction and specifies display shift.(These operations are performed during data write and read.)	0ms
Display On/Off Control	0	0	0	0	0	0	1	D	C	B	Sets entire Display (D) ON/OFF. Sets Cursor (C) ON/OFF. Sets Blinking (B) of Cursor Position Character.	0ms
Cursor/Display Shift/Mode/Pwr	0	0	0	0	0	1	S/C	R/L	0	0	Moves cursor and shifts display without changing DDRAM contents.	0ms
							G/C (0)	PWR	1	1	Sets Graphic/Character Mode Sets internal power on/off	0ms
Function Set	0	0	0	0	1	DL	N	F	FT1	FT0	Sets interface data length (DL). Sets number of display lines (N). Sets Character Font (F). Sets Font Table (FT).	0ms
Set CGRAM Address	0	0	0	1	ACG	ACG	ACG	ACG	ACG	ACG	Sets CGRAM Address. CGRAM data is sent and received after this setting.	0ms
Set DDRAM Address	0	0	1	ADD	ADD	ADD	ADD	ADD	ADD	ADD	Sets DDRAM Address. The DDRAM data is sent and received after this setting.	0ms
Read Busy Flag and Address	0	1	BF	AC	AC	AC	AC	AC	AC	AC	Reads Busy Flag (BF) indicating that internal operation is being performed. Reads Address Counter contents.	0ms
Write data into the CGRAM or DDRAM	1	0	Write Data							Writes data into the CGRAM or DDRAM		0ms
Read data from the CGRAM or DDRAM	1	1	Read Data							Reads data from the CGRAM or DDRAM		0ms

### Notes on the instruction set:

- After the CGRAM/DDRAM Read or Write Instruction has been executed, the RAM Address Counter is incremented or decremented by 1. After the Busy Flag is turned OFF, the RAM Address is updated.
- I/D**=Increment/Decrement Bit  
I/D="1": Increment  
I/D="0": Decrement
- S**=Shift Entire Display Control Bit.  
S="0", shift function disable.  
S="1", shift function enable.
- BF**=Busy Flag  
BF="1": Internal Operating in Progress  
BF="0": No Internal Operation is being executed, next instruction can be accepted.
- R/L**=Shift Right/Left  
R/L="1": Shift to the Right  
R/L="0": Shift to the Left
- S/C**=Display Shift/Cursor Move  
S/C="1": Display Shift  
S/C="0": Cursor Move
- G/C**=Graphic/Character mode selection.  
G/C="0", Character mode is selected.  
G/C="1", Graphic mode is selected.
- PWR**=Internal DCDC on/of control.  
PWR="1", DCDC on.  
PWR="0", DCDC off.
- DDRAM**=Display Data RAM
- CGRAM**=Character Generator RAM
- ACG**=CGRAM Address
- ADD**=Address Counter Address (corresponds to cursor address)
- AC**=Address Counter (used for DDRAM and CGRAM Addresses)
- F**=Character Pattern Mode  
F="1": 5 x 10 dots  
F="0": 5 x 8 dots
- N**=Number of Lines Displayed  
N="1": 2- and 4-Line Display  
N="0": 1-Line Display

## INITIALISATION EXAMPLES

Initialisation example: 8-Bit / SPI											
RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	HEX	Description
0	0	0	0	1	1	1	0	0	1	\$39	Function Set, western european character set, 8-Bit
0	0	0	0	0	0	1	0	0	0	\$08	Display off
0	0	0	0	0	0	0	1	1	0	\$06	Entry mode set, increment cursor by 1 not shifting display
0	0	0	0	0	1	0	1	1	1	\$17	Character mode and internal power on (have to turn on internal power to get the best brightness)
0	0	0	0	0	0	0	0	0	1	\$01	Clear display
0	0	0	0	0	0	0	0	1	0	\$02	Return home
0	0	0	0	0	0	1	1	0	0	\$0C	Display on

