## CONTROL UNIT $320 \times 240$ WITH INTELLIGENCE

 WORLD FIRST!

Dimensions:

## TECHNICAL DATA

* LCD GRAPHIC DISPLAY WITH A RANGE OF GRAPHIC FUNCTIONS
* 8 BUILT-IN FONTS
* FONT ZOOM FROM approx. 2 mm TO approx. 80 mm , also rotated by $90^{\circ}$
* 3 DIFFERENT INTERFACE ONBOARD: RS-232, I ${ }^{2} \mathrm{C}-\mathrm{BUS}$ OR SPI-BUS
* 320x240 DOTS WITH LED BACKLIGHT BLUE NEGATIVE OR
* BLACK\&WHITE POSITIVE, FSTN TECHNOLOGY AND AMBER
* POWER SUPPLY +5V @ typ. 50mA / 240mA (WITHOUT / WITH LED BACKLIGHT)
* POSITIONING ACCURATE TO THE PIXEL WITH ALL FUNCTIONS
* DRAW LINE, DOT, AREA, AND/OR/EXOR, BARGRAPH...
* CLIPBOARD FUNCTION, PULL-DOWN MENU
* UP TO 16 PAGES á 256 PICTURES INTERNALY STORED
* UP TO 16 PAGES á 768 MACROS PROGRAMMABLE (80kB ON-BOARD FLASH)
* MIX TEXT AND GRAPHIC, FLASHING ATTRIBUTE: ON/OFF/ INVERT
* BACKLIGHT BRIGHTNESS PER SOFTWARE
* ANALOGUE TOUCH PANEL: VARIABLE GRID
* FREE DEFINABLE KEY AND SWITCH
* POWER-DOWN-MODE (TYP. 150 1 A) WITH WAKEUP BY TOUCH

ORDERING CODES

320x240 DOTS, WHITE LED BACKLIGHT, BLUE NEGATIVE AS ABOVE, BUT WITH TOUCH PANEL
$320 \times 240$ DOTS, WHITE LED BACKLIGHT, POSITIVE MODE, FSTN AS ABOVE, BUT WITH TOUCH PANEL
$320 \times 240$ DOTS, AMBER LED BACKLIGHT, POSITIVE MODE, FSTN AS ABOVE, BUT WITH TOUCH PANEL
MONTING FRAME (ALUMINIUM), BLACK ANODIZED
PROGRAMMER FOR USB INCL. CABLE, CD FOR WIN98/ME/2000/XP
STARTER KIT, (1x EA eDIP320B-8LWTP + USB-PROGRAMMER + CD)

EA eDIP320B-8LW
EA eDIP320B-8LWTP
EA eDIP320J-8LW
EA eDIP320J-8LWTP
EA eDIP320J-8LA
EA eDIP320J-8LATP
EA 0FP321-8SW
EA 9778-1USB
EA START-eDIP320

| Documentation of revision |  |  |  |  |
| :---: | :---: | :--- | :--- | :--- |
| Date | Type | Old | New | Reason / Description |
| 9.11 .2006 | V1.0 | bug fix: <br> -corrupted character chain <br> -bargraph return code fixed <br> -single picture for touch keys |  | 1st. edition |
| 3.4 .2007 | V1. | changed specification of pull-up resistor (RESET <br> pin) | Changed specification, because of product <br> change notification (SC112002) of ATMEL. |  |
| 9.6 .2011 | V1.2 | bug fix: <br> -blink function within a string repaired ('@', ' ' ') <br> -automatic touch invert function repaired (when <br> using '\#AL') |  |  |
| 29.10 .2012 | V1.3 |  |  |  |
| 9.9 .2012 | V1.4 | bug fix: <br> -sometimes display starts with <br> the "Test Mode" |  |  |

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## GENERAL

The EA eDIP series of displays are the world's first displays with integrated intelligence. In addition to a variety of integrated fonts that can be used with pixel accuracy, they offer a whole range of sophisticated graphics functions.
The displays are ready for operation immediately with an operating voltage of 5 V . They are controlled via one of the 3 integrated interfaces: RS-232, SPI or $I^{2} C$. The displays are "programmed" by means of high-level language-type graphics commands. 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 dramatically reduces development times.

## HARDWARE

The display is designed to work at an operating voltage of +5 V . Data transfer is either serial and asynchronous in RS-232 format or synchronous via the SPI or ${ }^{2} \mathrm{C}$ specification. To improve data security, a simple protocol is used for all types of transfer.

## ANALOG TOUCH PANEL

All versions are also available 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 ILLUMINATION: BLUE, WHITE, AMBER

All displays are equipped with modern, energy-saving LED illumination. Brightness can be varied $0 \sim 100 \%$ by command. While the black\&white display (J-LW) and the amber one (J-LA) can also be read with the illumination switched off entirely, the blue-white display (B-LW) needs at least minimal illumination if it is to be read.
We recommend the black\&white or amber version for use in direct sunlight. In all other cases we recommend the very high-contrast blue-white version.
In 24-hour operation, the illumination of the J-LW and B-LW types should be dimmed or switched off as often as possible to increase their lifetime. The amber version (J-LA) is also suitable for continuous use at 100\% illumination (MTBF 100,000 hours).

## SOFTWARE

This 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 and images can be placed with pixel accuracy. Flashing attributes can be assigned as often as you like. Text and graphics can be combined at any time. Up to 32 different character sets can be used. Each character set and the images can be zoomed from 2 to 8 times and rotated in $90^{\circ}$ steps. With the largest character set, the words and numbers displayed will fill the screen.

## ACCESSORIES

## PROGRAMMER FOR INTERNAL DATA FLASH MEMORY

The display is shipped fully programmed and with all fonts. The additional programmer 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 USB programmer EA 9778-1USB, which is available as an accessory, will burn the data/images you have created into the on-board data flash memory ( 80 kB ) permanently. The programmer runs under Windows and is connected to the PC's USB interface. It is shipped with an interface cable and the installation software.

## SPEZIFICATION AND CHARACTERISTICS

| Characteristics |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Value | Condition | min. | typ. | max. | Unit |
| Operating Temperature <br> Storage Temperature |  | $\begin{aligned} & -20 \\ & -30 \end{aligned}$ |  | $\begin{aligned} & +70 \\ & +80 \end{aligned}$ | ${ }^{\circ} \mathrm{C}$ <br> ${ }^{\circ} \mathrm{C}$ |
| Storage Humidity | $<40^{\circ} \mathrm{C}$ |  |  | 90 | \%RH |
| Operating Voltage |  | 4.5 | 5.0 | 5.5 | V |
| Input Low Voltage |  | -0.5 |  | 0.2*VDD | V |
| Input High Voltage Input High Voltage | Pin Reset only except Reset | $\begin{aligned} & 0.9^{*} \mathrm{VDD} \\ & 0.6^{*} \mathrm{VDD} \end{aligned}$ |  | $\begin{aligned} & \text { VDD }+0.5 \\ & \text { VDD }+0.5 \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{~V} \end{aligned}$ |
| Input Leakage Current | Pin MOSI only |  |  | 1 | uA |
| Input Pull-up Resistor |  | 20 |  | 50 | kOhms |
| Reset Pull-up Resistor |  | 65 |  | 85 | kOhms |
| Output Low Voltage |  |  |  | 0.7 | V |
| Output High Voltage Output Current |  | 4.0 |  | 20 | V <br> mA |
| Power Supply | White Backlight 100\% |  | 230 |  | mA |
|  | Amber Backlight $100 \%$ |  | 190 |  | mA |
|  | Backlight off |  | 50 |  | mA |
|  | Powerdown (see page 18) | 5 | 150 |  | $\mu \mathrm{A}$ |

