

EA eDIP240-7

Issue 04.2022

Intelligent HMI 240x128, RS-232, SPI, I2C



Dimension: 113x70x12mm

TECHNICAL DATA

- * LCD GRAPHICS DISPLAY WITH A RANGE OF GRAPHICS FUNCTIONS
- * 8 BUILT-IN SOFT-FONTS
- * FONT ZOOM FROM approx. 2mm TO approx. 50mm, also ROTATED BY 90°
- * 3 DIFFERENT ONBOARD INTERFACES: RS-232, I²C BUS OR SPI BUS
- * 240x128 PIXELS WITH LED BACKLIGHT, BLUE NEGATIVE OR
- * BLACK&WHITE POSITIVE, FSTN TECHNOLOGY OR AMBER
- * POWER SUPPLY +5V@ TYPICAL 75mA / 210mA (WITHOUT / WITH LED BACKLIGHT)
- * POSITIONING ACCURATE TO THE PIXEL WITH ALL FUNCTIONS
- * STRAIGHT LINE, POINT, AREA, AND/OR/EXOR, BAR GRAPH...
- * CLIPBOARD FUNCTIONS, PULL-DOWN MENUS
- * UP TO 256 IMAGES STORABLE INTERNALLY
- * UP TO 256 MACROS PROGRAMMABLE (32 kB EEPROM ONBOARD)
- * COMBINATIONS OF TEXT AND GRAPHICS, FLASHING ATTRIBUTES: ON/OFF/INVERTED
- * BACKLIGHT CAN BE SWITCHED BY SOFTWARE
- * ANALOG TOUCH PANEL: VARIABLE GRID
- * FREELY DEFINABLE KEYS AND SWITCHES

ORDERING CODES

DISPLAYS

EA eDIP240B-7LW 240x128 DOTS, WHITE LED-BACKLIGHT, BLUENEGATIVE AS ABOVE. BUTWITHTOUCH PANEL EA eDIP240B-7LWTP 240x128 DOTS, WHITE LED-BACKLIGHT, POSITIVE MODE, FSTN EA eDIP240J-7LW AS ABOVE, BUTWITHTOUCH PANEL EA eDIP240J-7LWTP EA eDIP240J-7LA 240x128 DOTS, AMBER LED-BACKLIGHT, POSITIVE MODE, FSTN AS ABOVE, BUTWITHTOUCH PANEL EA eDIP240J-7LATP **STARTERKIT** INCLUDES EAeDIP240B-7LW PAND EVALUATION BOARDWITH USB FOR DIRECT CONNECTIONTO PC AND INTERFACE BOARDS FOR CONNECTIONWITHYOUR HOST SYSTEM EAEVALeDIP240B AS ABOVE, BUTWITH EAeDIP240J-7LWTP EA EVALeDIP240J **ADDTIOTNAL PARTS** MOUNTING BEZEL (ALUMINIUM), BLACK ANODIZED EA0FP241-7SW SOCKET 1x20, 4.5mm HIGH (1 piece) EA B254-20



	Documentation of revision										
Date	Туре	Old	New	Reason / Description							
15.02.04	V1.0			Preliminary version							
24.11.04	V1.1	- - Modulo 8	New Command Macro-Process #MD/#MZ/#MS Adaptor MAX232 circuit diagramm Modulo 256	new firmware - typing error in protocol description							
18.01.05	V1.2		New Command Terminal-Cursor Save/Restore #TS/#TR New Command Bargraph send continous #AQ 2	new firmware							
07.04.05	V1.3		New addressable 2-wire RS485 Interface with SN75176 New 32 additional I2C Addresses New Commands #AG, #SI, #KA	new firmware							
13.05.05	V1.4		Bugfix in SPI- I2C-Mode after wrong Packet (NAK)	new firmware							
04.10.05	V1.5		some problems with opertating >60°C (display corrupted) New Protocoll Info Command 'DC2 1 P bcc' Bugfix in #GZ (pointsize), #B RLOU (typ2+3 linewitdh)	new firmware							
18.10.05	V1.6		OUT-port functionality on not used configuration pins	new firmware							
17.02.06	-		Drawing for mounting panel EA 0FP241-7SW included	-							
27.04.06	-	V/A 61.0mm	Revised drawing (V/A = 60.4mm and pcb Rev.D)								
29.06.07	-		Insert EA eDIP240J-7LA								

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GENERAL

The EA eDIP240-7 is the world's first display with integrated intelligence! As well as a number of built-in fonts which can be used with pixel accuracy it also features a whole range of sophisticated graphics functions. Supplied with 5V, the display is ready for operation immediately. It is controlled via one of the 3 integrated RS-232, SPI or I²C interfaces.

Graphics commands similar to high-level languages are used for programming. There is no longer any need for the time-consuming programming of character sets and graphics routines. The ease of use of this display with its touch panel reduces development time dramatically.

HARDWARE

The display is designed to work with an operating voltage of +5V. Data transfer is either serial and asynchronous using the RS-232 format or synchronous using the SPI or I²C specification. A simple protocol is used for all data transfer variants to improve data reliability.

ANALOGTOUCH PANEL

The EA eDIP240B-7LWTP and EA eDIP240J-7LWTP versions are equipped with an integrated touch panel. You can make entries and menu or bar graph settings by touching the display. The labeling of the "keys" is flexible and can also be changed during runtime (different languages, icons). The drawing of the individual "keys" and the labeling is handled by the integrated software.

LED BACKLIGHT, TYPES B AND J

All displays in blue-and-white (B) and black-and-white (J) are equipped with a modern, low power consumption LED backlight. Whereas the black&white and the amber-colored display can still be read even when the backlight is switched off completely, the blue-white display requires a minimum level of illumination to be legible. The backlight can be switched off with a software command and the brightness can be adjusted.

We recommend the black&white version for use in direct sunlight. For all other applications, we recommend the high-contrast, blue-white version.

Note that the white LED backlight is subject to aging. That means switching off or dimming backlight is a must for 24-hour-applications. Not so for the amber backlight.

SOFTWARE

The display is programmed by means of commands, such as *Draw a rectangle from (0,0) to (64,15)*. No additional software or drivers are required. Strings can be placed with **pixel accuracy**. Flashing attributes can be assigned as often as you like – for graphics as well. Text and graphics can be combined at any time. Up to 16 different character sets can be used. Each one can be zoomed from 2 to 4 times. With the largest character set, the words and numbers displayed will fill the screen.

ACCESSORIES

Evaluation-Board (Programmer) for internal data flash memory

The display is shipped fully programmed and with all fonts. The additional Evaluation-Board is thus generally not required.

However, if the internal character sets have to be changed or extended, or if images or macros have to be stored internally, the Evaluation-Board EA 9777-2USB, which is available as an accessory, will burn the data/images you have created into the on-board EEPROM (32/64 kB) permanently.

The Evaluation-Board runs under Windows and is connected to the PC's USB interface. It is shipped with an interface cable and the installation software. The Evaluation-Board is equipped with serveral LEDs, pushbottons and potentiometer to test all peripherial modes of the eDIP.

Interface-Expansion for Evaluation-Board (included in the Starter-Kit):

Wtih the expansion EA 9777-2PE for the Evaluation-Board all interfaces of the display are made available with the help from small adapter boards: RS-232, RS-485, SPI, I²C, RS-232 (CMOS level). Further information you will find in the datasheet of the Evalution-Board.

SPEZIFICATION AND CHARACTERISTICS

Characteristics												
Value	Value Condition min. typ. max. Ur											
Operating Temperature		-20		+70	°C							
Storage Temperature		-30		+80	°C							
Storage Humidity	< 40°C			90	%RH							
Operating Voltage		4.5	5.0	5.5	V							
Input Low Voltage		-0.5		0.2*VDD	V							
Input High Voltage	Pin Reset only	0.9*VDD		VDD+0.5	V							
Input High Voltage	except Reset	0.6*VDD		VDD+0.5	V							
Input Leakage Current	Pin MOSI only			1	uA							
Input Pull-up Resistor		20		50	kOhms							
Output Low Voltage				0.7	V							
Output High Voltage		4.0			V							
Output Current				20	mA							
Current	Backlight off		75		mA							
	Backlight on		210		mA							

OUTPUT

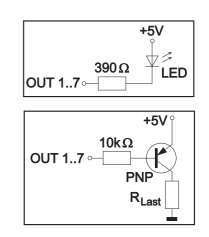
Beginning with firmware V1.6 and the higher the EA eDIP240 is able to provide up to 7 digital output for driving an external LED for example.

Depending on the choosen interface mode RS232, SPI or I2C all non used

configuration pins can be used as separate output lines. All lines used for output (open drain with internal pull-up) are like 1=HIGH level for interface mode configuration.

Each output can be set by command 'ESC YW n1 n2' individually. Maximum current is 10mA per line. Because of internal pull-up construction the max. current is valid for L level only. So theoretically each line is able drive a LED direct. Larger current need to be amplified by use of a transistor or MOSFET.