*void* initDisplay (*void*)

```
{
    RS_DD=1; //RS Pin as output
    RW_DD=1; //RW Pin as output
    EN_DD=1; //EN Pin as output
    WriteIns(0x39); //function set european character set
    WriteIns(0x08); //display off
    WriteIns(0x06); //entry mode set increment cursor by 1 not shifting display
    WriteIns(0x17); //Character mode and internal power on
    WriteIns(0x01); //clear display
    WriteIns(0x02); //return home
    WriteIns(0x0C); //display on
}
```

*void* WriteIns(*char* instruction)

```
{
    CheckBusy();
    DATA_PORT_DD=0xFF; //Dataport as Output
    RS = 0;
    RW = 0;
    DATA_PORT = instruction; //set Data on Outputport
    EN = 1; //set Enable to high
    Wait(10); //wait 1us (stabilize Outputport)
    EN = 0; //reset Enable to low
}
```

Initialisation example: 4-Bit											
RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	HEX	Description
0	0	0	0	1	0	1	0	0	0	\$28	Function Set, English/Japanese char set, 4-Bit Note: Western European charset not available
0	0	0	0	0	0	1	0	0	0	\$08	Display off
0	0	0	0	0	0	0	1	1	0	\$06	Entry mode set, increment cursor by 1 not shifting display
0	0	0	0	0	1	0	1	1	1	\$17	Character mode and internal power on (have to turn on internal power to get the best brightness)
0	0	0	0	0	0	0	0	0	1	\$01	Clear display
0	0	0	0	0	0	0	0	1	0	\$02	Return home
0	0	0	0	0	0	1	1	0	0	\$0C	Display on

*void* initDisplay(*void*)

```
{
    RS_DD=1; //RS-Pin as Output
    EN_DD=1; //EN-Pin as Output
    RW_DD=1; //RW-Pin as Output
    RS = 0; //RS-Pin to low
    RW = 0; //RW-Pin to low
    EN = 0; //EN-Pin to low
    send_nibble(0x03); //Be sure to
    send_nibble(0x03); //be in
    send_nibble(0x03); //8-Bit-Mode
    send_nibble(0x02); //Switch to 4 Bit
    Wait(50); //Wait 5us
    WriteIns(0x28); //4-Bit-Mode
    WriteIns(0x08); //display off
    WriteIns(0x06); //entry mode set increment cursor by 1 not shifting display
    WriteIns(0x17); //Character mode and internal power on
    WriteIns(0x01); //clear display
    WriteIns(0x02); //return home
    WriteIns(0x0C); //display on
}
```

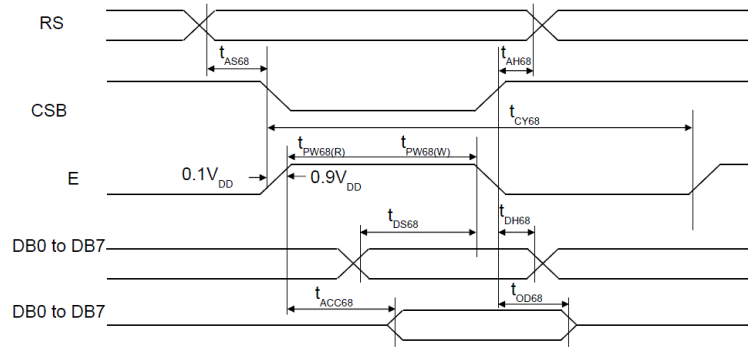
*void* send\_nibble (*char* data)

```
{
    DATA_PORT = data; //output data
    EN=1;
    Wait(10); //wait 1us (stabilize output)
    EN=0;
    Wait(10); //wait 1us (stabilize output)
}
```

*void* WriteIns(*char* instruction)

```
{
    CheckBusy();
    DATA_PORT_DD=0x0F; //Dataport as Output
    RS = 0;
    RW = 0;
    send_nibble((instruction&0xF0)>>4); //Highbyte
    send_nibble(instruction&0x0F); //Lowbyte
}
```

## TIMING 8-BIT INTERFACE



(VDD = 3.0 to 5.3V, Ta = 25°C)