## OUTPUTS

The EA eDIP320 offers up to 8 outputs, which can be used to control LEDs, for example. The configuration pins used depend on the interface selected (RS232, SPI or ${ }^{2} \mathrm{C}$ ). The configuration pins (open drain with internal pullup) are then evaluated as 1=HIGH level.
Each output can be controlled by means of the 'ESC YW n1 n2' command. Current can only flow when the level is at $L$ (open drain with internal pullup). Each output can supply a maximum of 10 mA . It is thus possible to connect an LED to an output directly. Higher currents can be connected by using an external transistor.

| Assignment output <-> pin no. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RS232/RS422 |  | SPI |  | I2C |  |
| output | 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 | WUP | 8 | SA0 |
| OUT4 | 9 | ADR0 | 14 | CPOL | 9 | SA1 |
| OUT5 | 13 | WUP | 15 | CPHA | 10 | SA2 |
| OUT6 | 14 | ADR1 | 17 | DPROT | 11 | BA2 |
| OUT7 | 15 | ADR2 |  |  | 13 | WUP |
| OUT8 | 17 | DPROT |  |  | 17 | DPROT |



## RS-232 INTERFACE

If the display is wired as shown below, the RS-232 interface is selected. The pin assignment is specified in the table on the right.
The RxD and TxD lines lead 5V (CMOS level) to a microcontroller, for example, for direct connection.
If "genuine" RS-232 levels are required (e.g. for connection to a PC), an external level converter (e.g. MAX232) is required.

## Note:

The pins BAUD 0 to 2, ADR 0 to 2, WUP, DPROT and TEST/ SBUF have an internal pullup, which is why only the LO level $(0=G N D)$ is to be actively applied. These pins must be left open for a Hi level.
For RS232 operation (without addressing) the pins ADR 0 to ADR 2 must be left open.
On pin 20 (SBUF) the display indicates with a low level that

| Pinout eDIP320-8: RS-232/RS-422 mode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin | Symbol | In/Out | Function | Pin | Symbol | Function |
| 1 | GND | - | Ground Potential for logic (0V) | 25 | N.C. | not connected |
| 2 | VDD | - P | Power supply for logic (+5V) | 26 | N.C. | not connected |
| 3 | VADJ | In | Operating voltage for LC driving (input) | 27 | N.C. | not connected |
| 4 | VOUT | Out | Output voltage for LC driving | 28 | N.C. | not connected |
| 5 | RESET | - L | L: Reset | 29 | N.C. | not connected |
| 6 | BAUDO | In | Baud Rate 0 | 30 | N.C. | not connected |
| 7 | BAUD1 | In | Baud Rate 1 | 31 | N.C. | not connected |
| 8 | BAUD2 | In | Baud Rate 2 | 32 | N.C. | not connected |
| 9 | ADR0 | In | Address 0 for RS-485 | 33 | N.C. | not connected |
| 10 | RxD | In | Receive Data | 34 | N.C. | not connected |
| 11 | TxD | Out | Transmit Data | 35 | N.C. | not connected |
| 12 | EN485 | Out | Transmit Enable for RS-485 driver | 36 | N.C. | not connected |
| 13 | WUP | In | L: (Power-On) disable Power-On-Macro <br> L: Wakeup from Powerdownmode | 37 | N.C. | not connected |
| 14 | ADR1 | In | Address 1 for RS-485 | 38 | N.C. | not connected |
| 15 | ADR2 | In | Address 2 for RS-485 | 39 | N.C. | not connected |
| 16 | BUZZ | Out | Buzzer output | 40 | N.C. | not connected |
| 17 | DPROT | In | L: Disable Smallprotokoll do not connect for normal operation | 41 | N.C. | not connected |
| 18 | DPWR | Out | L: Normal Operation H: Powerdownmode | 42 | N.C. | not connected |
| 19 | WP | In | L: Writeprotect for DataFlash | 43 | N.C. | not connected |
| 20 | $\begin{aligned} & \text { TEST } \\ & \text { SBUF } \end{aligned}$ | IN <br> Out | open-drain with internal pullup 20..50k IN (Power-On) L: Testmode OUT L: data in sendbuffer | 44 | N.C. | not connected |
| 21 | PDI |  | internal use, do not connect | 45 | N.C. | not connected |
| 22 | PDO |  | internal use, do not connect | 46 | N.C. | not connected |
| 23 | N.C. |  | do not connect, reserved | 47 | N.C. | not connected |
| 24 | N.C. |  | do not connect, reserved | 48 | N.C. | not connected |

## BAUD RATES

The baud rate is set by means of pins 6, 7 and 8 (baud 0 to 2). The data format is set permanently to 8 data bits, 1 stop bit, no parity. RTS/CTS handshake lines are not required. The required control is taken over by the integrated software protocol (see pages 8 and 9 ).
Startbit D0 D1 D2 D3 D4

## RS-485 INTERFACE

| Baud Rates |  |  |  |
| :---: | :---: | :---: | :---: |
| Baud0 | Baud1 | Baud2 | data format <br> $8, N, 1$ |
| 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 |

With an external converter (e.g. SN75176), the EA eDIP320 can be connected to a 2-wire RS-485 bus. Large distances of up to 1200 m can thus be implemented (remote display). Several EA eDIP320 displays can be operated on a single RS-485 bus by setting addresses.
We recommend the EA 9778-1RS485 board for development.
Addressing:

- Up to eight hardware addresses (0 to 7) can be set by means of pins ADR0 to ADR2.
- The eDIP with the address 7 is selected and ready to receive after power-on.
- The eDIPs with the addresses 0 to 6 are deselected after power-on.
- Up to 246 further software addresses can be set by means of the '\#KA adr' command in the power-on macro (set the eDIP externally to the address 0 ).



## SPI INTERFACE

If the display is wired as shown below, SP mode is activated. The data is then transferred via the serial, synchronous SPI interface.

Data transfer is possible at up to 100 kHz . However, if pauses of at least $100 \mu \mathrm{~s}$ are maintained between the individual bytes during transfer, a byte can be transferred at up to 3 MHz .

## Note:

The pins DORD, CPOL, CPHA, WUP, DPROT and TEST/SBUF have an internal pullup, which is why only the LO level $(0=G N D)$ is to be actively applied. These pins must be left open for a Hi level.
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.

