

# EA DOG-Simulator manual

Mai 2019 © ELECTRONIC ASSEMBLY GmbH

Part I	General	3
Part II	DOG Simulator	4
1	StartDog.exe V4.5	4
2	File	5
3	Module	7
4	Glass	9
5	Led 1	0
6	Help1	2
Part III	EA 9780-4USB 13	3
1	Features1	4
2	LED-backlight1	5
3	9780-4 EMPTY 1	6
4	9780-4 eLABEL20 1	7
5	9780-4 DOGM081 1	8
6	9780-4 DOGM162 1	9
7	9780-4 DOGM163	20
8	9780-4 DOGM204	21
9	9780-4 DOGS104	22
10	9780-4 DOGS164	23
11	9780-4 DOGS102	24
12	9780-4 DOGM132	25
13	9780-4 DOGM128	26
14	9780-4 DOGL128	27
15	9780-4 DOGM240	28
16	9780-4 DOGXL160	29
17	9780-4 DOGXL240	30
Part IV	EA 9780-3USB 3	1
1	Features	31
2	LED-backlight	32
3	9780-3 EMPTY	33
4	9780-3 eLABEL20	34
5	9780-3 DOGM081	35
6	9780-3 DOGM162	36
7	9780-3 DOGM163	37
8	9780-3 DOGM204	38
9	9780-3 DOGS104	39
10	9780-3 DOGS102	10
11	9780-3 DOGM132	11
12	9780-3 DOGM128	12

	Contents	II
13	9780-3 DOGL128	43
14	9780-3 DOGM240	44
15	9780-3 DOGXL160	45
16	9780-3 DOGXL240	46
Part V	EA 9780-2USB	47
1	Features	47
2	LED-backlight	48
3	9780-2 EMPTY	49
4	9780-2 DOGM081	50
5	9780-2 DOGM162	51
6	9780-2 DOGM163	52
7	9780-2 DOGS104	53
8	9780-2 DOGS102	54
9	9780-2 DOGM132	55
10	9780-2 DOGM128	56
11	9780-2 DOGL128	57
12	9780-2 DOGXL160	58
Part VI	Individual Pictures/Text	59
Part VII	Troubleshooting	60

## 1 General

### DOG-Simulator "StartDog.exe"

The program <u>"StartDog.exe</u> <sup>[4</sup>]" simulates all displays from EA DOG series and the EA eLABEL20-A. Display setting will be done via menu <u>Module</u> <sup>[7]</sup>. The menu <u>Glass</u> <sup>[9]</sup> and <u>Led</u> <sup>[10]</sup> selects one of various types. This does mean that with this little program all display types and colors can be simulated. This simulator can be used alone but also together with our Test- and Demoboard <u>EA 9780-4USB</u> <sup>[14]</sup>.

### Test-Board "EA 9780-4USB"

For easy startup, a USB test board <u>EA 9780-4USB</u> is available that can be connected to a PC. All displays from EA DOG series will put into operation in a flash. There is no hardware or software knowlegde necessary. The program <u>"StartDog.exe</u> "" runs also with a connected <u>EA 9780-4USB</u> is available that can be (BMP) can be shown directly on the connected display.



Zeppelinstrasse 19, D-82205 Gilching Phone +49-8105-778090, Fax +49-8105-778099 <u>http://www.lcd-module.de</u>

## 2 DOG Simulator

## 2.1 StartDog.exe V4.5

# **EA DOG Simulator**

StartDog.exe V4.5



You can download the DOG Simulator Software V4.5 free of charge from our Homepage as a .zip file. After unzip you easily can start our StartDog Simulator with a double click on the startdog.exe. It starts up immediately with a windows frame and a tool bar with 5 pull down buttons:

<u>File</u> <u>5</u> <u>Module</u> 7 <u>Glass</u> <u>9</u> <u>Led</u> <u>10</u> <u>Help</u> <u>12</u>

#### 5 EA StartDog help

#### 2.2 File

Under the File Pull DownButton you can select special functions in four sections:



Open File	Open the File-Dialogbox where you can choose a text or graphic file;
Power on Reset	Makes a Reset to the external display, if it is connected with our test board <u>EA 9780-4USB</u> $14$ to the USB I/F of the computer; After the Reset the module gets new initializing and the cursor moves to the left upper position, ready to write text to the display from the PC keyboard;
Demo	Starts a Demo with four alternating contents on the screen and optional on the display plugged to our <u>EA 9780-</u> <u>4USB</u> $\begin{bmatrix} 14\\ 14 \end{bmatrix}$ ;
Clear Display	Clears the display and the cursor moves to the left upper position, ready to write text to the display from the PC keyboard;
Show Window	Shows or hides the frame of the DOG Simulation on the PC screen; When the frame with the menu is hidden you can find the menu with a right mouse click in the display area;
Always on Top	The Window of the DOG-Simulator always stays in front of the other software pages, whatever page or other Software you are opening;

Minimize to Tray	Hides the DOG window from the window screen into a small symbol in the tool bar; The <u>EA 9780-4USB</u> is still working as before.
Exit	Stores display organization, display type, color of backlight and contrast that had been changed in the last session and closes the application;

#### EA StartDog help

#### 2.3 Module

Under the **Module** Pull Down Button you can select different display organisations in two sections:

File M	odule Glass Led Help	
	DOGM081 1x8	ALT+1
	DOGM162 2x16	ALT+2
	DOGM163 3x16	ALT+ <u>3</u>
	DOGM204 4x20	ALT+4
	DOGS104 4x10,3x10,2x10	1
	DOGS164 4x16,3x16,2x16	
te	> Font for DOGM204DOGS164	1
-	DOGS102 102x64	ALT+D
1.4.	DOGM132 132x32	ALT+5
V	DOGM128 128x64	ALT+6
	DOGL128 128x64	ALT+7
	DOGM240 240x64	ALT+8
	DOGXL160 160x104	ALT+9
	DOGXL240 240x128	ALT+0
	eLABEL20-A 172x72	ALT+L
	Set extern TopView	ALT+T

DOGM081 1x8 DOGM162 2x16 DOGM163 3x16 1 line with 8 digits 2 lines with 16 digits 3 lines with 16 digits

DOGM204 4x204 lines with 20 digitsDOGS104 4x104/3/2 lines with 10 digitsDOGS164 4x164/3/2 lines with 16 digitsFont for DOGM204..DOGS164switch between ROMA-european, ROMB-cyrillic and<br/>ROMC-japanese

DOGS102 102x64 DOGM132 132x32 DOGM128 128x64 DOGL128 128x64 DOGM240 240x64 DOGXL128 160x104 DOGXL240 240x128 Graphicdisplay 102 by 64 dots Graphicdisplay 132 by 32 dots Graphicdisplay 128 by 64 dots Graphicdisplay 128 by 64 dots Graphicdisplay 240 by 64 dots Graphicdisplay 160 by 104 dots Graphicdisplay 240 by 128 dots

7

eLABEL20-A 172x72	intelligent ePaper 172 by 72 dots

**Set extern TopView** If a graphic display is connected with our demo- and test board <u>EA 9780-4USB</u><sup>14</sup> to the USB I/F of the computer, content will be rotated by 180°; otherwise this option is grayed-out.

#### 9 EA StartDog help

### 2.4 Glass

Under the **Glass** Pull Down Button you have the choice to select different LCD display technologies in two sections:



STN positive Y/G	Black letters on background like backlight with Y/G shade;
STN negative blue	Letters like backlight with blue or dark background;
FSTN positive	Black letters on background like backlight;
FSTN negative	Letters like backlight with black background;
Set extern Contrast	If a display is connected with our test board <u>EA 9780-</u> <u><math>4USB</math></u> to the USB I/F of the computer; A window with a sliding resistor is opened on the monitor and you can move it with the mouse; A second click on this label closes the sliding resistor window. Note: Setting will be stored after closing the Simulator;