	Relation Output <-> Pin No.													
Output	RS232	/RS422	S	PI	I2C									
No.	Pin No.	Symbol	Pin No.	Symbol	Pin No.	Symbol								
OUT1	6	BAUD0	10	DORD	6	BA0								
OUT2	7	BAUD1	12	OUT2	7	BA1								
OUT3	8	BAUD2	13	DPOM	8	SA0								
OUT4	9	ADR0	14	CPOL	9	SA1								
OUT5	13	DPOM	15	CPHA	10	SA2								
OUT6	14	ADR1			11	BA2								
OUT7	15	ADR2			13	DPOM								





RS-232/RS-422 INTERFACE

Wiring the display as shown below selects the RS-232/RS-422 interface. The pin assignment is shown in the table on the right.

The RxD and TxD lines have a 5V CMOS line level. If "genuine" RS-232 levels are required (e.g. for direct connection to a PC), an external level converter such as the ICL232 is necessary.

	Pinout eDIP240-7 RS-232 / RS-422 mode												
Pin	Symbol	In/Out	Function		Pin	Symbol	Function						
1	GND	-	Ground Potential for logic (0V)		21	N.C.	not connected						
2	VDD	-	Power supply for logic (+5V)		22	N.C.	not connected						
3	VADJ	In	Operating voltage for LC driving (input)		23	N.C.	not connected						
4	VOUT	Out	Output voltage for LC driving		24	N.C.	not connected						
5	RESET	-	L: Reset		25	N.C.	not connected						
6	BAUD0	In	Baud Rate 0		26	N.C.	not connected						
7	BAUD1	In	Baud Rate 1		27	N.C.	not connected						
8	BAUD2	In	Baud Rate 2		28	N.C.	not connected						
9	ADR0	In	Address 0 for RS-485 (V1.3 or later)		29	N.C.	not connected						
10	RxD	In	Receive Data		30	N.C.	not connected						
11	TxD	Out	Transmit Data		31	N.C.	not connected						
12	EN485	Out	Transmit Enable for RS-485 driver		32	N.C.	not connected						
13	DPOM	In	L: disable Power-On-Macro do not connect for normal operation		33	N.C.	not connected						
14	ADR1	In	Address 1 for RS-485 (V1.3 or later)		34	N.C.	not connected						
15	ADR2	In	Address 2 for RS-485 (V1.3 or later)		35	N.C.	not connected						
16	BUZZ	Out	Buzzer output		36	N.C.	not connected						
17	EEP_SDA	Bidir.	Serial Data Line for int. EEPROM		37	N.C.	not connected						
18	EEP_SCL	Out	Serial Clock Line for int. EEPROM		38	N.C.	not connected						
19	EEP_WP	In	H: Write Protect for int. EEPROM		39	N.C.	not connected						
20	TEST SBUF	IN Out	open-drain with internal pullup 2050k IN (Power-On) L: Testmode OUT L: data in sendbuffer		40	N.C.	not connected						

Note:

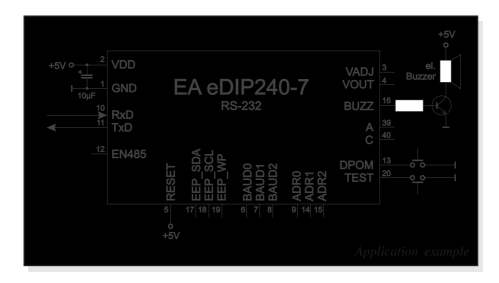
At pin 20 (SBUF), the display sets a low level to indicate that data is available to be fetched from the internal send buffer. This line can, for instance, be connected to an interrupt input of the host system.

BAUD RATES

The baud rate is set with pins 6, 7 and 8 (Baud0 through 2). The data format is set permanently to 8 data bits, 1 stop bit, no parity. RTS/CTS handshaking lines are not required. The integrated software protocol takes on the necessary control functions (see pages 8 and 9).

Baud rates											
Baud0	Baud1	Baud2	Data format 8,N,1								
0	0	0	1200								
1	0	0	2400								
0	1	0	4800								
1	1	0	9600								
0	0	1	19200								
1	0	1	38400								
0	1	1	57600								
1	1	1	115200								







SPIINTERFACE

Wiring the display as shown below activates SPI mode. Data is then transferred over the serial, synchronous SPI interface. The DORD, CPOL and CPHA inputs are used to match the hardware

conditions to the master. For example (see diagram below).

A reasonable communication is possible up to 100 kHz.

Clock frequency may be rised up to 3 MHz, but in this case make shure, that there is a pause between 2 bytes of min. 100 μ s.

Note:

At pin 20 (SBUF), the display sets a low level to indicate that data is available to be fetched from the internal send buffer. This line can, for instance, be connected to an interrupt input of the host system.

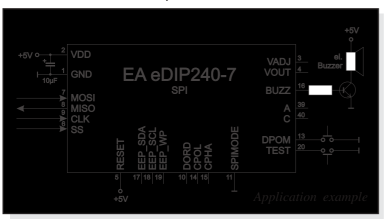
	Pinout eDIP240-7 SPI mode											
Pin	Symbol	In/Out	Function	Symbol	Function							
1	GND	-	Ground Potential for logic (0V)		21	N.C.	not connected					
2	VDD	-	Power supply for logic (+5V)		22	N.C.	not connected					
3	VADJ	In	Operating voltage for LC driving (input)		23	N.C.	not connected					
4	VOUT	Out	Output voltage for LC driving		24	N.C.	not connected					
5	RESET	-	L: Reset		25	N.C.	not connected					
6	SS	In	Slave Select		26	N.C.	not connected					
7	MOSI	In	Serial In		27	N.C.	not connected					
8	MISO	Out	Serial Out		28	N.C.	not connected					
9	CLK	In	Shift Clock		29	N.C.	not connected					
10	DORD	In	Data Order (0=MSB first; 1=LSB first)		30	N.C.	not connected					
11	SPIMODE	In	connect to GND for SPI interface		31	N.C.	not connected					
12	OUT2	Out	open-drain with internal pullup 2050k (V1.6 or later)		32	N.C.	not connected					
13	DPOM	In	L: disable Power-On-Macro do not connect for normal operation		33	N.C.	not connected					
14	CPOL	In	Clock Polarity (0=LO 1=HI when idle)		34	N.C.	not connected					
15	CPHA	In	Clock Phase (sampled on 0=1st 1=2nd edge)		35	N.C.	not connected					
16	BUZZ	Out	Buzzer output		36	N.C.	not connected					
17	EEP_SDA	Bidir.	Serial Data Line for int. EEPROM		37	N.C.	not connected					
18	EEP_SCL	Out	Serial Clock Line for int. EEPROM		38	N.C.	not connected					
19	EEP_WP	In	H: Write Protect for int. EEPROM		39	N.C.	not connected					
20	TEST SBUF	IIN Out	open-drain with internal pullup 2050k IN (Power-On) L: Testmode OUT L: data in sendbuffer		40	N.C.	not connected					

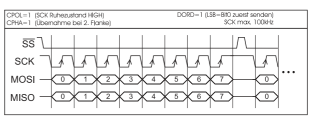
DATATRANSFER SPI

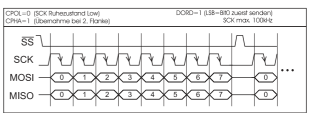
Via the pins DORD, CPOL and CPHA transfer parameter will be set.

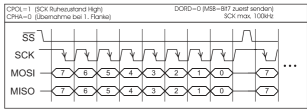
Write operation: a clock rate up to 100 kHz is allowed without any stop. Together with a pause of 100 μ s between every data byte a clock rate up to 3 MHz an be reached.

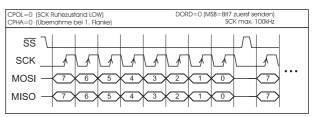
Read operation: to read data (e.g. the "ACK" byte) a dummy byte (e.g. 0xFF) need to be sent. Note that the EA eDIP240-7 for internal operation does need a short time before providing the data; therefore a short pause of min. $6\mu s$ (no activity of CLK line) is needed for each byte. Same is with 100kHz operation.













I²C BUS INTERFACE

Wiring the display as shown below allows the display to be operated directly on an I²C bus.

4 different base addresses and 8 different slave addresses can be selected at the display.

A data transmission rate of up to 100kHz is possible.

If transmitter will pause for min. 100 µs between each byte, SCL may rise u to max. 400 kHz.

Note:

At pin 20 (SBUF), the display sets a low level to indicate that data is available to be fetched from the internal send buffer. This line can, for instance, be connected to an interrupt input of the host system.