| Pinout eDIP320-8: SPI mode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin | Symbol | In/Out | Function | Pin | Symbol | Function |
| 1 | GND | - | Ground Potential for logic (0V) | 25 | N.C. | not connected |
| 2 | VDD | - | Power supply for logic (+5V) | 26 | N.C. | not connected |
| 3 | VADJ | In | Operating voltage for LC driving (input) | 27 | N.C. | not connected |
| 4 | VOUT | Out | Output voltage for LC driving | 28 | N.C. | not connected |
| 5 | RESET | - | L: Reset | 29 | N.C. | not connected |
| 6 | SS | In | Slave Select | 30 | N.C. | not connected |
| 7 | MOSI | In | Serial In | 31 | N.C. | not connected |
| 8 | MISO | Out | Serial Out | 32 | N.C. | not connected |
| 9 | CLK | In | Shift Clock | 33 | N.C. | not connected |
| 10 | DORD | In | Data Order ( $0=$ MSB first; $1=$ LSB first) | 34 | N.C. | not connected |
| 11 | SPIMODE | In | connect to GND for SPI interface | 35 | N.C. | not connected |
| 12 | OUT2 | Out | open-drain with internal pullup 20..50k | 36 | N.C. | not connected |
| 13 | WUP | In | L: (Power-On) disable Power-On-Macro <br> L: Wakeup from Powerdownmode | 37 | N.C. | not connected |
| 14 | CPOL | In | Clock Polarity (0=LO 1=HI when idle) | 38 | N.C. | not connected |
| 15 | CPHA | In | Clock Phase <br> (sampled on $0=1$ st $1=2$ nd edge) | 39 | N.C. | not connected |
| 16 | BUZZ | Out | Buzzer output | 40 | N.C. | not connected |
| 17 | DPROT | In | L: Disable Smallprotokoll do not connect for normal operation | 41 | N.C. | not connected |
| 18 | DPWR | Out | L: Normal Operation <br> H: Powerdownmode | 42 | N.C. | not connected |
| 19 | WP | In | L: Writeprotect for DataFlash | 43 | N.C. | not connected |
| 20 | $\begin{aligned} & \text { TEST } \\ & \text { SBUF } \end{aligned}$ | $\begin{aligned} & \text { IN } \\ & \text { Out } \end{aligned}$ | open-drain with internal pullup 20..50k IN (Power-On) L: Testmode OUT L: data in sendbuffer | 44 | N.C. | not connected |
| 21 | PDI |  | internal use, do not connect | 45 | N.C. | not connected |
| 22 | PDO |  | internal use, do not connect | 46 | N.C. | not connected |
| 23 | N.C. |  | do not connect, reserved | 47 | N.C. | not connected |
| 24 | N.C. |  | do not connect, reserved | 48 | N.C. | not connected |

## DATA TRANSFER 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 $100 \mu \mathrm{~s}$ 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 eDIP320-8 for internal operation does need a short time before providing the data; therefore a short pause of min . $6 \mu \mathrm{~s}$ (no activity of CLK line) is needed for each byte. Same is with 100 kHz operation.



## ${ }^{2}{ }^{2} \mathrm{C}-\mathrm{BUS}$ INTERFACE

If the display is wired as shown below, it can be operated directly on an $I^{2} \mathrm{C}$ bus.
8 different base addresses and 8 slave addresses can be selected on the display.

Data transfer is possible at up to 100 kHz . However, if pauses of at least $100 \mu \mathrm{~s}$ are maintained between the individual bytes during transfer, a byte can be transferred at up to 400 kHz .

Note:
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.

| Pinout eDIP320-8: I2C mode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin | Symbol | In/Out | Function | Pin | Symbol | Function |
| 1 | GND | - | Ground Potential for logic (0V) | 25 | N.C. | not connected |
| 2 | VDD | - P | Power supply for logic (+5V) | 26 | N.C. | not connected |
| 3 | VADJ | In | Operating voltage for LC driving (input) | 27 | N.C. | not connected |
| 4 | VOUT | Out | Output voltage for LC driving | 28 | N.C. | not connected |
| 5 | RESET | - L | L: Reset | 29 | N.C. | not connected |
| 6 | BAO | In | Basic Address 0 | 30 | N.C. | not connected |
| 7 | BA1 | In | Basic Address 1 | 31 | N.C. | not connected |
| 8 | SAO | In | Slave Address 0 | 32 | N.C. | not connected |
| 9 | SA1 | In | Slave Address 1 | 33 | N.C. | not connected |
| 10 | SA2 | In | Slave Address 2 | 34 | N.C. | not connected |
| 11 | BA2 | In | Basic Address 2 | 35 | N.C. | not connected |
| 12 | I2CMODE | In | connect to GND for ${ }^{12} \mathrm{C}$ interface | 36 | N.C. | not connected |
| 13 | WUP | In | L: (Power-On) disable Power-On-Macro <br> L: Wakeup from Powerdownmode | 37 | N.C. | not connected |
| 14 | SDA | Bidir. | Serial Data Line | 38 | N.C. | not connected |
| 15 | SCL | In | Serial Clock Line | 39 | N.C. | not connected |
| 16 | BUZZ | Out | Buzzer output | 40 | N.C. | not connected |
| 17 | DPROT | In | L: Disable Smallprotokoll do not connect for normal operation | 41 | N.C. | not connected |
| 18 | DPWR | Out | L: Normal Operation H: Powerdownmode | 42 | N.C. | not connected |
| 19 | WP | In | L: Writeprotect for DataFlash | 43 | N.C. | not connected |
| 20 | $\begin{aligned} & \text { TEST } \\ & \text { SBUF } \end{aligned}$ | IN Out | open-drain with internal pullup 20..50k IN (Power-On) L: Testmode OUT L: data in sendbuffer | 44 | N.C. | not connected |
| 21 | PDI |  | internal use, do not connect | 45 | N.C. | not connected |
| 22 | PDO |  | internal use, do not connect | 46 | N.C. | not connected |
| 23 | N.C. |  | do not connect, reserved | 47 | N.C. | not connected |
| 24 | N.C. |  | do not connect, reserved | 48 | 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 ( $L=0=G N D$ ) 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.


| $\mathrm{I}^{2} \mathrm{C}$ - Address |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pin 11,7,6 |  |  | Base address | $1^{2} \mathrm{C}$ address |  |  |  |  |  |  |  |
| BA2 | BA1 | BAO |  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | Do |
| L | L | L | \$10 | 0 | 0 | 0 | 1 |  |  |  |  |
| L | L | H | \$20 | 0 | 0 | 1 | 0 |  |  |  |  |
| L | H | L | \$30 | 0 | 0 | 1 | 1 |  |  |  |  |
| L | H | H | \$40 | 0 | 1 | 0 | 0 | S | S | S | R |
| H | L | L | \$70 | 0 | 1 | 1 | 1 | 2 | $1$ | $\begin{aligned} & A \\ & 0 \end{aligned}$ | W |
| H | L | H | \$90 | 1 | 0 | 0 | 1 |  |  |  |  |
| H | H | L | \$B0 | 1 | 0 | 1 | 1 |  |  |  |  |
| H | H | H | \$D0 | 1 |  | 0 |  |  |  |  |  |

## DATA TRANSFER ${ }^{2}$ ²C-BUS

principle I2C-bus transfer:

- $I^{2} \mathrm{C}$-Start
- Master-Transmit: EA eDIP-I²C-address (e.g. \$DE), send smallprotocol package (data)
- ${ }^{2} \mathrm{C}$-Stop
- I2C-Start
- Master-Read: EA eDIP-I²C-Address (e.g. \$DF), read ACK-byte and opt. smallprotocoll package (data)
- I ${ }^{2}$ C-Stop

Read operation: for internal operation the EA eDIP does need a short time before providing the data; therefore a short pause of $\mathrm{min} .6 \mu \mathrm{~s}$ is needed for each byte (no activity of SCL line).


## DATA TRANSFER PROTOCOL (SMALL PROTOCOL)

The protocol has an identical structure for all 3 interface types: RS-232, SPI and ${ }^{12} \mathrm{C}$. Each data transfer is embedded in a fixed frame with a checksum (protocol package). The EA eDIP320-8 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 128 bytes (len <= 128). Commands longer than 128 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 eDIP320-8.

## DEACTIVATING THE SMALL PROTOCOL

For tests the protocol can be switched off with an L level at pin $17=$ DPROT. 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.