Item	Signal	Symbol	Min.	Typ.	Max.	Unit	Remark
Address setup time	RS	t <sub>AS68</sub>	20	-	-	ns	
Address hold time	RS	t <sub>AH68</sub>	0	-	-	ns	
System cycle time		t <sub>CY68</sub>	500	-	-	ns	
Pulse width (E)	E_RDB	t <sub>PW68(W)</sub>	250	-	-	ns	
Pulse width (E)	E_RDB	t <sub>PW68(R)</sub>	250	-	-	ns	
Data setup time	DB7 to DB0	t <sub>DS68</sub>	40	-	-	ns	
Data hold time	DB7 to DB0	t <sub>DH68</sub>	20	-	-	ns	
Read access time	DB0	t <sub>ACC68</sub>	-	-	180	ns	C <sub>L</sub> = 100pF
Output disable time	DB0	t <sub>OD68</sub>	10	-	-	ns	

## ELECTRICAL CHARACTERISTICS

Item	Symbol	Test Condition	Standard Value			Unit
			min.	typ.	max	
Input "high" voltage	VIH	-	0.9 VDD	-	VDD	V
Input "low" voltage	VIL	-	GND	-	0.1 VDD	V
Output "high" voltage	VOH	IOH=-0.5mA	0.8 VDD	-	VDD	V
Output "low" voltage	VOL	IOL=0.5mA	GND	-	0.2 VDD	V
Power supply current	ICC	VDD=5V		15..50mA		A

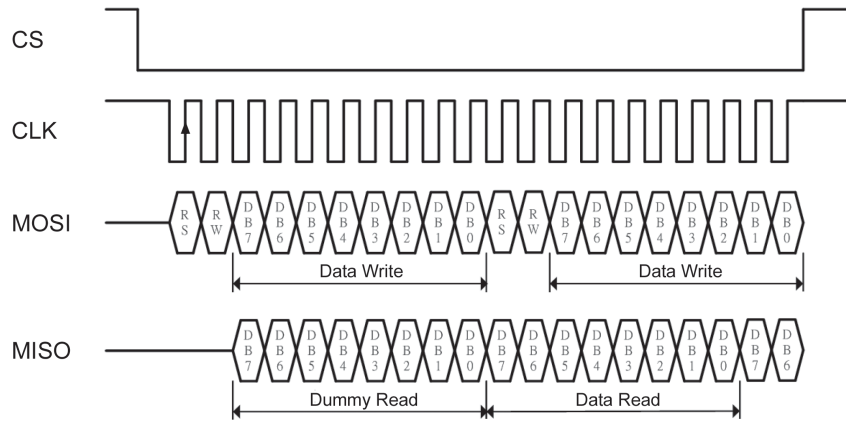
## ABSOLUTE MAXIMUM RATINGS

VCC=5.0V, Ta=25°C

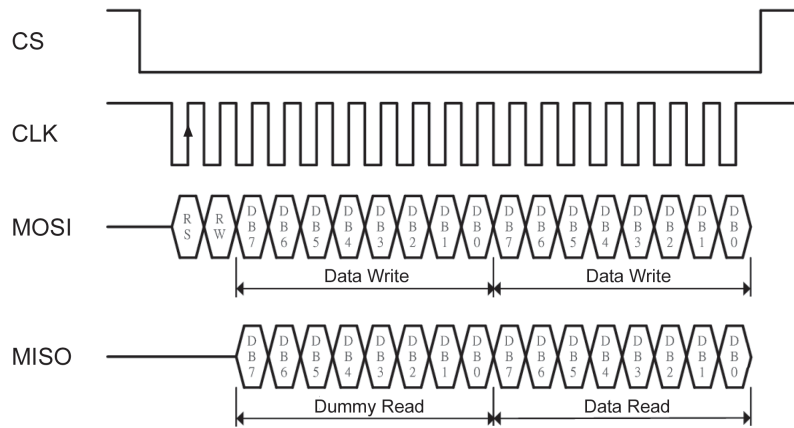
Item	Symbol	Standard Value		Unit
		min.	max	
Power supply voltage for logic	VDD-GND	-0.3	5.3	V
Input Voltage	VI	-0.3	VDD	V
Operating temperature	TOP	-40	80	°C
Storage Temperature	TST	-40	80	°C

