

EtherCAT[®] 

EL9800 Base Board

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BECKHOFF

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ABBREVIATIONS

DC	Direct Current
EEPROM	Electrically Erasable Programmable Read Only Memory. Non-volatile memory used to store ESC configuration and description.
ESC	EtherCAT Slave Controller
EtherCAT	Real-time Standard for Industrial Ethernet Control Automation Technology
GND-Earth	Ground-Earth
LED	Light Emitting Diode, used as an indicator
PCB	Printed Circuit Board
PDI	Process Data interface
SPI	Serial Peripheral Interface
RJ45	FCC Registered Jack, standard Ethernet connector (8P8C)

1 Legal Notice

1.1 Trademarks

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1.2 Patent Pending

The EtherCAT Technology is covered, including but not limited to the following German patent applications and patents: DE10304637, DE102004044764, DE102005009224, DE102007017835 with corresponding applications or registrations in various other countries.

1.3 Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development. For that reason the documentation is not in every case checked for consistency with performance data, standards or other characteristics. In the event that it contains technical or editorial errors, we retain the right to make alterations at any time and without warning. No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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1.5 Safety Instructions

Consider the following safety instructions and descriptions!





Product specific safety instructions are to be found on the following pages or in the areas mounting, wiring, commissioning etc.

1.5.1 Delivery Status

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH. Product specific safety instructions are to be found on the following pages or in the areas mounting, wiring, commissioning etc.

1.5.2 Description of safety symbols

The following safety symbols are used in this documentation. They are intended to alert the reader to the associated safety instructions.

 DANGER	<p>Acute risk of injury!</p> <p>If you do not adhere the safety advise adjoining this symbol, there is immediate danger to life and health of individuals!</p>
 WARNING	<p>Risk of injury!</p> <p>If you do not adhere the safety advise adjoining this symbol, there is danger to life and health of individuals!</p>
 CAUTION	<p>Hazard to individuals, environment and devices!</p> <p>If you do not adhere the safety advise adjoining this symbol, there is obvious hazard to individuals, environment and materials!</p>
 Note	<p>Note or pointer</p> <p>This symbol indicates information that contributes to better understanding.</p>

1.6 Documentation issue status

Version	Comment
3.0.0	First version
3.0.1	Pinout of headers J202 and TP202 added
3.0.2	CPU_CLK_IN added in Table 1
3.0.3	Signal level information added
3.0.4	Changed J1202 to J1201 in Figure 8
3.0.5	A13, nTA and nTS added in Table 3

2.1 Power Supply

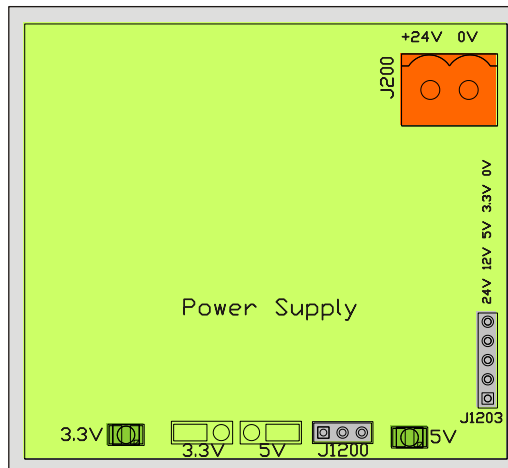


Figure 2 Power Supply

The EL9800 Base Board has to be supplied with 24V DC (J200). From this voltage all other voltages are derived (12V, 5V, 3.3V). All these voltages are placed on the header J1203 and therefore available for customer circuits. Indication of correct function of the DC-DC converters is provided by two LEDs, one for 3.3V, one for 5V.

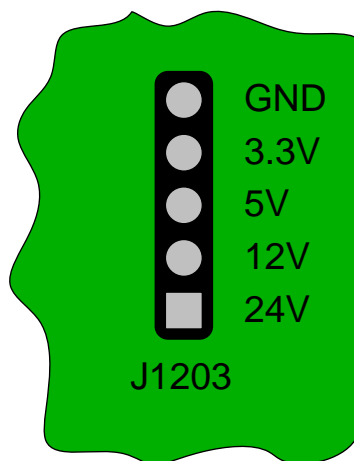


Figure 3 Pinout of the header J1203

Placing a bridge on the left or right pin pairs header one can choose between 3.3V or 5V on the headers of the μ -Controller, Digital IO and SPI process data interfaces.

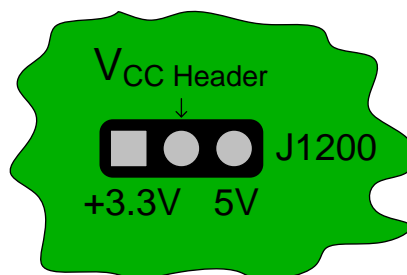


Figure 4 Header J1200 – Selection of the PDI header voltage

All process data interface signals have 3.3V CMOS level. Except of the input signals of the PIC-PDI Interface (chapter 2.6) are all input signals 5V tolerant.

2.2 Process Data Interface for EtherCAT postage stamps

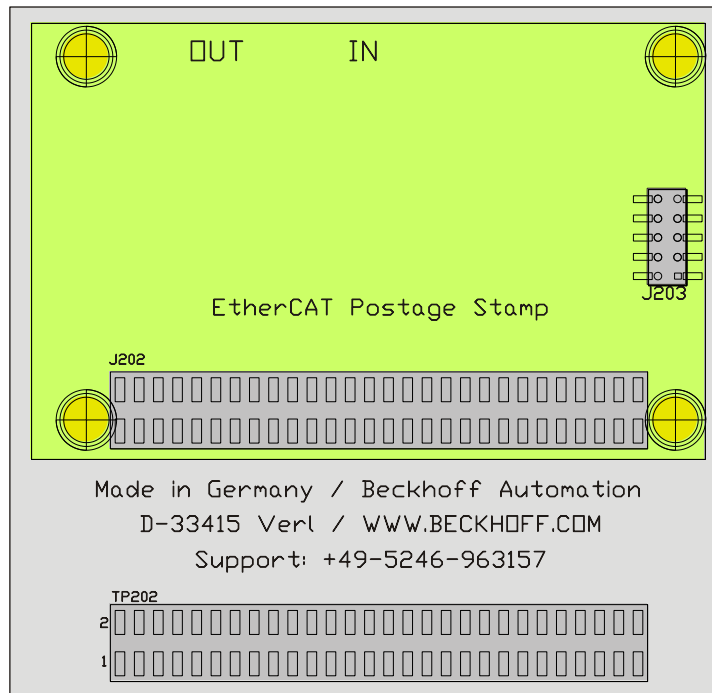


Figure 5 Connection area for the EtherCAT postage stamp

Within this area all EtherCAT postage stamps are attached to the base board. Communication between EtherCAT postage stamp and the EL9800 base boards takes place over the connector J202. In case of FPGA-based EtherCAT Slave Controller boards configuration and debugging of the FPGA is done using the connector J203. The headers J202 and TP202 pinouts are identical. Therefore all process data signals of any EtherCAT postage stamp can be measured without delay or be used for external customer circuitry. The signal definition on the two connectors, despite of the power supply pins, may differ from EtherCat postage stamp to EtherCAT postage stamp.