## BUILDING THE SMALLPROTOCOL PACKAGES

Command/Data to the display




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

```
```

void SendData (unsigned char *buf, unsigned char len)

```
```

void SendData (unsigned char *buf, unsigned char len)
{
{
unsigned char i, bcc;
unsigned char i, bcc;
SendByte(0x11); // Send DC1
SendByte(0x11); // Send DC1
bcc = 0x11;
bcc = 0x11;
SendByte(len);
SendByte(len);
bcc = bcc + len;
bcc = bcc + len;
for(i=0; i < len; i++)
for(i=0; i < len; i++)
// Send buf
// Send buf
{ SendByte(buf[i]);
{ SendByte(buf[i]);
bcc = bcc + buf[i];
bcc = bcc + buf[i];
}
}
SendByte (bcc); // Send checksum
SendByte (bcc); // Send checksum
}

```
}
```

„C" source code to transmit a data package

```
```

    // Send data length
    ```
```

    // Send data length
    ```

Request for content of send buffer
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\(>\)} & <DC2> & 1 & S & bcc & & \\
\hline & \multicolumn{6}{|l|}{<ACK>} \\
\hline \multicolumn{7}{|r|}{<DC1> len data \({ }^{\text {a }}\)} \\
\hline \multicolumn{7}{|l|}{\(<D C 2>=18(\) dec. \()=\$ 12 \quad 1=1(\) dez. \()=\$ 01 \quad S=83(\) dez. \()=\)} \\
\hline \multicolumn{7}{|l|}{\(<A C K>=6\) (dec. \()=\$ 06\)} \\
\hline \multicolumn{7}{|l|}{len \(=\) count of user data ( without \(\langle D C 2\rangle\), without checksum bcc)} \\
\hline \multicolumn{7}{|l|}{bcc \(=1\) byte \(=\) sum of all bytes incl. \(\langle\) DC2>, modulo 256} \\
\hline
\end{tabular}
```

