# DOGXL GRAPHIC SERIES $160 \times 104$ DOTS WITH SPI AND IC 



EA DOGXL160W-7 + EA LED78x64-A

## FEATURES

* WITH UC1610 CONTROLLER FOR SPI 3-/4-WIRE. 8-/9-BIT AND 2-WIRE I²C INTERFACE
* HIGH-CONTRAST LCD SUPERTWIST DISPLAY (STN AND FSTN) WITH $15 \mu \mathrm{~m}$ DOTGAP
* OPTIONAL LED BACKLIGHTS IN VARIOUS COLORS
* 160x104 PIXELS (CORRESPONDS TO 13 LINES à 26 CHARACTERS OR $6 x 20$ LARGE CHAR.)
* POWER SUPPLY: SINGLE SUPPLY 2.6V TO 3.3V (TYPICALLY 700رA)
* NO ADDITIONAL VOLTAGES REQUIRED
* OPERATING TEMPERATURE RANGE $-20^{\circ} \mathrm{C}$ TO $+70^{\circ} \mathrm{C}$ (STORAGE $-30^{\circ} \mathrm{C}$ TO $+80^{\circ} \mathrm{C}$ )
* LED BACKLIGHTING 10 mA TO 150 mA
* NO MOUNTING REQUIRED: SIMPLY SOLDER INTO PCB


## ORDERING CODE

GRAPHICS DISPLAY 160x104, $78 \times 61 \mathrm{~mm}$

## EA DOGXL160*-7

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

EA LED78X64-W
EA LED78X64-G
EA LED78X64-B
EA LED78X64-R
EA LED78X64-A
EA LED78X64-E
EA LED78X64-RGB

EA 9780-4USB
EA TOUCH160-1
EA WF100-04S
EA USBSTICK-FONT
EA FL-16P

## EADOGXL160-7

## PINOUT

The EA DOGXL160, a 160x104-pixel graphics display, is a new member to ELECTRONIC ASSEMBLY's EA DOG series. It also has pins that allow it to be mounted quickly and easily.

## CONTRAST ADJUSTMENT

The contrast can be set by means of a command for all the displays in the EA DOG 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 $\left(-20 . .+70^{\circ} \mathrm{C}\right)$, thanks to the integrated temperature compensation.

## LED BACKLIGHT

7 different types are available for individual backlighting: white, yellow/green, green, blue, red, amber and a full-color version.
There are 3 separate LED paths available that can be switched in parallel or in series to suit the system voltage. To operate the yellow/green (-G), red (-R) and amber (-A) backlight, an external series resistor can be used to limit

| LED backlight <br> (each path ) | Forward <br> voltage | Current | Limiting resistor <br> (ohm) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | typ | $\max$ | $@ 3,3 \mathrm{~V}$ | $@ 5 \mathrm{~V}$ |
| yellow/green <br> EA LED78x64-G | 1.9 V | 80 mA | 18 | 39 |
| amber <br> EA LED78x64-A | 2.0 V | 80 mA | 18 | 39 |
| red <br> EA LED78x64-R | 1.9 V | 80 mA | 18 | 39 | the current. This can be calculated from $\mathrm{R}=\mathrm{U} / \mathrm{I}$.

To operate the white (-W), green (-E) and blue (-B) backlight, we recommend a current source (e.g. CAT4238TD) .
The operating life of the yellow/green, red and amber backlights is 100,000 hours. The white, green and blue backlights we do provide with long-life LEDs from NICHIA. We recommend that you dim these or switch them off whenever possible.
Important:

| LED backlight <br> (each path ) | Forward <br> voltage | Current <br> max. |
| :---: | :---: | :---: |
| white <br> EA | 20.8 V |  |
| green <br> EA LED78x64-E | 9.0 V | 20 mA |
| blue <br> EA LED78x64-B | 9.1 V | 20 mA |

Never connect the backlight LEDs directly to a $5 \mathrm{~V} / 3.3 \mathrm{~V}$ supply as this may immediately destroy the LEDs. Always use a current limiter. Please note that derating applies at temperatures exceeding $+25^{\circ} \mathrm{C}$.


