

Stand 02.2022

DOGM132 GRAPHIC

132x32 INCL. CONTROLLER ST7565



EA DOGM132W-5 + EA LED55x31-A



EA DOGM132-5 controller ST7565R 132x32 dots 4x22 char fast 20MHz SPI-interf.

TECHNICAL DATA

* HIGH-CONTRAST LCD SUPERTWIST DISPLAY (STN AND FSTN) WITH 15µm DOT GAP

EA LED55x31-W

- * OPTIONAL LED BACKLIGHTS IN VARIOUS COLORS
- * 132x32 PIXELS (CORRESPONDS TO 4x22 CHARACTERS OR 2x16 LARGE CHARACTERS)
- * ST 7565R CONTROLLER WITH SPI (4-WIRE) INTERFACE
- * POWER SUPPLY: SINGLE SUPPLY 2.4..3.3V (TYPICALLY 140μA)
- * NO ADDITIONAL VOLTAGES REQUIRED
- * OPERATING TEMPERATURE RANGE -20°C TO +70°C (STORAGE -30°C TO +80°C)
- * LED BACKLIGHTING 5..45mA
- * NO MOUNTING REQUIRED: SIMPLY SOLDER ONTO PCB

ORDERING CODE

GRAPHICS DISPLAY, 132x32, 55x31mm

x: W = white background (FSTN pos. transflective)

- **E** = yellow/green background (STN pos. transmissive)
- **B** = blue background (STN neg. transmissive)
- **S** = black background (FSTN neg. transmissive)
- $L = yellow/green \ background \ (STN \ pos. \ reflective, \ cannot \ be \ backlit)$

LED BACKLIGHT, WHITE

- LED BACKLIGHT, YELLOW/GREEN
- LED BACKLIGHT, BLUE
- LED BACKLIGHT, RED
- LED BACKLIGHT, AMBER
- LED BACKLIGHT, FULL COLOR RGB

ACCESSORIES

USB TEST BOARD FOR PC (WINDOWS)EA 9780-4USBSOCKET CONNECTOR 4.8 mm HEIGHT (2 PCS. ARE REQUIRED)EA FL-20PFONTEDITOR WITH CHARACTER SETS e.g. 6x8, 8x8, 8x16, CYRILLICEA USBSTICK-FONT

EA LED55X31-W EA LED55X31-G EA LED55X31-B EA LED55X31-R EA LED55X31-A EA LED55X31-A EA LED55X31-RGB

EA DOGM132x-5

EA DOGM132W-5 + EA LED55x31-W



EA DOGM132

The EA DOGM132, a 132x32-pixel graphics display, is a new member to ELECTRONIC ASSEMBLY's EA DOGM series. It also has pins that allow it to be mounted quickly and easily. 6 different optional LED backlights are available. These can be combined with 5 different display technologies, making it possible to have up to around 20 different designs.

Designed for compact, handheld devices, this modern LCD series offers a number of benefits with and without backlighting:

- * Extremely compact (55x31 mm) with a large viewing area of 51x15 mm
- * Super-flat: 2.0 mm without backlight module, and only 5.8 mm with a b./l. module mounted
- * Serial SPI interface (4-wire)
- * Single supply +2.4 V or +3.3 V
- * Typical power consumption of only 140µA in full operation (white LED backlight from 5mA)
- * Easily mounted by soldering
- * Wide range of design variants orderable as single units
- * Backlighting color changes possible

CONTRAST ADJUSTMENT

The contrast can be set by means of a command for all the displays in the EA DOGM series. The contrast setting of the display must be set once by the software, and is then kept constant throughout the entire operating temperature range (-20..+70°C), thanks to the integrated temperature compensation.

LED BACKLIGHT

6 different variants are available for individual backlighting: white, yellow/green, blue, red, amber and a full-color version.

There are 2 separate LED paths available for each monochrome backlight that can be switched in parallel or in series to suit the system voltage. This means that most backlights can be run at either 3.3 V or 5 V.

To operate the backlight, we recommend a current source (e.g. CAT4238TD) or an external series resistor to limit the current. This can be calculated from R=U/I; you can find the values in the table on the right. To prolong the life of the backlights, we recommend that you use a current source.

The operating life of the yellow/green, red and amber backlights is 100,000 hours. The life of the white and blue backlights is about 80,000 hours.

Important: Never connect the backlight LEDs directly to a 5V/ 3.3V supply as this will immediately destroy the LEDs. Always use a current source. Please note that derating applies at temperatures exceeding +25°C.

ASSEMBLY

First, clip the display and backlight modules together by gently pushing the display pins through the corresponding holes on the backlight module. Dont't forget to remove the protection foil from display and backlight before. Then insert the entire module into the socket or into the soldering holes on the pcb. The backlight pins (the 4 pins at the bottom side) must be soldered on the top side as well to ensure good contact between the modules.