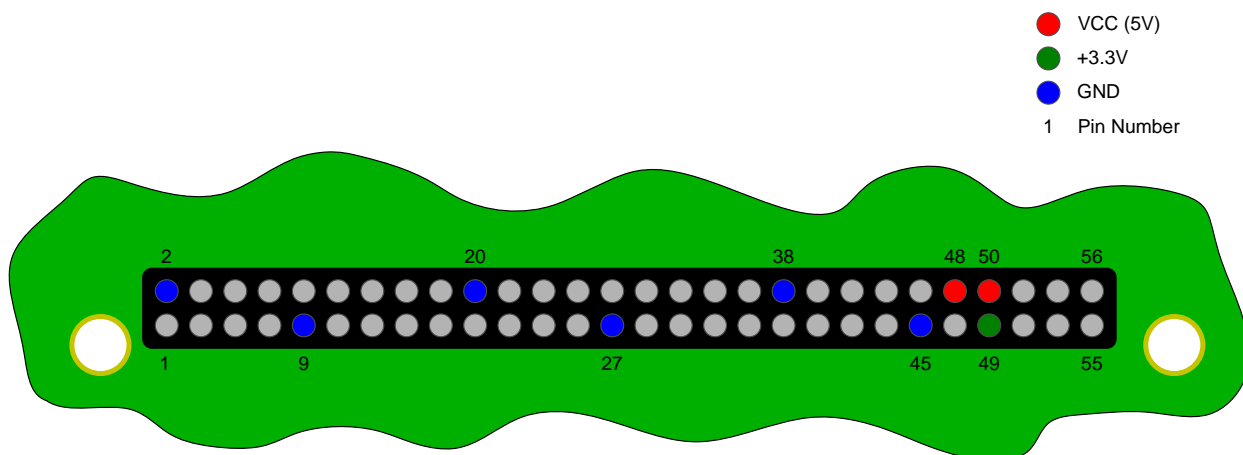


Figure 6 Pinout of the connectors J202 and TP202

Figure 6 shows the pinout of the connectors J202 and TP202 with power in- and outputs signals. Each EtherCAT postage Stamp supplies its own IO-voltage of 3.3V on the pin 49 on the connectors J202 and TP202.

Maximal transfer rates between an EtherCAT postage stamp and external circuitry can be achieved when interfacing with the connector TP202. In this case direct communication between both devices is established, bypassing the PDIs bus drivers.


2.2.1 Process data interface dependent pinout of the headers J202 and TP202

The pinout of the headers J202 and TP202 are depending on the choice of the process data interface on the EL9800 base board. In Table 1 the pinout of these headers are listed for the process interfaces Digital IO, SPI and the different Microcontroller interfaces.

Table 1 Pinout of the headers J202 and TP202

Pin number	Digital IO	SPI	8/16bit sync./as. μ C
1	I/O[0]	GPI[6]	A[0]
2	GND		
3	I/O[2]	GPI[4]	A[2]
4	I/O[1]	GPI[5]	A[1]
5	I/O[4]	GPO[6]	A[4]
6	I/O[3]	GPO[7]	A[3]
7	I/O[6]	GPO[4]	A[6]
8	I/O[5]	GPO[5]	A[5]
9	GND		
10	I/O[7]	GPI[3]	A[7]
11	I/O[9]	GPI[1]	A[9]
12	I/O[8]	GPI[2]	A[8]
13	I/O[11]	GPO[3]	A[11]
14	I/O[10]	GPI[0]	A[10]
15	I/O[13]	EEPROM Loaded	
16	I/O[12]	GPO[2]	A[12]
17	I/O[15]	GPI[11]	CPU_CLK_IN
18	I/O[14]	GPO[1]	A[13]
19	I/O[16]	GPI[7]	D[0]
20	GND		
21	I/O[18]	SPI_SEL	D[2]
22	I/O[17]	GPO[8]	D[1]
23	I/O[20]	GPO[11]	D[4]
24	I/O[19]	GPO[10]	D[3]
25	I/O[22]	SPI_INT	D[6]
26	I/O[21]	GPI[8]	D[5]
27	GND		
28	I/O[23]	GPI[10]	D[7]
29	I/O[25]	GPO[13]	D[8]
30	I/O[24]	SPI_D_IN	D[8]
31	I/O[27]	GPO[15]	D[11]
32	I/O[26]	SPI_D_OUT	D[10]
33	I/O[29]	GPI[13]	D[13]
34	I/O[28]	GPI[12]	D[12]
35	I/O[31]	GPI[15]	D[15]
36	I/O[30]	GPI[14]	D[14]
37	WD_TRIGGER	SPI_CLK	nCS
38	GND		
39	SOF	N.C.	RDnWR/nWR
40	OUT_VALID	N.C.	nTS/nRD
41	SYNC[0]/LATCH[0]		

Pin number	Digital IO	SPI	8/16bit sync./as. μ C
42	N.C.	N.C.	nBHE
43	LATCH_IN	N.C.	IRQ
44	SYNC[1]/LATCH[1]		
45	GND		
46	OE	N.C.	nTA/nBUSY
47	N.C.		
48	VCC		
49	3.3V Out		
50	VCC (5V Input)		
51	CLK25_OUT	N.C.	A[15]
52	OE_CONF	GPO[0]	A[14]
53	Not Used		
54	Not Used		
55	Not Used		
56	Not Used		

 Note	<p>Usage of the FB1111-0142 with differing PDIs</p> <p>The usage of the FB1111-0142 with the PDIs SPI and μ-Controller is only supported for evaluation purposes in combination with the EL9800 base board. Therefore the pinout of the headers J202 and TP202 is not supported in these cases.</p> <p>In custom devices the usage of postage stamps with the appropriate PDI is recommended.</p>
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2.3 PDI-Selection

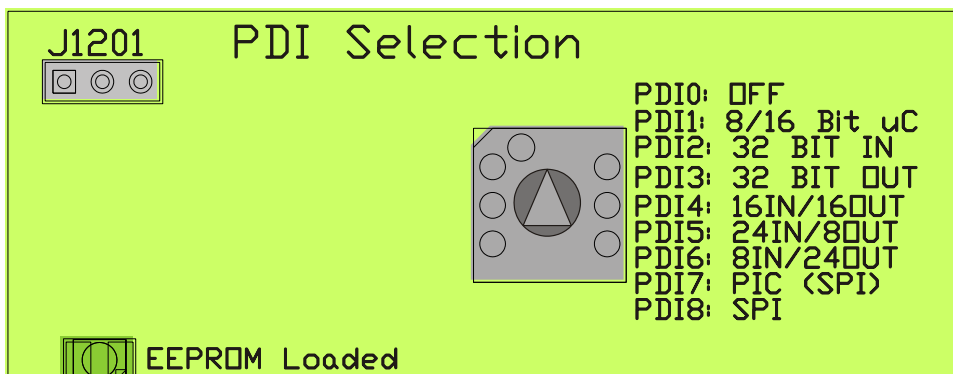


Figure 7 PDI-Selection Area

Selection of the different PDIs on the EL9800 takes place using a rotary selector in the PDI-Selection Area. Based on the four physical PDIs all in all eight logical PDIs are selectable over the PDI-Selector. The selector positions listed below activate the corresponding PDI shown in Table 2

Table 2 Positions of the PDI-Selector

Position	Process data interface
0	OFF

1	8/16 Bit μ -Controller Interface
2	32 Bit digital Interface - 32 Inputs
3	32 Bit digital Interface - 32 Outputs
4	32 Bit digital Interface - 16 Inputs / 16 Outputs
5	32 Bit digital Interface - 24 Inputs / 8 Outputs
6	32 Bit digital Interface - 8 Inputs / 24 Outputs
7	PIC (SPI)
8	SPI

All postage stamps indicate successful loading of the EtherCAT configuration from the EEPROM with an LED in the EL9800 base board.

The EL9800 base board supports automatic differentiation between FPGA-based postage stamps and ASIC (e.g. ET1100) based ones. Therefore the programming voltage on the connector J203 is detected and evaluated. In case of a missing programming voltage the behaviour of the EL9800 base board can be configured using the connector J1202. Figure 8 shows the pinout of the connector J1202.