<DC2> = 18(dec.) = \$12 1=1(dez.) = \$01
len = count of user data (without <DC2>, without checksum bcc)
bcc = 1 byte = sum of all bytes incl. <DC2>, modulo 256

```

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.

\section*{Request for buffer information}

\[
<D C 2>=18(\text { dec. })=\$ 12 \quad I=1(\text { dez. })=\$ 01 \quad I=73(\text { dez. })=\$ 49
\]
\(<A C K>=6(\) 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. \(\langle D C 2\rangle\), modulo 256

\section*{Protocol settings}

\(<D C 2>=18(\) dec. \()=\$ 12 \quad 3=3(d e z)=.\$ 03 \quad D=68(d e z)=.\$ 44\)
packet size for send buffer \(=1 . .128\) (standard: 128)
timeout \(=1 . .255\) in \(1 / 100\) seconds (standard: \(200=2\) seconds)
bcc \(=1\) byte \(=\) sum of all bytes incl. \(\langle D C 2\rangle\), modulo 256
\(<A C K>=6(\) 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 128 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.

\section*{Request for protocol settings}


This command is used to query protocol settings.
\(<D C 2>=18(\) dec. \()=\$ 12 \quad 1=1(\) dez. \()=\$ 01 \quad P=80(\) dez. \()=\$ 50\)
\(<A C K>=6(\) dec. \()=\$ 06\)
max. packet size \(=\) count of maximum user data for 1 package \((e D I P 320-8=128)\)
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. \(\langle D C 2\rangle\), modulo 256

Repeat the last package

\(<D C 2>=18(\) dec. \()=\$ 12 \quad 1=1(\) dez. \()=\$ 01 \quad R=82(\) dez. \()=\$ 52\)
\(<A C K>=6(\) dec. \()=\$ 06\)
\(<D C 1>=17(\) dec. \()=\$ 11\)
len \(=\) count of user data in byte (without ckecksum, without \(\langle D C 1\rangle\) or \(\langle D C 2\rangle\) )
\(b c c=1\) byte \(=\) sum of all bytes incl. \(\langle D C 2>\) and len, modulo 256
Adressing (only for RS232/RS485)

\(<D C 2>=18(\) dec. \()=\$ 12 \quad 3=3(\) dez. \()=\$ 03 \quad A=65(\) dez. \()=\$ 41\)
select or deselect: ' \(S^{\prime}=\$ 53\) or \(' D\) ' \(=\$ 44\)
\(a d r=0 . .255\)
bcc \(=1\) byte \(=\) sum of all bytes incl. \(<D C 2>\) and adr, modulo 256
\(<A C K>=6(\) dec. \()=\$ 06\)

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.

\section*{TOUCH PANEL (EA EDIP320X-8LWTP VERSIONS)}

The -xxxTP versions are shipped with an analog, resistive touch panel. Up to 80 touch areas (keys, switches, menus, bar graph inputs) can be defined simultaneously. The fields can be defined with pixel accuracy. The display supports user-friendly commands (see page 16). When the touch "keys" are touched, they can be automatically inverted and an external tone can sound (pin 16), indicating they have been touched. The predefined return code of the "key" is transmitted via the interface, or an internal touch macro with the number of the return code is started instead (see page 19, Macro programming).

\section*{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 it depressed. 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).

\section*{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). The frame size must be at least \(16 \times 16\) pixels.

\section*{BITMAPS AS KEYS}

Apart from the frame types, which are infinitely scalable, it is also possible to use bitmaps ( 2 each for not printed and printed) as touch keys or touch switches.
You can use ELECTRONIC ASSEMBLY LCD-Tools*) to integrate your own buttons


\section*{SWITCHES IN GROUPS (RADIO GROUPS)}

Touch switches (radio buttons) change their status from ON to OFF or vice versa each time they are touched. Several touch switches can be included in a group ('ESC A R nr' command). If a touch switch in the group ' \(n\) ' is switched on, all the other touch switches in this group are automatically switched off. Only one switch is ever on.

\footnotetext{
") full version is free available on web athttp://www.Icd-module.com/products/touch.html
}

\section*{FILL PATTERN}

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


TERMINAL MODE
When you switch the unit on, the 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',\#'). The prerequisite for this is a working protocol frame (pages 8 and 9 ) or a deactivated protocol.
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 (page feed) deletes 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 its own level for displaying and is thus entirely independent of the graphic outputs. If the graphics screen is deleted with 'ESC DL', for example, that does not affect the contents of the terminal window.
The terminal font is fixed in the ROM and can also be used for graphic outputs 'ESC Z...' (set FONT \(n r=0\) ).


Terminal-Font (Font 0): \(8 \times 8\) monospaced
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|r|}{EA eDIP320-8: Terminal commands} & \multirow[t]{2}{*}{After reset} \\
\hline Command & \multicolumn{7}{|l|}{Codes} & Remarks & \\
\hline Form feed ff (dec:12) carriage return \(\mathrm{CR}(13)\) & \[
\begin{gathered}
\wedge \mathbf{L} \\
{ }^{\wedge} \mathbf{M} \\
\hline
\end{gathered}
\] & & & & & & & The contents of the screen are deleted and the cursor is placed at pos. \((1,1)\) Cursor to the beginning of the line on the extreme left & \\
\hline line feed If (dec:10) & \(\wedge \mathrm{J}\) & & & & & & & Cursor 1 line lower, if cursor in last line then scroll & \\
\hline Position cursor & & & P C & L & & & & C=column; L=line; origin upper-left corner (1,1) & 1,1 \\
\hline Cursor on/off save cursor position & & & \[
\begin{array}{ll}
\hline \text { C } & \mathrm{n} 1 \\
\text { S } &
\end{array}
\] & & & & & \(\mathrm{n} 1=0\) : Cursor is invisible; \(\mathrm{n} 1=1\) : Cursor flashes; the current cursor position is saved & 1 \\
\hline restore cursor position & ESC & T & R & & & & & the last saved cursor position is restored & \\
\hline Terminal off & & & A & & & & & Terminal display is switched off; outputs are rejected & \\
\hline Terminal on & & & E & & & & & Terminal display is switched on; & On \\
\hline output version & & & V & & & & & the version no. is output in the terminal (e.g. "EA eDIP320-8 V1.0 Rev.A") & \\
\hline Define window & ESC & T & W C & L & B & H & w & The terminal output is executed only within the window from column \(C\) and line \(Z\) (=upper-left corner) with a width of \(b\) and a height of \(h\) (specifications in characters); \(\mathrm{w}=\) angle \(\left(0=0^{\circ} ; 1=90^{\circ} ; 2=180^{\circ} ; 3=270^{\circ}\right)\) of the terminal display & \[
\begin{array}{|c|}
\hline 1,1 \\
40,30 \\
0 \\
\hline
\end{array}
\] \\
\hline
\end{tabular}

\section*{INTEGRATED AND EXTERNAL FONTS}

As standard，there are 3 monospaced character sets， 3 proportional character sets and 1 large digit font integrated in addition to the \(8 \times 8\) terminal font（font no．0）．The proportional character sets（which have a narrow＂I＂and a wide＂W＂，for example）look better and take up less space on the screen． Each character can be placed with pixel accuracy，and its height and width can be increased by a factor of 1 to 8.
A text can be output left justified，right justified or centered．Rotation in \(90^{\circ}\) steps is possible（for vertical installation of the display，for example）．
Macro programming permits further fonts to be integrated（up to 31）．All kinds of fonts can be created using a text editor and loaded using the eDIP320 compiler＊）（the USB programmer EA 9778－1USB is required）．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
+ \text { Lawer }
\] & \[
\begin{aligned}
& \$ 0 \\
& (0)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 1 \\
& \text { (1) }
\end{aligned}
\] & \[
\begin{aligned}
& \$ 2 \\
& (22
\end{aligned}
\] & \(\$ 3\)
（3） & \[
\begin{aligned}
& \$ 4 \\
& (4)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 5 \\
& (5)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 6 \\
& (66)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 7 \\
& (7)
\end{aligned}
\] & \(\$ 8\)
（8） & \[
\left.\begin{array}{|l|l}
\hline \$ 9 \\
(9)
\end{array}\right)
\] & \[
\begin{aligned}
& \$ A \\
& (10) \\
& \hline
\end{aligned}
\] & \[
\underset{(11)}{\$ 8}
\] & \[
\underset{(12)}{\substack{\text { c }}}
\] & \[
\begin{aligned}
& \text { SD } \\
& \text { (13) }
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{SE} \\
& (14)
\end{aligned}
\] & \(\underset{\text { ¢F }}{\text {（15）}}\) \\
\hline \＄20（dezi 32） & & ！ & ＂ & ＊ & 5 & ： & ＊ & ＇ & ¢ & ； & ＊ & ＊ & ， & － & ． & \(\therefore\) \\
\hline \＄30（dez：48） & \(\square\) & 1 & ᄅ & ョ & 4 & 5 & E & 7 & － & 9 & ： & ： & \(<\) & \(=\) & ＞ & ？ \\
\hline \＄40（dez：64） & 0 & ＾ & E & c & ＂ & E & F & a & н & I & \(\cdots\) & н & L & H & п & 0 \\
\hline \＄50（dez：80） & F & 4 & \({ }^{\text {® }}\) & 5 & ז & u & ＂ & н & ＂ & ＂ & \(z\) & ¢ & － & 1 & ＊ & － \\
\hline \＄60（dez：96） & － & \(\lrcorner\) & b & ＝ & \(d\) & \(*\) & \(\pm\) & 9 & h & i & j & ＊ & \(\llcorner\) & ＊ & n & \(\square\) \\
\hline \＄70（dez：112） & － & \(\square\) & － & s & t & \(\pm\) & \(\because\) & ＊ & ＊ & y & x & ＊ & 1 & ； & ＊ & － \\
\hline \＄80（dez：128） & E & і & & & a & & & & & & & & & & й & \\
\hline \＄90（dez：144） & & & & & a & & & & & ＊ & シ & & & & ＊ & \\
\hline
\end{tabular}

Font 1：4x6 monospaced