## 2.5 Led

Under the Led Pull Down Button you have the choice to select different LED backlight colors in three sections:

File Module Gl	ass Led	Help	
CONTRACTOR OF T		None	Ctrl+N
		LEDx-W white	Ctrl+W
LDOC	2	LEDx-G yellow/green	Ctrl+G
<u>12</u>	$\checkmark$	LEDx-A amber	Ctrl+A
$- \neg Q_{\overline{z}}$		LEDx-B blue	Ctrl+B
128×6	4	LEDx-R red	Ctrl+R
T ELECTI		LEDx-E green	Ctrl+E
C CLECH		RGB-LED R	Ctrl+1
LAND		RGB-LED G	Ctrl+2
		RGB-LED R+G	Ctrl+ <u>3</u>
		RGB-LED B	Ctrl+4
		RGB-LED R+B	Ctrl+5
		RGB-LED G+B	Ctrl+ <u>6</u>
		RGB-LED R+G+B	Ctrl+7
		GR-LED R	Ctrl+ <u>8</u>
		GR-LED G	Ctrl+9
		GR-LED R+G	Ctrl+0
		ERW-LED E	Ctrl+H
		ERW-LED R	Ctrl+I
		ERW-LED E+R	Ctrl+J
		ERW-LED W	Ctrl+K

In the first section only None can be clicked, this is mainly for a reflective LCD Glass or for the appearance of any other Glass when the backlight is switched off (e.g. for a power safe mode); When  $\underline{EA 9780-4USB}$  is connected also the backlight of this display is switched off;

In the second section you can select the single color backlights white, yellow/green, amber, blue, red and green; The backlight of a connected  $\underline{EA 9780-4USB}_{14}$  naturally can not change;

In the third section you can select all the combinations when you are using a full color RGB backlight system

#### 11 EA StartDog help

(Please note that you need to change the <u>DIP-Switches</u> 15 on the <u>EA 9780-4USB</u> for usage with the RGB-backlight):

only the red LED of 3-color backlight is on;
only the green LED of 3-color backlight is on;
only the red and green LED of 3-color backlight are on;
only the blue LED of 3-color backlight is on;
only the red and blue LED of 3-color backlight are on;
only the green and blue LED of 3-color backlight are on;
all 3 LED of 3-color backlight are on;

In the fourth section you can select all the combinations when you are using a duo color GR backlight system (Please note that you need to change the <u>DIP-Switches</u> 15 on the <u>EA 9780-4USB</u> 14 for usage with the GR-backlight):

GR-LED R	only the red LED of 2-color backlight is on;
GR-LED G	only the green LED of 2-color backlight is on;
GR-LED R+G	all 2 LED of 2-color backlight are on;

In the fifth section you can select all the combinations when you are using a three color ERW backlight system (Please note that you need to change the <u>DIP-Switches</u> 15 on the <u>EA 9780-4USB</u> for usage with the ERW-backlight):

ERW-LED E	only the green LED of 3-color backlight is on;
ERW-LED R	only the red LED of 3-color backlight is on;
ERW-LED E+R	the green and red LED of 3-color backlight are on;
ERW-LED W	the white LED of 3-color backlight is on;
	<b>U</b>

Basically every EA DOG LCD glass can be combined with every LED backlight system, if it is selectable;

But you will see very soon that not all combinations do make sense.

## 2.6 Help

Under the Help Pull Down Button you have the choice to select this Help-text or an info box:



Help	This click shows you the Help-File;

#### About

This click shows you the software version of the DOG Simulator and whether the USB-Board is successfully connected to the PC;



## 3 EA 9780-4USB

Enter topic text here.

### 3.1 Features

With that test board all displays from EA DOG series and EA eLABEL20 will put into operation in a flash. There is no hardware or software knowlegde necessary. The included USB cable performs easyly the connection to the PC. Text and pictures (BMP) can be shown direct on the connected display.