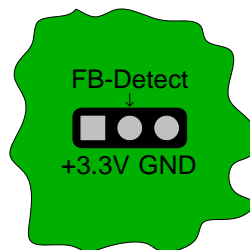


Figure 8 Pinout of the connector J1201

The delivery status of this connector is **not** bridged. FB-Detect has to be bridged to +3.3V, when FB1111-140 and FB1111-141 postage stamps are used in combination with the EL9800 evaluation board. Pre-condition for correct communication between EtherCAT postage stamp and EL9800 base board is the correct configuration of the EtherCAT device. As well on the IP-Core based FPGA postage stamps as on ET1100-ASIC based postage stamps the process data interface has to be configured by loading the specific binary file into the configuration EEPROM (*.bin).

2.4 8/16 Bit μ C-PDI-Interface

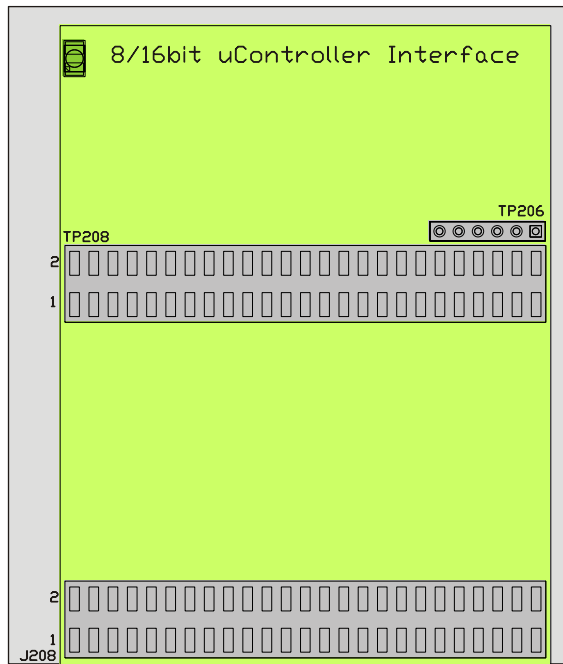


Figure 9 μ -Controller PDI-Interface

Within this area customer specific μ -Controller hardware can be attached as well as the communication between EtherCAT-Slave-Controller and μ -Controller can be monitored. μ -Controller with 8 and 16 bit data with are supported by the EL9800 base board. An address space of 16 Bit is available on the connectors J208/TP208 and TP206. The logical levels are implemented in accordance with the Intel configuration (C166, SH1, etc.)

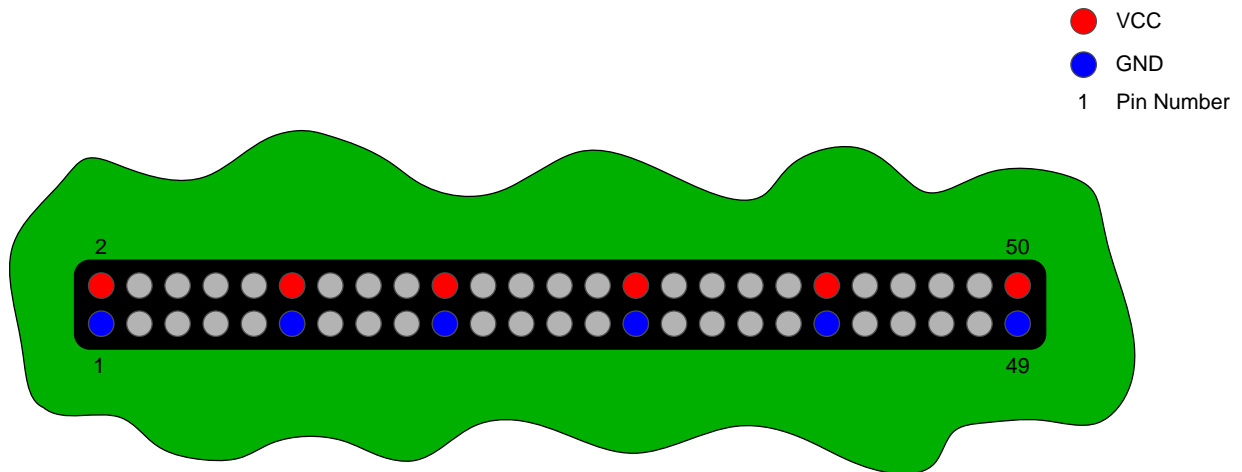


Figure 10 Power pins on the connectors TP208 and J208

Both of the connectors TP208 and J208 (Figure 10) have an identical signal and power pinout. While connector TP208 is assigned to measuring purposes, the connector J208 is designated for interfacing external hardware.

Table 3 lists the pinout of the connectors TP208 and J208.

Table 3 Pinout of the connectors TP208 and J208

Pin	Signal
1	GND
3	A0
5	A2
7	A4
9	A6
11	GND
13	A8
15	A10
17	A12
19	GND
21	D0
23	D2
25	D4
27	D6
29	GND
31	D8
33	D10
35	D12
37	D14
39	GND
41	nCS
43	nWR
45	nBUSY (nTA)
47	Port E4 (SYNC0)
49	GND

Pin	Signal
2	Vcc
4	A1
6	A3
8	A5
10	A7
12	Vcc
14	A9
16	A11
18	A13
20	Vcc
22	D1
24	D3
26	D5
28	D7
30	Vcc
32	D9
34	D11
36	D13
38	D15
40	Vcc
42	nRD (nTS)
44	nBHE
46	nINT
48	Port E5 (SYNC1)
50	Vcc

Additional signals like the upper address lines of the μ -Controlller interface are lead through the connector TP206. The pinout of this connector is shown in Table 4.

Table 4 Pinout of the connector TP206

Pin	Signal
1	VCC
2	A14
3	A15
4	CPU_CLK_IN
5	EEPROM_Loaded
6	GND

2.5 32 Bit Digital-PDI-Interface

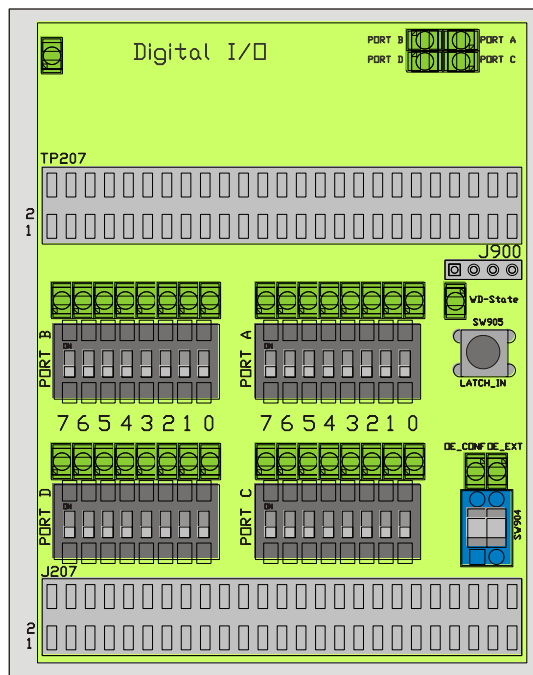


Figure 11 Digital IO PDI-Interface

Additional to the input and output signals the digital process data interface contains configuration and status signals. Using the PDI-Selector byte wise configuration of the 32 digital signals is supported. The following combinations are selectable (Table 5).