*It must be noted:  
Supplied with 3.3V reduces brightness compared to 5V*

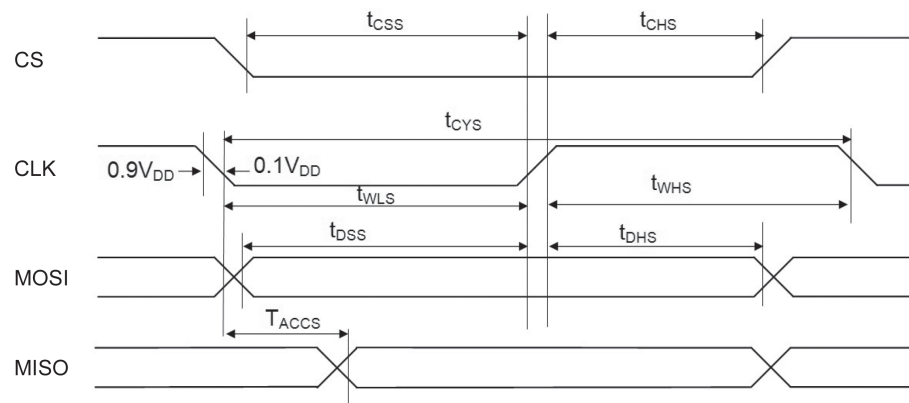
### SPI INSTRUCTION DIAGRAM



### SPI DATA TRANSMISSION DIAGRAM

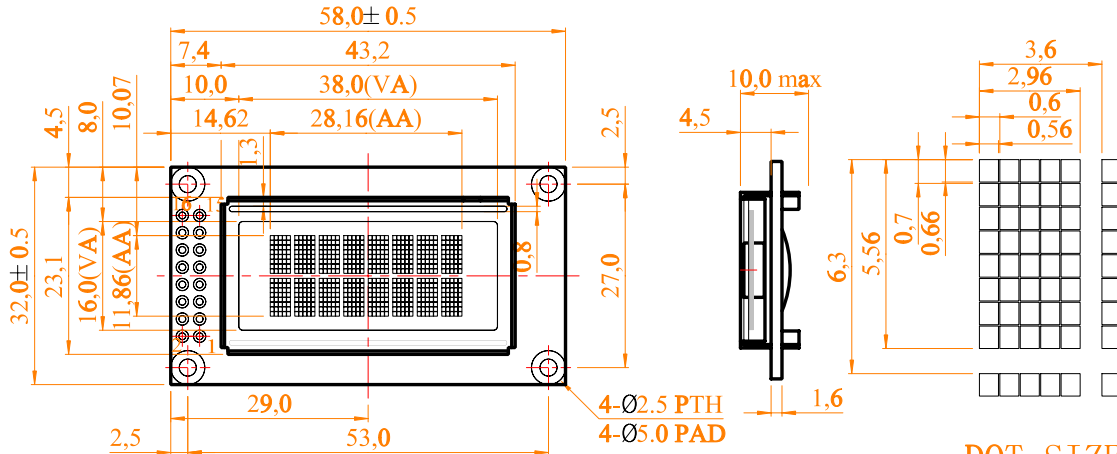


### TIMING SPI INTERFACE



Item	Signal	Symbol	Min.	Typ.	Max.	Unit
Serial clock cycle	CLK	tCYS	300	-	-	ns
SCL high pulse width	CLK	tWHS	100	-	-	ns
SCL low pulse width	CLK	tWLS	100	-	-	ns
CSB setup time	CS	tCSS	150	-	-	ns
CSB hold time	CS	tCHS	150	-	-	ns
Data setup time	MOSI	tDSS	100	-	-	ns
Data hold time	MOSI	tDHS	100	-	-	ns
Read access time	MOSI	tACCS	-	-	80	ns

## EA W082-XLG



DOT SIZES  
SCALE 5/1

### INTERFACE 4-/8-BIT, 6800/ Z80



4-/8-Bit 6800  
(default)



4-/8-Bit Z80

Pinout for 8-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..14	D0..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for 4-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..10	DNC	-	Do Not Connect
11..14	D4..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

