## DOGS102-6 GRAPHIC

## 102x64 INCL. CONTROLLER UC1701



* HIGH-CONTRAST LCD SUPERTWIST DISPLAY (STN AND FSTN) WITH 10 $\mu \mathrm{m}$ DOT GAP
* OPTIONAL LED BACKLIGHTS IN VARIOUS COLORS
* 102x64 PIXELS (CORRESPONDS TO 8x17 CHARACTERS OR 4x12 LARGE CHARACTERS)
* UC1701 CONTROLLER WITH SPI (4-WIRE) INTERFACE
* POWER SUPPLY: SINGLE SUPPLY 2.5V TO 3.3V (TYPICALLY 250رA)
* 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 5mA TO 80mA
* NO MOUNTING REQUIRED: SIMPLY SOLDER ONTO PCB


## ORDERING CODE

GRAPHICS DISPLAY, 102x64, 39x41mm
EA DOGS102x-6
$\boldsymbol{x}: \boldsymbol{W}=$ white background (FSTN pos. transflective)
$\boldsymbol{B}=$ blue background (STN neg. transmissive)
$N=$ superwhite background (FSTN pos. reflective, cannot be backlit)
LED BACKLIGHT, WHITE
EA LED39X41-W
LED BACKLIGHT, AMBER
EA LED39X41-A
LED BACKLIGHT, DUO COLOR GREEN/RED
EA LED39X41-GR

## ACCESSORIES

USB TEST BOARD FOR PC (WINDOWS 2000, XP, VISTA)
TOUCH PANEL, 4-WIRE, ANALOG, STICK-ON
TOUCH PANEL, PCAP, STICK-ON
ZIF CONNECTOR FOR TOUCH PANEL, BOTTOM CONTACT
ZIF CONNECTOR FOR PCAP TOUCH PANEL, BOTTOM CONTACT 10 CHARACTER SETS e.g. $6 \times 8,8 \times 8,8 \times 16$, CYRILLIC, FONT EDITOR SOCKET 4.8mm HEIGHT (2 pcs. ARE NECCESSARY)

EA 9780-4USB
EA TOUCH102-1
EA TOUCH102-17C1
EA WF100-04S
EA WF100-06S
EA USBSTICK-FONT
EA FL-14P

## PINOUT

The EA DOGS102, a 102x64-pixel graphics display, is a new addition to ELECTRONIC ASSEMBLY's EA DOG series. It, too, has pins that allow it to be mounted quickly and easily.

| Pin | Symbol | Level | Function | Pin | Symbol | Level | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | NC |  | (A1+: LED backlight) | 15 | VLCD | - | Power LC Drive |
| 2 | NC |  | (C1-: LED backlight) | 16 | VB1- | - | Voltage Converter |
| 3 |  |  |  | 17 | VB0- | - | Voltage Converter |
| 4 |  |  |  | 18 | VB0+ | - | Voltage Converter |
| 5 |  |  |  | 19 | VB1+ | - | Voltage Converter |
| 6 |  |  |  | 20 | VSS | L | Power Supply OV (GND) |
| 7 |  |  |  | 21 | VSS | L | Power Supply OV (GND) |
| 8 |  |  |  | 22 | VDD2/3 | H | Power Supply +2,5..3,3V |
| 9 |  |  |  | 23 | VDD1 | H | Power Supply +2,5..3,3V |
| 10 |  |  |  | 24 | SDA | H/L | Data in (SPI: MOSI) |
| 11 |  |  |  | 25 | SCK | H/L | Clock (SPI: CLK) |
| 12 |  |  |  | 26 | CD | H/L | L= Command, H= Data |
| 13 | NC |  | (C2-: LED backlight) | 27 | RST | L | Reset (active low) |
| 14 | NC |  | (A2+: LED backlight) | 28 | CSO | L | Chip Select (active low) |

## 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.

## 3 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 | recommende backlight color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FSTN pos. transflective | it's fine with and withou backlight | readable even without backlight | black on white | black on backlight color | all |
|  | STN neg. blue transmissive | usage only with backlight | --- | --- | white backlight on blue background | white |
|  | FSTN pos. white reflective | no backlight possible | finest readable without backlight | black on white | --- | --- |

## LED-BACKLIGHT

3 different variants are available for individual backlighting: white, amber and a duo-color green/ red 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 a higher voltage.
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 $R=U / l$; 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 amber and green/red backlights is 100,000 hours. The life of the white backlight is considerably shorter. We recommend that you dim these or switch them off whenever possible.