Table 5 Port configuration of the digital PDI

Position	Process Data Interface	Port A	Port B	Port C	Port D
2	32 Bit digital Interface - 32 Inputs	IN	IN	IN	IN
3	32 Bit digital Interface - 32 Outputs	OUT	OUT	OUT	OUT
4	32 Bit digital Interface - 16 Inputs / 16 Outputs	IN	IN	OUT	OUT
5	32 Bit digital Interface - 24 Inputs / 8 Outputs	IN	IN	IN	OUT
6	32 Bit digital Interface - 8 Inputs / 24 Outputs	IN	OUT	OUT	OUT

Four LEDs in the top right edge of the digital PDI area are showing the configuration of the data bytes. The LEDs are active, if the corresponding Byte (Port A to Port D) is configured as an output from the EtherCAT postage stamps view. Furthermore eight LEDs and Switches are assigned to each port, for input and output purposes respectively.

The lower right section of the digital PDI interface is assigned to configuration and status indication of the digital PDI. The Switch SW904 configures the signals OE_CONF and OE_EXT according to Table 6.

Table 6 Definition of the OE_CONF and OE_EXT signals

Signal	Function	Polarity
OE_CONF	Output Configuration – Behavior of the output signals in case of a falling edge of the WD_STATE signal. Or when OE_EXT is low respectively	Positive
OE_EXT	Output Enable – Enables the output of the output signals.	Positive

Manual latching in of the input data can be controlled by activating the switch SW905. Furthermore the state of the EtherCAT-Slave-Controllers (ESC) watchdog is indicated by the “WD-State” LED is active. In

opposite the LED is inactive, if the watchdog has fallen off. Again the connectors TP207 (Measuring) and J207 (external hardware) have an identical pinout, as shown in Table 7.

Table 7 Pinout of the connectors TP207 and J207

Pin	Signal
1	I/O 0
3	I/O 2
5	I/O 4
7	I/O 6
9	GND
11	I/O 8
13	I/O 10
15	I/O 12
17	I/O 14
19	GND
21	I/O 16
23	I/O 18
25	I/O 20
27	I/O 22
29	GND
31	I/O 24
33	I/O 26
35	I/O 28
37	I/O 30
39	GND
41	IN Valid
43	Port E2
45	Port E4 (SYNC0)
47	Port E6
49	GND

Pin	Signal
2	I/O 1
4	I/O 3
6	I/O 5
8	I/O 7
10	Vcc
12	I/O 9
14	I/O 11
16	I/O 13
18	I/O 15
20	Vcc
22	I/O 17
24	I/O 19
26	I/O 21
28	I/O 23
30	Vcc
32	I/O 25
34	I/O 27
36	I/O 29
38	I/O 31
40	Vcc
42	OUT valid
44	Port E3
46	Port E5 (SYNC1)
48	Port E7
50	Vcc

Additional signals are available on the connector J900 (Table 8).

Table 8 Pinout of the connector J900

Pin	Signal
1	VCC
2	WD_STATE
3	OE_CONF
4	GND

- VCC
- GND
- 1 Pin Number

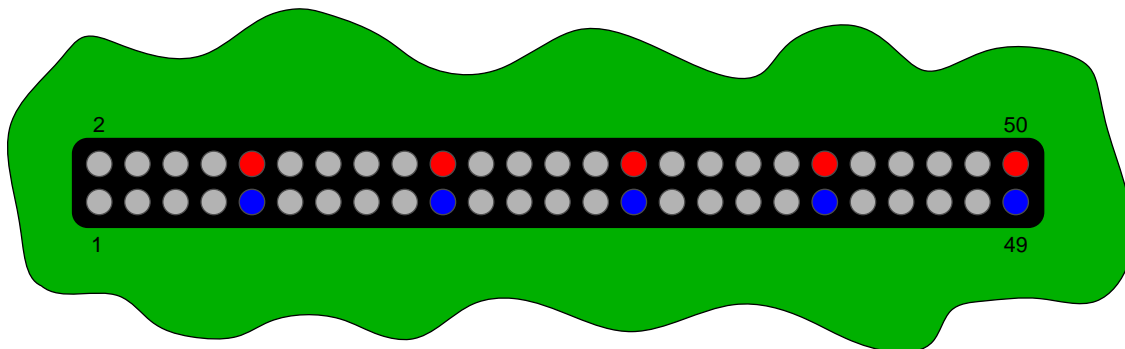


Figure 12 Voltages on the headers TP207 und J207

The headers TP208 and J208 (see Figure 12) have an identical signal layout. While header TP207 is mostly used as test points, J207 can be used interfacing external circuits.

2.6 PIC PDI-Interface

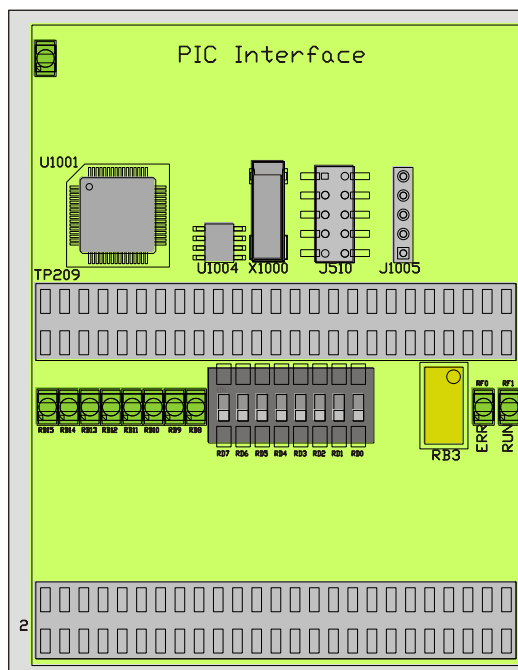


Figure 13 PIC PDI-Interface

On the EL9800 base board a 24HJ128 PIC (U1001) from Microchip is integrated. Communication be-

tween PIC and EtherCAT postage stamp is realized using the SPI-Interface. Additionally an EEPROM (U1004, Type: AT24C16A) is connected to the PIC using the I²C-Interface. Furthermore a crystal (X1000) with 24 MHz resonant frequency is also connected with the PIC.

For demonstration and testing purposes digital in- and outputs and an analogue input connected with the PIC are available. Eight LEDs and eight Switches each are building the digital interface of the PIC(pinout see Table 9). The analogous input is connected to the Port **RB3** of the PIC.

State and error indication is available by the LEDs connected to the ports **RF1** (RUN) and **RF0** (ERR) of the PIC.

Table 9 Location of the inputs and output ports on the PIC-

Port	Signal	Pin	Signal
RB8	Digital Output Bit 0	RD0	Digital Input Bit 0
RB9	Digital Output Bit 1	RD1	Digital Input Bit 1
RB10	Digital Output Bit 2	RD2	Digital Input Bit 2
RB11	Digital Output Bit 3	RD3	Digital Input Bit 3
RB12	Digital Output Bit 4	RD4	Digital Input Bit 4
RB13	Digital Output Bit 5	RD5	Digital Input Bit 5
RB14	Digital Output Bit 6	RD6	Digital Input 6
RB15	Digital Output Bit 7	RD7	Digital Input 7

SPI pinout, EEPROM pinout and the pinout of the programming interface are available (see Table 9).

Table 10 Connection of SPI-interface, EEPROM and programming interface with the PIC24H

SPI-Interface		EEPROM- Interface		Programming Signals	
Port	Signal	Port	Signal	Port	Signal
RB2	SPI_SEL	RG2/SCL1	EE_CLK	RB0/PGD3	TARGET_DATA
RD8	SPI_IRQ	RG3/SDA1	EE_SDA	RB1/PGC3	TARGET_CLOCK
RF2	SPI_DOUT			MCLK#	TARGET_VPP
RF3	SPI_DIN				
RF6	SPI_CLK				

The connectors TP209 and J209 are connected with the Port of the PICs and can be used as test points and for interfacing with external hardware. The connectors TP209 and J209 pinout is shown in Table 11.