| LED backlight <br> (each color) | Forward <br> voltage | Current | Limiting <br> resistor <br> (ohm) |
| :---: | :---: | :---: | :---: |
|  | typ | max | $@ 5 \mathrm{~V}$ |
| full color | 4 V | 60 mA | 15 |



## 5 DIFFERENT TECHNOLOGIES

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

| display type | technology | optional backlight | readability | display color non backlighted | display color with backlighted | recommended backlight color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ELECTRONIC <br> ASSEMBLY <br> presents <br> DOGXL160 <br> 16818184 dots | FSTN pos. transflective | it's fine with and without backlight | readable even without backlight | black on white | black on backlight color | white, blue, green, RGB |
| ELECTRONIC <br> ASSEMBLY <br> presents <br> DOXX160 <br> 168H184 dots | STN pos. yellow/green transmissive | backlight unit required | readable even without backlight | dark green on yellow/green | black on yellow/green or amber | yellow/green, amber |
|  | STN neg. blue transmissive | usage only with backlight | --- | --- | backlight color on blue background | white, yellow/green |
|  | FSTN neg. transmissive | usage only with backlight | --- | --- | backlight color on black background | white, green, RGB |
| ELECTRONIC <br> ASSEMBLY <br> presents <br> DOKXL160 <br> 168B184 dots | STN pos. yellow/green reflective | no backlight possible | finest readable without backlight | 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 LED78x64-W.


## EADOGXL160-7

## DATA TRANSFER

The EA DOGXL160-7 supports four serial modes. The data transfer is unidirectional (exception $I^{2} \mathrm{C}$ mode is bidrektional). That means that data can only be written; it cannot be read back. Compared to other displays, a busy query is not necessary. The clock-pulse rate of the CLK line can be up to 12 MHz at 3.3 V , depending on the supply voltage and interface mode.

| Serial Modes |  |  |
| :---: | :---: | :--- |
| BMO | D6 | Description |
| 0 | 0 | 4 -wire, 8-Bit SPI |
| 0 | 1 | 3 wire, 8-Bit SPI |
| 1 | 0 | 3 -wire, 9 -Bit SPI |
| 1 | 1 | 2 -wire, I2C | You will find more detailed information on timing in chapter „AC CHARACTERISTICS" of the data sheet of the UC1610 controller, which you will find on our website at http://www.lcd-module.de/eng/pdf/zubehoer/uc1610.pdf

## 4 WIRE, 8-BIT SPI-MODE

Pin CSO is used for chip select and bus cycle reset. Pin CD is used to determine the content of the data been transferred. During each write cycle, 8 bits of data, MSB first, are latched on eight rising CLK edges into an 8-bit data holder.
If $C D=0$, the data byte will be decoded as command. If $C D=1$, this 8 -bit will be treated as data and transferred to proper address in the
 Display Data RAM on the rising edge of the last CLK pulse.
Pin CD is examined when CLK is pulled low for the LSB (D0) of each token. The toggle of CSO for each byte of data/command is

recommended but optional. The clock-pulse rate of the CLK line can be up to 8 MHz .

## 3 WIRE, 8-BIT SPI-MODE

The data format is identical to 4-wire, 8 -bit SPI-mode. However in addition to CSO pin, CD pin transitions will also reset the bus cycle in this mode. If CSO is hardwired to enable the display, the bus can work properly with only three signal pins.
The clock-pulse rate of the CLK line can be up to 8 MHz .


## 3 WIRE, 9-BIT SPI-MODE

Pin CSO is used for chip select and bus cycle reset. On each write cycle, the first bit is CD, which determines the content of the following 8 bits of data, MSB first. These 8 command or data bits are latched on rising SCK edges into an 8 -bit data holder. If $C D=0$, the data byte will be decoded as command. If $\mathrm{CD}=1$, this 8 -bit will be treated as data and transferred to proper address in the Display Data RAM at the rising edge of the last CLK pulse. The toggle of CSO for each byte of data/ command is recommended but optional. The clock-pulse rate of the CLK line can be up to 12 MHz .