- \* Connection to USB: simple Usage
- \* Good for all EA DOG Modules and EA eLABEL20
- \* no power supply necessary
- \* with demo-text and demo-pictures
- \* individual text and pictures are supported also
- \* LED driving circuit integrated
- \* switch on and off LED backlight
- \* inclusive USB cable (1.5m)

#### 15 EA StartDog help

#### 3.2 LED-backlight

The board EA 9780-4USB is ready to use for all LED backlights.

To operate the single-color LED versions white, yellow/green, amber, blue, red or green

the DIP-switches must be changed to top position:



To operate the full-color RGB version EA LEDxxx-RGB or duo-color verion EA LEDxxx-GR or three-color verion EA LEDxxx-ERW the DIP-switches must be changed to bottom position:



#### 3.3 9780-4 EMPTY



#### 3.4 9780-4 eLABEL20



#### 3.5 9780-4 DOGM081



#### 3.6 9780-4 DOGM162



 <u>DOGM081</u>
 18
 - DOGM162
 - DOGM163
 20

 <u>DOGM204</u>
 21
 - DOGS104
 22
 - DOGS164
 23
 - DOGS102
 24

 <u>DOGM132</u>
 25
 - DOGM128
 26
 - DOGXL240
 23
 - DOGXL240
 28

## 3.7 9780-4 DOGM163



20

#### 3.8 9780-4 DOGM204



 <u>EMPTY</u>
 1%
 <u>eLABEL20</u>
 171

 <u>DOGM081</u>
 1%
 <u>DOGM162</u>
 1%
 <u>DOGM163</u>
 201

 DOGM204
 <u>DOGS104</u>
 221
 <u>DOGS164</u>
 231
 <u>DOGS102</u>
 241

 <u>DOGM132</u>
 281
 <u>DOGM128</u>
 281
 <u>DOGM240</u>
 281

 <u>DOGXL160</u>
 291
 <u>DOGXL240</u>
 301
 301

#### 3.9 9780-4 DOGS104



 DOGM081
 18
 DOGM162
 19
 DOGM163
 20

 DOGM204
 21
 DOGS104
 DOGS164
 23
 DOGS102
 24

 DOGM132
 25
 DOGM128
 26
 DOGL128
 27
 DOGM240
 28

 DOGXL160
 29
 DOGXL240
 30
 30

22

#### 3.10 9780-4 DOGS164



 DOGM081
 18
 DOGM162
 19
 DOGM163
 20

 DOGM204
 21
 DOGS104
 22
 DOGS164
 DOGS102
 24

 DOGM132
 25
 DOGM128
 26
 DOGL128
 27
 DOGM240
 28

 DOGXL160
 29
 DOGXL240
 30
 30

## 3.11 9780-4 DOGS102



 EMPTY
 167
 - eLABEL20
 177

 DOGM081
 187
 - DOGM162
 197
 - DOGM163
 207

 DOGM204
 217
 - DOGS104
 227
 - DOGS164
 237
 - DOGS102

 DOGM132
 227
 - DOGM128
 2267
 - DOGM240
 2287

 DOGXL160
 2297
 - DOGXL240
 307

## 3.12 9780-4 DOGM132



 EMPTY 16 - eLABEL20 17

 DOGM081 18 - DOGM162 19 - DOGM163 20

 DOGM204 21 - DOGS104 22 - DOGS164 23 - DOGS102 24

 DOGM132 - DOGM128 28 - DOGL128 27 - DOGM240 28

 DOGXL160 29 - DOGXL240 30

## 3.13 9780-4 DOGM128



 EMPTY
 16
 - eLABEL20
 17

 DOGM081
 18
 - DOGM162
 19
 - DOGM163
 20

 DOGM204
 21
 - DOGS104
 22
 - DOGS164
 23
 - DOGS102
 24

 DOGM132
 25
 - DOGM128
 - DOGL128
 27
 - DOGM240
 28

 DOGXL160
 29
 - DOGXL240
 30

26

#### 3.14 9780-4 DOGL128



 EMPTY
 16
 - eLABEL20
 17

 DOGM081
 18
 - DOGM162
 19
 - DOGM163
 20

 DOGM204
 21
 - DOGS104
 22
 - DOGS164
 23
 - DOGS102
 24

 DOGM132
 25
 - DOGM128
 26
 - DOGM240
 28
 28

 DOGXL160