### SPI INTERFACE



SPI

Pinout for SPI-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3..11	NC	-	Not Connected
12	CLK	H / L	L-H: Serial Clock
13	MISO	H / L	Serial Data Output
14	MOSI	H / L	Serial Data Input
15	CS	L	L: Chip Select
16	NC	-	Not Connected

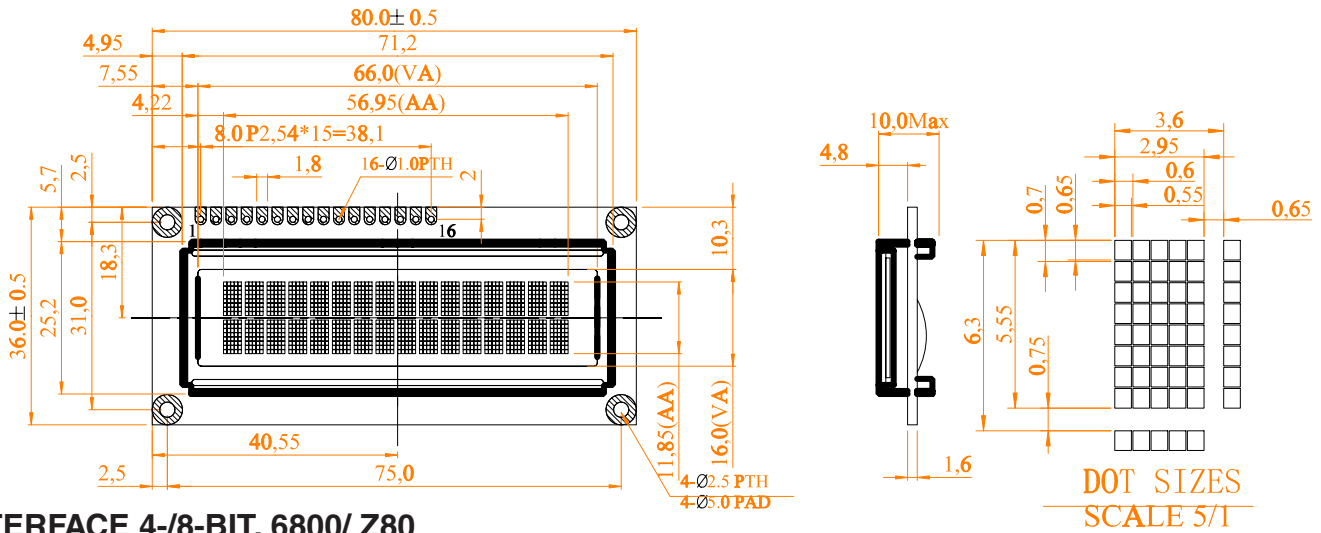
In delivery state the display can be connected directly to the 4- or 8-Bit data bus (compatible to 6800 mode). By changing the solder bridges, the mode „Z80“ is set. Additionally the SPI interface can be selected.

For timing information please refer to page 6 and 7.



**EA W162-X3LW (ICEWHITE)**  
**EA W162-X3LG (YELLOW/GREEN)**

**FRAME**  
**EA 017-2U**



**INTERFACE 4-/8-BIT, 6800/ Z80**



4-/8-Bit 6800 (default)



4-/8-Bit Z80

Pinout for 8-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V~5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..14	D0..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for 4-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V~5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..10	DNC	-	Do Not Connect
11..14	D4..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