## 2 WIRE, I²C-MODE

Pin A2 is used to configure the device address. Each $I^{2} \mathrm{C}$ sequence starts with a START condition (S) from the bus master, followed by a sequence header, containing a device address, the mode of transfer (CD: 0=Control, $1=$ Data), and the direction of the transfer (RW: $0=$ Write, $1=$ Read).
Note that, for data read $(C D=1)$, the first byte of data transmitted will be dummy.
The direction (read or write) and content type (command or data) of the data bytes following each header byte are fixed for the sequence. To change the direction ( $R<>W$ ) or the content type ( $C<>D$ ), start a new sequence with a START (S) flag, followed by a new header.

The clock-pulse rate of the SCK line can be up to 4 MHz .
Note that, for choosing your pullups, the SDA and SCK pins do have an internal resistance of 600... 1000 Ohm or more (control LO-level when reading e.g. ACK-bit).

| A2 = VSS |  |  |
| :---: | :---: | :---: |
| I2C-Address |  | Function |
| 8 Bit | 7 Bit |  |
| \$78 | \$3C | Write Command |
| \$79 |  | Read Status |
| \$7A | \$3D | Write Data |
| \$7B |  | Read Data |


| A2 $=$ VDD |  |  |
| :--- | :--- | :--- |
| I2C-Address <br> 8 Bit | 7 Bit | Function |
| \$7C | \$3E | Write Command |
| \$7D |  |  |
| \$7E <br> \$7F | \$3F | Write Data <br> Read Data |



## EADOGXL160-7

## GRAPHIC RAM

The EA DOGXL160-7 has an internal RAM, each Byte represents 4 dots on display.
You will find more information in the datasheet of the UC1610 controller, which is on our website at http://www.Icd-module.de/eng/pdf/zubehoer/uc1610.pdf


UC1610 PROGRAMMING COMMANDS (ESSENCE)

| Command |  | Command Code |  |  |  |  |  |  |  |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CD | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |
| (1) | Write Data Byte | 1 | data bit D[7..0] |  |  |  |  |  |  |  | Write one byte to memory |
| (4) | Set Column Address LSB | 0 | 0 | 0 | 0 | 0 | CA[3..0] |  |  |  | Set the SRAM column address $C A=0 . .159$ |
|  | Set Column Address MSB |  | 0 | 0 | 0 | 1 | CA[7..4] |  |  |  |  |
| (7) | Set Page Address | 0 | 0 | 1 | 1 | PA[4..0] |  |  |  |  | Set the SRAM page address PA=0.. 25 |
| (12) | Set Display Enable | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | C2 | C2=0: disable Display (sleep) <br> C2=1: enable Display (exit from sleep) |
| (13) | Set RAM Address Control | 0 | 1 | 0 | 0 | 0 | 1 |  | [2..0] |  | AC0: 0=stop increment at end ,1=warp around AC1: 0=column, 1=page increment <br> AC2: Set page increment: $0=+1,1=-1$ |
| (30) | Set Window Start Column | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | Set Start Column of Window Function |
|  |  |  | WPCO[7..0] |  |  |  |  |  |  |  |  |
| (31) | Set Window Start Page | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | Set Start Page of Window Function |
|  |  |  | 0 | 0 | 0 | WPPO[4..0] |  |  |  |  |  |
| (32) | Set Window End Column | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | Set End Column of Window Function |
|  |  |  | WPC1[7..0] |  |  |  |  |  |  |  |  |
| (33) | Set Window End Page | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | Set End Page of Window Function |
|  |  |  | 0 | 0 | 0 | WPP1[4..0] |  |  |  |  |  |
| (34) | Set Window Enable | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | C4 | C4: 0=disable, 1=enable Window Function (disable before changing column and pages) |

