

SIMATIC NET

SPC3 Siemens PROFIBUS Controller

User Description

Date 09/25/02

SIMATIC - NET

SPC3 and DPS2 User Description

(Siemens PROFIBUS Controller
according to IEC 61158)

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Versions

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V 1.8	02/09/00	Chapter 8.6.9 Humidity class
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1 Introduction

For simple and fast digital exchange between programmable logic controllers, Siemens offers its users several ASICs. These ASICs are based on and are completely handled on the principles of the EN 50170 Vol. 2, of data traffic between individual programmable logic controller stations.

The following ASICs are available to support intelligent slave solutions, that is, implementations with a microprocessor.

The **ASPC2** already has integrated many parts of Layer 2, but the **ASPC2** also requires a processor's support. This ASIC supports baud rates up to 12 Mbaud. In its complexity, this ASIC is conceived primarily for master applications.

Due to the integration of the complete PROFIBUS-DP protocol, the **SPC3** decisively relieves the processor of an intelligent PROFIBUS slave. The **SPC3** can be operated on the bus with a baud rate of up to 12 MBaud.

However, there are also simple devices in the automation engineering area, such as switches and thermoelements, that do not require a microprocessor to record their states.

There are two additional ASICs available with the designations **SPM2** (Siemens Profibus Multiplexer, Version 2) and **LSPM2** (Lean Siemens PROFIBUS Multiplexer) for an economical adaptation of these devices. These blocks work as a DP slave in the bus system (according to DIN E 19245 T3) and work with baud rates up to 12 Mbaud. A master addresses these blocks by means of Layer 2 of the 7 layer model. After these blocks have received an error-free telegram, they independently generate the required response telegrams.

The LSPM2 has the same functions as the SPM2, but the LSPM2 has a decreased number of I/O ports and diagnostics ports.

2 Function Overview

The SPC3 makes it possible to have a price-optimized configuration of intelligent PROFIBUS-DP slave applications.

The processor interface supports the following processors:

Intel:	80C31, 80X86
Siemens:	80C166/165/167
Motorola:	HC11-, HC16-, HC916 types

In SPC3, the transfer technology is integrated (Layer 1), except for analog functions (RS485 drivers), the FDL transfer protocol (Fieldbus Data Link) for slave nodes (Layer 2a), a support of the interface utilities (Layer 2b), some Layer 2 FMA utilities, and the complete DP slave protocol (USIF: User Interface, which makes it possible for the user to have access to Layer 2). The remaining functions of Layer 2 (software utilities and management) must be handled via software.

The **integrated 1.5k Dual-Port-RAM** serves as an interface between the SPC3 and the software/application. The entire memory is subdivided into 192 segments, with 8 bytes each. Addressing from the user takes place directly and from the internal microsequencer (MS) by means of the so-called base pointer. The base-pointer can be positioned at any segment in the memory. Therefore, all buffers must always be located at the beginning of a segment.

If the SPC3 carries out a DP communication the SPC3 automatically sets up all DP-SAPs. The various telegram information is made available to the user in separate data buffers (for example, parameter setting data and configuration data). Three change buffers are provided for data communication, both for the output data and for the input data. A change buffer is always available for communication. Therefore, no resource problems can occur. For optimal diagnostics support, SPC3 has two diagnostics change buffers into which the user inputs the updated diagnostics data. One diagnostics buffer is always assigned to SPC3 in this process.

The **bus interface** is a parameterizable synchronous/asynchronous 8-bit interface for various Intel and Motorola microcontrollers/processors. The user can directly access the internal 1.5k RAM or the parameter latches via the 11-bit address bus.

After the processor has been switched on, procedural-specific parameters (station address, control bits, etc.) must be transferred to the **Parameter Register File** and to the **mode registers**.

The *MAC status* can be scanned at any time in the **status register**.

Various events (various indications, error events, etc.) are entered in the **interrupt controller**. These events can be individually enabled via a mask register. Acknowledgement takes place by means of the acknowledge register. The SPC3 has a common interrupt output.

The integrated **Watchdog Timer** is operated in three different states: 'Baud_Search', 'Baud_Control,' and 'DP_Control'.

The **Micro Sequencer (MS)** controls the entire process.

Procedure-specific parameters (buffer pointer, buffer lengths, station address, etc.) and the data buffer are contained in the integrated **1.5kByte RAM** that a controller operates as Dual-Port-RAM.

In **UART**, the parallel data flow is converted into the serial data flow, or vice-versa. The SPC3 is capable of automatically identifying the baud rates (9.6 kBd - 12 MBd).

The **Idle Timer** directly controls the bus times on the serial bus cable.

3 Pin Description

The SPC3 has a 44-pin PQFP housing with the following signals:

Pin	Signal Name	In/Out	Description	Source / Destination
1	XCS	I \odot	Chip-Select C32 Mode: place on VDD. C165 Mode: CS-Signal	CPU (80C165)
2	XWR/E_Clock	I \odot	Write signal /EI_Clock for Motorola	CPU
3	DIVIDER	I \odot	Setting the scaler factor for CLK2OUT2/4. low potential means divided through 4	
4	XRD/R_W	I \odot	Read signal / Read_Write for Motorola	CPU
5	CLK	I(TS)	Clock pulse input	System
6	VSS			
7	CLKOUT2/4	O	Clock pulse divided by 2 or 4	System, CPU
8	XINT/MOT	I \odot	<log> 0 = Intel interface <log> 1 = Motorola interface	System
9	X/INT	O	Interrupt	CPU, Interrupt-Contr.
10	AB10	I(CPD)	Address bus C32 mode: <log> 0 C165 mode: address bus	
11	DB0	I \odot /O	Data bus C32 Mode: Data/address bus multiplexed C165 Mode: Data/address bus separated	CPU, memory
12	DB1	I \odot /O		
13	XDATAEXCH	O	Data_Exchange state for PROFIBUS-DP	LED
14	XREADY/XDTACK	O	Ready for external CPU	System, CPU
15	DB2	I \odot /O	Data bus C32 mode: data bus/address bus multiplexed	CPU, memory
16	DB3	I \odot /O	C165 mode: data/address bus separate	
17	VSS			
18	VDD			
19	DB4	I \odot /O	Data bus C32 mode: data bus/address bus multiplexed	CPU, memory
20	DB5	I \odot /O	C165 mode: data bus/address bus separate	
21	DB6	I \odot /O		
22	DB7	I \odot /O		
23	MODE	I	<log> 0 = 80C166 Data bus/address bus separated; ready signal <log> 1 = 80C32 data bus/address bus multiplexed, fixed timing	System
24	ALE/AS	I \odot	Address latch enable C32 mode: ALE C165 mode: <log> 0	CPU (80C32)
25	AB9	I	Address bus C32 mode: <log> 0 C165 mode: address bus	CPU (C165), memory
26	TXD	O	Serial send port	RS 485 sender
27	RTS	O	Request to Send	RS 485 sender
28	VSS			
29	AB8	I \odot	Address bus C32 Mode : <log> 0 C165 Mode: address bus	
30	RXD	I \odot	Serial receive port	RS 485 receiver
31	AB7	I \odot	Address bus	System, CPU
32	AB6	I \odot	Address bus	System, CPU
33	XCTS	I \odot	Clear to send <log> 0 = send enable	FSK modem
34	XTEST0	I \odot	Pin must be placed fixed at VDD.	
35	XTEST1	I \odot	Pin must be placed fixed at VDD.	
36	RESET	I(CS)	Connect reset input with CPU's port pin.	
37	AB4	I \odot	Address bus	System, CPU
38	VSS			
39	VDD			
40	AB3	I \odot	Address bus	System, CPU
41	AB2	I \odot		
42	AB5	I \odot	Address bus	System, CPU
43	AB1	I \odot		
44	AB0	I \odot		

Figure 3.1: SPC3 Pin Assignment

Note:

- All signals that begin with X.. are LOW active
- VDD = +5V, VSS = GND

Input levels:	I ©:	CMOS
	I (CS):	CMOS Schmitt trigger
	I (CPD):	CMOS with pull down
	I (TS):	TTLt Schmitt trigger

4 Memory Allocation

4.1 Memory Area Distribution in the SPC3

The figure displays the division of the SPC3 1.5k internal address area.

The internal latches/register are located in the first 21 addresses. The internal latches/register either come from the controller or influence the controller. Certain cells can be only read or written. The internal work cells to which the user has no access are located in RAM at the same addresses.

The organizational parameters are located in RAM beginning with address 16H. The entire buffer structure (for the DP-SAPS) is written based on these parameters. In addition, general parameter setting data (station address, Ident no., etc.) are transferred in these cells and the status displays are stored in these cells (global control command, etc.).

Corresponding to the parameter setting of the organizational parameters, the user-generated buffers are located beginning with address 40H. All buffers or lists must begin at segment addresses (48 bytes segmentation).

Address	Function
000H	Processor parameters Latches/register (22 bytes)
016H	Organizational parameters (42 bytes)
040H	DP- buffer: Data In (3) * Data Out (3) * Diagnostics (2) Parameter setting data (1)
5FFH	Configuration data (2) Auxiliary buffer (2) SSA-buffer(1)

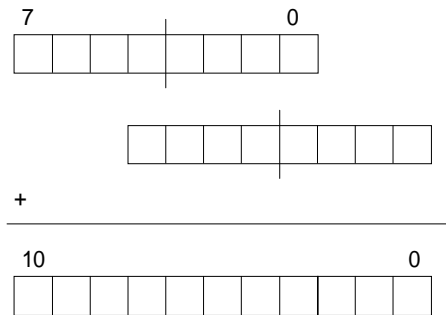
Figure 4.1: SPC3 Memory Area Distribution

Caution:

The HW prohibits overranging the address area. That is, if a user writes or reads past the memory end, 400H is subtracted from this address and the user therefore accesses a new address. This prohibits overwriting a process parameter. In this case, the SPC3 generates the RAM access violation interrupt. If the MS overranges the memory end due to a faulty buffer initialization, the same procedure is executed.

* Data In is the input data from PROFIBUS slave to master
Data out is the output data from PROFIBUS master to slave

internal SPC 3 RAM (1.5 kByte)	
Segment 0	
Segment 1	
Segment 2	8 Bit Segmentaddresses (Pointer to the buffers)
Segment 190	
Segment 191	



4.2 Processor Parameters (Latches/Register)

These cells can be either read only or written only. SPC3 carries out "address swapping" for an access to the address area 00H - 07H (word register) in the Motorola mode. That is, the SPC3 exchanges

address bit 0 (generated from an even address, one uneven, and vice-versa). The following sections more clearly explain the significance of the individual registers.