**SPI INTERFACE**



SPI

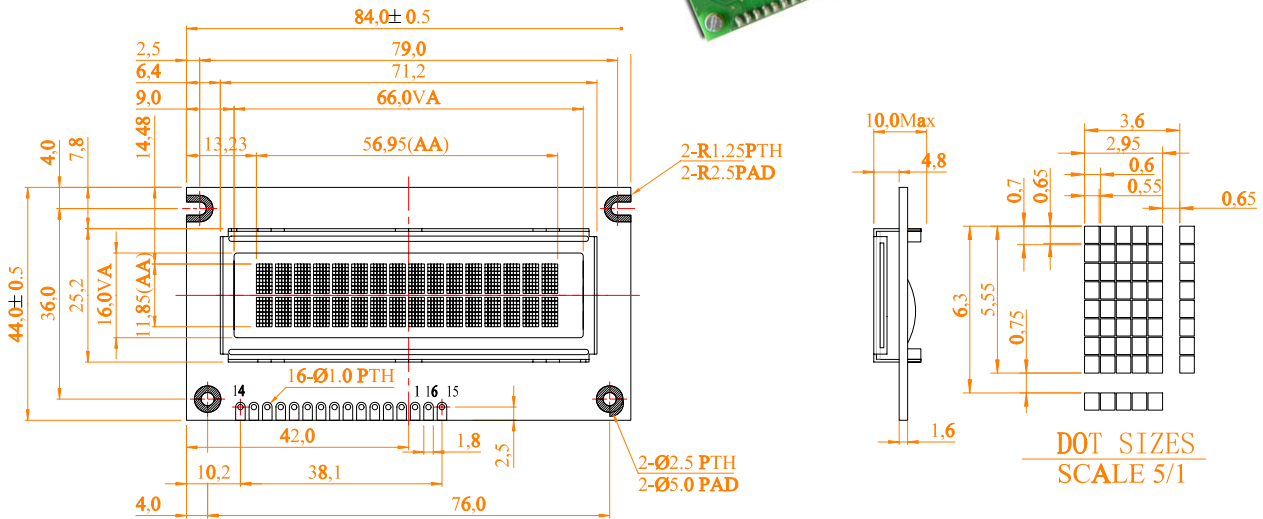
Pinout for SPI-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V~5V
3..11	NC	-	Not Connected
12	CLK	H / L	L-H: Serial Clock
13	MISO	H / L	Serial Data Output
14	MOSI	H / L	Serial Data Input
15	NC	-	Not Connected
16	CS	L	L: Chip Select

In delivery state the display can be connected directly to the 4- or 8-Bit data bus (compatible to 6800 mode). By changing the solder bridges, the mode „Z80“ is set. Additionally the SPI interface can be selected.

For timing information please refer to page 6 and 7.

## EA W162-XLG (YELLOW/GREEN)

## FRAME EA 017-2U



### INTERFACE 4-/8-BIT, 6800/ Z80



4-/8-Bit 6800  
(default)



4-/8-Bit Z80

Pinout for 8-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..14	DO..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for 4-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..10	DNC	-	Do Not Connect
11..14	D4..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

### SPI INTERFACE



SPI

Pinout for SPI-Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3..11	NC	-	Not Connected
12	CLK	H / L	L-H: Serial Clock
13	MISO	H / L	Serial Data Output
14	MOSI	H / L	Serial Data Input
15	NC	-	Not Connected
16	CS	L	L: Chip Select

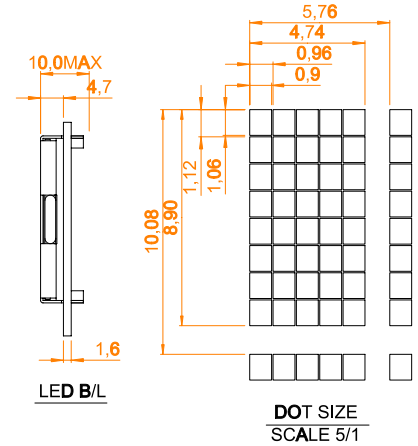
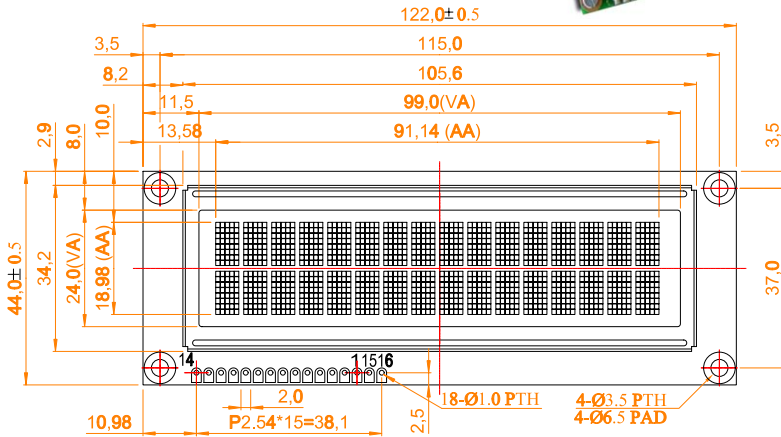
In delivery state the display can be connected directly to the 4- or 8-Bit data bus (compatible to 6800 mode). By changing the solder bridges, the mode „Z80“ is set. Additionally the SPI interface can be selected.