	Pinout eDIP240-7												
	I ² C-Bus mode												
Pin													
1	GND	-	Ground Potential for logic (0V)		21	N.C.	not connected						
2	VDD	-	Power supply for logic (+5V)		22	N.C.	not connected						
3	VADJ	In	Operating voltage for LC driving (input)		23	N.C.	not connected						
4	VOUT	Out	Output voltage for LC driving		24	N.C.	not connected						
5	RESET	-	L: Reset		25	N.C.	not connected						
6	BA0	In	Basic Address 0		26	N.C.	not connected						
7	BA1	In	Basic Address 1		27	N.C.	not connected						
8	SA0	In	Slave Address 0		28	N.C.	not connected						
9	SA1	In	Slave Address 1		29	N.C.	not connected						
10	SA2	In	Slave Address 2		30	N.C.	not connected						
11	BA2	In	Basic Address 2 (V1.3 or later)		31	N.C.	not connected						
12	I2CMODE	In	connect to GND for I ² C interface		32	N.C.	not connected						
13	DPOM	In	L: disable Power-On-Macro do not connect for normal operation		33	N.C.	not connected						
14	SDA	Bidir.	Serial Data Line		34	N.C.	not connected						
15	SCL	In	Serial Clock Line		35	N.C.	not connected						
16	BUZZ	Out	Buzzer output		36	N.C.	not connected						
17	EEP_SDA	Bidir.	Serial Data Line for int. EEPROM		37	N.C.	not connected						
18	EEP_SCL	Out	Serial Clock Line for int. EEPROM		38	N.C.	not connected						
19	EEP_WP	In	H: Write Protect for int. EEPROM		39	N.C.	not connected						
20	TEST SBUF	IN Out	open-drain with internal pullup 2050k IN (Power-On) L: Testmode OUT L: data in sendbuffer		40	N.C.	not connected						

Note:

The pins BA0 to 2, SA0 to 2, DPOM, DPROT and TEST/SBUF have an internal pullup, which is why only the LO level (L=0=GND) is to be actively applied. These pins must be left open for a Hi level (H=1). On pin 20 (SBUF) the display indicates with a low level that data is ready to be retrieved from the internal send buffer.

The line can be connected to an interrupt input of the host system, for example.



	I ² C - Address														
Pir	n 11,7	7,6	Base				l²C	c ad	dre	SS					
BA2	BA1	BA0	address		D7	D6	D5	D4	D3	D2	D1	D0			
L	L	L	\$10		0	0	0	1							
L	L	Н	\$20		0	0	1	0							
L	Н	L	\$30		0	0	1	1	_	_	_				
L	н	н	\$40		0	1	0	0	S A	S A	S	R			
Н	L	L	\$70		0	1	1	1	2	1	A 0	W			
Н	L	Н	\$90		1	0	0	1	12		Ŭ				
Н	Н	L	\$B0		1	0	1	1							
Н	н	Н	\$D0		1	1	0	1							

all pins open: Write \$DE

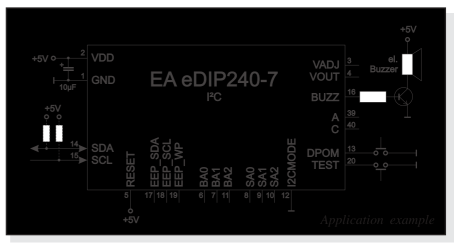
DATA TRANSFER I²C-BUS principle I2C-bus transfer:

- I²C-Start

Read \$DF - Master-Transmit: EA eDIP-I²C-address (e.g. \$DE), send smallprotocol package (data)

- I²C-Stop
- I²C-Start
- Master-Read: EA eDIP-I²C-Address (e.g. \$DF), read ACK-byte and opt. smallprotocoll package (data)
- I²C-Stop

Read operation: for internal operation the EA eDIP240-7 does need a short time before providing the data; therefore a short pause of min. 6µs is needed for each byte (no activity of SCL line).





DATATRANSFER PROTOCOL (SMALL PROTOCOL)

The protocol has an identical structure for all 3 interface types: RS-232, SPI and I²C. Each data transfer is embedded in a fixed frame with a checksum (protocol package). The EA eDIP240-7 acknowledges this package with the character <ACK> (=\$06) on successful receipt or <NAK> (=\$15) in the event of an incorrect checksum or receive buffer overflow. In the case of <NAK>, the entire package is rejected and must be sent again.

Receiving the <ACK> byte means only that the protocol package is ok, there is no syntax check for the command.

Note: it is neccessary to read the <ACK> byte in any case.

If the host computer does not receive an acknowledgment, at least one byte is lost. In this case, the set timeout has to elapse before the package is sent again.

The raw data volume per package is limited to 64 bytes (len <= 64). Commands longer than 64 bytes (e.g. Load image ESC UL...) must be divided up between a number of packages. All data in the packages are compiled again after being correctly received by the EA eDIP240-7.

DEACTIVATINGTHE SMALL PROTOCOL

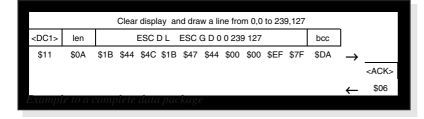
For tests the protocol can be deactivated by closing the solder strap J2 (see page 20). In normal operation, however, you are urgently advised to activate the protocol. If you do not, any overflow of the receive buffer will not be detected.

BUILDINGTHE SMALLPROTOCOL PACKAGES

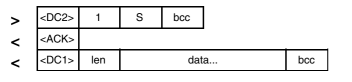
Command/Data to the display

>	<dc1></dc1>	len	data	bcc
<	<ack></ack>			

<DC1> = 17(dec.) = \$11 <ACK> = 6(dec.) = \$06len = count of user data (without <DC1>, without checksum bcc) bcc = 1 byte = sum of all bytes incl. <DC1> and len, modulo 256

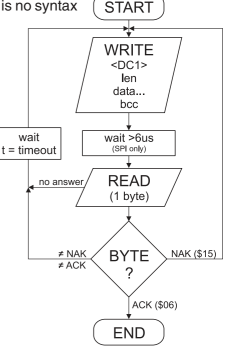


Request for content of send buffer



<DC2> = 18(dec.) = \$12 l = l(dez.) = \$01 S = 83(dez.) = \$53<ACK> = 6(dec.) = \$06

len = *count of user data* (*without <DC2>*, *without checksum bcc*) *bcc* = 1 byte = sum of all bytes incl. <DC2>, *modulo* 256



The user data is transferred framed by <DC1>, the number of bytes (len) and the checksum (bcc). The display responds with <ACK>.

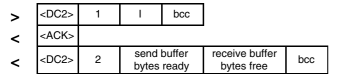
voidSendData(unsigned char *buf, unsigned char len)					
unsigned char i, bcc;					
<pre>SendByte(0x11); bcc = 0x11;</pre>	// Send DC1				
SendByte(len); bcc = bcc + len;	// Send data length				
<pre>for(i=0; i < len; i++) { SendByte(buf[i]); bcc = bcc + buf[i]; }</pre>	// Send buf				
SendByte(bcc); }	// Send checksum				
"C" source code to transmit a data package					

The command sequence <DC2>, 1, S, bcc empties the display's send buffer. The display replies with the acknowledgement <ACK> and the begins to send all the collected data such as touch keystrokes.

EA eDIP240-7 INTELLIGENT HMI



Request for buffer information



<DC2> = 18(dec.) = \$12 1 = 1(dez.) = \$01 I = 73(dez.) = \$49

 $\langle ACK \rangle = 6(dec.) = \06

send buffer bytes ready = count of bytes stored in send buffer receive buffer bytes free = count of bytes for free receive buffer bcc = 1 byte = sum of all bytes incl. <DC2>, modulo 256

Protocol settings

>	<dc2></dc2>	3	D	packet size for send buffer	timeout	bcc
<	<ack></ack>					

Request for protocol settings

>	<dc2></dc2>	1	Р	bcc			set
<	<ack></ack>				-		301
<	<dc2></dc2>	3	ma packe	-	akt. send packet size	akt. timeout	bcc
			puone	1 0120	publicit bize		

<DC2> = 18(dec.) = \$12 1 = 1(dez.) = \$01 P = 80(dez.) = \$50<ACK> = 6(dec.) = \$06max. packet size = count of maximum user data for 1 package (eDIP240-7 = 64) akt. send packet size = current package size for send akt. timeout = current timeout in 1/100 seconds

bcc = 1 byte = sum of all bytes incl. <DC2>, modulo 256

Repeat the last package

>	<dc2></dc2>	1	R	bcc			
<	<ack></ack>						
<	<dc1> <dc2></dc2></dc1>	len		dat	a	bcc	

<DC2> = 18(dec.) = \$12 l = l(dez.) = \$01 R = 82(dez.) = \$52<ACK> = 6(dec.) = \$06

<*DC1*> = 17(*dec.*) = \$11

len = *count of user data in byte (without ckecksum, without <DC1> or <DC2>) bcc* = 1 *byte* = *sum of all bytes incl. <DC2> and len, modulo 256*

Adressing (only for RS232/RS485)

>	<dc2></dc2>	3	А	select or deselect	adr	bcc
<	<ack></ack>					

<DC2> = 18(dec.) = \$12 3 = 3(dez.) = \$03 A = 65(dez.) = \$41select or deselect: 'S' = \$53 or 'D' = \$44 adr = 0..255bcc = 1 byte = sum of all bytes incl. <DC2> and adr, modulo 256 <ACK> = 6(dec.) = \$06 This command queries whether user data is ready to be picked up an how full the display's receive buffer is.