Table 11 Pinout of the connectors TP209 and J209

Port	Signal	Port	Signal
1	GND	2	3.3V
3	PGD3/RB0	4	PGC3/RB1
5	AN2/SS1/CN4/RB2	6	AN3/CN5/RB3
7	AN4/IC7/CN6/RB4	8	AN5/IC8/CN7/RB5
9	PGC1/RB6	10	PGD1/RB7
11	GND	12	3.3V
13	U2CTS/AN8/RB8	14	AN9/RB9
15	TMS/AN10/RB10	16	TDO/AN11/RB11
17	TCK/AN12/RB12	18	TDI/AN13/RB13

19	U2RTS/AN14/RB14
21	GND
23	SCK2/CN8/RG6
25	SDO2/CN10/RG8
27	RG12
29	RG14
31	GND
33	RF0
35	U1RX/SDI1/RF2
37	U2RX/SDA2/CN17/RF4
39	GND
41	U1RTS/SCK1/INT0/RF6
43	EEPROM_Loaded
45	PGD2//RC13
47	GND
49	IC3/INT3/RD10(SYNC0)

20	AN15/OCFB/CN12/RB15
22	3.3V
24	SDI2/CN9/RG7
26	SS2/T5CK/CN11/RG9
28	RG13
30	RG15
32	3.3V
34	RF1
36	U1TX/SDO1/RF3
38	U2TX/SCL2/CN18/RF5
40	3.3V
42	IC1/INT1/RD8
44	AN17/T3CK/T6CK/RC2
46.	PGC2//RC14
48	3.3V
50	IC4/INT4/RD11 (SYNC1)

The SPI-signals together with the Sync-Signals and the EEPROM_Loaded signal are additionally fed out on the connector J510. The pinout of this header is listed in Table 12.

Table 12 Pinout of the connector J510

Pin	Signal
1	SPI_CLK_IN
3	EEPROM_LOADED
5	SPI_DIN
7	SPI_DOUT
9	SPI_INTERRUPT

Pin	Signal
2	3.3V
4	SYNC0/LATCH0
6	SPI_SEL
8	SYNC1/LATCH1
10	GND

Table 13 Pinout of the connector J1005

Pin	Signal
1	3.3V
2	RC14/PGC2
3	RC13/PGD2
4	MCLR#
5	GND

2.7 SPI-PDI-Interface

Similar to the μ -Controller interface this interface only consists of two connectors (TP204 and J204), which can as well be used as test points as for connection with external hardware. Again the pinout of both connectors is identical and therefore listed in Table 14.

Table 14 Pinout of the connectors TP204 and J204

Pin	Signal	Pin	Signal
1	SPI_CLK_IN	2	3.3V
3	EEPROM_LOADED	4	SYNC0/LATCH0
5	SPI_DIN	6	SPI_SEL
7	SPI_DOUT	8	SYNC1/LATCH1
9	SPI_INTERRUPT	10	GND

The maximum achievable data transfer rates using this interface are depending mainly from the EtherCAT-Slave-Controller used in combination with the EL9800 base board. Data transfer rates are also depending on the bus driver (SN74LVC245A from Texas Instruments) used on the base board. Details information about these rates can be found in both devices datasheets.

2.8 Distributed Clocks

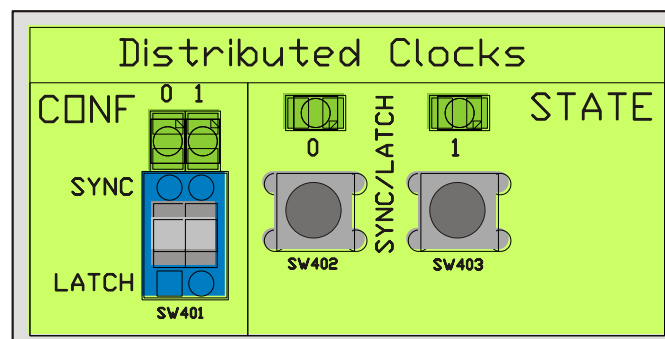


Figure 14 Configuration and Status-Area of the Distributed Clocks

In the configuration area of the distributed clocks the user can switch from Sync- to Latch- signal configuration. That means using the switch SW401, one can switch from Sync0 to Latch0 and from Sync1 to Latch1 separately. Switching from Sync to Latch configuration and vice versa, only changes the driving direction of the bus drivers on the EL9800 base board. The EtherCAT postage stamp has to be configured equivalently in order to prevent damage either from the postage stamp as well as from the EL9800 base board. Sync configuration is indicated by activated LEDs above the switch SW401.

In the right section of the Distributed Clocks area the state of the Sync/Latch signals is indicated by LEDs, which are active if the corresponding Sync/Latch signal has the logical state one. Additionally manual change of the Sync/Latch signal is possible by pressing the buttons SW402 and SW403

2.9 FPGA-Programmer

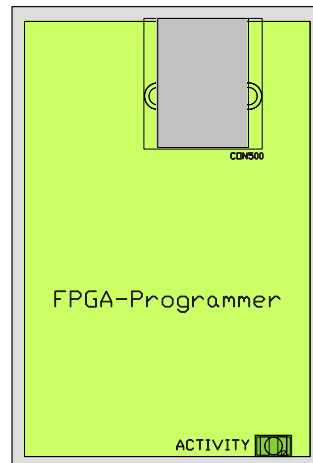


Figure 15 FPGA Programming Interface

If FPGA-based EtherCAT postage stamps are used in combination with the EL9800 base board, these postage stamps can be programmed and debugged using the integrated FPGA programming hardware on the EL9800. The FPGA-Programmers USB-Port has to be connected with the PC using the USB cable, which is provided with this Evaluation Kit. A FPGA based EtherCAT postage stamp can as well be programmed using the TwinCAT Systemmanager as well as the Altera Quartus II Programmer. The programming hardware on the EL9800 evaluation board supports programming of Altera FPGAs only (e.g. FB1122).

Programming activity is indicated by the “ACTIVITY” LED on the board.

Detailed information about the programming operation using the Altera Quartus programmer is given in chapter 3.

2.10 PIC-Programmer

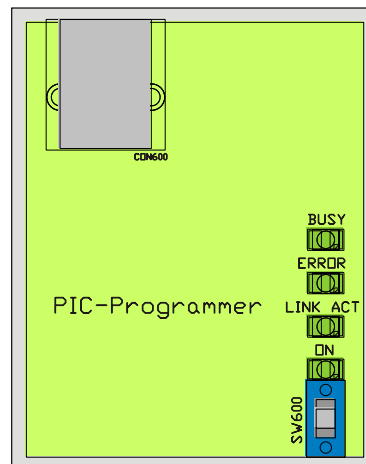



Figure 16 PIC Programming Interface

The PIC24H integrated on the EL9800 base board can be programmed using this interface. If its USB-port is connected with the PC using the USB-cable delivered with this Evaluation Kit, the PIC can be programmed with the development software “MPLAB” from Microchip.

If power is supplied to the EL9800 base board then the PIC programming interface can be activated by turning on the switch SW600. Different LEDs are showing the programming state during programming operation. The “LINK-ACT”-LED is active if, the USB connection is established. The “BUSY”-LED indicates programming activity, while the “ERROR”-LED indicates configuration errors.

A freeware version of the development environment MPLAB can be found on the Evaluation Kit CD.