For timing information please refer to page 6 and 7.

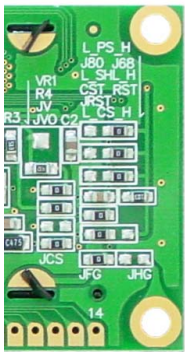


EA W162-XBLW (ICEWHITE)  
EA W162-XBLG (YELLOW/GREEN)

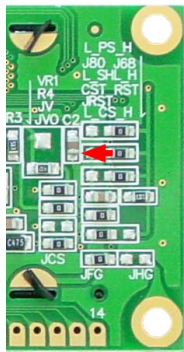
FRAME  
EA 017-12U



## INTERFACE 4-/8-BIT, 6800/ Z80



4-/8-Bit 6800  
(default)

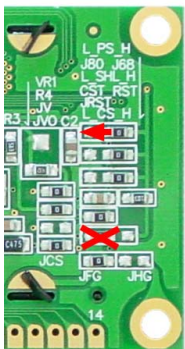


4-/8-Bit Z80

Pinout for 8-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V~5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..14	D0..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for 4-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V~5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..10	DNC	-	Do Not Connect
11..14	D4..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

## SPI INTERFACE



SPI

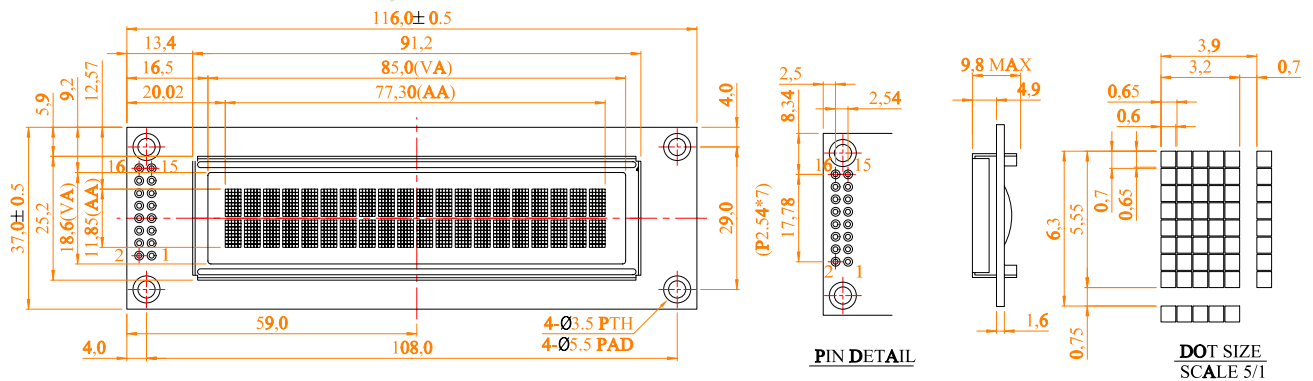
Pinout for SPI-Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V~5V
3..11	NC	-	Not Connected
12	CLK	H / L	L-H: Serial Clock
13	MISO	H / L	Serial Data Output
14	MOSI	H / L	Serial Data Input
15	NC	-	Not Connected
16	CS	L	L: Chip Select

In delivery state the display can be connected directly to the 4- or 8-Bit data bus (compatible to 6800 mode). By changing the solder bridges, the mode „Z80“ is set. Additionally the SPI interface can be selected.

For timing information please refer to page 6 and 7.