This is how the maximum package size that can be sent by the display can be limited. The default setting is a package size with up to 64 bytes of user data.

The timeout can be set in increments of 1/100 seconds. The timeout is activated when individual bytes get lost. The entire package then has to be sent again.

This command is used to query protocol settings.

If the most recently requested package contains an incorrect checksum, the entire package can be requested again. The reply can then be the contents of the send buffer (<DC1>) or the buffer/protocol information (<DC2>).

This command can be used to select or deselect the eDIP with the address adr.



TOUCH PANEL (EAeDIP240x-7LWTP only)

The versions -7xxTP are supplied with an analog resistive touch panel. Up to 60 touch regions (buttons, switches, menus, bar graph entries), can be defined simultaneously. The fields can be defined to single-pixel accuracy. The display supports representation using easy-to-use commands (see page 15). When the touch "keys" are touched, they can be automatically inverted and an external buzzer (pin 16) can sound, indicating they have been touched. The defined return code of the "key" is transmitted via the serial interface, or an internal touch macro with the number of the return code is started (see page 18, *Macro programming*).

TOUCH PANEL ADJUSTMENT

The touch panel is perfectly adjusted and immediately ready for operation on delivery. As a result of aging and wear, it may become necessary to readjust the touch panel. Adjustment procedure:

- 1. Touch the touch panel at power-on and keep touching it. After the message "touch adjustment ?" appears, release the touch panel again (or issue the 'ESC @' command).
- 2. Touch the touch panel again within a second for at least a second.
- 3. Follow the instructions for adjustment (press the 2 points upper left and lower right).

FRAMES AND KEY FORMS

A frame type can be set by using the *Draw frame* or *Draw frame box* command or by drawing touch keys. 18 frame types are available (0= do not draw a frame).

BITMAPS AS KEYS

In addition to the frame types, which can be scaled to any size, you also have the option of using any bitmap images (in each case, a pair showing the *not pressed* and *pressed* statuses) as touch keys or switches.

The LCD-Tools^{*}) allows you to incorporate your own buttons in the form of images (compiler statement "PICTURE"). A button always comprises two monochrome



Windows BMPs of the same size (one bitmap showing the normal representation of the touch key and one showing the pressed touch key). The active area of the touch key is derived automatically from the size of the button bitmaps.



SWITCHES IN GROUPS (RADIO GROUP)

Touch switches change their status from *ON* to *OFF* and vice versa each time they are touched. A number of touch switches can be grouped together (command: 'ESC A R nr'). If a touch switch in an 'nr' group is now switched on, all other buttons in this group are automatically switched off. This means that one button is only ever on at a time.

*) see our web site at <u>http://www.lcd-module.de/deu/touch/touch.htm</u>



INTEGRATED AND EXTERNAL FONTS

Apart from the 8x8 terminal font (font no. 8), 3 additional monospaced fonts, 3 proportional fonts and 1 large numeric font are integrated as standard. The proportional fonts result in a more attractive appearance, and at the same time require less space on screen (e.g. the "i" is narrow and the "W" is wide). Each character can be positioned with pixel

+ Lower

accuracy and the width and height can be scaled by a factor of 1 - 4.

Each text can be output left justified, right justified or centered. 90° rotation e.g. for vertical installation of the display is also possible. Macro programming permits additional fonts to be integrated (up to 15). This is be done with a text editor and programmed using the LCD-Tools^{*}) (EA 9777-1USB).

+ Lower Upper	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)
\$20 (dez: 32)		!	-	*	Ş	×	8	•	C)	¥	÷		-		~
\$30 (dez: 48)	0	1	5	э	4	5	6	7	8	9	:	:	<	=	>	?
\$40 (dez: 64)	6	A	в	c	D	E	F	G	н	I	J	ĸ	L	н	n	0
\$50 (dez: 80)	P	a	R	s	т	u	V	H	x	Y	z	ſ	N	1	^	-
\$60 (dez: 96)		a	ь	c	а	e	f	9	h	i	j	k	ι	н	n	•
\$70 (dez: 112)	p	9	r	,	t	u	v		×	ч	x	•	ı	>	~	٥
\$80 (dez: 128)	e	ü			ä										Ä	
\$90 (dez: 144)					ä					ŏ	ü				ß	

Font 1: 4x6 monospaced

+ Lower	\$0	\$1	\$2	\$3	\$4	\$5	\$6	\$7	\$8	\$9	\$A	\$В	\$C	\$D	\$E	\$F
Upper	(0)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
\$20 (dez: 32)		!		#	\$	z	8.	•	C)	*	+	•	-	•	1
\$30 (dez: 48)	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
\$40 (dez: 64)	6	A	B	C	D	E	F	G	H	Ι	J	к	L	H	N	0
\$50 (dez: 80)	Р	Q	R	s	т	U	V	H	X	Y	z	I	x	1	^	_
\$60 (dez: 96)	•	a	Ь	c	d	е	f	9	h	i	j	k	ι	m	n	o
\$70 (dez: 112)	Р	q	r	s	ł	u	v	н	x	y	z	(1	}	~	۵
\$80 (dez: 128)	e	ü	é	â	ä	à	å	ç	ê	ë	è	ï	ì	ì	Ä	Â
\$90 (dez: 144)	É	æ	Æ	ô	ö	ò	û	ù	ÿ	ö	Ü	¢	£	¥	ß	f
\$A0 (dez: 160)	á	í	ó	ú	ñ	Ñ	ā	<u>o</u>	i	r.	٦	Ķ	X	i	*	»
\$B0 (dez: 176)																
\$C0 (dez: 192)																
\$D0 (dez: 208)																
\$E0 (dez: 224)	α	ß	Г	n	Σ	ø	μ	۲	¥	θ	Ω	8	ø	¢	ε	n
\$F0 (dez: 240)	≡	±	Σ	۲	ſ	J	÷	ø	0	•	•	ı	n	2	з	-
Font 3: 7	7x12	2 m	onc	spc	icea	l										

\$0 (0) \$1 (1) \$2 (2) \$3 (3) \$4 (4) \$5 (5) \$6 (6) \$7 (7) \$8 (8) \$9 (9) \$A \$B \$C \$D (10) (11) (12) (13) \$E \$F (14) (15) Upper Į. п # \$ \mathbf{z} Ż. Ċ + \$20 (dez: 32) 8, Э * _ / . 0 1 2 3 4 5 6 2 8 9 : < = > ? \$30 (dez: 48) ; в С D F F G н Т J ĸ М Ν n \$40 (dez: 64) e A L z $^{\sim}$ Р s Т U Ų. ω Х Y Е J \$50 (dez: 80) Q R Ń \$60 (dez: 96) ×, а b c d e f 9 h i j k 1 m n ο \$70 (dez: 112) t z < ł > ~ ۵ р 9 r s u υ ω × э ā ä ē ï ĩ Ä e ü. é a á ç ë è î À \$80 (dez: 128) Ü ¥ É æ Æ 8 8 ъ ũ ü ÿ ö ¢ £ β £ \$90 (dez: 144) Ñ ₫ 2 á ĩ ιā. ñ ż. ÷ ~ 6 --Ъģ > \$A0 (dez: 160) \$B0 (dez: 176) \$C0 (dez: 192) \$D0 (dez: 208) \$E0 (dez: 224) α β Г π Σ σ μ т ₫ θ Ω δ Φ ø е Π o ٠ n z з ± 2 \leq Г J ÷ 2 Ł ≡ \$F0 (dez: 240) ٠

Font 2: (5x8	то	nos	рас	ed	

+ Lower Upper	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)
\$20 (dez: 32)		ļ		#	\$	%	&		()	×	+	,	-		7
\$30 (dez: 48)	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
\$40 (dez: 64)	@	A	в	С	D	E	F	G	н	I	J	к	L	м	N	0
\$50 (dez: 80)	Ρ	Q	R	s	т	υ	٧	w	х	Y	z	[N	1		-
\$60 (dez: 96)		а	b	с	d	e	f	g	h	i	j	k	1	m	n	0
\$70 (dez: 112)	P	q	r	s	t	u	٧	w	×	y	z	{	1	}	n	۵
\$80 (dez: 128)	e	ü	é	â	ä	à	â	ç	ê	ë	è	ï	î	ì	Ä	Â
\$90 (dez: 144)	É	æ	Æ	ô	ö	ò	û	ù	ij	Ö	Ü					
\$A0 (dez: 160)	ŝ,	í	ó	ú	ñ	Ñ	ā	Q								
\$B0 (dez: 176)																
\$C0 (dez: 192)																
\$D0 (dez: 208)																
\$E0 (dez: 224)		ß														
\$F0 (dez: 240)									0							