## Important:

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

EA LED39x41-W
EA LED39x41-A EA LED39x41-GR



| amber <br> EA LED39x41-A | Forward <br> voltage | Current <br> max. | Limiting resistor |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | @ $3,3 \mathrm{~V}$ | $@ 5 \mathrm{~V}$ |
| Connected in parallel | $2,2 \mathrm{~V}$ | 80 mA | 15 ohm | 36 ohm |
| Connected in series | $4,4 \mathrm{~V}$ | 40 mA | CAT4238 | 15 ohm |


| white <br> EA LED39x41-W | Forward <br> voltage | Current <br> max. | Limiting resistor |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | $@ 5 \mathrm{~V}$ |  |
| Connected in parallel | $3,3 \mathrm{~V}$ | 60 mA | 0 ohm | 28 ohm |
| Connected in series | $6,6 \mathrm{~V}$ | 30 mA | use CAT4238 |  |


| green/red <br> EA LED39x41-GR | Forward <br> voltage | Current <br> max. | Limiting resistor |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | $@ 5 \mathrm{~V}$ |  |
| red path (ARG/CR) | $1,9 \mathrm{~V}$ | 60 mA | 24 ohm | 51 ohm |
| green path (ARG/CG) | $2,0 \mathrm{~V}$ | 80 mA | 18 ohm | 39 ohm |




If you see black and white pictures on this page but you want to see the colors of the displays, you can download a full-colored version of this document at http://www.Icd-module.de/eng/pdf/grafik/dogs1026e.pdf

## APPLICATION EXAMPLE

3 additional capacitors are required for $+2,5 \mathrm{~V} . .+3.3 \mathrm{~V}$ operation.
Current consumption typ. 250 A


## 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 transmission follows SPI-mode 3, with MSB first.
The clock-pulse rate of the SCL line can be up to 33 MHz at 3.3 V , depending on the supply voltage. You will find more detailed information on timing on page 41 of the datasheet of the UC1701x controller, which you will find on our website at http://www.lcd-module.de/eng/pdf/zubehoer/uc1701.pdf


UC1701 PROGRAMMING COMMANDS

| 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 |
|  | Set Column Address MSB |  | 0 | 0 | 0 | 1 | CA[7..4] |  |  |  | $C A=0 . .131$ |
| (5) | Set Power Control | 0 | 0 | 0 | 1 | 0 | 1 | $\mathrm{PC}[2 . .0]$ |  |  | PC0: 0=Booster OFF; 1=Booster ON <br> PC1: 0=Regulator OFF; $1=$ Regulator ON <br> PC2: 0=Follower OFF; 1=Follower ON |
| (6) | Set Scroll Line | 0 | 0 | 1 | SL[5..0] |  |  |  |  |  | Set the display startline number SL=0..63 |
| (7) | Set Page Address | 0 | 1 | 0 | 1 | 1 | PA[3..0] |  |  |  | Set the SRAM page address $\mathrm{PA}=0 . .7$ |
| (8) | Set VLCD Resistor Ratio | 0 | 0 | 0 | 1 | 0 | 0 | $\mathrm{PC}[5 . .3]$ |  |  | Configure internal resistor ratio PC=0.. 7 |
| (9) | Set Electronic Volume | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Adjust contrast of LCD panel PM=0.. 63 |
|  |  |  | 0 | 0 | PM[5..0] |  |  |  |  |  |  |
| (10) | Set All Pixel On | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | C1 | C1=0: show SRAM content C1=1: Set all SEG-Drivers to ON |
| (11) | Set Inverse Display | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | C0 | C0=0: show normal SRAM content C0=1: show inverse SRAM content |
| (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 SEG direction | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | MX | $\begin{aligned} & \mathrm{MX}=0 \text { : normal SEG } 0 . .131 \\ & \mathrm{MX}=1 \text { : mirror SEG } 131 . .0 \end{aligned}$ |
| (14) | Set COM direction | 0 | 1 | 1 | 0 | 0 | MY | 0 | 0 | 0 | $\mathrm{MY}=0$ : normal COM $0 . .63$ MY=1: mirror COM $63 . .0$ |
| (15) | System Reset | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | System Reset |
| (17) | Set LCD Bias Ratio | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | BR | BR: $0=1 / 9 ; 1=1 / 7$ |
| (25) | Set Adv. Program Control 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | W | 0 | TC: Temp. comp. $0=-0.05 ; 1=-0,11 \% /{ }^{\circ} \mathrm{C}$ WC: Column wrap around $0=0$ FF; $1=\mathrm{ON}$ WP: Page wrap around $0=0$ FF; $1=O N$ |
|  |  |  | TC | 0 | 0 | 1 | 0 | 0 | WC | WP |  |

## 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 DOGS102-6. 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.