EA W202-XLG

FRAME  
EA 017-7U



INTERFACE 4-/8-BIT, 6800/ Z80



4-/8-Bit 6800 (default)



4-/8-Bit Z80

SPI INTERFACE



SPI

Pinout for 8-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..14	DO..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for 4-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..10	DNC	-	Do Not Connect
11..14	D4..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for SPI-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3..11	NC	-	Not Connected
12	CLK	H / L	L-H: Serial Clock
13	MISO	H / L	Serial Data Output
14	MOSI	H / L	Serial Data Input
15	NC	-	Not Connected
16	CS	L	L: Chip Select

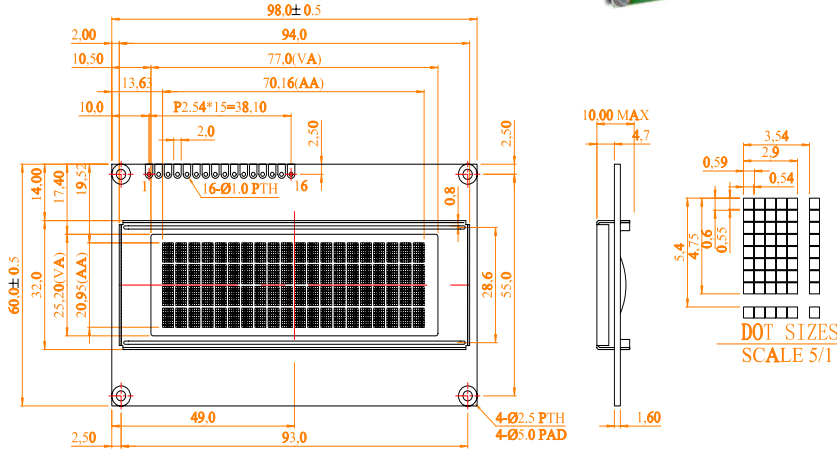
In delivery state the display can be connected directly to the 4- or 8-Bit data bus (compatible to 6800 mode). By changing the solder bridges, the mode „Z80“ is set. Additionally the SPI interface can be selected.

For timing information please refer to page 6 and 7.

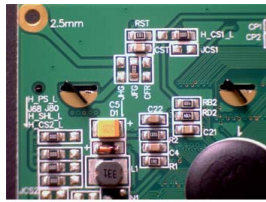


EA W204-XLG

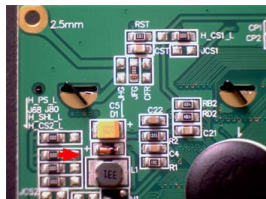
FRAME  
EA 017-9U



INTERFACE 4-/8-BIT, 6800/ Z80



4-/8-Bit 6800  
(default)

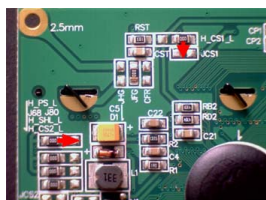


4-/8-Bit Z80

Pinout for 8-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..14	D0..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

Pinout for 4-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3	NC	-	Not Connected
4	RS	H / L	Register Select
5	R/W (WR)	H / L (L)	H: Read / L: Write (L: Write, Z80-Mode)
6	E (RD)	H (L)	H: Enable (L: Read, Z80-Mode)
7..10	DNC	-	Do Not Connect
11..14	D4..D7	H / L	Data Bus, bidirectional
15	NC	-	Not Connected
16	NC	-	Not Connected

SPI INTERFACE



SPI

Pinout for SPI-Bit Interface			
Pin	Symbol	Level	Description
1	VSS	L	Power Supply 0V, GND
2	VDD	H	Power Supply +3.3V-5V
3..11	NC	-	Not Connected
12	CLK	H / L	L-H: Serial Clock
13	MISO	H / L	Serial Data Output
14	MOSI	H / L	Serial Data Input
15	CS	L	L: Chip Select
16	NC	-	Not Connected

In delivery state the display can be connected directly to the 4- or 8-Bit data bus (compatible to 6800 mode). By changing the solder bridges, the mode „Z80“ is set. Additionally the SPI interface can be selected. For timing information please refer to page 6 and 7.



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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