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\text { Upper }+ \text { Lower }
\] & \[
\begin{array}{|l|l}
\hline \text { so } \\
(0)
\end{array}
\] & \[
\begin{aligned}
& \$ 1 \\
& \text { (1) }
\end{aligned}
\] & \[
\begin{array}{|l|l}
\$ 2 \\
(2)
\end{array}
\] & \[
\begin{aligned}
& \$ 3 \\
& (3)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 4 \\
& (4)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 5 \\
& \text { (5) }
\end{aligned}
\] & \[
\begin{aligned}
& \$ 6 \\
& { }^{(6)}
\end{aligned}
\] & \[
\begin{aligned}
& \$ 7 \\
& (7)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 8 \\
& (8)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 9 \\
& (9)
\end{aligned}
\] & \[
\begin{aligned}
& \$ A \\
& (10)
\end{aligned}
\] & \[
\left.\begin{array}{|l|}
\hline(11) \\
(8 \mathbf{B}
\end{array}\right)
\] & \[
\begin{gathered}
\text { Sc } \\
\text { (12) }
\end{gathered}
\] & \[
\begin{array}{|l|l|}
\hline \text { 品 } \\
(13)
\end{array}
\] & \[
\begin{gathered}
\$ E \\
(14)
\end{gathered}
\] & \(\underset{\text {（15）}}{\text { ¢F }}\) \\
\hline \＄20（dez：32） & & ！ & ＂ & \＃ & 事 & 8 & 8 & ＇ & （ & ） & ＊ & ＋ & ， & － & ． & ／ \\
\hline \＄30（dez：48） & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & ： & ； & \(\leqslant\) & \(=\) & ＞ & 7 \\
\hline \＄40（dez：64） & e & H & B & C & D & E & F & G & H & I & J & K & L & H & H & 0 \\
\hline \＄50（dez：80） & P & 4 & R & 5 & T & U & U & 山 & X & Y & \(z\) & ［ & 4 & ］ & ＾ & － \\
\hline \＄60（dez：96） & ＂ & a & b & c & d & e & f & 9 & h & i & j & k & I & m & n & 0 \\
\hline \＄70（dez：112） & P＇ & q & r & 5 & t & u & v & H & x & y & \(z\) & f & 1 & 7 & \(\sim\) & \(\stackrel{ }{*}\) \\
\hline \＄80（dez：128） & E & \＃ & é & 亦 & a & a & a & 9 & e & ë & è & 1 & i & ì & \(\ddot{\text { ï }}\) & A \\
\hline s90（dez：144） & É & ¥ & It & 0 & \(\ddot{0}\) & ì & û & ù & \＃ & ii & ii & 4 & \(\pm\) & \(\square\) & B & f \\
\hline SAO（dez：160） & a & i & 6 & ú & กิ & H & a & \(\underline{9}\) & \(i\) & r & 7 & \％ & ／ & i & ＊ & ＊ \\
\hline \＄B0（dez：176） & & & & & & & & & & & & & & & & \\
\hline \＄CO（dez：192） & & & & & & & & & & & & & & & & \\
\hline \＄DO（dez：208） & & & & & & & & & & & & & & & & \\
\hline \＄EO（dez：224） & a & ［ & \(\Gamma\) & I & \(\Sigma\) & ¢ & \(\mu\) & r & \(\underline{\$}\) & 8 & n & 6 & ¢ & 中 & \(E\) & I \\
\hline \＄FO（dez：240） & 三 & \(\pm\) & 2 & 〔 & 「 & J & \(\div\) & \(\Rightarrow\) & － & ＊ & － & 「 & 0 & 2 & \(\ni\) & － \\
\hline
\end{tabular}

Font 3：7x12 monospaced
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Upper & \[
\begin{aligned}
& \$ 0 \\
& \text { \$0 }
\end{aligned}
\] & \[
\begin{aligned}
& \$ 1 \\
& (1)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 2 \\
& (2)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 3 \\
& (3)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 4 \\
& (4)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 5 \\
& (5)
\end{aligned}
\] & \[
\begin{gathered}
\$ 6 \\
\mathbf{6}, ~
\end{gathered}
\] & \[
\begin{aligned}
& \$ 7 \\
& (77
\end{aligned}
\] & \[
\begin{aligned}
& \$ 8 \\
& (8)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 9 \\
& (9)
\end{aligned}
\] & \[
\left.\begin{array}{|c|c}
\$ \mathrm{~A} \\
(10)
\end{array}\right)
\] & \[
\begin{array}{|c}
\hline \$ B \\
\text { (11) }
\end{array}
\] & \[
\left.\begin{array}{|c}
\$ c \\
(12)
\end{array}\right)
\] & \[
\begin{array}{|c|c|}
\hline \text { (13) }
\end{array}
\] & \[
\begin{aligned}
& \text { SE } \\
& (14)
\end{aligned}
\] & \(\stackrel{\$}{\$ F}\) \\
\hline \＄20（dez：32） & & ！ & ＂ & \＃ & \(\ddagger\) & \％ & \＆ & ， & ＜ & \(\cdots\) & ＊ & ＋ & ， & － & － & ， \\
\hline \＄30（dez：48） & a & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & ： & ； & ＜ & \(=\) & ＞ & \(?\) \\
\hline \＄40（dez：64） & 凹 & A & E & c & \(\square\) & E & F & E & H & I & J & K & L & M & H & 0 \\
\hline \＄50（dez：80） & F & Q & R & 5 & T & U & U & u & x & Y & \(z\) & ［ & \(\checkmark\) & 〕 & \(\star\) & － \\
\hline \＄60（dez：96） & ＂ & a & \(b\) & － & d & E & f & 9 & h & i & ． & k & 1 & m & \(n\) & \(\square\) \\
\hline \＄70（dez：112） & p & 9 & r & \(=\) & ＋ & 4 & v & \(\cdots\) & x & ： & \(z\) & ＜ & ； & ＞ & \(\cdots\) & 0 \\
\hline \＄80（dez：128） & \(\varepsilon\) & ij & E & \(\bar{\square}\) & \(\cdots\) & a & a & 5 & छ & ヨ & E & i & İ & i & ๕ & A \\
\hline \＄90（dez：144） & E & 王 & 1 & \(s\) & 3 & － & 0 & \(\square\) & ij & \％ & ii & 中 & \(\pm\) & 羊 & B & \(f\) \\
\hline \＄AO（dez：160） & a & i & 5 & 4 & \(\bar{\square}\) & － & \(\underline{\square}\) & \(\underline{9}\) & \(\dot{\text { a }}\) & － & \(\neg\) & 㫨 & 4 & i & ＊ & ＊ \\
\hline \＄BO（dez：176） & & & & & & & & & & & & & & & & \\
\hline \＄CO（dez：192） & & & & & & & & & & & & & & & & \\
\hline \＄D0（dez：208） & & & & & & & & & & & & & & & & \\
\hline \＄EO（dez：224） & \(\alpha\) & B & \(\Gamma\) & \(\pi\) & \(\Sigma\) & \(\square\) & \(\mu\) & T & 조 & \(\theta\) & \(s\) & 3 & \(\pm\) & Wi & E & \(\Pi\) \\
\hline \＄FO（dez：240） & \(\equiv\) & \(\pm\) & \(\geq\) & \(\leq\) & \(\Gamma\) & 」 & \(\div\) & \％ & \(\bigcirc\) & － & ＊ & ， & \(\bigcirc\) & \(z\) & ¥ & － \\
\hline
\end{tabular}

Font 2：6x8 monospaced
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Upper Lower & \[
\begin{aligned}
& \$ 0 \\
& (0)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 1 \\
& (1)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 2 \\
& \{2\}
\end{aligned}
\] & \[
\begin{aligned}
& \$ 3 \\
& (3)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 4 \\
& (4)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 5 \\
& (5)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 6 \\
& \text { (6) }
\end{aligned}
\] & \[
\begin{aligned}
& \$ 7 \\
& (7)
\end{aligned}
\] & \(\$ 8\)
\((8)\) & \[
\begin{aligned}
& \$ 9 \\
& (9)
\end{aligned}
\] & \[
\$ A
\]
(10) & \begin{tabular}{l}
\＄B \\
（11）
\end{tabular} & \[
\begin{gathered}
\$ \mathrm{C} \\
(12)
\end{gathered}
\] & \[
\begin{aligned}
& \$ \mathrm{D} \\
& (13)
\end{aligned}
\] & \[
\begin{aligned}
& \$ \mathrm{E} \\
& (14)
\end{aligned}
\] & \＄F
（15） \\
\hline \＄20（dez：32） & & \(!\) & ＂ & \＃ & 生 & \％ & 8 & ＇ & （ & ） & ＊ & ＋ & ， & － & ． & ＇ \\
\hline \＄30（dez：48） & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & ： & ； & ＜ & ＝ & ＊ & \(?\) \\
\hline \＄40（dez：64） & （1） & A & B & C． & D & E & F & Gi & H & 1 & － & K & L & 1 & N & 0 \\
\hline \＄50（dez：80） & F＇ & 0 & R & 9 & T & U & \(\psi\) & ＇\({ }^{\prime}\) & X & \(Y\) & z & ［ & 4 & ］ & ＊ & － \\
\hline \＄60（dez：96） & ， & a & b & 0 & d & e & f & 9 & h & i & j & \(k\) & 1 & m & \(\square\) & 0 \\
\hline \＄70（dez：112） & F & 7 & r & \(s\) & t & U & \(\gamma\) & w & \(x\) & \(!\) & z & （ & I & \} & \(*\) & A \\
\hline \＄80（dez：128） & \(\epsilon\) & ij & E & \(\stackrel{\text { a }}{ }\) & 当 & a & 3 & 9 & è & \(\ddot{\square}\) & E & 1 & ì & i & ̈̈ & 寅 \\
\hline \＄90（dez：144） & É & 王 & ＇E & 人 & \(\ddot{0}\) & \(\dot{0}\) & \＃ & ப̀ & ij & Ö & Ü & & & & & \\
\hline \＄A0（dez：160） & a & i & 0 & is & ก̈ & Ñ & \(\underline{\square}\) & \(\underline{\square}\) & & & & & & & & \\
\hline \＄B0（dez：176） & & & & & & & & & & & & & & & & \\
\hline \＄CO（dez：192） & & & & & & & & & & & & & & & & \\
\hline \＄D0（dez：208） & & & & & & & & & & & & & & & & \\
\hline \＄E0（dez：224） & & \(B\) & & & & & & & & & & & & & & \\
\hline \＄FO（dez：240） & & & & & & & & & 0 & & & & & & & \\
\hline
\end{tabular}


Font 5: CHICAGO14 proportional


Font 6: Swiss30 Bold proportional
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Upper & \[
\begin{aligned}
& \$ 0 \\
& (0)
\end{aligned}
\] & \[
\begin{aligned}
& \$ 1 \\
& (1)
\end{aligned}
\] & \begin{tabular}{l}
\(\$ 2\) \\
(2)
\end{tabular} & \begin{tabular}{l}
\(\$ 3\) \\
(3)
\end{tabular} & \begin{tabular}{l}
\(\$ 4\) \\
(4)
\end{tabular} & \begin{tabular}{l}
\(\$ 5\) \\
(5)
\end{tabular} & \begin{tabular}{l}
\(\$ 6\) \\
(6)
\end{tabular} & \[
\begin{aligned}
& \$ 7 \\
& (7)
\end{aligned}
\] & \begin{tabular}{l}
\(\$ 8\) \\
(8)
\end{tabular} & \[
\begin{aligned}
& \$ 9 \\
& (9)
\end{aligned}
\] & \[
\begin{gathered}
\$ A \\
(10)
\end{gathered}
\] & \[
\begin{aligned}
& \$ B \\
& (11)
\end{aligned}
\] & \[
\begin{aligned}
& \$ \mathrm{C} \\
& (12)
\end{aligned}
\] & \[
\begin{gathered}
\$ D \\
(13)
\end{gathered}
\] & \[
\begin{gathered}
\$ E \\
(14)
\end{gathered}
\] & \[
\begin{gathered}
\$ F \\
(15)
\end{gathered}
\] \\
\hline \$20 (dez: 32) & & & & & & & & & & & & & & \(\underline{\square}\) & - & \\
\hline \$30 (dez: 48) & & & & & & & & & & & \[
\cdot
\] & & & & & \\
\hline
\end{tabular}

Font 7: large Digits BigZif57

\section*{FONT APPEARANCE}

This hard copy shows all the fonts with which the product is shipped.
Macro programming permits them to be modified or further fonts to be integrated. All kinds of fonts (including Cyrillic and Chinese) can be created using a text editor and programmed using the kit compiler/ LCD toolkit) (the EA 9778-1USB programmer is required).


\section*{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 selfdefinable macro (see pages 19/20).



Page 16

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|r|}{Responses of the EA eDIP320-8} \\