Address Intel / Motorola		Name	Bit No.	Significance (Read Access!)
00H	01H	Int-Req-Reg	7..0	Interrupt Controller Register
01H	00H	Int-Req-Reg	15..8	
02H	03H	Int—Reg	7..0	
03H	02H	Int—Reg	15..8	
04H	05H	Status-Reg	7..0	Status Register
05H	04H	Status-Reg	15..8	
06H	07H	Reserved		
07H	06H			
08H		DIN_Buffer_SM	7..0	Buffer assignment of the DP_Din_Buffer_State_Machine
09H		New_DIN_Buffer_Cmd	1..0	The user makes a new DP Din buffer available in the N state.
0AH		DOUT_Buffer_SM	7..0	Buffer assignment of the DP_Dout_Puffer_State_Machine
0BH		Next_DOUT_Buffer_Cmd	1..0	The user fetches the last DP Dout-Buffer from the N state.
0CH		DIAG_Buffer_SM	3..0	Buffer assignment for the DP_Diag_Puffer_State_Machine
0DH		New_DIAG_Puffer_Cmd	1..0	The user makes a new DP Diag Buffer available to the SPC3.
0EH		User_Prm_Data_OK	1..0	The user positively acknowledges the user parameter setting data of a Set_Param-Telegram.
0FH		UserPrmDataNOK	1..0	The user negatively acknowledges the user parameter setting data of a Set_Param-Telegram.
10H		User_Cfg_Data_OK	1..0	The user positively acknowledges the configuration data of a Check_Config-Telegram.
11H		User_Cfg_Data_NOK	1..0	The user negatively acknowledges the configuration data of a Check_Config-Telegram.
12H		Reserved		
13H				
14H		SSA_Bufferfreecmd		The user has fetched the data from the SSA buffer and enables the buffer again.
15H		Reserved		

Figure 4.2: Assignment of the Internal Parameter Latches for READ

Address Intel /Motorola		Name	Bit No.	Significance (Write Access !)
00H	01H	Int-Req-Reg	7..0	Interrupt- Controller - Register
01H	00H	Int-Req_Reg	15..8	
02H	03H	Int-Ack-Reg	7..0	
03H	02H	Int-Ack-Reg	15..8	
04H	05H	Int—Mask-Reg	7..0	
05H	04H	Int—Mask-Reg	15..8	
06H	07H	Mode-Reg0	7..0	Setting parameters for individual bits
07H	06H	Mode-Reg0-S	15..8	
08H		Mode-Reg1-S	7..0	
09H		Mode-Reg1-R	7..0	
0AH		WD Baud Ctrl -Val	7..0	Root value for baud rate monitoring
0BH		MinTsdr_Val	7..0	MinTsdr time
OCH				
0DH		Reserved		
0EH				
0FH				
10H				
11H				
12H				
13H				
14H				
15H				

Figure 4.3: Assignment of the Internal Parameter Latches for WRITE

4.3 Organizational Parameters (RAM)

The user stores the organizational parameters in RAM under the specified addresses. These parameters can be written and read.

Address Intel /Motorola		Name	Bit No.	Significance
16H		R_TS_Adr	7..0	Set up station address of the relevant SPC3
17H		reserved		Pointer to a RAM address which is presettet with 0FFH
18H	19H	R_User_Wd_Value	7..0	Based on an internal 16-bit wachdog timer, the user is monitored in the DP_Mode.
19H	18H	R_User_Wd_Value	15 ..8	
1AH		R_Len_Dout_Puf		Length of the 3 Dout buffers
1BH		R_Dout_buf_Ptr1		Segment base address of Dout buffer 1
1CH		R_Dout_buf_Ptr2		Segment base address of Dout buffer 2
1DH		R_Dout_buf_Ptr3		Segment base address of Dout buffer 3
1EH		R_Len_Din_buf		Length of the 3 Din buffers
1FH		R_Din_buf_Ptr1		Segment base address of Din buffer 1
20H		R_Din_buf_Ptr2		Segment base address of Din buffer 2
21H		R_Din_buf_Ptr3		Segment base address of Din buffer 3
22H		reserved		Preset with 00H.
23H		reserved		Preset with 00H.
24H		R Len Diag buf1		Length of Diag buffer 1
25H		R Len Diag buf2		Length of Diag buffer 2
26H		R_Diag_Puf_Ptr1		Segment base address of Diag buffer 1
27H		R_Diag_Puf_Ptr2		Segment base address of Diag buffer 2
28H		R Len Cntrl Pbuf1		Length of Aux buffer 1 and the control buffer belonging to it, for example, SSA-Buf, Prm-Buf, Cfg-Buf, Read-Cfg-Buf
29H		R Len Cntrl Puf2		Length of Aux-Buffer 2 and the control buffer belonging to it, for example, SSA-Buf, Prm-Buf, Cfg-Buf, Read-Cfg-Buf
2AH		R Aux Puf Sel		Bit array, in which the assignments of the Aux-buffers ½ are defined to the control buffers, SSA-Buf, Prm-Buf, Cfg-Buf
2BH		R_Aux_buf_Ptr1		Segment base address of auxiliary buffer 1
2CH		R_Aux_buf_Ptr2		Segment base address of auxiliary buffer 2
2DH		R_Len_SSA_Data		Length of the input data in the Set_Slave_Address-buffer
2EH		R SSA buf Ptr		Segment base address of the Set_Slave_Address-buffer
2FH		R_Len_Prm_Data		Length of the input data in the Set_Param-buffer
30H		R_Prm_buf_Ptr		Segment base address of the Set_Param-buffer
31H		R_Len_Cfg_Data		Length of the input data in the Check_Config-buffer
32H		R Cfg Buf Ptr		Segment base address of the Check_Config-buffer
33H		R_Len_Read_Cfg_Data		Length of the input data in the Get_Config-buffer
34H		R_Read_Cfg_buf_Ptr		Segment base address of the Get_Config-buffer
35H		reserved		Preset with 00H.
36H		reserved		Preset with 00H
37H		reserved		Preset with 00H.
38H		reserved		Preset with 00H.
39H		R_Real_No_Add_Change		This parameter specifies whether the DP slave address may again be changed at a later time point.
3AH		R_Ident_Low		The user sets the parameters for the Ident_Low value.
3BH		R_Ident_High		The user sets the parameters for the Ident_High value.
3CH		R_GC_Command		The Global_Control_Command last received
3DH		R_Len_Spec_Prm_buf		If parameters are set for the Spec_Prm_Buffer_Mode (see mode register 0), this cell defines the length of the param buffer.

Figure 4.4: Assignment of the Organizational Parameters

5 ASIC Interface

The registers that determine both the hardware function of the ASIC as well as telegram processing are described in the following.

5.1 Mode Register

Parameter bits that access the controller directly or which the controller directly sets are combined in two mode registers (0 and 1) in the SPC3.

5.1.1 Mode Register 0

Setting parameters for Mode Register 0 takes place in the offline state only (for example, after switching on). The SPC3 may not exit *offline* until Mode Register 0, all processor parameters, and organizational parameters are loaded (START_SPC3 = 1, Mode-Register 1).

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
06H (Intel)	Freeze_ Support- ed	Sync_ Support- ed	EARLY_ RDY	INT_ POL	MinTSDR		DIS_ STOP_ CON TROL	DIS_ START_ CON TROL	Mode Reg0 7..0

Address Control Register	Bit Position								Designation
	15	14	13	12	11	10	9	8	
07H (Intel)			Spec_Cle ar_Mode (*)	Spec_Prm_ Puf_Mode (**)	WD Test	User Time base	EOI Time base	DP Mode	Mode-Reg0 13 .. 8

*) When Spec_Clear_Mode (Fail Safe Mode) = 1 the SPC3 will accept data telegramm with a data unit=0 in the state Data Exchange. The reaction to the outputs can be parameterized f.e. in the parameterization telegram (only available from version Step C).

**) When using a big number of parameters to be transmitted from the PROFIBUS-Master to the slave the Auxiliary buffer ½ has to have the same size like the Parameterization buffer. Sometimes this could reach the limit of the available memory space in the SPC3. When Spec_Prm_Puf_Mode = 1 the parameterization data are processed directly in this special buffer and the Auxiliary buffers can be held compact.

Bit 0	DIS_START_CONTROL
	Monitoring the following start bit in UART. Set-Param Telegram overwrites this memory cell in the DP mode. (Refer to the user-specific data.)
	0 = Monitoring the following start bit is enabled. 1 = Monitoring the following start bit is switched off.
Bit 1	DIS_STOP_CONTROL
	Stop bit monitoring in UART. Set-Param telegram overwrites this memory cell in the DP mode. (Refer to the user-specific data.)
	0 = Stop bit monitoring is enabled. 1 = Stop bit monitoring is switched off.
Bit 2	EN_FDL_DDB
	Reserved
	0 = The FDL_DDB receive is disabled.
Bit 3	MinTSDR
	Default setting for the MinTSDR after reset for DP operation or combi operation
	0 = Pure DP operation (default configuration!) 1 = Combi operation
Bit 4	INT_POL
	Polarity of the interrupt output
	0 = The interrupt output is low-active. 1 = The interrupt output is high-active.
Bit 5	EARLY_RDY
	Moved up ready signal
	0 = Ready is generated when the data are valid (read) or when the data are accepted (write). 1 = Ready is moved up by one clock pulse.
Bit 6	Sync_Supported
	Sync_Mode support
	0 = Sync_Mode is not supported. 1 = Sync_Mode is supported.
Bit 7	Freeze_Supported
	Freeze_Mode support
	0 = Freeze_Mode is not supported. 1 = Freeze_Mode is supported.
Bit 8	DP_MODE
	DP_Mode enable
	0 = DP_Mode is disabled. 1 = DP_Mode is enabled. SPC3 sets up all DP_SAPs.
Bit 9	EOI_Time base
	Time base for the end of interrupt pulse
	0 = The interrupt inactive time is at least 1 usec long. 1 = The interrupt inactive time is at least 1 ms long.
Bit 10	User_Time base
	Time base for the cyclical User_Time_Clock-Interrupt
	0 = The User_Time_Clock-Interrupt occurs every 1 ms. 1 = The User_Time_Clock-Interrupt occurs every 10 ms.
Bit 11	WD_Test
	Test mode for the Watchdog-Timer, no function mode
	0 = The WD runs in the function mode. 1 = Not permitted
Bit 12	Spec_Prm_Puf_Mode
	Special parameter buffer
	0 = No special parameter buffer. 1 = Special parameter buffer mode. Parameterization data will be stored directly in the special parameter buffer.
Bit 13	Spec_Clear_Mode
	Special Clear Mode (Fail Safe Mode)
	0 = No special clear mode. 1 = Special clear mode. SPC3 will accept data telegrams with data unit = 0.

Figure 5.1: Mode-Register 0 Bit 12 .. 0.(can be written to, can be changed in offline only)

5.1.2 Mode Register 1 (Mode-REG1, writable):

Some control bits must be changed during operation. These control bits are combined in Mode-Register 1 and can be set independently of each other (Mode_Reg_S) or can be deleted independently of each other (Mode_Reg_R). Various addresses are used for setting and deleting. Log '1' must be written to the bit position to be set or deleted.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
08H			Res_ User_WD	EN_ Change_ Cfg_ Puffer	User_ Leave_ Master	Go_ Offline	EOI	START_ SPC3	Mode-Reg_S 7..0
09H			Res_ User_WD	EN_ Change_ Cfg_ Puffer	User_ Leave_ Master	Go_ Offline	EOI	START_ SPC3	Mode-Reg_R 7..0

Bit 0	START_SPC3
	Exiting the <i>Offline state</i>
	1 = SPC3 exits <i>offline</i> and goes to <i>passive-idle</i> . In addition, the idle timer and Wd timer are started and 'Go_Offline = 0' is set.
Bit 1	EOI
	End of Interrupt
	1 = End of Interrupt: SPC3 switches the interrupt outputs to inactive and again sets EOI to log.'0.'
Bit 2	Go_Offline
	Going into the offline state
	1 = After the current requests ends, SPC3 goes to the <i>offline state</i> and again sets Go_Offline to log.'0.'
Bit 3	User_Leave_Master
	Request to the DP_SM to go to 'Wait_Prm.'
	1 = The user causes the DP_SM to go to 'Wait_Prm.' After this action, SPC3 sets User_Leave_Master to log.'0.'
Bit 4	En_Change_Cfg_Puffer
	Enabling buffer exchange (Cfg buffer for Read_Cfg buffer)
	0 = With 'User_Cfg_Data_Okay_Cmd,' the Cfg buffer may not be exchanged for the Read_Cfg buffer. 1 = With 'User_Cfg_Data_Okay_Cmd,' the Cfg buffer must be exchanged for the Read_Cfg buffer.
Bit 5	Res_User_Wd
	Resetting the User_WD_Timers
	1 = SPC3 again sets the User_Wd_Timer to the parameterized value 'User_Wd_Value15..0.' After this action, SPC3 sets Res_User_Wd to log.'0.'