 29
 - DOGXL240
 30
 30

#### 3.15 9780-4 DOGM240



#### 3.16 9780-4 DOGXL160



### 3.17 9780-4 DOGXL240



## 4 EA 9780-3USB

#### 4.1 Features

With that test board all displays from EA DOG series and EA eLABEL20 will put into operation in a flash. There is no hardware or software knowlegde necessary. The included USB cable performs easyly the connection to the PC. Text and pictures (BMP) can be shown direct on the connected display.

- \* Connection to USB: simple Usage
- \* Good for all EA DOG Modules and EA eLABEL20
- \* no power supply necessary
- \* with demo-text and demo-pictures
- \* individual text and pictures are supported also
- \* LED driving circuit integrated
- \* switch on and off LED backlight
- \* inclusive USB cable (1.5m)

#### 4.2 LED-backlight

The board EA 9780-3USB is ready to use for all LED backlights.

To operate the single-color LED versions white, yellow/green, amber, blue, red or green

the DIP-switches must be changed to top position:



To operate the full-color RGB version EA LEDxxx-RGB or duo-color verion EA LEDxxx-GR or three-color verion EA LEDxxx-ERW the DIP-switches must be changed to bottom position:



## 4.3 9780-3 EMPTY



DOGM081 35 -	DOGM162 36 -	DOGM163	37 -	DOGM204	38
DOGS104 39 -	DOGS102 40 -	DOGM132	₽ <u>1</u> ] - [	DOGM128	42
DOGL128 43 - [	DOGM240 44 -	DOGXL160	15 -	DOGXL240	46

#### 4.4 9780-3 eLABEL20



## 4.5 9780-3 DOGM081



<u>EMPTY</u> ।३३ॊ - <u>eLABEL20</u> ।३४ॊ
DOGM081 - <u>DOGM162</u> ॐो - <u>DOGM163</u> उगे - <u>DOGM204</u> अधे
<u>DOGS104</u> अभे - <u>DOGS102</u> 4िगे - <u>DOGM132</u> 4िगे - <u>DOGM128</u> 4िये
DOGL128 43 - DOGM240 44 - DOGXL160 45 - DOGXL240 46

## 4.6 9780-3 DOGM162



## 4.7 9780-3 DOGM163



<u>EMPTY</u>  ३३ी - <u>eLABEL20</u>  ३४ी
<u>DOGM081</u> 35ी - <u>DOGM162</u> 36ी - DOGM163 - <u>DOGM204</u> 38ी
DOGS104 39 - DOGS102 40 - DOGM132 41 - DOGM128 42
DOGL128 43 - DOGM240 44 - DOGXL160 45 - DOGXL240 46

#### 4.8 9780-3 DOGM204



<u>EMPTY</u> [33] - <u>eLABEL20</u> [34]
<u>DOGM081</u> 35ी - <u>DOGM162</u> 36ी - <u>DOGM163</u> 37ी - DOGM204
DOGS104 39 - DOGS102 40 - DOGM132 41 - DOGM128 42
DOGL128 43 - DOGM240 44 - DOGXL160 45 - DOGXL240 46

38

## 4.9 9780-3 DOGS104



#### 4.10 9780-3 DOGS102



 EMPTY
 eLABEL20
 Description

 DOGM081
 DOGM162
 DOGM163
 DOGM204
 Description

 DOGS104
 DOGS102
 DOGM132
 DOGM128
 DOGM128
 DEscription

 DOGL128
 0
 DOGM240
 0
 DOGXL160
 DOGXL240
 0

#### 4.11 9780-3 DOGM132



<u>EMPTY</u> 33ो - <u>eLABEL20</u> अभे <u>DOGM081</u> 35ो - <u>DOGM162</u> 36ो - <u>DOGM163</u> 37ो - <u>DOGM204</u> 38ो <u>DOGS104</u> 39ो - <u>DOGS102</u> 40ो - <u>DOGM132</u> - <u>DOGM128</u> 42ो <u>DOGL128</u> 43ो - <u>DOGM240</u> 44ो - <u>DOGXL160</u> 45ो - <u>DOGXL240</u> 46ो