\hline \multicolumn{2}{|c|}{Id} & num & \multicolumn{3}{|c|}{data} & \multicolumn{2}{|r|}{Remarks} \\
\hline \multicolumn{8}{|r|}{automatic responses} \\
\hline ESC & A & 1 & code & & & & Response from the analog touch panel when a key/switch is pressed. code = down or u code of the key/switch. it is Only transmitted if no touch macro is defined with the no. co \\
\hline ESC & N & 1 & code & & & & After a menu item is selected by touch, the selected menu item code is transmitted. it is Only transmitted if no touch macro is defined with the number code. \\
\hline ESC
ESC & B
T & \[
2
\] & no & value & & & \begin{tabular}{l}
When a bar graph is set by touch, the current value of the bar is transmitted with the nur Transmission of the bar balue must be activated (see the 'ESC A Q n1' command). \\
if automatic opening of a touch menu is disabled (see the 'ESC N T n1' command), this request is sent to the host computer. The host can then open the touch menu with the ' \(E\) T 2 ' command.
\end{tabular} \\
\hline ESC & H & 5 & type & xLO xHI & yLO & yHI & The following is transmitted in the case of a free touch area event: type=0 is release; typ is touch; type=2 is drag within the free touch area at the coordinates XX1, YY1 \\
\hline \multicolumn{8}{|r|}{Response only when requested by command} \\
\hline ESC & N & 1 & no & & & & After the 'ESC N S' command, the currently selected menu item is transmitted. no=0: no menu item is selected. \\
\hline ESC & B & 2 & no & value & & & After the 'ESC B S n1' command, the current value of the bar is transmitted with the nu nr. \\
\hline ESC & X & 2 & code & value & & & After the 'ESC A X' command, the current status of the touch switch is transmitted with (the return code). value \(=0\) or 1 \\
\hline ESC & G & 2 & no & code & & & After the 'ESC A G nR' command, the code of the active touch switch in the radio group sent. \\
\hline ESC & V & num & \multicolumn{4}{|c|}{String...} & After the 'ESC S V' command, the version of the edip firmware is transmitted as a string (e.g. "ea edip320-8 v1.0 rev.a tp+") \\
\hline ESC & 1 & num & \multicolumn{4}{|l|}{\begin{tabular}{l}
X Pixel, Y Pixel, Version, Touch info, CRC-ROM, CRC-ROM target DF in \\
KB, CRC-DF, CRC-DF target, DF num
\end{tabular}} & num \(=21\) after the 'ESC S I' command, internal information is sent by eDIP (16-Bit integ values LO-HI Byte) Version: LO-Byte = version number Software; HI-Byte = Hardware revison letter touch info: LO-Byte = '-|+' X direction detected; HI-Byte = '-|+' Y direction detected DF num: number of user bytes in data flash memory (3 Bytes: LO-, MID- HI-By \\
\hline \multicolumn{8}{|r|}{Responses without length specification (num)} \\
\hline ESC & U & L & xx1 & yy1 imag & data... ORMA & & after the 'ESC UH....' command, a hard copy is sent in BH7 Format. \(\mathrm{xx} 1, \mathrm{yy} 1=\) Start coordinates of the hard copy (upper left corner) \\
\hline
\end{tabular}

\section*{USING THE SERIAL INTERFACE}

The operating unit can be programmed by means of various integrated commands. Each command begins with ESCAPE followed by one or two command letters and then parameters.
There are two ways to transmit commands:

\section*{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.: \#GD0,0,319,239,
- Strings (text) are written directly without quotation marks and concluded with CR (hex: \$0D) or LF (hex: \$0A).

\section*{2. Binary mode}
- The escape character corresponds to the character ESC (hex: \$1B, dec: 27).
- The command letters are transmitted directly.
- The coordinates \(x x\) and yy are transmitted as 16-bit binary values (first the LOW byte and then the HIGH byte).
- All the other parameters are transmitted as 8-bit binary values (1 byte).
- Strings (text) are concluded 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).

\section*{EA eDIP320-8}

\section*{TOP VIEW AFTER \(180^{\circ}\) ROTATION}

The best way to view the EA eDIP320 is diagonally from below (bottom view, 6 o'clock).
The eDIP320 can be installed rotated by \(18 \mathbf{0}^{\circ}\) to get the top view (12 o'clock).
To correct the contents of the screen, three solder straps (JS, JS1 and JC) have to be resoldered.


Important: Always place all solder straps in the same position and desolder them cleanly. Short circuits destroy the eDIP320-8.

If an eDIP320-8 with a touch panel is used, the touch interpretation must also be changed with the command 'ESC AO 1'.


\section*{POWER-DOWN MODE}

To save energy (battery operation), you can activate power-down mode by means of the command 'ESC PD n1' (see page 15 below). The LED illumination is switched off, and the contents of the display become invisible although they are still there.
In power-down mode including suppressor diodes, the eDIP20 typically requires \(150 \mu \mathrm{~A}\).
Thanks to the integrated suppressor diodes, however, the shunt current can also be \(1000 \mu \mathrm{~A}\) and more.
The suppressor diodes can be deactivated by opening the solder straps J 1 and J 3 . Then powerdown current of typically \(20 \mu \mathrm{~A}\) is reached.

Important: When the solder straps J 1 and J 3 are open, it is essential that the polarity of the display is correct at all the time: VDD, GND (pin \(1+2\) ). Even very brief polarity reversal or overvoltage can damage the display immediately and irreparably.

The eDIP320 can be woken from power-down mode by a level of \(L\) at pin 13 (WUP), when the screen is touched or through the I2C address.

\section*{MACRO PROGRAMMING}

Single or multiple command sequences can be grouped together in macros and stored in the data flash memory. You can then start them by using the Run macro commands. There are different types of macro (compiler directive marked in green letters):

Normal macro (0 to 255) Makro:
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 either a command is received via the interface or a touch macro with a corresponding return code is activated. These macros are also called by macro processes at defined intervals. Macro processes are not interrupted when commands are received from the interface or when touch macros are triggered.
Touch macro (1 to 255) TouchMakro:
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 to 255) MenuMakro:
Started when you choose a menu item or issue an 'ESC MM xx' command.
Power-on macro PowerOnMakro:
Started after power-on. You can switch off the cursor and define an opening screen, for example.
Reset macro ResetMakro:
Started after an external reset (low level at pin 5).
Watchdog macro WatchdogMakro:
Started after a fault/error (e.g. failure).
Brown-out macro BrownoutMakro:
Started after a voltage drop under 3V.
WakeUpPin macro WakeUpPinMakro:
Started after waking from power-down mode at pin 13 (WUP).
WakeUpTouch macro WakeUpTouchMakro:
Start after waking from power-down mode by touch contact (WUP).
WakeUpI \({ }^{2}\) C macro WakeUpI2CMakro:
Started from power-down mode via the \(I^{2} \mathrm{C}\) bus.

Important: If a continuous loop is programmed in a power-on, reset, watchdog or brown-out macro, the display can no longer be addressed. In this case, the execution of the power-on macro must be suppressed. You do this by wiring WUP (power-off: connect pin 13 (WUP) to GND; power-on: open pin 13 (WUP) again).

\section*{EA eDIP320-8}

\section*{CREATING INDIVIDUAL MACROS AND IMAGES}

To create your own macros, you need the following:
- To connect the display to the PC, you need the EA 9778-1USB USB programmer, which is available as an accessory, or a self-built adapter with a MAX232 level converter (see the application example below).
- ELECTRONIC ASSEMBLY LCD-Tools*), which contains a kit editor, kit compiler and examples and fonts (for Windows PCs)
- A PC with an USB or serial COM interface

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, you start the eDIP320 compiler using F5. This creates a file called DEMO.DF. If an EA 9778-1USB programmer is also connected or the display is connected to the PC via a MAX232, this file is automatically burned in the display's data flash memory. The eDIP320 compiler recognizes the display regardless of whether the small protocol is switched on. You will find a detailed description of the programming of the macros together with examples in the ELECTRONIC ASSEMBLY LCD-Tools*) help system.


Adaptor for interfacing to a PC

\section*{STORING IMAGES IN THE DATA FLASH MEMORY}

To reduce the transmission times of the interface or to save storage space in the processor system, up to 256 images can be stored in the internal data flash memory ( 80 kB ) using the "PICTURE" compiler directive. They can be called using the "ESC U I" command or from within a macro.
All images in the Windows BMP format (monochrome images only) can be used. They can be created and edited using widely available software such as Windows Paint or Photoshop or the bitmap editor shipped with the product.
You can use the "PICTURE" compiler directive to integrate two monochrome BMPs of equal size for touch keys, screen masks or flashing images.
```