Figure 5..2: Mode Register1 S and Mode Register1 R Bit7..0.(writable)

5.2 Status Register

The status register mirrors the current SPC3 status and can be read only.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
04H (Intel)	WD_State		DP_State		RAM access violation	Diag_ Flag	FDL_ IND_ST	Offline/ Passive- Idle	Status-Reg 7..0
	1	0	1	0					

Address Control Register	Bit Position								Designation
	15	14	13	12	11	10	9	8	
05H (Intel)	SPC3 Release				Baud Rate				Status-Reg 15 .. 8
	3	2	1	0	3	2	1	0	

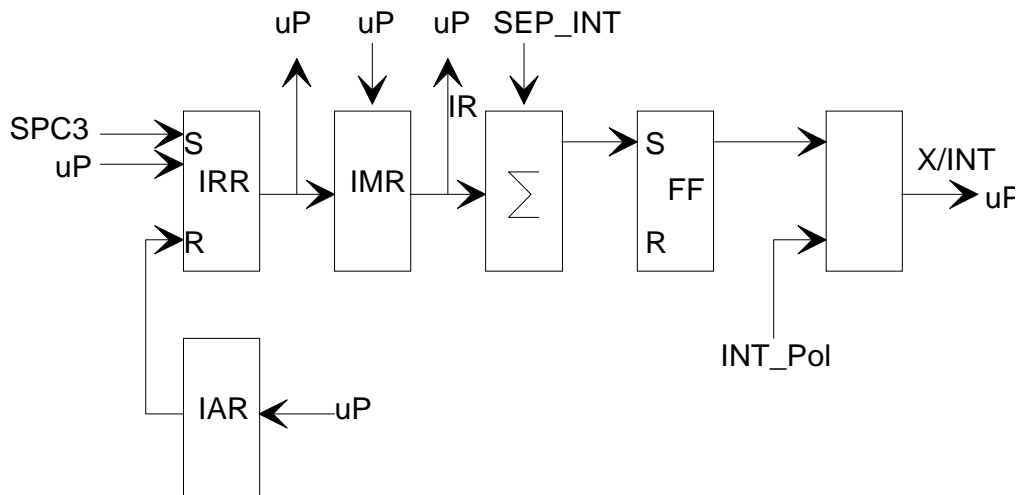
Bit 0	Offline/Passive-Idle
	Offline-/Passive-Idle state
	0 = SPC3 is in offline. 1 = SPC3 is in passive idle.
Bit 1	FDL_IND_ST
	FDL indication is temporarily buffered.
	0 = No FDL indication is temporarily buffered. 1 = No FDL indication is temporarily buffered.
Bit 2	Diag_Flag
	Status diagnostics buffer
	0 = The DP master fetches the diagnostics buffer. 1 = The DP master has not yet fetched the diagnostics buffer.
Bit 3	RAM Access Violation
	Memory access > 1.5kByte
	0 = No address violation 1 = For addresses > 1536 bytes, 1024 is subtracted from the current address, and there is access to this new address.
Bits 4,5	DP-State1..0
	DP-State Machine state
	00 = 'Wait_Prm' state 01 = 'Wait_Cfg' state 10 = 'DATA_EX' state 11 = Not possible
Bits 6,7	WD-State1..0
	Watchdog-State-Machine state
	00 = 'Baud_Search' state 01 = 'Baud_Control' state 10 = 'DP_Control' state 11 = Not possible
Bits 8,9 10,11	Baud rate3..0:
	The baud rates SPC3 found
	0000 = 12 MBaud 0001 = 6 MBaud 0010 = 3 MBaud 0011 = 1.5 MBaud 0100 = 500 kBaud 0101 = 187.5 kBaud 0110 = 93.75 kBaud 0111 = 45.45 kBaud 1000 = 19.2 kBaud 1001 = 9.6 kBaud Rest = Not possible
Bit 12 13,14, 15	SPC3-Release3..0:
	Release no. for SPC3
	0000 = Release 0 Rest = Not possible

Figure 5.3: Status Register Bit15 .. 0.(readable)

5.3 Interrupt Controller

The processor is informed about indication messages and various error events via the interrupt controller. Up to a total of 16 events are stored in the interrupt controller. The events are carried out on an interrupt output. The controller does not have a prioritization level and does not provide an interrupt vector (not 8259A compatible!).

The controller consists of an Interrupt Request Register (IRR), an Interrupt Mask Register (IMR), an Interrupt Register (IR), and an Interrupt Acknowledge Register (IAR).



Each event is stored in the IRR. Individual events can be suppressed via the IMR. The input in the IRR is independent of the interrupt masks. Event signals not masked out in the IMR generate the X/INT interrupt via a sum network. The user can set each event in the IRR for debugging.

Each interrupt event the processor processed must be deleted via the IAR (except for New_Prm_Data, New_DDB_Prm_Data, and New_Cfg_Data). Log '1' must be written on the relevant bit position. If a new event and an acknowledge from the previous event are present at the IRR at the same time, the event remains stored. If the processor subsequently enables a mask, it must be ensured that no prior input is present in the IRR. For safety purposes, the position in the IRR must be deleted prior to the mask enable.

Prior to exiting the interrupt routine, the processor must set the "end of interrupt signal (EOI) = 1" in the mode register. The interrupt cable is switched to inactive with this edge change. If another event must be stored, the interrupt output is not activated again until after an interrupt inactive time of at least 1 usec or 1-2 ms. This interrupt inactive time can be set via 'EOI_Timebase.' This makes it possible to again come into the interrupt routine when an edge-triggered interrupt input is used.

The polarity for the interrupt output is parameterized via the INT_Pol mode bit. After the hardware reset, the output is low-active.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
00H (Intel)	Res	Res	Res	User_ Timer_ Clock	WD_DP_ Mode_ Timeout	Baud_ rate_ Detect	Go/Leave Data_ EX	MAC_ Reset	Int-Req-Reg 7..0

Address Control Register	Bit Position								Designation
	15	14	13	12	11	10	9	8	
01H (Intel)	Res	Res	DX_OUT	Diag_ Puffer_ Changed	New_ Prm_ Data	New_ Cfg_ Data	New_ SSA_ Data	New_GC Com mand	Int-Req-Reg 7 15..8

Bit 0	MAC_Reset
	After it processes the current request, the SPC3 has arrived at the <i>offline state</i> (through setting the 'Go_Offline bit' or through a RAM access violation).
Bit 1	Go/Leave_DATA_EX
	The DP_SM has entered or exited the 'DATA_EX' state.
Bit 2	Baudrate_Detect
	The SPC3 has exited the 'Baud_Search state' and found a baud rate.
Bit 3	WD_DP_Control_Timeout
	The watchdog timer has run out in the 'DP_Control' WD state.
Bit 4	User_Timer_Clock
	The time base for the User_Timer_Clocks has run out (1/10ms).
Bit 5	Res
	For additional functions
Bit 6	Res
	For additional functions
Bit 7	Res
	For additional functions
Bit 8	New_GC_Command
	The SPC3 has received a 'Global_Control telegram' with a changed 'GC_Command-Byte,' and this byte is stored in the 'R_GC_Command' RAM cell.
Bit 9	New_SSA_Data
	The SPC3 has received a 'Set_Slave_Address telegram' and made the data available in the SSA buffer.
Bit 10	New_Cfg_Data
	The SPC3 has received a 'Check_Cfg telegram' and made the data available in the Cfg buffer.
Bit 11	New_Prm_Data
	The SPC3 has received a 'Set_Param telegram' and made the data available in the Prm buffer.
Bit 12	Diag_Puffer_Changed
	Due to the request made by 'New_Diag_Cmd,' SPC3 exchanged the diagnostics buffer and again made the old buffer available to the user.
Bit 13	DX_OUT
	The SPC3 has received a 'Write_Read_Data telegram' and made the new output data available in the N buffer. For a 'Power_On' or for a 'Leave_Master,' the SPC3 deletes the N buffer and also generates this interrupt.
Bit 14	Res
	For additional functions
Bit 15	Res
	For additional functions

Figure 5.4: Interrupt Request Register, IRR Bit 15..0 (writable and readable)

The other interrupt controller registers are assigned in the bit positions, like the IRR.

Address	Register		Reset State	Assignment	
02H / 03H	Interrupt Register (IR)	Readable only	All bits deleted		
04H / 05H	Interrupt Mask Register (IMR)	Writable, can be changed during operation	All bits set	Bit = 1 Bit = 0	Mask is set and the interrupt is disabled. Mask is deleted and the interrupt is enabled.
02H / 03H	Interrupt Acknowledge Register (IAR)	Writable, can be changed during operation	All bits deleted	Bit = 1 Bit = 0	The IRR bit is deleted. The IRR bit remains unchanged.

Figure 5.5: Additional Interrupt Registers

The 'New_Prm_Data', 'New_Cfg_Data' inputs may not be deleted via the Interrupt Acknowledge Register. The relevant state machines delete these inputs through the user acknowledgements (for example, 'User_Prm_Data_Okay' etc.).

5.4 Watchdog Timer

5.4.1 Automatic Baud Rate Identification

The SPC3 is able to identify the baud rate automatically. The „baud search“ state is located after each RESET and also after the watchdog (WD) timer has run out in the 'Baud_Control_state.'

As a rule, SPC3 begins the search for the set rate with the highest baud rate. If no SD1 telegram, SD2 telegram, or SD3 telegram was received completely and without errors during the monitoring time, the search continues with the next lowest baud rate.

After identifying the correct baud rate, SPC3 switches to the "Baud_Control" state and monitors the baud rate. The monitoring time can be parameterized (WD_Baud_Control_Val). The watchdog works with a clock of 100 Hz (10 msec). The watchdog resets each telegram received with no errors to its own station address. If the timer runs out, SPC3 again switches to the baud search state.

5.4.2 Baud Rate Monitoring

The located baud rate is **constantly** monitored in 'Baud_Control.' The watchdog is reset for each error-free telegram to its own station address. The monitoring time results from multiplying both 'WD_Baud_Control_Val' (user sets the parameters) by the time base (10 ms). If the monitoring time runs out, WD_SM again goes to 'Baud_Search'. If the user carries out the DP protocol (DP_Mode = 1, see Mode register 0) with SPC3, the watchdog is used for the "DP_Control" state, after a 'Set_Param telegram' was received with an enabled response time monitoring 'WD_On = 1.' The watchdog timer remains in the baud rate monitoring state when there is a switched off 'WD_On = 0' master monitoring. The PROFIBUS DP state machine is also not reset when the timer runs out. That is, the slave remains in the DATA_EXchange state, for example.

5.4.3 Response Time Monitoring

The 'DP_Control' state serves response time monitoring of the DP master (Master_Add). The set monitoring times results from multiplying both watchdog factors and multiplying the result with the momentarily valid time base (1 ms or 10 ms):

$$T_{WD} = (1 \text{ ms or } 10 \text{ ms}) * WD_Fact_1 * WD_Fact_2 \text{ (See byte 7 of the parameter setting telegram.)}$$

The user can load the two watchdog factors (WD_Fact_1, and WD_Fact_2) and the time base that represents a measurement for the monitoring time via the 'Set_Param telegram' with any value between 1 and 255.