<u>Important:</u> The display has a protective film on the top and/or the bottom, and there is also one on the backlight. These must be removed.

Make sure that neither display nor backlight will never come into contact with any kind of liquid like fluxer, cleaner, water.

yellow/green	Forward	Current	Limiting resistor			
EA LED55x31-G	voltage	max.	@ 3,3 V	@ 5 V		
Connected in parallel	2,2 V	80 mA	14 ohm	35 ohm		
Connected in series	4,4 V	40 mA	-	15 ohm		
	-					

white	Forward	Current	Limiting resistor			
EA LED55x31-W	voltage	max.	@ 3,3 V	@ 5 V		
Connected in parallel	3,2 V	60 mA	1,6 ohm	30 ohm		
Connected in series	6,4 V	30 mA	-	-		

blue	Forward	Current	Limiting resistor			
EA LED55x31-B	voltage	max.	@ 3,3 V	@ 5 V		
Connected in parallel	3,2 V	60 mA	1,6 ohm	30 ohm		
Connected in series	6,4 V	30 mA	-	-		

amber	Forward	Current	Limiting resistor			
EA LED55x31-A	voltage	max.	@ 3,3 V	@ 5 V		
Connected in parallel	2,4 V	80 mA	11 ohm	32 ohm		
Connected in series	4,8 V	40 mA	-	5 ohm		

red	Forward	Current	Limiting resistor			
EA LED55x31-R	voltage	max.	@ 3,3 V	@ 5 V		
Connected in parallel	2,1 V	80 mA	15 ohm	36 ohm		
Connected in series	4,2 V	40 mA	-	20 ohm		

Full color	Forward	Current	Limiting resistor			
EA LED55x31-RGB	voltage	max.	@3,3 V	@ 5 V		
Connected in parallel	4 V	125 mA	-	3x24 ohm		



5 DIFFERENT TECHNOLOGIES

See below for an overview of available technologies, combinations with available backlights and their usability:

Display	Technology	Optional backlight	Readability	Display color non backlighted	Display color with backlight	Required backlight
	EA DOGM132W FSTN pos. transflective	usage is possible with and without backlight module	even without backlight readable	black on white	black on backlight color	white, blue, amber, RGB
	EA DOGM132E STN pos. yellow/green transmissive	backlight module is necessary	even without backlight readable	dark green on yellow/green	black on yellow/green	yellow/green
GRAPHIC : 132х32 элегпоза Х	EA DOGM132B STN neg. blue transmissive	backlight module is necessary			backlight color on blue~black background	white, yellow/green
	EA DOGM132S FSTN neg. transmissive	backlight module is necessary			backlight color on black background	white, amber, RGB
GRAPHIC 132x32 ΣΛΦΓΠΘΔΑ 00 00	EA DOGM132L STN pos. yellow/green reflective	no backlight possible	good at "normal" ambient brightness	dark green on yellow/green		

6 AND MORE DIFFERENT BACKLIGHTS

6 and more different backlight colors are available to match equipments design as much as possible. The most effective and brightest one is the white one EA LED55x31-W.





APPLICATION EXAMPLES



LOW POWER

+3.0V or +3.3V (single supply) operation requires 8 external capacitors. Current consumption typ. 110uA



WIDE RANGE

The operation on +2.4..+3.3V (single supply) requires 9 external capacitors. Current consumption is typ. 150uA.



LOW VOLTAGE

If an external source of +9..+12V (does not have to be stabilized) is available, the charge pump is not needed and less external components are required. Supply and logic voltage may be 1.8..3.3V