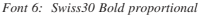
Font 4: GENEVA10 proportional

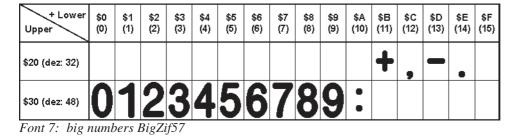


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+ Lower Upper	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)	+ Lower Upper	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)
\$20 (dez: 32)		ļ	н	#	\$	%	8		()	*	+	,	-		7	\$20 (dez: 32)		ļ		#	\$	%	&	,	()	*	t	,	-	•	1
\$30 (dez: 48)	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?	\$30 (dez: 48)	0	1	2	3	4	5	6	7	8	9	:	•	<	=	>	?
\$40 (dez: 64)	0	A	Ð	С	D	E	F	G	H	I	J	к	L	м	N	0	\$40 (dez: 64)	a	A	B	С	D	Ε	F	G	Η		J	K	L	M	N	0
\$50 (dez: 80)	Р	Q	R	s	Т	U	U	ш	X	Y	z	[١	1	^	_	\$50 (dez: 80)	P	Q	R	S	T	U	V	W	X	Y	Z	[١]	^	
\$60 (dez: 96)	~	а	b	C	d	е	f	g	h	i	j	k	I	m	n	0	\$60 (dez: 96)	6	a	b	С	d	e	f	g	h	i	j	k	I	m	n	0
\$70 (dez: 112)	p	q	r	s	t	u	υ	w	х	y	z	{	I	}	~	Δ	\$70 (dez: 112)	p	q	r	S	t	u	V	W	X	y	Ż	{	ł	}	N	Δ
\$80 (dez: 128)	€	ü	é	â	ä	à	å	ç	ê	ë	è	ï	î	ì	Ä	Â	\$80 (dez: 128)	Ē	ü	é	â	ä	à	å	Ç	ê	ë	è	ï	î	ì	Ä	Å
\$90 (dez: 144)	É	æ	Æ	Ô	ö	Ò	û	ù	ÿ	Ö	Ü						\$90 (dez: 144)	É	æ		Ô					ÿ	Ö	Ü					
\$A0 (dez: 160)	á	í	Ó	ú	ñ	Ñ	<u>a</u>	Ō									\$A0 (dez: 160)	á	í	Ó	ú	ñ	Ñ	<u>a</u>	0								
\$B0 (dez: 176)																	\$B0 (dez: 176)								_								
\$C0 (dez: 192)																	\$C0 (dez: 192)																
\$D0 (dez: 208)																	\$D0 (dez: 208)																
\$E0 (dez: 224)		ß															\$E0 (dez: 224)		β														
\$F0 (dez: 240)									•								\$F0 (dez: 240)		-							•							

Font 5: CHICAGO14 proportional





TYPEFACE

This picture of a screen image shows all the integrated standard fonts.

Macro programming permits some additional fonts to be integrated. Any conceivable font (including Chinese or Cyrillic) can be created with a text editor and programmed using the LCD-Toolkit^{*)} and programmer EA 9777-1USB.



*) see our web site at <u>http://www.lcd-module.de/deu/touch/touch.htm</u>



ALL COMMANDS AT A GLANCE

The built-in intelligence allows an easy creation of your individual screen content. Below mentioned commands can be used either directly via the serial interface (see page 17) or together with the self-definable macro (see page 18).

				C /	v en	IP2	40-	7: Command table 1	after
Cod	es							Remarks	rese
	-					Co	omm	ands for terminal mode	
^L								The contents of the terminal area are deleted and the cursor is placed at pos. (1,1)	
^M								Cursor to the beginning of the line on the extreme left	
^J								Cursor is set to the next line	
		Р	n1	n2				n1=column; n2=line; origin upper-left corner (1,1)	1,1
		С	n1					n1=0: Cursor is invisible; n1=1: Cursor flashes;	1
ESC	т	Α						Terminal display not visible; outputs are ignored	
		Е						Terminal display is visible again;	visib
		V						Show revision code on terminal layer e.g. "EA eDIP240-7 V1.1 Rev.B"	
				1	1	Co	mano	ds for outputting strings	
								A string () is output to xx1,yy1. NUL ⁽ (\$00), 'LF' (\$0A) or 'CR' (\$0D) = end of string;	
		_	x1	v1	Text	NUL		several lines are separated by the character ' ' (\$7C);;	
		С		,.					
		R							
ESC	7	F	n1					Set font with the number n1 (016)	0
4		z	n1	n2				n1 = X zoom factor (1x4x); $n2 = Y$ zoom factor (1x4x)	1,1
4		Y	n1	<u> </u>				Insert n1 pixels between two lines of text as additional line spacing	┞──
4		W	n1					Text output angle: n1=0: 0°; n1=1: 90°	0
4		v	n1					Set mode n1: 1=set; 2=delete; 3=inverse; 4=replace; 5=inverse replace;	4
\vdash		в	n1					n1: 0=text solid, blink off; 1=text blink on/off; 2=text blink inverted;	0
ESC	Ζ	Т		-	Text			Command for outputting a string in a macro to the terminal	L
		,			1		aw s		
_		R	x1	y1	1				
		D	x1	y1	x2	y2		Draw straight line from x1,y1 to x2,y2	
ESC	G	W	x1	y1					0
	ŭ	Р	x1	y1				Set one dot at coordinates x1, y1	
		Z	n1	n2				n1 = X-Punktgröße (115); n2 = Y-Punktgröße (115);	1,1
		V	n1					Drawing mode n1: 1=set; 2=delete; 3=inverse;	1
					i		ange		
_		L	x1	y1	x2	·		Delete an area from x1,y1 to x2,yy2 (all pixels out)	
_		I	x1	y1	x2			Invert an area from x1,y1 to x2,y2 (invert all pixels	
		S	x1						
ESC	R	М	x1	y1	x2	y2	n1	Draw an area from x1,y1 to x2,y2 with pattern n1 (always set)	
		0	x1	y1	x2	y2	n1	Draw a rectangle x1,y1 to x2,y2 with fill pattern n1 (always replace)	
		R	x1	y1	x2	y2	n1	Draw a frame of the type n1 from x1,y1 to x2,y2 (always set)	
		Т	x1	y1	x2	y2	n1	Draw a frame box of the type n1 from x1,y1 to x2,y2 (always replace)	
					1		Bitm	ap image commands	-
		С	x1	y1				The current contents of the clipboard are loaded to x1,y1 with all the image attributes	
4		Т	x1	y1	no			Load internal image with the no. (0255) from EEPROM to x1,y1	L
_		L	x1	y1	BL⊦	data	a	Load an image to x1,y1; see image structure for image data	
4		z	n1	n2				n1 = X zoom factor (1x4x); n2 = Y zoom factor (1x4x)	1,1
ESC	U	w	n1					Output angle: n1=0: 0°; n1=1: 90°; n1=2: 180°; n1=3: 270°	0
4		v	n1					Mode n1: 1=set; 2=delete; 3=inverse; 4=replace; 5=inverse replace	4
		в	n1					n1=0 Image attribute blink off; n1=1 image blink mode on/off; n1=2 image blink mode inverse	0
		н	x1	y1	x2	y2		A full image is requested in Windows BMP format. The image header is sent first via RS232, followed by the actual image data (9662 bytes).	
				D	ispla	y co	mma		
		L						Delete display contents (all pixels off)	
]		I						Invert display contents (invert all pixels)	
		s						Fill display contents (all pixels on)	
1								Display contents become invisible but are retained, commands continue to be possible	
ESC	D	Α							
ESC	D							Display contents become visible again	visih
ESC	D	Е						Display contents become visible again Show content of clip-board. Standard display output is no longer visible	visib
ESC	D	E C						Show content of clip-board. Standard display output is no longer visible	visit
ESC	D	Е					Flas	Show content of clip-board. Standard display output is no longer visible Switch back to noraml operation. Standard display output is visible	visit
ESC	D	E C N	v1	v1	Y2		Flas	Show content of clip-board. Standard display output is no longer visible Switch back to noraml operation. Standard display output is visible hing area commands	visit
ESC	D	E C N	x1	y1	x2	y2	Flas	Show content of clip-board. Standard display output is no longer visible Switch back to noraml operation. Standard display output is visible hing area commands Delete the flashing attribute from x1,y1 to x2,y2	visib
ESC	D	E C N	x1 x1 x1	y1 y1 y1	x2 x2 x2		Flasi	Show content of clip-board. Standard display output is no longer visible Switch back to noraml operation. Standard display output is visible hing area commands	visib
	AM AJ ESC ESC ESC ESC	^M ^J ESC T ESC Z ESC Z ESC G ESC R	$ \begin{array}{c} ^{\wedge} M \\ ^{\wedge} J \\ \\ - ^{\vee} J \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{tabular}{ c c c c } & & & & & & & & & & & & & & & & & & &$	$\begin{tabular}{ c c c c } \hline & & & & & & & & & & & & & & & & & & $	$\begin{tabular}{ c c c c } & & & & & & & & & & & & & & & & & & &$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	AM Cursor to the beginning of the line on the extreme left AV Cursor is set to the next line Cursor is set to the next line Cursor is set to the next line Cursor is mixible; n1=1: Cursor flashes; n1 ESC T A Terminal display to visible; outputs are ignored E Terminal display is visible again; V Show revision code on terminal layer e.g. "EA eDIP240-7 V1.1 Rev.B" Commands for outputting strings Commands for outputting strings Commands for outputting visible; outputs ox1, y1, V1. "UL" (\$00), "LF" (\$0A) or "CR" (\$0D) = end of string; several lines are separated by the character" (\$7C); ESC Z F n1 Set font with the number n1 (016) Z In 1 Set font with the number n1 (016) Z Set font with the number n1 (016) V n1 Set font with the number n1 (016) Z Z Text Set font with the number n1 (016) V n1 Set font with the number n1 (016) Z Z Z Set font with the number n1 (016) Z n1 Set font with the number n1 (016) Z Z Z Z Z