EXCEPTION: The WD_Fact_1=WD_Fact_2=1 setting is not permissible. The circuit does not check this setting.

Monitoring times between 2 ms and 650 s - independent of the baud rate - can be implemented with the permissible watchdog factors.

If the monitoring time runs out, the SPC3 goes again to 'Baud_Control,' and the SPC3 generates the 'WD_DP_Control_Timeout-Interrupt'. In addition, the DP_State machine is reset, that is, generates the reset states of the buffer management.

If another master accepts SPC3, then there is either a switch to 'Baud_Control' (WD_On = 0), or there is a delay in 'DP_Control' (WD_On = 1), depending on the enabled response time monitoring (WD_On = 0).

6 PROFIBUS-DP Interface

6.1 DP_Buffer Structure

The DP mode is enabled in the SPC3 with 'DP_Mode = 1' (see mode Register0). In this process, the following SAPS are fixed reserved for the DP mode:

`	Default SAP:	Data exchange (Write_Read_Data)
`	SAP53:	reserved
`	SAP55:	Changing the station address (Set_Slave_Address)
`	SAP56:	Reading the inputs (Read_Inputs)
`	SAP57:	Reading the outputs (Read_Outputs)
`	SAP58:	Control commands to the DP-Slave (Global_Control)
`	SAP59:	Reading configuration data (Get_Config)
`	SAP60:	Reading diagnostics information (Slave_Diagnosis)
`	SAP61:	Sending parameter setting data (Set_Param)
`	SAP62:	Checking configuration data (Check_Config)

The DP Slave protocol is completely integrated in the SPC3 and is handled independently. The user must correspondingly parameterize the ASIC and process and acknowledge transferred messages. Except for the default SAP, SAP56, SAP57, and SAP58, all SAPS are always enabled. The remaining SAPS are not enabled until the DP Slave Machine (DP_SM) goes into the 'DATA_EX' state. The user has the possibility of disabling SAP55. The relevant buffer pointer R_SSA_Puf_Ptr must be set to '00H' for this purpose. The DDB utility is disabled by the already described initialization of the RAM cells.

The DP_SAP buffer structure is displayed in Figure 6.1. The user configures all buffers (length and buffer beginning) in the 'offline state.' During operation, the buffer configuration must not be changed, except for the length of the Dout-/Din buffers.

The user may still adapt these buffers in the 'Wait_Cfg' state after the configuration telegram (Check_Config). **Only the same configuration may be accepted in the 'DATA_EX' state.**

The buffer structure is divided into the data buffer, diagnostics buffer, and the control buffer.

Both the output data and the input data have three buffers each available with the same length. These buffers function as change buffers. One buffer is assigned to the 'D' data transfer, and one buffer is assigned to the 'U' user. The third buffer is either in a Next 'N' state or Free 'F' state, whereby one of the two states is always unoccupied.

Two diagnostics buffers that can have varying lengths are available for diagnostics. One diagnostics buffer is always the 'D' assigned to SPC3 for sending. The other diagnostics buffer belongs to the user for preparing new diagnostics data, 'U.'

The SPC3 first reads the different parameter setting telegrams (Set_Slave_Address, and Set_Param) and the configuring telegram (Check_Config) into Aux-Puffer1 or Aux-Puffer 2.....

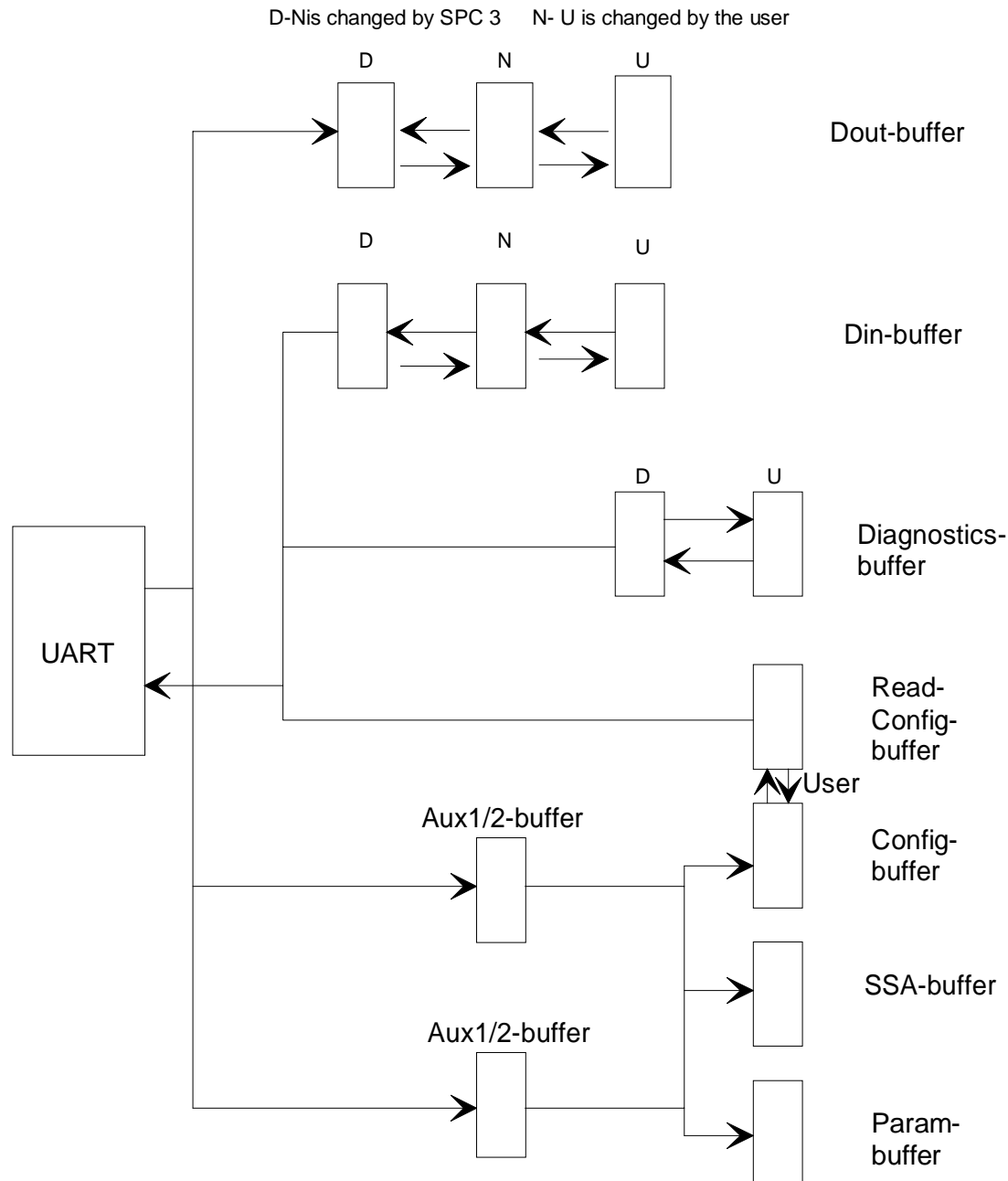


Figure 6.1: DP_SAP Buffer Structure

Data exchanged with the corresponding target buffer (SSA buffer, Prm buffer, and Cfg buffer). Each of the buffers to be exchanged must have the same length. The user defines which Aux_buffers are to be used for the above-named telegrams in the 'R_Aux_Puf_Sel' parameter cell. The Aux-buffer1 must always be available. The Aux-buffer2 is optional. If the data profiles of these DP telegrams are very different, such as the data amount in the Set_Param telegram is significantly larger than for the other telegrams, it is suggested to make an Aux-Buffer2 available (Aux_Sel_Set_Param = 1) for this telegram. The other telegrams are then read via Aux-Buffer 1 (Aux_Sel_...=0). If the buffers are too small, SPC3 responds with "no resources"!

Address RAM Register	Bit Position								Designation
	7	6	5	4	3	2		0	
2AH	0	0	0	0	0	Set_ Slave_ Adr	Check_ Cfg	Set_ Prm	R_Aux_Puf_Sel
						X1	X1	X1	See below for coding.

X1	Coding
0	Aux_Buffer1
1	Aux_Buffer2

Figure 6.2: Aux-Buffer Management

The user makes the configuration data (Get_Config) available in the Read_Cfg buffer for reading. The Read_Cfg buffer must have the same length as the Cfg_buffer.

The Read_Input_Data telegram is operated from the Din buffer in the 'D state', and the Read_Output_Data telegram is operated from the Dout buffer in the 'U state.'

All buffer pointers are 8-bit segment addresses, because the SPC3 internally has only 8-bit address registers. For a RAM access, SPC3 adds an 8-bit offset address to the segment address shifted by 3 bits (result: 11-bit physical address). As regards the buffer start addresses, this results in an 8-byte granularity from this specification.

6.2 Description of the DP Services

6.2.1 Set_Slave_Address (SAP55)

6.2.1.1 Sequence for the Set_Slave_Address Utility

The user can disable this utility by setting the 'R_SSA_Puf_Ptr = 00H' buffer pointer. The slave address must then be determined, for example, by reading a switch, and written in the R_TS_Adr. RAM register.

The user must make a retentive memory possibility available (for example, EEPROM) to support this utility. It must be possible to store the 'station address' and the 'Real_No_Add_Change' ('True' = FFH) parameter in this external EEPROM. After each restart caused by a power failure, the user must again make these values available to SPC3 in the R_TS_Adr und R_Real_No_Add_Change RAM register.

If SAP55 is enabled and the Set_Slave_Address telegram is correctly accepted, SPC3 enters all net data in the Aux-Puffer1/2, exchanges the Aux buffer1/2 for the SSA buffer, stores the entered data length in 'R_Len_SSA_Data', generates the 'New_SSA_Data' interrupt and internally stores the new 'station address' and the new 'Real_No_Add_Change' parameter. The user does not need to transfer this changed parameter to SPC3 again. After the user has read the buffer, the user generates the 'SSA_Puffer_Free_Cmd' (read operation on address 14H). This makes SPC3 again ready to receive an additional Set Slave Address telegram (such as from another master).

SPC3 reacts independently when there are errors.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
14H	0	0	0	0	0	0	0	0	SSA_Puffer_Free_Cmd
	don't care								

Figure 6.3: Coding SSA_Buffer_Free_Cmd

6.2.1.2 Structure of the Set_Slave_Address Telegram

The net data are stored as follows in the SSA buffer:

Byte	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0									New_Slave_Address
1									Ident_Number_High
2									Ident_Number_Low
3									No_Add_Chg
4-243									Rem_Slave_Data additional application-specific data

Figure 6.4: Data Format for the Set_Slave_Address Telegram

6.2.2 Set_Param (SAP61)

6.2.2.1 Parameter Data Structure

SPC3 evaluates the first seven data bytes (without user prm data), or the first eight data bytes (with user prm data). The first seven bytes are specified according to the standard. The eighth byte is used for SPC3-specific characteristics. The additional bytes are available to the application.