TABLE OF PROGRAMMING COMMANDS

O a manual d			Comi	mano	I Cod	е				Function		
Command	A0	D7	D6	D5	D4	D3	D2	D1	D0	- Function		
(1) Display ON/OFF	0	1	0	1	0	1	1	1	0	LCD display ON/OFF 0: OFF, 1: ON		
(2) Display start line set	0	0	1		Displ	ay st	art a	ddres	ss	Sets the display RAM display start line address		
(3) Page address set	0	1	0	1	1	Ρ	age a	addre	ess	Sets the display RAM page address		
(4) Column address set upper bit Column address set	0	0	0	0	1	со	ost si lumn ast s	add	ress	Sets the most significant 4 bits of the display RAM column address. Sets the least significant 4 bits of the display		
lower bit		0	0	0	0		lumn	<u> </u>		RAM column address.		
(6) Display data write	1					Wi	rite d	ata		Writes to the display RAM		
(8) ADC select	0	1	0	1	0	0	0	0	0 1	Sets the display RAM address SEG output correspondence 0: normal, 1: reverse		
(9) Display normal/ reverse	0	1	0	1	0	0	1	1	0 1	Sets the LCD display normal/ reverse 0: normal, 1: reverse		
(10) Display all points ON/OFF	0	1	0	1	0	0	1	0	0 1	Display all points 0: normal display 1: all points ON		
(11) LCD bias set	0	1	0	1	0	0	0	1	0	Sets the LCD drive voltage bias ratio 0: 1/9 bias, 1: 1/7 bias (ST7565R)		
(14) Reset	0	1	1	1	0	0	0	1	0	Internal reset		
(15) Common output mode select	0	1	1	0	0	0 1	*	*	*	Select COM output scan direction 0: normal direction 1: reverse direction		
(16) Power control set	0	0	0	1	0	1		pera mod		Select internal power supply operating mode		
(17) V ₀ voltage regulator internal resistor ratio set	0	0	0	1	0	0	Res	sistor	ratio	Select internal resistor ratio(Rb/Ra) mode		
(18) Electronic volume mode set	0	1	0	0	0	0	0	0	1	Set the V ₀ output voltage electronic volume register		
Electronic volume register set		0	0	E	lectro	onic v	olum	ie va	lue	electronic volume register		
(19) Static indicator ON/OFF	0	1	0	1	0	1	1	0	0	0: OFF, 1: ON		
Static indicator register set		0	0	0	0	0	0	0	Mode	Set the flashing mode		
(20) Booster ratio set	0	1	1	1	1	1	0	0	0	select booster ratio 00: 2x,3x,4x		
		0	0	0	0	0	0		p-up alue	01: 5x 11: 6x		
(21) Power save	0									Display OFF and display all points ON compound command		
(22) NOP	0	1	1	1	0	0	0	1	1	Command for non-operation		

0	Column address
D0 ~ D7	Page 0
D0 2 D7	Page 1
D0 2 D7	Page 2
D0 ~ D7	Page 3

DATA TRANSFER

Data transfer is unidirectional. That means that data can only be written; it cannot be read again. In contrast to other displays, a busy query is not necessary with this display. The clock-pulse rate of the SCL line can be up to 20 MHz @3.3V, depending on the supply voltage. You will find more detailed information on timing on pages 64 and 65 of the data sheet of the ST7565R controller, which you will find on our website at www.lcd-module.de/eng/pdf/zubehoer/st7565r.pdf





INITIALISATION EXAMPLE

Using the internal voltage converter (single supply +2.4V ..+3.3V). Applications "LOW POWER" and "WIDE RANGE"

	Initialisat	ion	ex	amj	ple	for	sin	gle	su	ppl	y (bo	ottom view)	
Com	mand	A0	A0 D7 D6 D5 D4 D3 D2 D1 D0 Hex Remark					Remark					
(2)	Display start line set	0	0	1	0	0	0	0	0	0	\$40	Display start line 0	
(8)	ADC set	0	1	0	1	0	0	0	0	1	\$A1	ADC reverse *)	
(15)	Common output mode select	0	1	1	0	0	0	0	0	0	\$C0	Normal COM0~COM31	
(9)	Display normal/reverse	0	1	0	1	0	0	1	1	0	\$A6	Display normal	
(11)	LCD bias set	0	1	0	1	0	0	0	1	0	\$A2	Set bias 1/9 (Duty 1/33)	
(16)	Power control set	0	0	0	1	0	1	1	1	1	\$2F	Booster, Regulator and Follower on	
(20)	Departer ratio ant	0	1	1	1	1	1	0	0	0	\$F8	Catintarnal Reporter to 24 / 44	
(20)	Booster ratio set	0	0	0	0	0	0	0	0	0	\$00	Set internal Booster to 3x / 4x	
(17)	V0 voltage regulator set	0	0	0	1	0	0	0	1	1	\$23		
(10)		0	1	0	0	0	0	0	0	1	\$81	Contrast set	
(18)	Electronic volume mode set	0	0	0	0	1	1	1	1	1	\$1F	Ī	
(10)	Statia indicator oat	0	1	0	1	0	1	1	0	0	\$AC	No indiactor	
(19)	Static indicator set	0	0	0	0	0	0	0	0	0	\$00	No indicator	
(1)	Display ON/OFF	0	1	0	1	0	1	1	1	1	\$AF	Display on	

*) Make sure that for 6:00 viewing direction ADC has to be set to "reverse" (mirrored layout) !