 CAUTION	<p>Possible malfunction of the PIC Programming Interface</p> <p>At the beginning of the programming sequence an operating system may be downloaded onto the programming interface. During the download operation neither power may be cycled nor may the position of the switch SW600 be altered.</p> <p>Not obeying this warning leads to an incomplete download of the operating system that will cause the permanent malfunction of the programming interface.</p>
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In order to achieve a successful programming of the PIC the steps listed below should be followed:

1. Turn on the power supply
2. Switch on the programming interface. Switch SW800 in „ON“-Position.
3. Connect the programming interface of the EL9800 with the PC, using the USB-Cable, delivered together with this Evaluation KIT.
4. Start development environment MPLAB from Microchip
5. Select programming device

Choose „Select Programmer“ in the menu „Programmer“ and select MPLAB ICD2 as the programming device.

6. Connect with the programming device

Select „Connect“ in the menu „Programmer“. While connection to the programming device is established, downloading of a new operating system onto the programming device may take place. This procedure takes some time and may not be interrupted. Not following this advice, will cause permanent malfunction of the programming interface.

7. Loading the programming file

The menu topic „Import“ in the „File“ menu has to be selected and then the file „el9800-spi-VXXX.hex“ has to be loaded. The wildcards „XXX“ are specifying the version number of the „Slave Sample Codes“.

8. In the following it can be checked if the correct PIC has been selected. Normally the device type will be automatically identified, when importing the programming file. In the sub menu “Select Device” of the menu “Configure” it can be checked, if the correct device is selected.

The device to be selected is: PIC24HJ128GP306

9. Programming operation is started by selecting „Programm“ in the „Programmer“ menu.

10. After completion of the programming operation the PIC will automatically stay hold in reset state. Two way of releasing the device from reset are available. The first one is to switch off the switch SW600. Alternatively the device can be release from reset by clicking on the button “Release from Reset” in the symbol bar of the development environment MPLAB. In any case the switch SW600 has to be in position “OFF” before the USB cable is disconnected from the EL9800 base board.

3 Altera Quartus II Programmer™

Using the onboard FPGA-Programmer interface described in chapter 2.9, FPGAs from the manufacturer Altera can be programmed with. Therefore the programming software Altera Quartus II Programmer™ can be downloaded from the Altera website (www.altera.com) for free, which runs independent from the Quartus™ development environment.

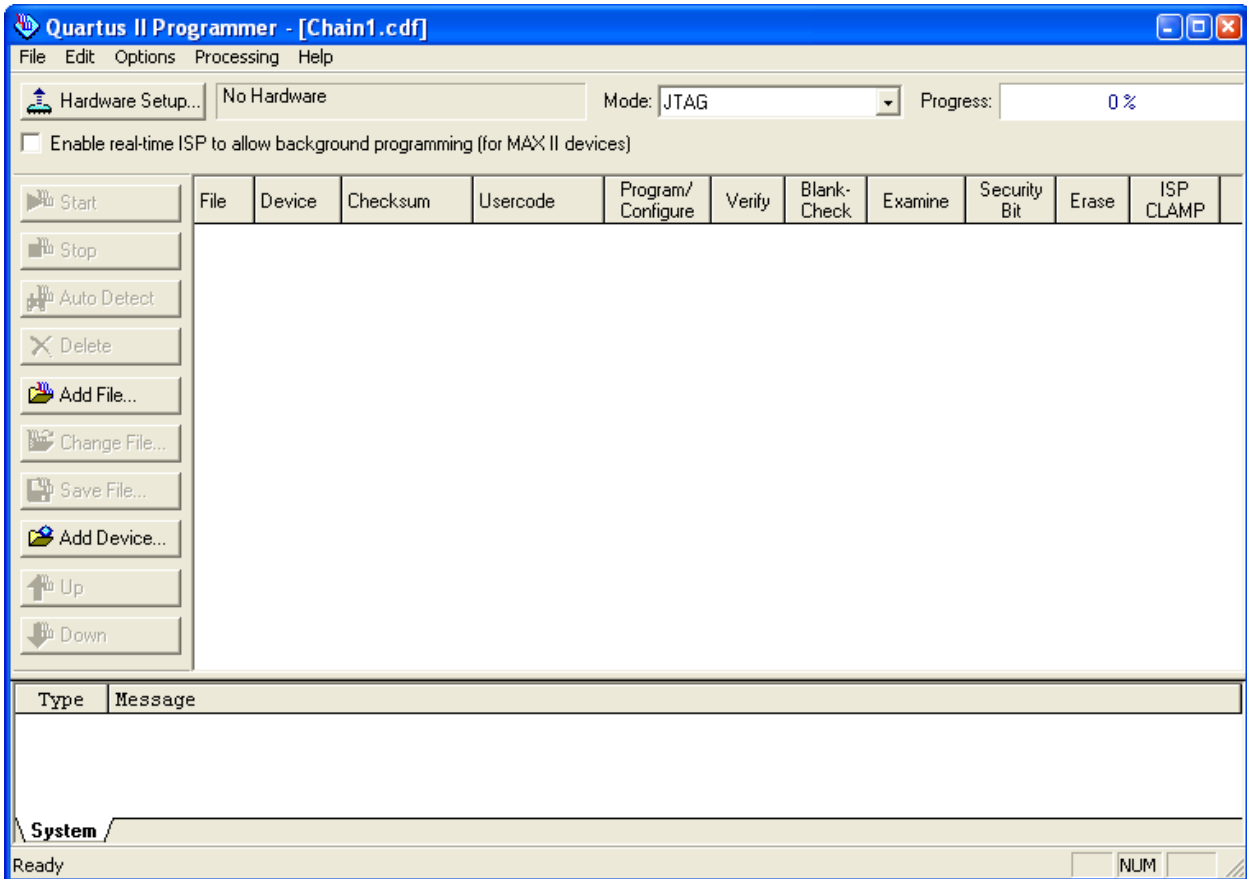


Figure 17 Quartus II Programmer™

In the following the steps necessary to program a FPGA-based EtherCAT postage stamp are described:

1. Choose the programming hardware
2. Conversion of the SOF-File in the JIC format
3. Selecting the program file
4. Programming of a FPGA or EEPROM

3.1 Selecting the programming hardware

After starting the Altera Quartus Programmer™ the dialog shown in Figure 17 opens. At first the programming hardware has to be selected. Therefore the dialog below has to be opened by clicking on the button “Hardware-Setup”. “USB-Blaster” has to be chosen in the drop down menu “Currently selected hardware” (see Figure 18).

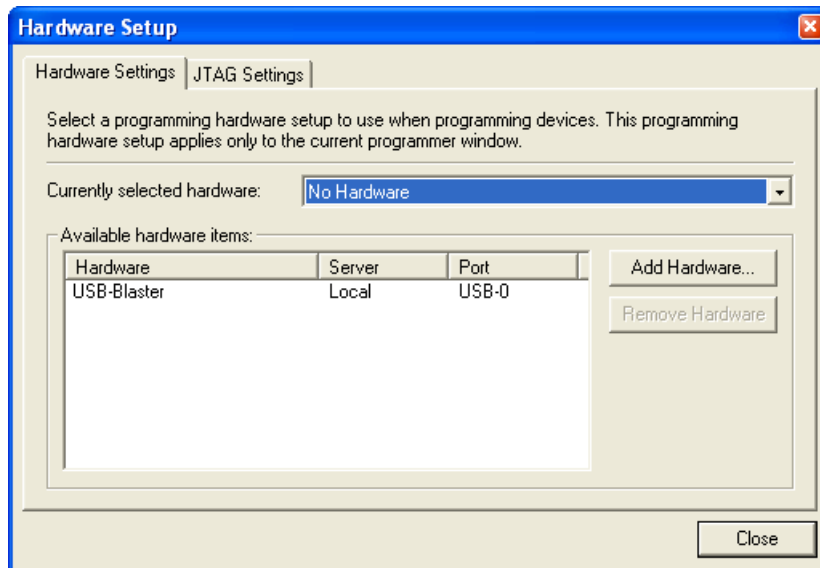


Figure 18 Hardware Setup Dialog

In the following, it can be searched for FPGAs within the daisy chain. All devices in the chain are identified automatically by clicking on the button “Auto Detect”. When the identification process is completed, all FPGAs/EEPROMs available are listed. As an example an Altera Cyclone III FPGA (EP3C25) with an EEPROM (EPCS16) connected is shown in Figure 20.