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	1				EA	\ eDl	P2	40-	-			າດ		after		
Command	Cod	les							Rer	nark	S		re	eset		
	-	1				1		Ba	ar gra	ph co	omm	ar				
Define bar graph			R L O U	n1	x1	у1	x2	y2	sv	ev	type	•	pat bar graph. sv, ev are the values for 0% and 100%.	No bar lefine		
Update bar graph	ESC	в	Α	n1	valu				Set a	and dr	aw th	еl	par graph with the number n1 to the new user "value."			
Draw new bar graph			z	n1					Drav	the b	bar gra	ар	h with the number n1 completely			
Send bar graph value			S	n1		-			_	_			value of bar graph no. n1 on the serial interface			
Delete bar graph			D	n1	n2				field,	active	e area	a v	f bar graph with number n1 invalid. If bar graph was defined as a touch vill become inactive again ion and bar graph keeps visible; n2=1: bar graph will be cleared			
		1	r		(Clipbo	ard	cor		_			or image areas)			
Save display contents	_		В					1	-				s of the display are copied to the clipboard as an image area			
Save area	ESC	С	S R	x1	y1	x2	y2		_				om x1,y1 to x2,y2 is copied to the clipboard the clipboard is copied back its original position in the display			
Restore area Copy area	_		K	x1	y1								n the clipboard is copied to x1,y1 in the display			
Copy alea			ĸ	~1	у	Setti	nae	for					d touch panel			
Set font for menu			F	n1		0011	ngo			_			entries will be written in font n1 (016)	0		
Set zoom factor			z	n1	n2				n1 =	X-zoo	om fac	cto	r(1x4x); n2 = Y-zoom factor $(1x4x)$	1,1		
add. line spacing			Υ	n1		<u> </u>			-			-	ditional line spacing between 2 lines			
Angle for menu	ESC	Ν	W	n1					Pop-	up dir	ectior	ו :ר	n1=0: 0°; n1=1: 90°;	0		
Set automatic function for touch			т	n1									will pop-up automatically; n1=0: touch menu will not pop-up but 'ESC T ost; this one is able to pop-up with command 'ESC N T 2' then.	1		
								Mer	nu/po	p-up	com	m	ands			
		(not	valio	d for	touc	h pane	el us	se; f	or tha	at see	e tab	le	"Commands for the touch panel")			
Define menu and show			D	x1	y1	no	text 	NU	no= The (e.g.	curren differe "item	ntly inv ent iter 1 item	ve ms n2	as of the corner x1,y1 with the current menu font. rted entry (e.g.: 1 = 1st. entry) text:= string with menu items. s are separated by the character ' ' (\$7C,dec:124) item3"). The background of the menu is saved automatically. If a menu it is automatically canceled+deleted.			
Next item	ESC	N	N						The	next it	tem is	in	verted or remains at the end			
Previous item	130		Р						The	previo	ous ite	m	is inverted or remains at the beginning			
End of menu/send			s										ved from the display and replaced with the original background. The tt as a number (1n) (0=no menu displayed)			
End of menu/macro			м	n1					The	menu	is ren	no	ved from the display and replaced with the original background. Menu for item 1, menu macro nr+1 for entry 2, and so on			
End of menu/cancel			Α										ved from the display and replaced with the original background			
	1								Macro							
Run macro			Ν	n1	[Call	the (n	ormal	l) r	nacro with the number n1 (0255) (max. 7 levels)			
Run touch macros	ESC	М	Т	n1					Call	the to	uch m	nad	cro with the number n1 (0255) (max. 7 levels)			
Run menu macro			М	n1					Call	the m	enu m	nad	cro with the number n1 (0255) (max. 7 levels)			
	-	1						Au	tomat							
Macro with delay			G	n1	ts								1 (0255) runs after delay of ts/10s. revented by any command via serial interface or by touch panel			
Autom. macro cyclical, once			Е	n1	n2	ts							ros n1n2 once only; ts=pause in 1/10s. any command via serial interface or by touch panel use			
Autom. macro cyclical	ESC	М	A	n1	n2	ts							ros n1n2 cyclically; ts=pause in 1/10s. any command via serial interface or by touch panel use			
Autom. macro pingpong			J	n1	n2	ts			Auto	matica	ally m	ac	ros n1n2n1 (pingpong); ts=pause in 1/10s.			
						Dro	000	e m				-	(from V1.1)			
Define process macro			D	no	type		n4	ts	Defir (norr	ne pro nal-) r	cess i nacro	ma o n	acro number no (14) (1=highest priority). 314 will be served with ts/10s delay. . 2=cyclical; 3=pingpong n3n4n3			
Process macro speed	ESC	М	z	no	ts	1							y for process no (14) with ts /10s value. ts=0 will stop the automatic			
Stop process macro	1		s	n1		ı							will be stopped with n1=0 and continued with n1=1 gs or output via serial interface without interference	1		
									Othe							
Wait (pause)	ESC	Х	ts										second before the next command is executed.			
Beep on/off			s	ts									put (pin 16) ts=2255 for ts 1/10s to high nt low, ts=1 set permanent high	OFF		
Backlight on/off	ESC	Y	L	ts					LED	backli	ight n	1=	0: OFF; n1=1: ON; s backlight on for ts /10s and then off	1		
Backlight brightness	1		Н	n1					Adju	st brig	htnes	s	of backlight n1=0100% (non linear)	100		
Send bytes	ESC	s	в	cnt		data		cnt (=1255) bytes are sent via serial interface data = cnt. bytes (e.g. control of an external printer)								
Send version	230	3	v						-				ill be sent as a string ;e.g. "EA eDIP240-7 V1.2 Rev.B"			
Send version	1	l I	1						(V1.:	3) eDI	P sen	lds	s internal information			