## 4.12 9780-3 DOGM128



DOGM081 35 - DOGM162 36 - DOGM163 37 - DOGM204 38
<u>DOGS104</u> अगे - <u>DOGS102</u> 40ी - <u>DOGM132</u> 41ी - DOGM128
DOGL128 43 - DOGM240 44 - DOGXL160 45 - DOGXL240 46

## 4.13 9780-3 DOGL128



DOGM081 35 -	DOGM162 36	- DOGM163 37	) - <u>DOGM204</u> 38
DOGS104 39 -	DOGS102 40 -	- DOGM132 41	- DOGM128 42
DOGL128 - DO	DGM240 4 - D	OGXL160 45 -	DOGXL240 46

#### 4.14 9780-3 DOGM240



#### 4.15 9780-3 DOGXL160



#### 4.16 9780-3 DOGXL240



## 5 EA 9780-2USB

#### 5.1 Features

With that test board all displays from EA DOG series (until 2012) will put into operation in a flash. There is no hardware or software knowlegde necessary. The included USB cable performs easyly the connection to the PC. Text and pictures (BMP) can be shown direct on the connected display.

- \* Connection to USB: simple Usage
- \* Good for all EA DOG Modules
- \* no power supply necessary
- \* with demo-text and demo-pictures
- \* individual text and pictures are supported also
- \* LED driving circuit integrated
- \* switch on and off LED backlight
- \* incl. blue illuminated USB cable (1.5m)

### 5.2 LED-backlight

The board EA 9780-2USB is ready to use for all LED backlights.

To operate the single-color LED versions white, yellow/green, amber, blue, red or green

the DIP-switches must be changed to top position:



To operate the full-color RGB version EA LEDxxx-RGB or duo-color verion EA LEDxxx-GR or three-color verion EA LEDxxx-ERW the DIP-switches must be changed to bottom position:



## 5.3 9780-2 EMPTY



EMPTY - <u>DOGM081</u> की - <u>DOGM162</u> की - <u>DOGM163</u> कि - <u>DOGS104</u> जि <u>DOGS102</u> कि - <u>DOGM132</u> कि - <u>DOGM128</u> कि - <u>DOGL128</u> कि - <u>DOGXL160</u> कि

## 5.4 9780-2 DOGM081



EMPTY 4मे - DOGM081 - DOGM162 जि - DOGM163 छी - DOGS104 छी DOGS102 जि - DOGM132 जि - DOGM128 जि - DOGL128 जि - DOGXL160 जि

### 5.5 9780-2 DOGM162



<u>EMPTY</u> 49 - <u>DOGM081</u> 50 - <u>DOGM162 - <u>DOGM163</u> 52 - <u>DOGS104</u> 53 <u>DOGS102</u> 54 - <u>DOGM132</u> 55 - <u>DOGM128</u> 56 - <u>DOGL128</u> 57 - <u>DOGXL160</u> 58</u>

## 5.6 9780-2 DOGM163



<u>EMPTY</u> 4ज्ञे - <u>DOGM081</u> डजी - <u>DOGM162</u> डगी - <u>DOGM163 - <u>DOGS104</u> डजी <u>DOGS102</u> डिगे - <u>DOGM132</u> डिगे - <u>DOGM128</u> डिगे - <u>DOGXL160</u> डिगे</u>

## 5.7 9780-2 DOGS104



EMPTY 4मे - DOGM081 जि - DOGM162 जि - DOGM163 जि - DOGS104 DOGS102 जि - DOGM132 जि - DOGM128 जि - DOGL128 जि - DOGXL160 जि