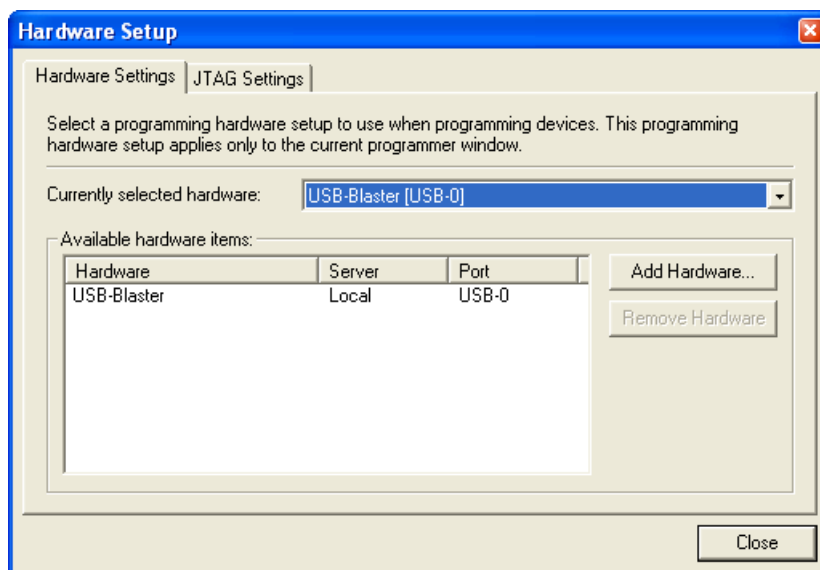


Figure 19 Setup Dialog – USB Blaster selected

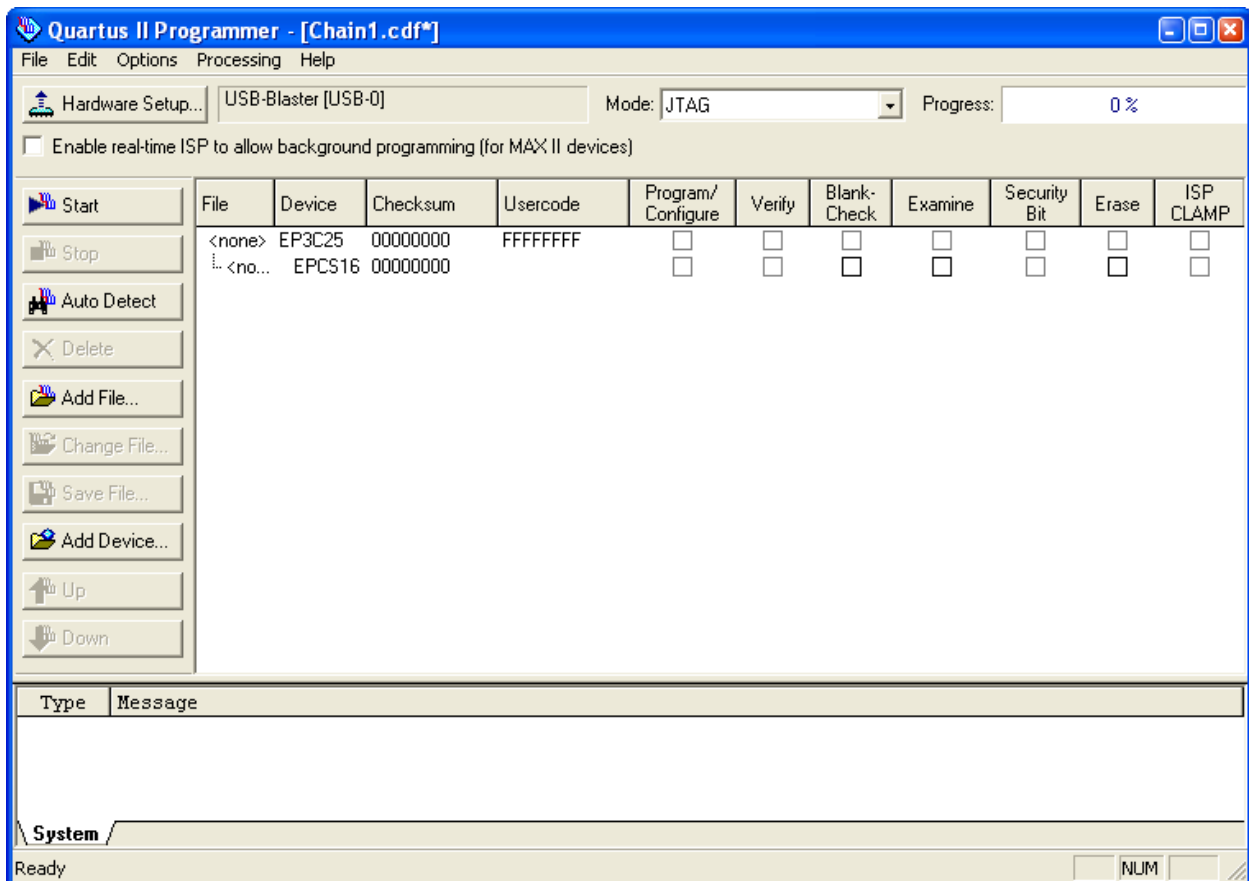


Figure 20 Quartus II Programmer Dialog after „Auto-Detect“ processing

3.2 Conversion of a SOF-File in the JIC-file format

In the example the EEPROM, connected with the FPGA, can be programmed using the “JTAG-Indirect” Mode exclusively. Therefore the binary files generated from the Altera Quartus II™ have to be converted in the JIC-format before programming of the EEPROM can take place. Selecting the “File” menu and choosing „Convert Programming File...” the „Convert Programming Files...” dialog (see Figure 21) is opened. FPGA type, EEPROM, source and destination file format have to be set before the conversion process can be started.

The steps below have to be followed to convert the programming file in the JIC-format:

1. „Programming file type“ → JTAG Indirect Configuration File (.jic) auswählen
2. „Configuration device:“ EPCS16 (In case of the EtherCAT postage stamp FB1122)
3. „File Name:“ File and path name of the JIC-file has to be entered here.
4. Select „Flash Loader“ and click on „Add Device“. At this point select the FPGA-Type, which in this case is the Cyclone III EP3C25.
5. Select „SOF Data“ and click on „Add File“ to select the SOF source file.
6. Start the conversion process by clicking on „Generate“ and confirm opening messages.