Byte	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0	Lock Req	Unlo. Req	Sync Req	Free Req	WD on	Res	Res	Res	Station status
1									WD_Fact_1
2									WD_Fact_2
3									MinTSDR
4									Ident_Number_High
5									Ident_Number_Low
6									Group_Ident
7	0	0	0	0	0	WD_Base	Dis Stop	Dis Start	Spec_User_Prm_Byte
8-243									User_Prm_Data

Byte 7 Spec_User_Prm_Byte			
Bit	Name	Significance	Default State
0	Dis_Startbit	The start bit monitoring in the receiver is switched off with this bit.	Dis_Startbit= 1 , that is, start bit monitoring is switched off.
1	Dis_Stopbit	Stop bit monitoring in the receiver is switched off with this bit.	Dis_Stopbit= 0, that is, stop bit monitoring is not switched off.
2	WD_Base	This bit specifies the time base used to clock the watchdog. WD_Base = 0: time base 10 ms WD_Base = 1: time base 1 ms	WD_Base= 0, that is, the time base is 10 ms
3-4	res	to be parameterized with 0	0
5	Publisher_Enabled	DXB-publisher-functionality of the SPC3 is activated with this bit	Publisher_Enable=0, DXB-request-telegrams are ignored; Publisher_Enable=1, DXB-request-telegramme are processed
6-7	res	to be parameterized with 0	0

Figure 6.5: Data Format for the Set_Param_Telegram

6.2.2.2 Parameter Data Processing Sequence

In the case of a positive validation for more than seven data bytes, SPC3 carries out the following reaction, among others:

SPC3 exchanges Aux-Puffer1/2 (all data bytes are input here) for the Prm buffer, stores the input data length in 'R_Len_Prm_Data', and triggers the 'New_Prm_Data Interrupt'. The user must then check the 'User_Prm_Data' and either reply with the 'User_Prm_Data_Okay_Cmd' or with 'User_Prm_Data_Not_Okay_Cmd.' The entire telegram is input in the buffer, that is, application-specific parameter data are stored beginning with data byte 8 only.

The user response (User_Prm_Data_Okay_Cmd or User_Prm_Data_Not_Okay_Cmd) again takes back the 'New_Prm_Data' interrupt. The user may not acknowledge the 'New_Prm_Data' interrupt in the IAR register.

The relevant diagnostics bits are set with the 'User_Prm_Data_Not_Okay_Cmd' message and are branched to 'Wait_Prm.'

The 'User_Prm_Data_Okay' and 'User_Prm_Data_Not_Okay' acknowledgements are reading accesses to defined registers with the relevant signals:

- 'User_Prm_Finished': No additional parameter telegram is present.
- 'Prm_Conflict': An additional parameter telegram is present, processing again
- 'Not_Allowed', Access not permitted in the current bus state

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0EH	0	0	0	0	0	0	↓	↓	User_Prm_Data_Okay
							0	0	User_Prm_Finished
							0	1	PRM_Conflict
							1	1	Not_Allowed

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0FH	0	0	0	0	0	0	↓	↓	User_Prm_Data_Not_Okay
							0	0	User_Prm_Finished
							0	1	PRM_Conflict
							1	1	Not_Allowed

Figure 6.6: Coding User_Prm_Data_Not/_Okay_Cmd

If an additional Set-Param telegram is supposed to be received in the meantime, the signal 'Prm_Conflict' is returned for the acknowledgement of the first Set_Param telegram, whether positive or negative. Then the user must repeat the validation because the SPC3 has made a new Prm buffer available.

6.2.3 Check_Config (SAP62)

The user takes on the evaluation of the configuration data. After SPC3 has received a validated Check_Config-Telegram, SPC3 exchanges the Aux-Puffer1/2 (all data bytes are entered here) for the Cfg buffer, stores the input data length in 'R_Len_Cfg-Data,' and generates 'New_Cfg_Data-Interrupt'.

The user must then check the 'User_Config_Data' and either respond with 'User_Cfg_Data_Okay_Cmd' or with 'User_Cfg_Data_Not_Okay_Cmd' (acknowledgement to the Cfg_SM). The net data is input in the buffer in the format regulation of the standard.

The user response (User_Cfg_Data_Okay_Cmd or the User_Cfg_Data_Not_Okay_Cmd response) again takes back the 'New_Cfg_Data' interrupt and may not be acknowledged in the IAR.

If an incorrect configuration is signalled back, various diagnostics bits are changed, and there is branching to 'Wait_Prm.'

For a correct configuration, the transition to 'DATA_EX' takes place immediately, if no Din_buffer is present (R_Len_Din_Puf = 00H) and trigger counters for the parameter setting telegrams and configuration telegrams are at 0. Otherwise, the transition does not take place until the first 'New_DIN_Puffer_Cmd' with which the user makes the first valid 'N buffer' available. When entering into 'DATA_EX,' SPC3 also generates the 'Go/Leave_Data_Exchange-Interrupt'.

If the received configuration data from the Cfg buffer are supposed to result in a change of the Read-Cfg-buffer (the change contains the data for the Get_Config telegram), the user must make the new Read_Cfg data available in the Read-Cfg buffer before the 'User_Cfg_Data_Okay_Cmd' acknowledgement. After receiving the acknowledgement, SPC3 exchanges the Cfg buffer with the Read-Cfg buffer, if 'EN_Change_Cfg_buffer = 1' is set in mode register1.

During the acknowledgement, the user receives information about whether there is a conflict or not. If an additional Check_Config telegram was supposed to be received in the meantime, the user receives the 'Cfg_Conflict' signal during the acknowledgement of the first Check_Config telegram, whether positive or negative. Then the user must repeat the validation, because SPC3 has made a new Cfg buffer available.

The 'User_Cfg_Data_Okay_Cmd' and 'User_Cfg_Data_Not_Okay_Cmd' acknowledgements are read accesses to defined memory cells (see Section 2.2.1) with the relevant 'Not_Allowed', 'User_Cfg_Finished,' or 'Cfg_Conflict' signals (see Figure 3.7). **If the 'New_Prm_Data' and 'New_Cfg_Data' are supposed to be present simultaneously during power up, the user must maintain the Set_Param and then the Check_Config. acknowledgement sequence.**

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
10H	0	0	0	0	0	0	↓	↓	User_Cfg_Data_Okay
							0	0	User_Cfg_Finished
							0	1	Cfg_Conflict
							1	1	Not_Allowed

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
11H	0	0	0	0	0	0	↓	↓	User_Cfg_Data_Not_Okay
							0	0	User_Cfg_Finished
							0	1	Cfg_Conflict
							1	1	Not_Allowed

Figure 6.7: Coding of the User_Cfg_Data_Not/_Okay_Cmd

6.2.4 Slave_Diagnosis (SAP60)

6.2.4.1 Diagnostics Processing Sequence

Two buffers are available for diagnostics. The two buffers can have varying lengths. SPC3 always has one diagnostics buffer assigned to it, which is sent for a diagnostics call-up. The user can pre-process new diagnostics data in parallel in the other buffer. If the new diagnostics data are to be sent now, the user uses the 'New_Diag_Cmd' to make the request to exchange the diagnostics buffers. The user receives confirmation of the exchange of the buffers with the 'Diag_Puffer_Changed Interrupt.'

When the buffers are exchanged, the internal 'Diag_Flag' is also set. For an activated 'Diag_Flag,' SPC3 responds during the next Write_Read_Data with high-priority response data that signal the relevant master that new diagnostics data are present at the slave. Then this master fetches the new diagnostics data with a Slave_Diagnosis telegram. Then the 'Diag_Flag' is reset again. If the user signals 'Diag.Stat_Diag = 1,' however (static diagnosis, see the structure of the diagnostics buffer), then 'Diag_Flag' still remains activated after the relevant master has fetched the diagnosis. The user can poll the 'Diag_Flag' in the status register to find out whether the master has already fetched the diagnostics data before the old data is exchanged for the new data.

Status coding for the diagnostics buffers is stored in the 'Diag_bufferSM' processor parameter. The user can read this cell with the possible codings for both buffers: 'User,' 'SPC3,' or 'SPC3_Send_Mode.'

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2		0	
0CH	0	0	0	0	D_Puf2		D_Puf1		Diag_Puffer_SM
					X1	X2	X1	X2	See below for coding.

X1	X2	Coding
0	0	Each for the D_Buf2 or D_Buf1
0	1	User
1	0	SPC3
1	1	SPC3_Send_Mode

Figure 6.8: Diag_Buffer Assignment

The 'New_Diag_Cmd' is also a read access to a defined processor parameter with the signal as to which diagnostics buffer belongs to the user after the exchange, or whether both buffers are currently assigned to SPC3 ('no Puffer', 'Diag_Puf1', 'Diag_Puf2').

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0DH	0	0	0	0	0	0	↓	↓	New_Diag_Cmd
							0	0	no Puffer
							0	1	Diag_Puf1
							1	0	Diag_Puf2

Figure 6.9: Coding Diag_Puffer_SM, New_Diag_Cmd

6.2.4.2 Structure of the Diagnostics Buffer:

The user transfers the diagnostics buffer displayed in the figure below to SPC3. The first 6 bytes are space holders, except for the three least significant bit positions in the first byte. The user stores the diagnostics bits, 'Diag.Ext_Diag' 'Diag.Stat_Diag,' and Diag.Ext.Diag_Overflow' in these three bit positions. The remaining bits can be assigned in any order. When sending, SPC3 pre-processes the first six bytes corresponding to the standard.

Byte	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0						Ext_ Diag Over f	Stat Diag	Ext_ Diag	Spaceholder
1									Spaceholder
2									Spaceholder
3									Spaceholder
4									Spaceholder
5									Spaceholder
6-n	The user must input								Ext_Diag_Data (n = max 243)

Figure 6.10: Structure of the Diagnostics Buffer for Transfer to the SPC3

The 'Ext-Diag_Data' the user must enter into the buffers follow after the SPC3-internal diagnostics data. The three different formats are possible here (device-related, ID-related, and port-related). In addition to the 'Ext_Diag_Data,' the buffer length also includes the SPC3 diagnostics bytes (R_Len_Diag_Puf1, R_Len_Diag_Puf2).

6.2.5 Write_Read_Data / Data_Exchange (Default_SAP)

6.2.5.1 Writing Outputs

SPC3 reads the received output data in the D buffer. After error-free receipt, SPC3 shifts the newly filled buffer from 'D' to 'N.' In addition, the 'DX_Out_Interrupt' is generated. The user now fetches the current output data from 'N.' The buffer changes from 'N' to 'U' with the 'Next_Dout_Buffer_Cmd,' so that the current data of the application can be sent back for the master's Read_Outputs.

If the user's evaluation cycle time is shorter than the bus cycle time, the user does not find any new buffers with the next 'Next_Dout_Buffer_Cmd' in 'N.' Therefore, the buffer exchange is omitted. At a 12 Mbd baud rate, it is more likely, however, that the user's evaluation cycle time is larger than the bus cycle time. This makes new output data available in 'N' several times before the user fetches the next buffer. It is guaranteed, however, that the user receives the data last received.

For 'Power_On', 'Leave_Master' and the Global_Control-Telegram 'Clear,' SPC3 deletes the D buffer and then shifts it to 'N.' This also takes place during the power up (entering into 'Wait_Prm'). If the user fetches this buffer, he receives the 'U_buffer cleared' display during the 'Next_Dout_Buffer_Cmd.' If the user is still supposed to enlarge the output data buffer after the Check_Config telegram, the user must delete this delta in the N buffer himself (possible only during the power-up phase in the 'Wait_Cfg' state).

If 'Diag.Sync_Mode = 1', the D buffer is filled but not exchanged with the Write_Read_Data-Telegram, but rather exchanged at the next Sync or Unsync.

The user can read the buffer management state with the following codes for the four states: 'Nil', 'Dout_Puf_Ptr1-3'. The pointer for the current data is in the "N" state.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2		0	
0AH	F		U		N		D		Dout_Puffer_SM
	X1	X2	X1	X2	X1	X2	X1	X2	See below for coding.