PICTURE: 1 <BITMAP1.BMP>
PICTURE: 2 <BITMAP2.BMP>,<MASK2.BMP>
PICTURE: 3 <BITMAP3.BMP>,<BLINK3.BMP>
PICTURE: 4 <TOUCH.BMP>,<TOUCHPRESSED.BMP>

```

\section*{MACRO PAGES (MULTILINGUAL CAPABILITY)}

There are 16 complete macro sets available in each case for the normal, touch and menu macros as well as the internal images. By simply switching the active macro page (ESC M Kn1), for example, up to 16 different languages can thus be supported.
If a macro/picture is defined in the kit editor, a page number can be specified in square brackets after the macro/picture number. If a macro/image is not defined in the currently set page [1] to [15], this macro/ picture is automatically taken from page [0]. Thus, not all macros and images have to be stored separately for each language when they are identical in each language.

\section*{WRITE PROTECTION FOR MACRO PROGRAMMING AND FONTS}

A LO level at pin 19 (WP) prevents the macros, images and fonts in the data flash memory from being overwritten inadvertently (so it is highly recommended !).

\section*{ADDING MEMORY}

The internal data flash memory is 80 kB . That means there is generally enough space for a large number of icons and macros. However, if a very large number of images (full images, in particular) or several large character sets are to be stored, it may be necessary to add more memory (max. 8192 kB ). This can be done by directly soldering a data flash memory from the AT45DBxxxD-SU series onto the eDIP320 (see page 18 IC7).
For example: AT45DB041D-SU \(=512 \mathrm{kB}\), AT45DB081D-SU \(=1024 \mathrm{kB}\) or AT45DB161D-SU \(=\) 2048 kB.

\title{
ADAPTOR BOARD FOR EA eDIP320-8
}


\section*{TECHNICAL DATA}
* EA 9778-1USB
* PROGRAMMING BOARD FOR USB
* INCLUDING USB CABLE
* VERY EASY TO USE, NO POWER SUPPLY REQUIRED
* REQUIRES USB DRIVER, WHICH IS INCLUDED
* EA 9778-1RS232
* RS-232 INTERFACE BOARD WITH \(\pm 12 \mathrm{~V}\) LEVELS AT RXD AND TXD
* INCLUDING EA KV24-9B CABLE WITH 9-PIN D-SUB CONNECTOR
* REQUIRES EXTERNAL SUPPLY +5V/TYPICALLY 270 mA
* OPTIONAL SUPPLY 9 TO 35VDC INSTEAD OF 5V (EA OPT-9/35V)
* EA 9778-1RS485
* INTERFACE BOARD FOR RS-485 2-WIRE CONNECTION
* REQUIRES EXTERNAL SUPPLY +5V/TYPICALLY 300 mA
* OPTIONAL SUPPLY 9 TO 35VDC INSTEAD OF 5V (EA OPT-9/35V)

\section*{ORDER DESIGNATION}

STARTER KIT, BLUE (1x EA eDIP320B-8LWTP + EA 9778-1USB)
STARTER KIT, B/W (1x EA eDIP320J-8LWTP + EA 9778-1USB) PROGRAMMING BOARD INCLUDING USB CABLE AND CD FOR PC RS-232 BOARD WITH \(\pm 12 \mathrm{~V}\) LEVELS AT RXD AND TXD INTERFACE BOARD FOR RS-485 2-WIRE CONNECTION SUPPLY 9 TO 35VDC INSTEAD OF 5V (9778-1RS232,-1RS485 ONLY)

EA STARTEDIP320B
EA STARTEDIP320J
EA 9778-1USB
EA 9778-1RS232
EA 9778-1RS485
EA OPT-9/35V

\section*{MOUNTING BEZEL EA OFP321-8SW}


\section*{NOTES ON HANDLING AND OPERATION}
- The module can be destroyed by polarity reversal or overvoltage of the power supply; overvoltage, reverse polarity or static discharge at the inputs; or short-circuiting of the outputs.
- It is essential that the power supply is switched off before the module is disconnected. All inputs must also be deenergized.
- The display and touch screen are made of plastic and must not come into contact with hard objects. The surfaces can be cleaned using a soft cloth without solvents.
- The module is designed exclusively for use in buildings. Additional measures have to be taken if it is to be used outdoors. The maximum temperature range of -20 to \(+70^{\circ} \mathrm{C}\) must not be exceeded. If used in a damp environment, the module may malfunction or fail. The display must be protected from direct sunshine.

handling precautions!

\section*{EA eDIP320-8}

DIMENSIONS


all dimensions in mm


Note:
LC displays are generally not suited to wave or reflow soldering.
Temperatures of over \(90^{\circ} \mathrm{C}\) can cause lasting damage.

\section*{DIMENSIONS WITH ASSEMBLY BRACKETS}

The mounting brackets are included with the product.


\section*{Mouser Electronics}

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

Display Visions:
EA EDIP320J-8LATP EA EDIP320B-8LW EA EDIP320J-8LWTP EA EDIP320J-8LW EA EDIP320J-8LA EA EDIP320B-8LWTP EA 9778-1USB EA 0FP322-32SW

ELECTRONIC ASSEMBLY:
EA STARTEDIP320J EA STARTEDIP320B```