Orientation for 6 o`clock (Bottom View)

INITIALISATION EXAMPLE

Using an external power supply for contrast (dual power supply). Application "LOW VOLTAGE"

	Initialisation example for dual power supply (bottom view)													
Command		A0	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Remark		
(2)	Display start line set	0	0	1	0	0	0	0	0	0	\$40	Display start line 0		
(8)	ADC set	0	1	0	1	0	0	0	0	1	\$A1	ADC reverse *)		
(15)	Common output mode select	0	1	1	0	0	0	0	0	0	\$C0	Normal COM0~COM31		
(9)	Display normal/reverse	0	1	0	1	0	0	1	1	0	\$A6	Display normal		
(11)	LCD bias set	0	1	0	1	0	0	0	1	0	\$A2	Set bias 1/9 (Duty 1/33)		
(16)	Power control set	0	0	0	1	0	1	0	1	1	\$2B	Booster off, Regulator, Follower on		
(17)	V0 voltage regulator set	0	0	0	1	0	0	0	1	1	\$23			
(10)	Electronic volume mode est	0	1	0	0	0	0	0	0	1	\$81	Contrast set		
(18)	Electronic volume mode set	0	0	0	0	1	1	1	1	1	\$1F			
(10)	Otatia indiantan ant	0	1	0	1	0	1	1	0	0	\$AC	Naindiantar		
(19)	Static indicator set	0	0	0	0	0	0	0	0	0	\$00	No indicator		
(1)	Display ON/OFF	0	1	0	1	0	1	1	1	1	\$AF	Display on		

*) Make sure that for 6:00 viewing direction ADC has to be set to "reverse" (mirrored layout) !

EA DOGM132-5 GRAPHIC



12:00 VIEWING ANGLE, TOP VIEW OPTION

If the display is read mostly from above (on the front of a laboratory power supply unit, for example), the preferred angle of viewing can be set to 12 o'clock. This rotaties the display by 180°. A slightly different initialization setup is required for this. Also keep in mind that the leftmost column (normally numbered as 0) will now change to 4.



Orientation for 12 o`clock (Top View)

	Initialisation example top view												
Comm	nand	A0	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Remark	
(8)	ADC set	0	1	0	1	0	0	0	0	0	\$A0	ADC normal	
(15)	Common output mode select	0	1	1	0	0	1	0	0	0	\$C8	Reverse COM31~COM0	

CHARACTER SET AND FONT EDITOR (ACCESSORY)

With the ordering code EA USBSTICK-FONT a memory stick comes with various character sets, especially made for this small display EA DOGM132-5. An import function allows additionally to use



Windows fonts. With the FontEditor it is easy to generate for example Cyrillic, Greek and Arabic fonts.

The preview function shows immediately the size and style in simulation window.

When the testboard EA 9780-2USB is connected to the USB port, you can see the character (or any predefined text) live on the display !

No need to say that the export function generates a C- and Basic source code as an include file to your software.

Included is also a software that is called BitmapEdit. With that it becomes easy to convert standard *.bmp files into the EA DOGM132-5 format.

USB-TEST BOARD EA 9780-4USB

For easy startup, a USB test board is available that can be connected to a PC. A USB cable and Windows software is supplied with the product. This allows text and images (*.bmp) to be displayed directly on the connected display. You will find more information on the test board in the EA 9780-4USB data sheet.

SIMULATION WITH WINDOWS

A simulator window also displays the contents of the display. The software can simulate all the displays and colors even without the hardware. You can download the software free from our website:

https://www.lcd-module.de/fileadmin/downloads/startdog_v46.zip



DIMENSION DISPLAY



Pin	Symbol	Level	Function		Pin	Symbol	Level	Function
1	NC		(A1+: LED backlight)		21	V0	-	LC Drive
2	NC		(C1-: LED backlight)		22	V1	-	LC Drive
3					23	V2	-	LC Drive
4				1 1	24	V3	-	LC Drive
5				11	25	V4	-	LC Drive
6					26	VSS	L	Power Supply 0V (GND)
7				1 1	27	CAP2N	-	Voltage Converter
8				1 1	28	CAP2P	-	Voltage Converter
9					29	CAP1P	-	Voltage Converter
10					30	CAP1N	-	Voltage Converter
11					31	CAP3P	-	Voltage Converter
12				1 1	32	VOUT	-	Voltage Output +912V
13					33	VSS	L	Power Supply 0V (GND)
14					34	VDD2	н	Power Supply Booster
15					35	VDD	н	Power Supply +1,83,3V
16					36	SI	H/L	Serial Data In
17				11	37	SCL	H/L	Serial Clock
18				11	38	A0	H/L	L= Command, H= Data
19	NC		(C2-: LED backlight)		39	RST	L	Reset (active low)
20	NC		(A2+: LED backlight)		40	CS1B	L	Chip Select (active low)

<u>Note:</u>

- LC displays are generally not suited for wave or reflow soldering. Temperatures of over 80°C can cause lasting damage.
- The surfaces of the displays and backlights are protected from scratching by self-adhesive protective foils. Please remove those before mounting.
- Make sure that either display nor backlight will never come into contact with any kind of liquid like fluxer, cleaner or water.

DIMENSION BACKLIGHT (OPTIONALLY)





<u>Note:</u> The 4 LED pins A1/A2 and C1/C2 also have to be soldered from top side to ensure good contact.



all dimensions are in mm

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