X1	X2	Coding
0	0	Nil
0	1	Dout_Puf_Ptr1
1	0	Dout_Puf_Ptr2
1	1	Dout_Puf_Ptr3

Figure 6.11: Dout_Buffer Management

When reading the 'Next Dout_Buffer_Cmd' the user gets the information which buffer (U-buffer) belongs to the user after the change, or whether a change has taken place at all.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
0BH	0	0	0	0	U_ Buffer Cleared	State_ U_ Buffer	Ind_U_ Buffer		Next_Dout_Buf_Cmd
							0	1	Dout_Buf_Ptr1
							1	0	Dout_Buf_Ptr2
							1	1	Dout_Buf_Ptr3
					0				No new U buffer
						1			New U buffer
					0				U buffer contains data
					1				U buffer was deleted

Figure 6.12: Next_Dout_Puffer_Cmd

The user must delete the U buffer during initialization so that defined (deleted) data can be sent for a Read_Output Telegram before the first data cycle.

6.2.5.2 Reading Inputs

SPC3 sends the input data from the D buffer. Prior to sending, SPC3 fetches the Din buffer from 'N' to 'D.' If no new buffer is present in 'N,' there is no change.

The user makes the new data available in 'U'. With the 'New_Din_buffer_Cmd,' the buffer changes from 'U' to 'N'. If the user's preparation cycle time is shorter than the bus cycle time, not all new input data are sent, but just the most current. At a 12 Mbd baud rate, it is more probable, however, that the user's preparation cycle time is larger than the bus cycle time. Then SPC3 sends the same data several times in succession.

During start-up, SPC3 first goes to 'DATA_EX' after all parameter telegrams and configuration telegrams are acknowledged, and the user then makes the first valid Din buffer available in 'N' with the 'New_Din_Buffer_Cmd.'

If 'Diag.Freeze_Mode = 1', there is no buffer change prior to sending.

The user can read the status of the state machine cell with the following codings for the four states: 'Nil', 'Dout_Puf_Ptr1-3.' (See Figure 3.13.) The pointer for the current data is in the "N" state.

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2		0	
08H	F		U		N		D		Din_Buffer_SM
	X1	X2	X1	X2	X1	X2	X1	X2	See below for coding.

X1	X2	Coding
0	0	Nil
0	1	Din_Buf_Ptr1
1	0	Din_Buf_Ptr2
1	1	Din_Buf_Ptr3

Figure 6.13: Din_Buffer Management

When reading the 'New_Din_Buffer_Cmd' the user gets the information which buffer (U-buffer) belongs to the user after the change (Din_Buf_Ptr 1-3).

Address Control Register	Bit Position								Designation
	7	6	5	4	3	2	1	0	
09H	0	0	0	0	0	0	↓	↓	New_Din_Buf_Cmd
							0	1	Din_Buf_Ptr1
							1	0	Din_Buf_Ptr2
							1	1	Din_Buf_Ptr3

Figure 6.14: Next_Din_Buffer_Cmd

6.2.5.3 User_Watchdog_Timer

After power-up ('DATA_EX' state), it is possible that SPC3 continually answers Write_Read_Data-telegrams without the user fetching the received Din buffers or making new Dout buffers available. If the user processor 'hangs up,' the master would not receive this information. Therefore, a 'User_Watchdog_Timer' is implemented in SPC3.

This User_Wd_Timer is an internal 16-bit RAM cell that is started from a 'R_User_Wd_Value15.0' value the user parameterizes and is decremented with each received Write_Read_Data telegram from SPC3. If the timer attains the '0000hex' value, SPC3 transitions to the 'Wait_Prm' state, and the DP_SM carries out a 'Leave_Master.' The user must cyclically set this timer to its start value. Therefore, 'Res_User_Wd = 1' must be set in mode register 1. Upon receipt of the next Write_Read_Data telegram, SPC3 again loads the User_Wd_Timer to the parameterized value 'R_User_Wd_Value15.0' and sets 'Res_User_Wd = 0' (Mode Register 1). During power-up, the user must also set 'Res_User_Wd = 1', so that the User_Wd_Timer is even set at its parameterized value.

6.2.6 Global_Control (SAP58)

SPC3 itself processes the Global_Control-Telegrams in the manner already described. In addition, this information is available to the user.

The first byte of a valid Global_Control command is stored in the R_GC_Command RAM cell. The second telegram byte (Group_Select) is processed internally.

Address RAM Cell	Bit Position								Designation
	7	6	5	4	3	2	1	0	
3CH	Res	Res	Sync	Un sync	Freeze	Un freeze	Clear_ Data	Res	R_GC_Command

Bit	Designation	Significance
0	Reserved	
1	Clear_Data	With this command, the output data is deleted in 'D' and is changed to 'N.'
2	Unfreeze	With „Unfreeze,“ freezing input data is cancelled.
3	Freeze	The input data is fetched from 'N' to 'D' and „frozen“. New input data is not fetched again until the master sends the next 'Freeze' command.
4	Unsync	The „Unsync“ command cancels the „Sync“ command.
5	Sync	The output data transferred with a WRITE_READ_DATA telegram is changed from 'D' to 'N.' The following transferred output data is kept in 'D' until the next 'Sync' command is given.
6,7	Reserved	The „Reserved“ designation specifies that these bits are reserved for future function expansions.

Figure 6.15: Data Format for the Global_Control Telegram

If the Control_Command byte changed at the last received Global_Control telegram, SPC3 additionally generates the 'New_GC_Command' interrupt. During initialization, SPC3 presets the 'R_GC_Command' RAM cell with 00H. The user can read and evaluate this cell.

So that Sync and Freeze can be carried out, these functions must be enabled in the mode register.

6.2.7 Read_Inputs (SAP56)

SPC3 fetches the input data like it does for the Write_Read_Data Telegram. Prior to sending, 'N' is shifted to 'D,' if new input data are available in 'N.' For 'Diag.Freeze_Mode = 1,' there is no buffer change.

6.2.8 Read_Outputs (SAP57)

SPC3 fetches the output data from the Dout buffer in 'U'. The user must preset the output data with '0' during start-up so that no invalid data can be sent here. If there is a buffer change from 'N' to 'U' (through the Next_Dout_Buffer_Cmd) between the first call-up and the repetition, the new output data is sent during the repetition.

6.2.9 Get_Config (SAP59)

The user makes the configuration data available in the Read_Cfg buffer. For a change in the configuration after the Check_Config telegram, the user writes the changed data in the Cfg buffer, sets 'EN_Change_Cfg_buffer = 1' (see Mode-Register1), and SPC3 then exchanges the Cfg buffer for the Read_Cfg buffer. (See Section 3.2.3.) If there is a change in the configuration data (for example, for the modular DP systems) during operation, the user must return with 'Go Offline' (see Mode Register1) to 'Wait_Prm' to SPC3.

6.2.10 DXB (Data Exchange Broadcast)

The DXB-functionality as publisher is supported by the SPC3 automatically and without user interaction. Precondition for that is that the length of the parameter-telegram is ≥ 8 (Spec_User_Prm_Byte of the SPC3). The response-data on a special DataEx request is sent as broadcast then.

The subscriber-functionality is not supported by the SPC3.

7 Hardware Interface

7.1 Universal Processor Bus Interface

7.1.1 General Description

SPC3 has a parallel 8-bit interface with an 11-bit address bus. SPC3 supports all 8-bit processors and microcontrollers based on the 80C51/52 (80C32) from Intel, the Motorola HC11 family, as well as 8-/16-bit processors or microcontrollers from the Siemens 80C166 family, X86 from Intel, and the HC16 and HC916 family from Motorola. Because the data formats from Intel and Motorola are not compatible, SPC3 automatically carries out 'byte swapping' for accesses to the following 16-bit registers (interrupt register, status register, and mode register0) and the 16-bit RAM cell (R-User_Wd_Value). This makes it possible for a Motorola processor to read the 16-bit value correctly. Reading or writing takes place, as usual, through two accesses (8-bit data bus).

Due to the 11-bit address bus, SPC3 is no longer fully compatible to SPC2 (10-bit address bus). However, AB(10) is located on the XINTCI output of the SPC2 that was not used until now. For SPC3, the AB(10) input is provided with an internal pull-down resistor. If SPC3 is to be connected into existing SPC2 hardware, the user can use only 1 kByte of the internal RAM. Otherwise, the AB(10) cable on the modules must be moved to the same place.

The Bus Interface Unit (BIU) and the Dual Port RAM Controller (DPC) that controls accesses to the internal RAM belong to the processor interface of the SPC3.

In addition, a clock rate divider is integrated that the clock pulse of an external clock pulse generator divided by 2 (Pin: DIVIDER = High-Potential) or 4 (Pin: DIVIDER = Low-Potential) makes available on the pin CLKOUT2/4 as the system clock pulse so that a slower controller can be connected without additional expenditures in a low-cost application. SPC3 is supplied with a clock pulse rate of 48MHz.

7.1.2 Bus Interface Unit (BIU)

The BIU forms the interface to the connected processor/microcontroller. This is a synchronous or asynchronous 8-bit interface with an 11-bit address bus. The interface is configurable via 2 pins (XINT/MOT, MODE). The connected processor family (bus control signals such as XWR, XRD, or R_W, and the data format) is specified with the XINT/MOT pin. Synchronous (rigid) or asynchronous bus timing is specified with the MODE pin.

Various Intel system configurations are displayed in the figures in Section 7.1.3. The internal address latch and the integrated decoder must be used in the C32 mode. One figure displays the minimum configuration of a system with SPC3, whereby the block is connected to an EPROM version of the controller. Only a pulse generator is necessary as an additional block in this configuration. If a controller is to be used without an integrated program memory, the addresses must once again be latched off for the external memory. The connection schematic in the next figure is applicable for all Intel/Siemens processors that offer asynchronous bus timing and evaluate the ready signal.

Notes:

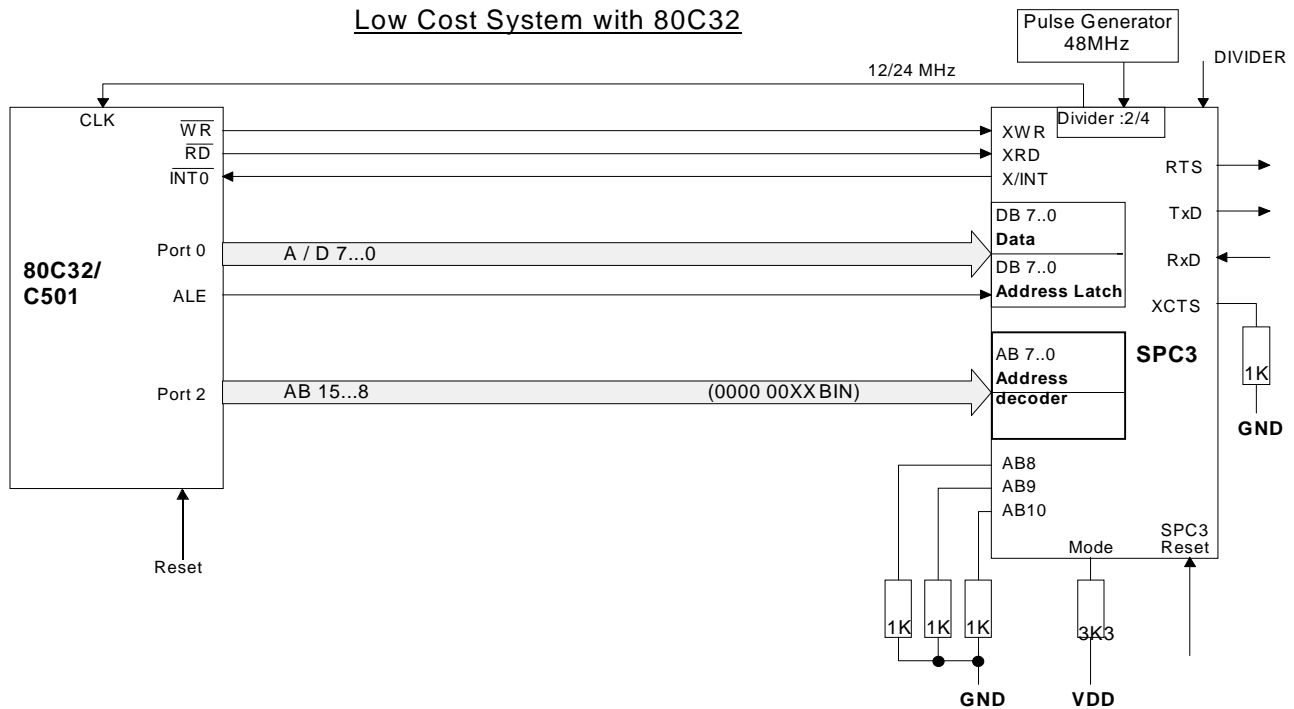
If the **SPC3 is connected to an 80286** processor, or others, it must be taken into consideration that the processor carries out word accesses. That is, either a "swapper" is necessary that switches the characters out of the SPC3 at the relevant byte position of the 16-bit data bus during reading, or the least significant address bit is not connected, and the 80286 must read word accesses and evaluate only the lower byte, as displayed in the figure.