DISPLA'	Y
INDUSTRIAL SOLUTIO	
VISIONS	S

			E	EA e	DIF	24 0)-7:	Cor	nma	and	s fo	e touch panel	ä	after
Command	Cod	es							Ren	nark	s		1	reset
								-	Touc	h: De	fine	3		
Define touch key (key remains depressed as long as there is contact)	ESC	A	т	x1 x1	y1 y1	x2	y2 dow	dow code up code	up code text	text 	NUL	he area from xx1,yy1 to xx2,yy2 is defined as a kinage no=1255 is loaded to xx1,yy2 and defined to code': (1-255) Return/touch macro when key preded': (1-255) Return/touch macro when key releater value code': 0 press/release not reported). : A string that is centered with the current touch for (s; the first character determines the alignment of (s; R=right justified); multiline text is separated with dec: 124); : (\$00) = end of string	as a key. ssed. sed. ont in the touch key the text (C=centered	d,
Define touch switch (status of the switch	ESC	Α	к	x1	y1	x2	y2	dow code	up code	text	NUL	he area from xx1,yy1 to xx2,yy2 is defined as a s hage no. n1 is loaded to xx1,yy2 and defined as a n code': (1-255) Return/touch macro when switch- bde': (1-255) Return/touch macro when switched n/up code = 0 on/off not reported).	switch. ed on. off.	
toggles after each contact on/off)		^	J	x1	y1	n1	dow	up code	text	NUL		A string that is centered with the current touch for s; the first character determines the alignment of ;, R=right justified); multiline text is separated with dec: 124); : (\$00) = end of string	the text (C=centered	d,
Define touch key with menu function	ESC	A	м	x1	y1	x2	y2	dow code	up code	mnu code	text 	The area from xx1,yy1 to xx2,yy2 is defined as a code':(1-255) Return/touch macro when pressed 'up Code':(1-255) Return/touch macro when mere Code':(1-255) Return/menu macro+(item no. 1) a menu item. (down/up code = 0 activation/cancell reported). 'text':= string with the menu key text and the mer character determines the direction in which the n L=left, O=up, U=down). The second character da dignment of the touch key text . The different ite the character '[' (\$7C,dec:124) (e.g. "uckey]item1 key text is drawn with the current touch font and drawn with the current menu font. The backgroup saved automatically.	u canceled 'mnu fter selection of a ation of the menu no u items. the first nenu opens (R=right, termines the ms are separated by fitem2/item3". The the menu items are	t
Define drawing area	ESC	Α	D	x1	y1	x2	y2	n1	coord	dinate	s xx1	ned. You can then draw with a line width of n1 wind xx2,yy2.		
Define free touch area	ESC	A	н	x1	y1	x2	y2					area is defined. Touch actions (down, up and dra nd xx2,yy2 are sent via serial interface.	g) within the corner	
Set bargraph by touch	ESC	Α	В	no							•	no=132 n1 is defined for input by touch panel.		
-	-			1.					-	uch:				
Touch frame	-		E	n1 n1								display of touch keys/switches is set with n1		1 1
Touch key response			I S	n1					1			hen touch key touched: n1=0=OFF; n1=1=ON; hen a touch key is touched: n1=0=OFF; n1=1=OI	AI.	1
Invert touch key	-		N	code								e assigned return code is inverted manually	N	
Query touch switch			X	code								h (off=0; on=1) is sent via the serial interface		
Set touch switch	-		P		n1							h is changed by means of a command n1=0=off;	n1=1=on	
Define radiogroup	ESC	A	R	no		1			Withi no=0	in a gr : next	roup c switc	e single switch will be active; ret of them will be on itions will keep free of all groups definitions will join to goup number no		0
Delete touch area			L	code	n1		_			n n1=		e return code (code=0: all touch areas) is remove remains visible on the display; when n1=1, the ar		
			v	x1	y1	n1			be ov	verwri	tten w	ch area x1,y1 from touch query; n1=0: area stys v ckground color		I
Send bar value on/off			Q	n1						matic ated (n of a new bar graph value by touch input is dead	tivated (n1=0) or	1
Touch query on/off			A	n1						,	,	rated (n1=0) or activated (n1=1)		1
										ch: L				
Label font	1		F	no					Set f	ont wi	th the	er no=016 for touch key label		0
Label zoom factor	ESC	٨	z	n1	n2				n1 =	X zoo	om fac	(4x); n2 = Y zoom factor (1x4x)		1,1
Add. line spacing		~	Υ	n1					Inser	t n1 p	ixels	en two lines of text as additional line spacing		
Label angle			w	n1					Text	outpu	t ang	0: 0°; n1=1: 90°		0

				Response o	f EA eDIP240-7 via serial interface						
ld		num		data	Remark						
					Automatic response						
ESC	A	1	code		Response from the analog touch panel when a key/switch is pressed. code = down or up code of the key/switch. Only transmitted if no corresponding touch macro is defined !						
ESC	N	1	code		After a menu item is selected by touch, the selected menu item code is transmitted. Only transmitted if no corresponding touch macro is defined !						
ESC	в	2	no	value	When a bar graph is set by touch, the current value of the bar is transmitted with no. Transmission of the bar value must be activated (see the 'ESC A Q n1' command).						
ESC	т	0			When automatic-open-mode for menu function is disabled (via command 'ESC N T n1'), this request will be sent to host. Then it is necessary that host will open menu with command 'ESC N T 2'.						
ESC	н	3	type	x1 y1	The following is transmitted in the case of a free touch area event: type=0 release; type=1 is touch; type=2 is drag within the free touch area at the x,y coordinates (16-bit values)						
				R	esponse only when requested						
ESC	N	1	no		After the 'ESC N S' command, the currently selected menu item is transmitted. no=0: no menu item is selected.						
ESC	В	2	no	value	After the 'ESC B S n1' command, the current value of the bar is transmitted with no.						
ESC	х	2	code	value	After the 'ESC A X' command, the current status of the touch switch is transmitted with code (the return code). value = 0 or 1						
ESC	I	count	CR	kel, Y-Pixel, Version, Touchinfo, C-ROM, CRC-ROM reference EEP in KB, bV1.4) CRC-EEP, CRC-EEP reference, EEPcount	(V1.3: count=14; V1.4: count = 21) After command 'ESC S I' eDIP sends internal information (16-Bit integer Werte LO- HI-Byte) Version: LO-Byte = Versionno. Software; HI-Byte = Versionno. Hardware Touchinfo: LO-Byte = '- +' X-axis; HI-Byte = '- +' Y-axis EEPcount: Couint of used bytes in EEPROM (3 Byte: LO-, MID- HI-Byte)						
ESC	v	count		char. string	After the 'ESC S V' command, the version of the eDIP firmware is transmitted as a string (end code is the character NUL = \$00). The first two bytes of the string always start with 'EA'						
				Respons	e without length specification (num)						
ESC	U	L	x1	y1 *.blh image data	After command 'ESC UH' is received a screen copy will be sent x1,y1 = coordinates of the top left corner *.blh image data: 2 bytes (width, height) + count of image data ((width+7)/8*height)						

Note:

At pin 20 (SBUF), the display sets a low level to indicate that data is available to be fetched from the internal send buffer. This line can, for instance, be connected to an interrupt input of the host system.

TERMINAL MODE

The display provides a terminal function. When you switch it on, a cursor flashes in the first line, indicating that the display is ready for operation. All the incoming characters are displayed in ASCII format on the terminal (exception: CR,LF,FF,ESC,'#'). To achieve this, a correctly functioning protocol frame is required (pages 8 and 9) or the protocol must be deactivated (close solder strap J2, page 8 and 20).

Line breaks are automatic or can be executed by means of the 'LF' character. If the last line is full, the contents of the terminal scroll upward. The 'FF' character (formfeed) clears the terminal.

The character '#' is used as an escape character and thus cannot be displayed directly on the terminal. If the character '#' is to be output on the terminal, it must be transmitted twice: '##'.

The terminal has a separate output layer and is thus completely independent of the graphic outputs. If the graphics screen is cleared with 'ESC DL', for example, that does not affect the contents

+ Lower Upper	\$0 (0)	\$1 (1)	\$2 (2)	\$3 (3)	\$4 (4)	\$5 (5)	\$6 (6)	\$7 (7)	\$8 (8)	\$9 (9)	\$A (10)	\$B (11)	\$C (12)	\$D (13)	\$E (14)	\$F (15)
\$20 (dez: 32)		i		#	\$	×	&	•	C)	×	÷		-		/
\$30 (dez: 48)	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
\$40 (dez: 64)	6	A	в	C	D	Е	F	G	н	I	J	к	L	м	N	0
\$50 (dez: 80)	Р	Q	R	S	т	u	V	м	x	Y	z	C	1	1	^	_
\$60 (dez: 96)	`	а	b	с	d	е	f	g	h	i	j	k	1	m	n	o
\$70 (dez: 112)	p	q	г	s	t	u	v	w	×	y	z	¢	I	>	~	۵
\$80 (dez: 128)	e	ü	é	ŝ	ä	à	à	ç	ê	ë	è	ï	î	ì	Ä	Å
\$90 (dez: 144)	É	æ	Æ	ô	ö	ò	û	ù	ÿ	ö	ü	¢	£	¥	β	f
\$A0 (dez: 160)	á	í	ó	ú	ñ	ñ	ā	ō	ċ	г	٦	%	4	i	«	≫
\$B0 (dez: 176)																
\$C0 (dez: 192)																
\$D0 (dez: 208)																
\$E0 (dez: 224)	α	β	г	π	Σ	σ	щ	т	õ	θ	n	6	ø	ф	e	N
\$F0 (dez: 240)	≡	±	2	٤	ſ	J	÷	×	۰	•	•	۰	n	2	з	-

Terminal-Font (Font 0): 8x8 monospaced

of the terminal window. The terminal font is permanently in ROM and can also be used for graphics output 'ESC Z...' (set FONT no.=0).



USINGTHE SERIAL INTERFACE

The EA eDIP240-7 can be programmed by means of various integrated commands. Each command begins with ESCAPE or HASH followed by one or two command letters and some parameters. There thus are two ways to send commands:

1. ASCII mode

- The ESC character corresponds to the character '#' (hex: \$23, dec: 35).
- The command letters come directly after the '#' character.
- The parameters are transmitted as plain text (several ASCII characters) followed by a separating character (such as a comma ',') also after the last parameter e.g.: **#GD0,0,239,127**,
- Strings (text) are written directly without quotation marks and terminated with CR (hex: \$0D) or LF (hex: \$0A).