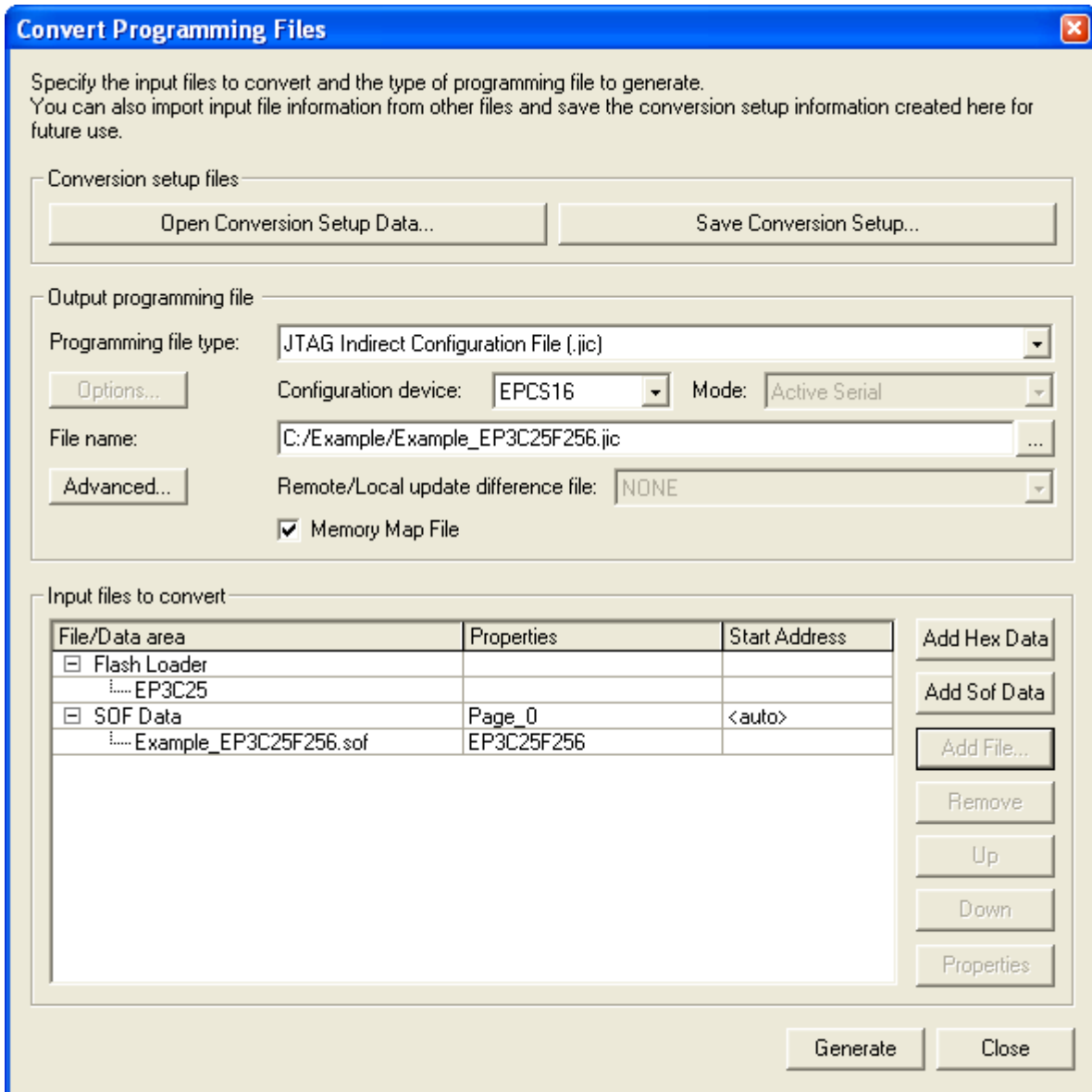


Figure 21 Convert Programming Files

3.3 Choosing the programming file

After successful conversion of the SOF-file, the programming of the EEPROM can take place. As shown in Figure 22 the EEPROM (EPCS16) has to be chosen. The programming file has then to be set by clicking on the button “Change File”.

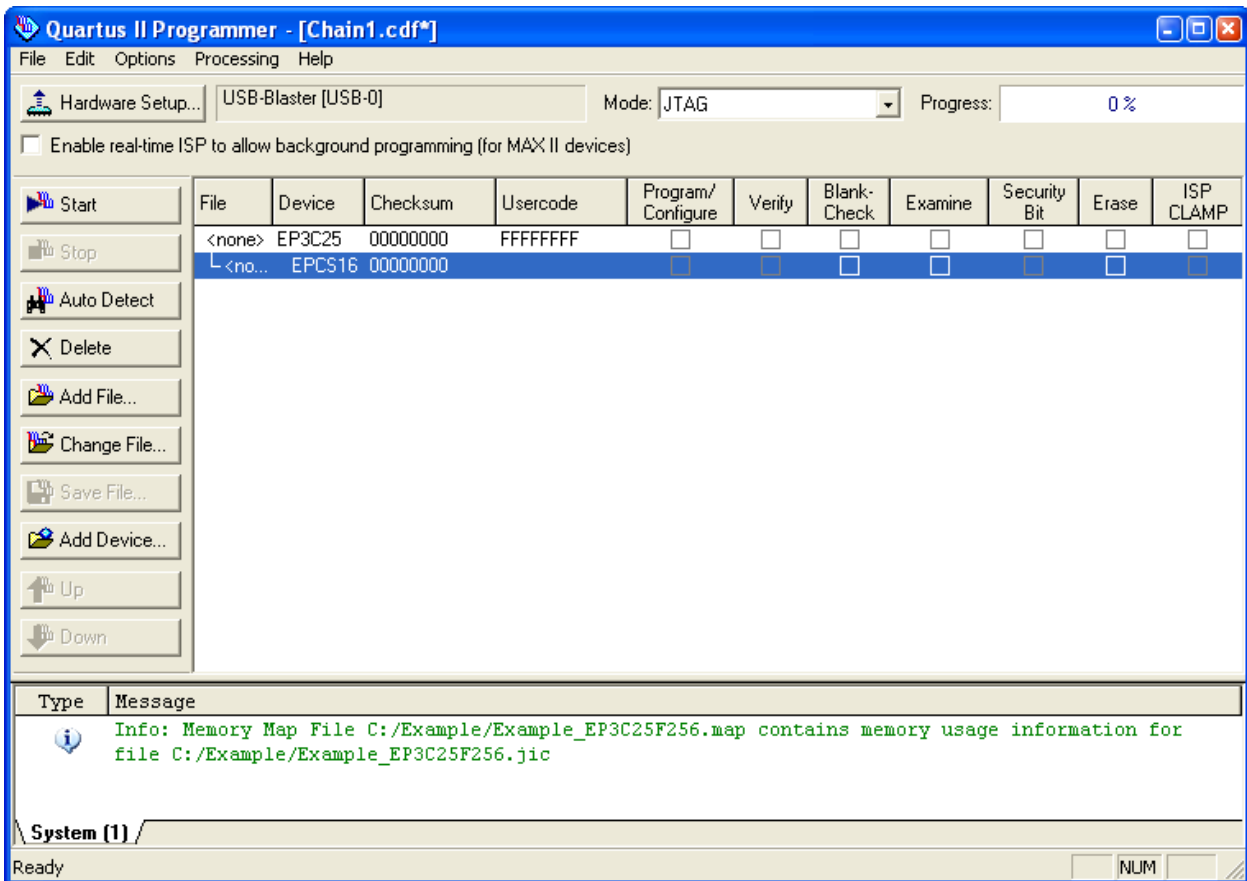


Figure 22 Selection of the programming file

The last step is to configure the programming process, by setting check marks on “Program/Configure” and “Verify”.

3.4 Programming of the FPGA/EEPROM

The programming process is then started by clicking on the button „Start“. In the message field the programming process is logged. And in case of a faulty programming process an error message is displayed in this field.

4 Appendix

4.1 Support and Service

Beckhoff and their partners around the world offer comprehensive support and service, making available fast and competent assistance with all questions related to Beckhoff products and system solutions.

4.1.1 Beckhoff's branch offices and representatives

Please contact your Beckhoff branch office or representative for local support and service on Beckhoff products!

The addresses of Beckhoff's branch offices and representatives round the world can be found on her internet pages: <http://www.beckhoff.com>

You will also find further documentation for Beckhoff components there.

4.2 Beckhoff Headquarters

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web: www.beckhoff.com

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