INITIALISATION EXAMPLE (6 O’ CLOCK)

| Initialisation example (bottom view) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Command |  | CD | D7 | D6 | D5 | D4 | D3 | D2 | D1 | Do | Hex | Remark |
| (27) | Set COM End | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | \$F1 | Set last COM electrode to 103 (number of COM electrodes - 1) |
|  |  |  | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | \$67 |  |
| (19) | Set LCD Mapping Control | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | \$C0 | SEG (column) and COM (row) normal |
| (9) | Set Scroll Line LSB | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | \$40 | Set Display Startline to 0 |
|  | Set Scroll Line MSB |  | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | \$50 |  |
| (6) | Set Panel Loading | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | \$2B | Set Panelloading to 28..38nF |
| (24) | Set LCD Bias Ratio | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | \$EB | Set Bias to 1/12 |
| (11) | Set Vbias Potentiometer | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | \$81 | Set Contrast |
|  |  |  | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | \$5F |  |
| (13) | Set RAM Address Control | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | \$89 | Set Auto-Increment |
| (18) | Set Display Enable | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | \$AF | Display on |

## 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 rotates the display by $180^{\circ}$. A slightly different initialization setup is required for this.


## USB-TEST BOARD EA 9780-4USB

For easy startup, an USB test board is available that can be connected to a PC. It comes with an USB cable and a Windows software. This allows text and images (BMP) to displayed directly on the plugged-in 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 for free from our website. It runs also without the USB test board:
http://www.lcd-module.com/produkte/dog.html


## CHARACTER SETS AND FONT EDITOR (ACCESSORY)

With the ordering code EA USBSTICK-FONT a memory stick comes with various character sets. An import function additionally allows to use Windows fonts. With the FontEditor it is easy to generate for example Cyrillic, Greek and Arabic fonts.
The Preview function cooperates perfect with the testboard EA 9780-2USB on USB port.
TOUCH PANEL EA TOUCH160-1 (OPTIONAL)
An analogue touch panel is available as an accessory. It has a self-adhesive glue on its rear surface and is simply stuck onto the display. The connection is made by means of a 4-pin flexible cable for a ZIF connector (e.g. EA WF100-04S) with a pitch of 1.0 mm . Bending radius is defined with min. 5 mm .


## ZIF CONNECTOR EA WF100-04S

As an accessory for the touch panel we do provide a ZIF connector (4 pins) with pitch 1.0 mm (SMD type). This connector is a "bottom side contact" type.
alle dimensions are in mm


## Thickness

 max. $1,6 \mathrm{~mm}$For optimum readability we recommend that you use a display with backlight. Interfacing to a processor can be either done by an external touch panel controller or with a controller that is featured with analogue input lines. The touch panel is similar to a potentiometer: connecting a voltage of e.g. 3.3 V to the nins Top-Bottom makes it possible to read out a voltage on pin Left or Right ${ }^{r}$ which is linear to the Y coordinate of the pressed point. The X-coordinate will

| Specification |  |  |  |
| :--- | :---: | :---: | :---: |
| Specification | $\min$ | $\max$ | Unit |
| Top-Bottom | 150 | 400 | $\Omega$ |
| Left-Right | 300 | 750 | $\Omega$ |
| Voltage | 3 | 12 | V |
| Current | 5 | 25 | mA |
| Linearity |  | 1,5 | $\%$ |
| Force | 45 | 65 | g |
| Contact Bounce | 5 | 10 | ms |
| Op. Temperatur | -20 | +60 | ${ }^{\circ} \mathrm{C}$ |
| Stor. Temperatur | -20 | +70 | ${ }^{\circ} \mathrm{C}$ |
| Transmission | 75 | 85 | $\%$ |
| Life Time | 100000 |  | Cycles | 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.

P.C.B. Layout

## EADOGXL160-7

## DIMENSIONS EA DOGXL160-7



## DIMENSIONS EA LED78X64


all dimensions are in mm


## MOUNTING / ASSEMBLING

First, clip the display and backlight modules together by gently pushing the display pins through the corresponding holes on the backlight module. Then insert the entire module into the socket, or into the soldering holes on the pcb. The backlight pins ( 6 pins at the bottom) must be soldered on the top side as well to ensure good contact between the modules.

## Important:

- The display has 2 protective films on the top and the bottom, and there is also one on the backlight. All these must be removed while or after assembling.
- LC displays are generally not suited for wave or reflow soldering. Temperatures of over $80^{\circ} \mathrm{C}$ can cause permanent damage.
- Make sure that either display nor backlight will never come into contact with any kind of liquid like Fluxer, Cleaner, Water.


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