## INITIALISATION EXAMPLE

| Initialisation example (bottom view) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Command |  | CD | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Hex | Remark |
| (6) | Set Scroll Line | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | \$40 | Display start line 0 |
| (13) | Set SEG direction | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | \$A1 | SEG reverse *) |
| (14) | Set COM direction | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | \$C0 | Normal COM0~COM63 |
| (10) | Set All Pixel On | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | \$A4 | Disable -> Set All Pixel to ON |
| (11) | Set Inverse Display | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | \$A6 | Display inverse off |
| (17) | Set LCD Bias Ratio | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | \$A2 | Set Bias 1/9 (Duty 1/65) |
| (5) | Set Power Control | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | \$2F | Booster, Regulator and Follower on |
| (8) | Set VLCD Resistor Ratio | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | \$27 | Set Contrast |
| (9) | Set Electronic Volume | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | \$81 |  |
|  |  |  | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | \$10 |  |
| (25) | Set Adv. Program Control 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | \$FA | Set Temperature compensation curve to $-0.11 \% /{ }^{\circ} \mathrm{C}$ |
|  |  |  | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | \$90 |  |
| (12) | Set Display Enable | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | \$AF | Display on |

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

## 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 $180^{\circ}$. 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 30 .

| Initialisation example (changes for top view) |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- | :--- |
| Command | CD | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Hex | Remark |  |
| $(13)$ | Set SEG direction | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | \$A0 | SEG normal |
| $(14)$ | Set COM direction | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | \$C8 | COM reverse COM63~COM0 |



## 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 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. Note that all functions of the simulation software does run also without the USB board.
http://www.lcd-module.de/deu/disk/startdog v45.zip


EO 15

## 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.


## TOUCH PANEL EA TOUCH102-1 (OPTIONAL)

An analog touch panel is available as an accessory. It has a self-adhesive material 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 grid of 1.0 mm . Bending radius is defined with min .5 mm . For optimum readability we recommend that you use a 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. The touch panel is similar to a potentiometer: connecting a voltage of e.g. 3.3 V to the

| Specification |  |  |  |
| :--- | :---: | :---: | :---: |
| Specification | min | max | Unit |
| Top-Bottom | 100 | 400 | $\Omega$ |
| Left-Right | 400 | 1000 | $\Omega$ |
| Voltage |  | 12 | V |
| Current |  | 25 | mA |
| Linearity Error |  | 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 | 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. For connection there is a ZIF connector with pitch 1 mm, e.g. EA WF100-04S.

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

As an accessoriy we provide a suitable, capacitive touch panel (PCAP). It comes already with controller (GT5663) and integrated ${ }^{2} \mathrm{C}$ bus. It supplies the coordinates in resolution $102 \times 64$ directly. The line INT shows, if data are available to be read out. The $I^{2} \mathrm{C}$ bus address is $0 x B A(0 x 5 \mathrm{D})$. For connection there is a ZIF connector with pitch 1 mm , e.g. EA WF100-06S.


## DIMENSIONS EA DOGS102-6



## DIMENSIONS EA LED39X41


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 (4 pins at the bottom) must be soldered on the top side as well to ensure good contact between the modules.

## Important:

- The display and the backlight do have in summary 3 protective films. There are some on the top and the bottom of the display and also one on the backlight. These must be removed.
- LC displays are generally not suited for wave or reflow soldering. Temperatures of over $80^{\circ} \mathrm{C}$ can cause lasting 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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REX064128AWPP3N0Y000 14747 O100H016DLPP5N0000 O100H016EGPP5N0000 O016O002CLPP5N0000 REG010008AGPP5N00000 REG010008AWPP5N00000 REG010016CRPP5N00000 REG010016DBPP5N00000 REG010016ERPP5N00000 REG010032BYPP5N00000 REX012832EWAP3N00000 DEP 100032A-W DEP 100032A-Y DEP 16202-Y DEP 20203-Y DEP 20401-Y 17009 OLED-016N002BRPP5N00000 OLED-016N002B-WPP5N00000 OLED-016N002H-RPP5N00000 OLED-020N004B-WPP5N00000 OLED-100H008AWPP5N00000 OLED-100H016B-BPP5N00000 OLED-100H016B-WPP5N00000