#### 5.8 9780-2 DOGS102



<u>EMPTY</u> 4회 - <u>DOGM081</u> 5회 - <u>DOGM162</u> 51 - <u>DOGM163</u> 52 - <u>DOGS104</u> 53 DOGS102 - <u>DOGM132</u> 55 - <u>DOGM128</u> 56 - <u>DOGL128</u> 57 - <u>DOGXL160</u> 58

## 5.9 9780-2 DOGM132



<u>EMPTY</u> अज्जै - <u>DOGM081</u> ब्ली - <u>DOGM162</u> जिंगे - <u>DOGM163</u> ब्लिगे - <u>DOGS104</u> ब्लिगे <u>DOGS102</u> बिनी - <u>DOGM132</u> - <u>DOGM128</u> ब्लिगे - <u>DOGL128</u> जिंगे - <u>DOGXL160</u> ब्लिगे

## 5.10 9780-2 DOGM128



EMPTY बिजे - DOGM081 जिंगे - DOGM162 जिंगे - DOGM163 जिंगे - DOGS104 जिंगे DOGS102 जिंगे - DOGM132 जिंगे - DOGM128 - DOGL128 जिंगे - DOGXL160 जिंगे

## 5.11 9780-2 DOGL128



EMPTY 4회 - DOGM081 5 - DOGM162 5 - DOGM163 5 - DOGS104 3 DOGS102 5 - DOGM132 5 - DOGM128 5 - DOGL128 - DOGL160 5 3

## 5.12 9780-2 DOGXL160



EMPTY 4회 - DOGM081 5动 - DOGM162 5 · DOGM163 5 · DOGS104 5 · DOGS102 5과 - DOGM132 5 · DOGM128 5 · DOGL128 5 · DOGXL160

## 6 Individual Pictures/Text

# How to bring Text/Pictures to the Display

By Simulator Software:	When you have double clicked to the startdog.exe, immediately a demo page appears on the monitor, when a <u>EA 9780-4USB</u> $14$ the demo page appears as soon as the right organization is chosen under the <u>Module</u> $7$ pull down button; Additionally you can select under the <u>File</u> $5$ pull down button the function Demo for other pictures/text;
By Keyboard:	Easiest way to get individual text to the displays is to click under $\underline{File}$ to Power on Reset or Clear Display. A full dot cursor appears blinking on the top left position. Now you can type with the keyboard the text you want to show in the display. When the line is full it writes to the next line, when it is at the end of the last line it shifts all content 1 line higher and writes again to the last line.
Individual Pictures/Text:	If you want that the demo starts with your own text you can change the text files in the folder StartDog (DOGMxxx.txt) and save it. Immediately the program will take the new file and show your text. If you want to show your own graphic file you should copy it into the bitmap files in the folder StartDog (DOGxxx.bmp) and save it. Immediately the program will take the new file and will show your graphic. Also you can take a bmp- or text file with the mouse and drop it on the display area, it will include it.
Notes:	The bmp-file must be a black and white one without gray scales and must not be bigger than the display resolution. Otherwise you will get an error note on the screen. Only 1pc. <u>EA 9780-4USB</u> (14) can be connected to a PC;

59

## 7 Troubleshooting

#### No Demo appears on the display plugged to the EA 9780-xUSB

Please click in the menu  $\underline{\text{Help}}_{12}$  the button About; The display may be damaged;

#### "Board: not connected" please check:

Is the USB-cable plugged in well on both sides; Is the USB driver installed on the PC; The test board  $\underline{EA 9780-4USB}$  may be damaged;

#### **Backlight is not working:**

The few LED pads on the one side should have contact to the LCD pins (2 times 2 or 3 pins);

#### Backlight is working but nothing is seen on the display:

The display pins on the other side are not correct plugged in;

Is the right display type selected in the  $\underline{Module}$  [7] Menu; Please select "Set extern Contrast" in the Menu  $\underline{Glass}$  and slide with the mouse the sliding resistor to adjust contrast;

The display may be damaged;