XINT/MO	MODE	The SPC3 interface supports the following processors/microcontrollers.
1	1	Motorola microcontroller with the following characteristics: <ul style="list-style-type: none"> Synchronous (rigid) bus timing without evaluation of the XREADY signal 8-bit non-multiplexed bus: DB7..0, AB10..0
		The following can be connected: <ul style="list-style-type: none"> HC11 types: K, N, M, F1 HC16- und HC916 types with programmable E clock timing All other HC11 types with a multiplexed bus must select addresses AB7..0 externally from DB7..0 data.
		The address decoder is switched off in the SPC3. The CS signal is fed to SPC3. <ul style="list-style-type: none"> For microcontrollers with chip select logic (K, F1, HC16, and HC916), the chip select signals are programmable as regards the address range, the priority, the polarity, and the window width in the write cycle or read cycle. For microcontrollers without chip select logic (N and M), and others, an external chip select logic is required. This means additional hardware and a fixed assignment.
		Condition: <ul style="list-style-type: none"> The SPC3 output clock (CLKOUT2/4) must be four times larger than the E_CLOCK. The SPC3 input clock (CLK) must be at least 10 times larger than the desired system clock (E_Clock). The divider pin must be placed at „low“ (divider 4), and it results in an E_CLOCK of 3 MHz
1	0	Motorola microcontroller with the following characteristics: <ul style="list-style-type: none"> Asynchronous bus timing with evaluation of the XREADY signal 8-bit non-multiplexed bus: DB7..0, AB10..0
		The following can be connected: <ul style="list-style-type: none"> HC16 and HC916 types All other HC11 types with a multiplexed bus must externally select addresses AB7..0 from data DB7..0.
		The address decoder is switched off in SPC3. The CS signal is fed into SPC3. <ul style="list-style-type: none"> Chip select logic is available and programmable in all microcontrollers.
0	1	Intel microcontroller CPU basis is 80C51/52/32, microcontrollers from various manufacturers: <ul style="list-style-type: none"> Synchronous (rigid) bus timing without evaluation of the XREADY signal 8-bit multiplexed bus: ADB7..0
		The following can be connected: <ul style="list-style-type: none"> Microcontroller families from Intel, Siemens, and Philips, for example
		The address decoder is switched on in SPC3. The CS signal is generated for SPC3 internally. <ul style="list-style-type: none"> The lower address bits AB7..0 are stored with the ALE signal in an internal address latch. The internal CS decoder is activated in SPC3 that generates its own CS signal from the AB10..0 addresses. The internal address decoder is fixed wired, so that SPC3 must always be addressed under the fixed addresses AB7..0 = 00000xxxb. SPC3 selects relevant address window from the AB2..0 signals. In this mode, the CS-Pin (XCS) must be located at VDD (high potential).
0	1	Intel- and Siemens 16-/8-bit microcontroller families <ul style="list-style-type: none"> Asynchronous bus timing with evaluation of the XREADY signal 8 bit non-multiplexed bus: DB7..0, AB10..0
		The following can be connected: <ul style="list-style-type: none"> Microcontroller families from Intel x86 and Siemens 80C16x, for example
		Address decoder is switched off in SPC3. The CS signal is fed in to the SPC3. <ul style="list-style-type: none"> External address decoding is always necessary. External chip select logic if the microcontroller is not present