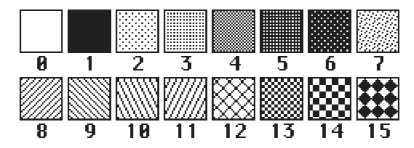
2. Binary mode

- The escape character corresponds to the character ESC (hex: \$1B, dec: 27).
- The command letters are sent directly.
- The x, y coordinates and all the other parameters are transmitted as 8-bit binary values (1 byte).
- Strings (text) are terminated with CR (hex: \$0D) or LF (hex: \$0A) or NUL (hex: \$00).

No separating characters, such as spaces or commas, may be used in binary mode. The commands require **no final byte**, such as a carriage return (apart from the string: \$00).

FILL PATTERNS

A pattern type can be set as a parameter with some commands. In this way, rectangular areas and bar graphs for instance can be filled with different patterns. There are 16 internal fill patterns available.







MACRO PROGRAMMING

Single or multiple command sequences can be grouped together in macros and stored in the EEPROM. You can then start them by using the *Run macro* commands. There are different types of macro:

Normal macros (0 through 255)

These are started by means of an 'ESC MN xx' command via the serial interface or from another macro. A series of macros occurring one after the other can be called cyclically (movie, hourglass, multi-page help text). These automatic macros continue to be processed until a command is received via RS-232 or another macro is activated.

Furthermore these macros may be started by "macro processes" as an individual task (from V1.1). Process macros will not be interupted by any other commands or touch panel use.

Touch macro (1 through 255)

Started when you touch/release a touch field (only in versions with a touch panel - TP) or issue an 'ESC MT xx' command.

Menu macro (1 through 255)

Started when you choose a menu item or issue an 'ESC MM xx' command.

Power-on macro

Started after power-on. You can switch off the cursor and define an opening screen, for example. <u>Reset macro</u>

Started after an external reset or after a voltage dip under 4.7V (VDD-VSS).

Watchdog macro

Started after a fault/error (e.g. crash).

Brown-out macro

Started after a voltage dip <4V.

Important: If a continuous loop is programmed in the power-on, reset or watchdog macro, the display can no longer be addressed. In this event, execution of the power-on macro must be suppressed. This is achieved by wiring DPOM appropriately.

PowerOff - connect pin 13 (DPOM) to GND - PowerOn - disconnect pin 13 again.

WRITE PROTECTION FOR MACRO PROGRAMMING AND FONTS

A VDD line level at pin 19 (EEP_WP) prevents inadvertent overwriting of the macros, images and fonts in the EEPROM (recommanded in any case!).

MEMORY EXPANSION

The size of the internal EEPROM memory is 32 kB. Generally, this allows sufficient space for a large number of images and macros. If, however, a very large number of images (in particular full-size images) are to be stored, it can be necessary to expand the memory. The memory capacity can be doubled by directly connecting a standard EEPROM of the 24C256 series. It is connected over pins 17, 18 and 19 (I2C adress \$A6) or can be placed direct as U12 (see drawing on page 20).



IMAGES STORED IN EEPROM

To reduce the transmission times at the interface or to save storage space in the processor system, up to 256 images can be stored in the internal EEPROM. They can be called using the "ESC U I" command or from within a macro. Any images in Windows BMP format (monochrome images only) can be used. They can be created and edited using commercial software such as Windows Paint or Photoshop (only black and white = 1 bit).

CREATINGYOUR OWN MACROS AND IMAGES

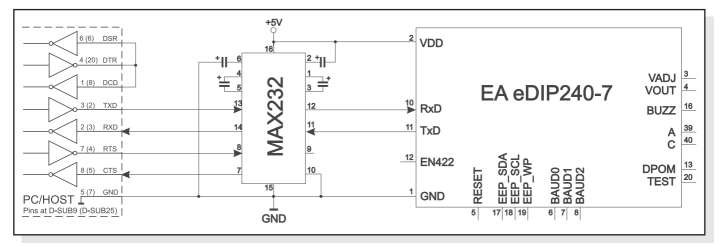
To create your own macros, you need the following:

- the additional EA 9777-1USB programmer (available as an accessory) or self-created adaptor like application example below,
- the ELECTRONIC ASSMBLY LCD-Tools^{*}) software; this contains a KIT-Editor, KIT-Compiler, Simulator, and examples and fonts (for Windows PCs)
- a PC with a serial port USB or COM

To define a sequence of commands as a macro, all the commands are written to a file on the PC (e.g. DEMO.KMC). You specify which character sets are to be integrated and which command sequences are to be in which macros.

If the macros are defined using the KIT Editor, the KIT Compiler is started by pressing F5. This creates a file with the name DEMO.EEP which immediately shows the results in a simulator window (virtual display). If display is connected via USB programmer EA 9777-1USB or application below, this file is then automatically burned into the display's EEPROM. The KIT Compiler recognizes the display with or without the small protocol being activated.

The actual programming operation only takes a few seconds, and you can then use your user-defined macros and images on the display immediately. You will find a detailed description of how to program macros along with examples in the online Help for the ELECTRONIC ASSEMBLY LCD-Tools^{*}) software.



Application example to direct pc interfacing

*) see our web site at <u>http://www.lcd-module.de/deu/touch/touch.htm</u>

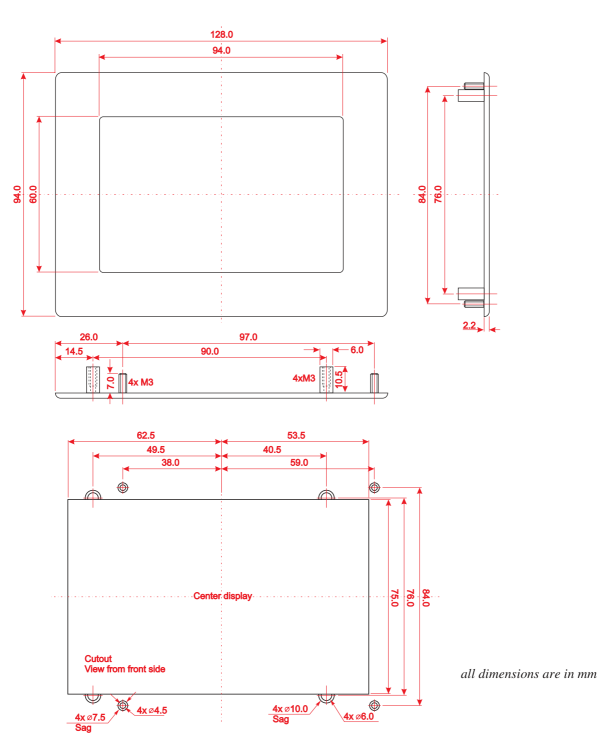


NOTES

EA eDIP240-7 INTELLIGENT HMI

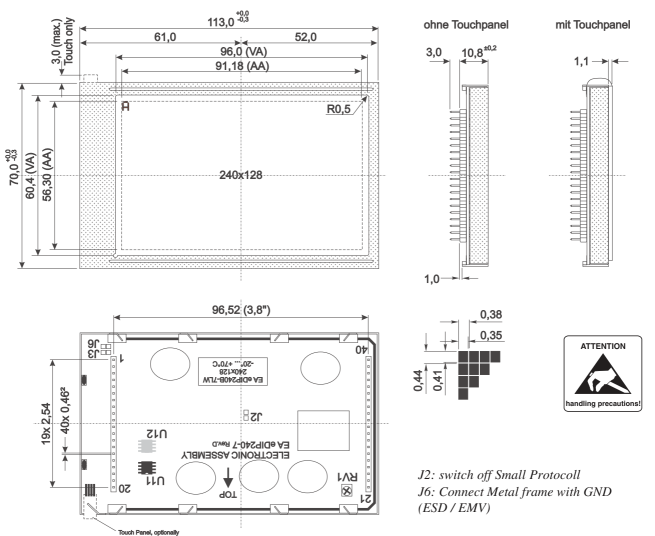
ALUMINIUM BEZEL

There's a black anodized aluminium bezel available as an accessory. With that a pcb may be mounted to front panel. This pcb may carry the display EA eDIP240-7.





DIMENSIONS



all dimensions are in mm

Notes on handling and operation

- LC dispalys are designed for hand soldering only. Reflow and wave soldering may destroy lcd immediately
- The following can lead to the electronic destruction of the module: cross-polarity or overvoltage of the power supply, overvoltage or cross-polarity or static discharge at the inputs, short-circuits at the outputs.
- The power supply must be disconnected before the module is removed. All inputs must also be free of voltage.
- The display and the touch screen are made of plastic and must not come into contact with hard objects. The surfaces can be cleaned with a soft cloth. No solvents may be used.
- The module is designed only for operation within buildings. Additional measures must be taken to allow operation in the open air. The maximum temperature range of -20 through +70°C must not be exceeded. The module may not operate correctly and may fail if used in a humid environment. The display must be shielded from direct sunlight.

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