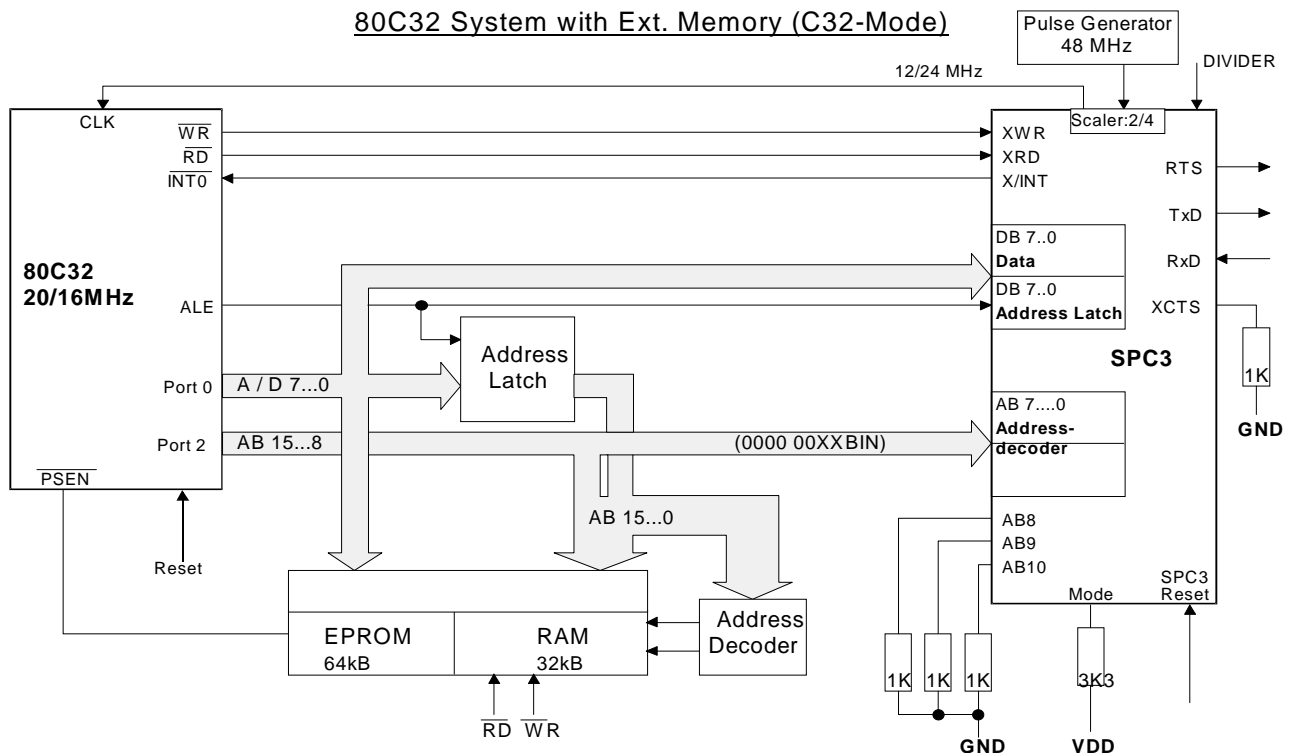
Figure 7.1: Bus Interface

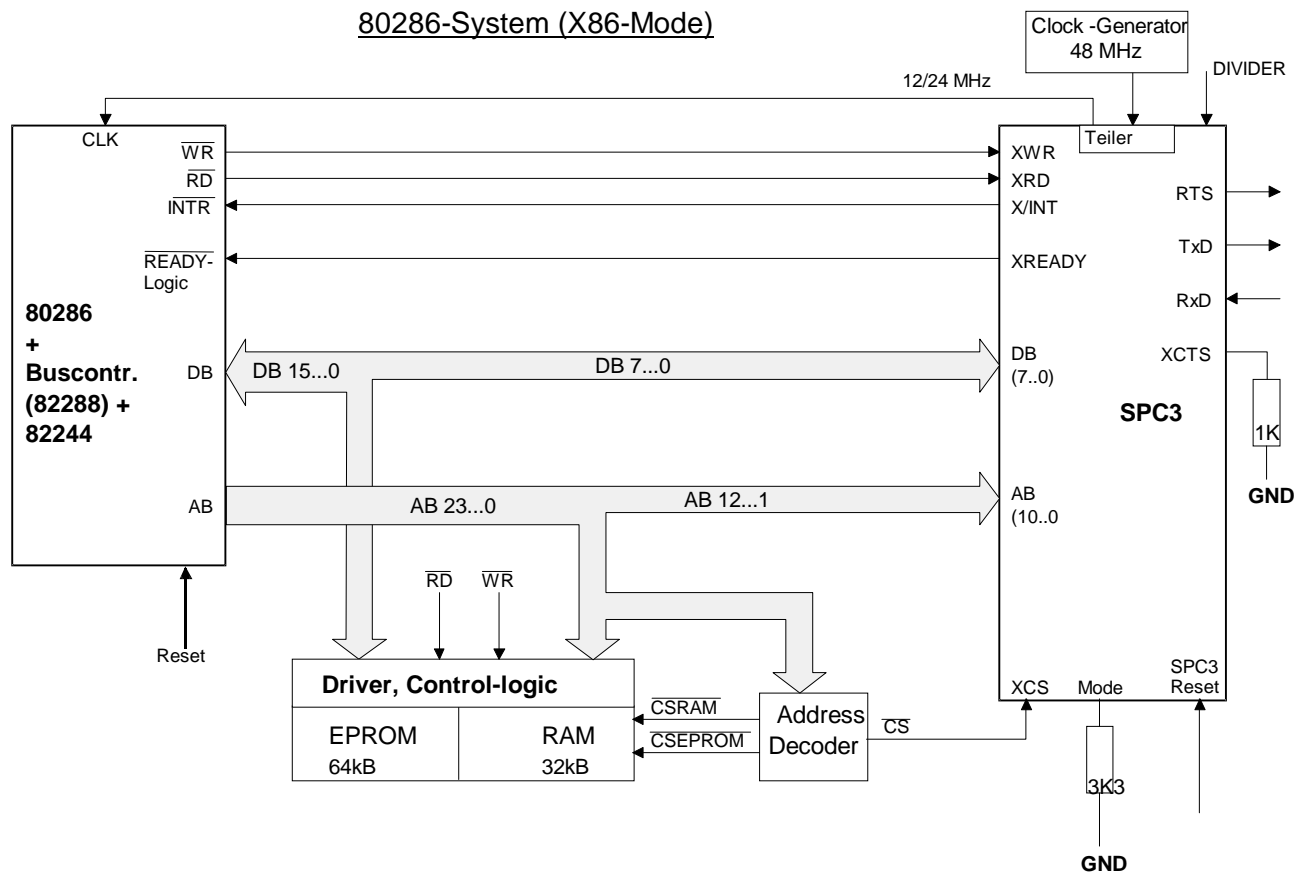
7.1.3 Switching Diagram Principles

Low Cost System with 80C32

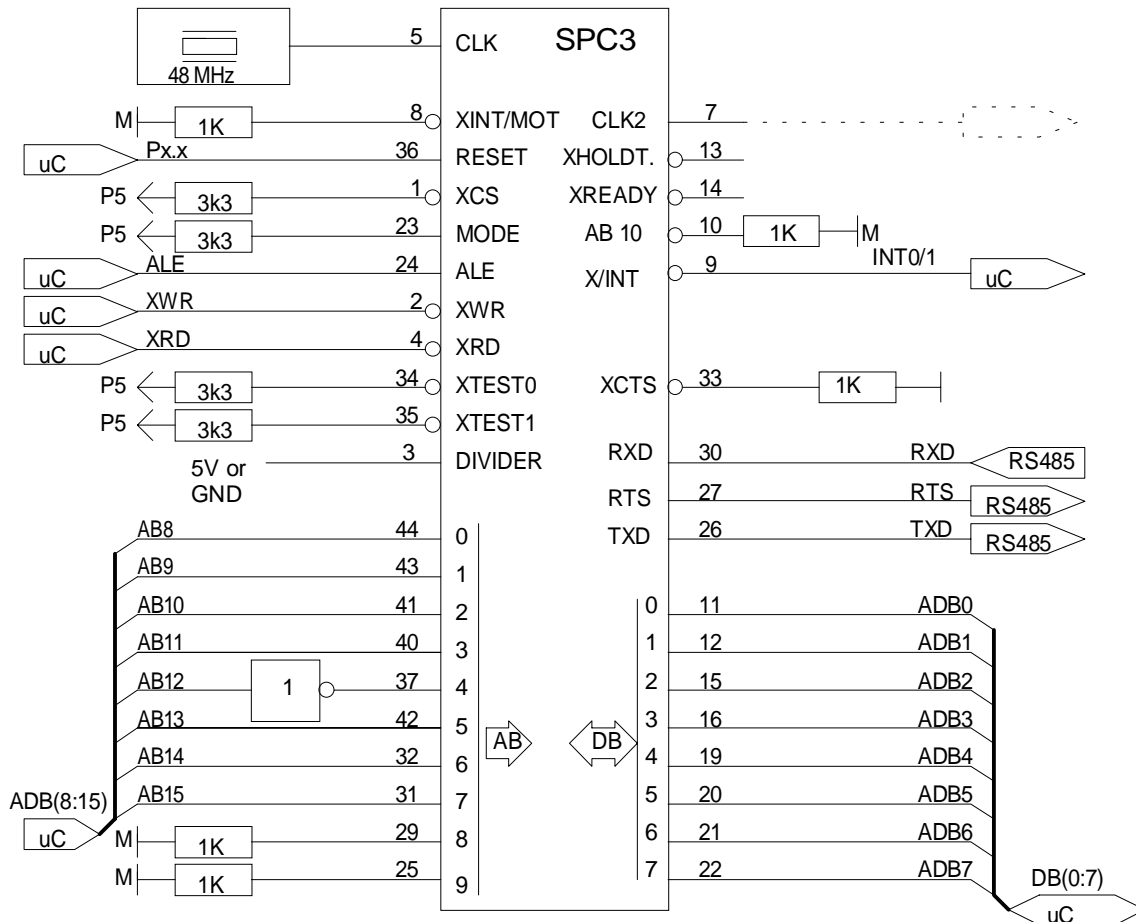


80C32 System with Ext. Memory (C32-Mode)

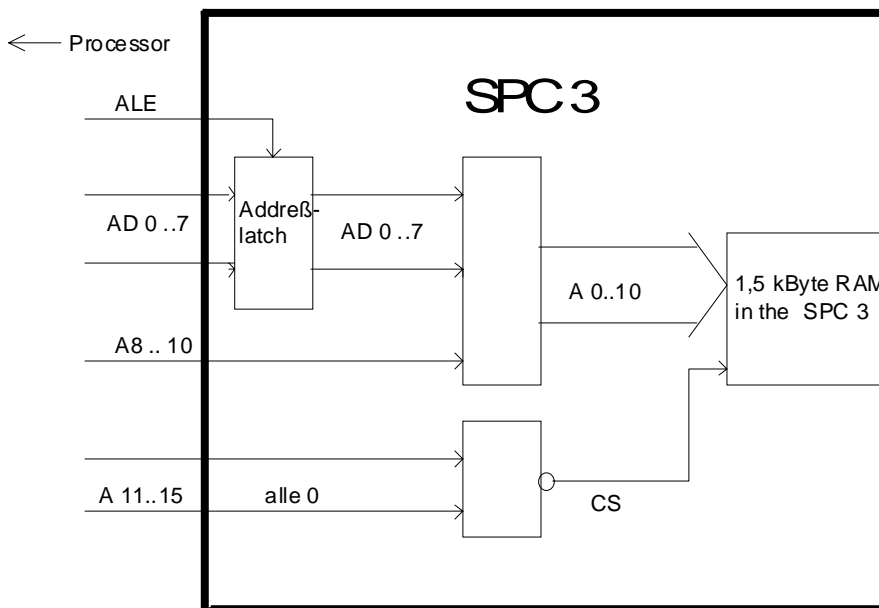




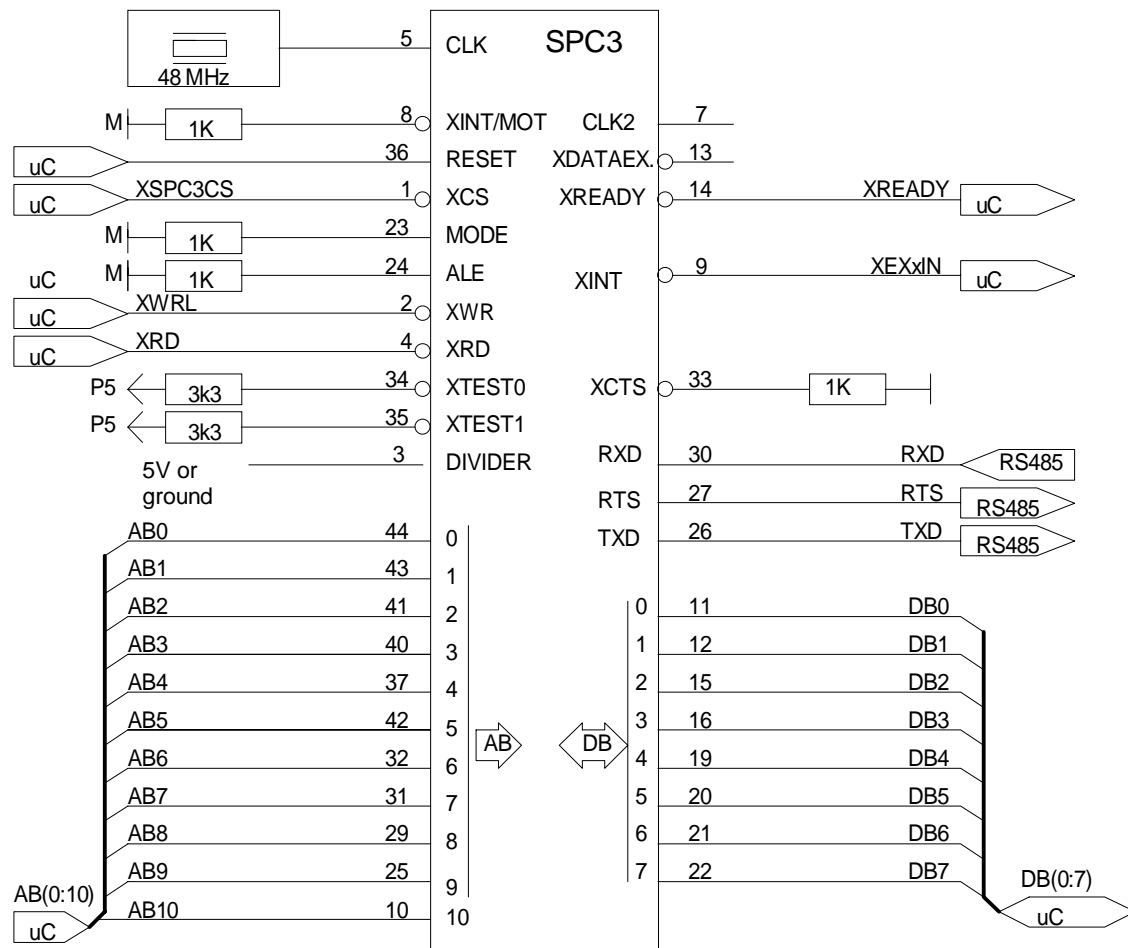
7.1.4 Application with the 80 C 32



The pull up / pull down resistances in the drawing above are only relevant for a in circuit tester. The internal chip select logic is activated when the address pins A 11 .. A 15 are set to „0“. In the example above the starting address of the SPC3 is set to 0x1000 .



7.1.5 Application with th 80 C 165



The pull up / pull down resistances in the drawing above are only relevant for a in circuit tester.

Dual Port RAM Controller

The internal 1.5k RAM of the SPC3 is a Single Port RAM. Due to an integrated Dual Port RAM controller, the controller, however, permits an almost simultaneous access of both ports (bus interface and microsequencer interface). When there is a simultaneous access of both ports, the bus interface has priority. This provides for the shortest possible access time. If SPC3 is connected to a microcontroller with an asynchronous interface, SPC3 can evaluate the Ready signal.

7.1.6 Interface Signals

The data bus outputs are high-resistance during the reset phase. All outputs are switched to high-resistance in the test mode. (See block test.)

Name	Input/ Output	Type	Comments
DB(7..0)	I/O	Tristate	High-resistance for RESET
AB(10..0)	I		AB(10) has a pull down resistor.
MODE	I		Setting: syn/async interface
XWR/E_CLOCK	I		Intel: Write /Motorola: E-Clk
XRD/R_W	I		Intel: Read /Motorola: Read/Write
XCS	I		Chip Select
ALE/AS	I		Intel/Motorola: Address Latch Enable
DIVIDER	I		Scaling factor 2/4 for CLKOUT 2/4
X/INT	O	Tristate	Polarity programmable
XRDY/XDTACK	O	Tristate	Intel/Motorola: Ready-Signal
CLK	I		48 MHz
XINT/MOT	I		Setting: Intel/Motorola
CLKOUT2/4	O	Tristate	24/12 MHz
RESET	I	Schmitt-Trigger	Minimum of 4 clock pulse cycles

Figure 7.2: Microprocessor Bus Signals

7.2 UART

The transmitter converts the parallel data structure into a serial data flow. Request-to-Send (RTS) is generated before the first character. The XCTS input is available for connecting a modem. After RTS active, the transmitter must hold back the first telegram character until the XCTS modem activates.

The receiver converts the serial data flow into the parallel data structure. The receiver scans the serial data flow with the four-fold transmission speed. Stop bit testing can be switched off for test purposes („DIS_STOP_CONTROL = 1“, in mode register 0 or ‘Set_Param-Telegram’ for DP). One requirement of the PROFIBUS protocol is that no rest states are permitted between the telegram characters. The SPC3 transmitter ensures that this specification is maintained. This following start bit test is switched off with the parameter setting „DIS_START_CONTROL = 1“ (in mode register 0 or ‘Set_Param telegram’ for DP).

Specified by the four-fold scan, a maximum distortion of the serial input signal of $X = -47\%$ to $y = +22\%$ is permissible.

7.3 ASIC Test

All output pins and I/O pins can be switched in the high-resistance state via the XTEST0 test pin. An additional XTEST1 input is provided (more information upon request) to test the block internally with test automatic devices (not in the target hardware environment!).

Pin No.	Name	Function	
34	XTEST0	VSS (GND)	All outputs high-resistance
		VDD (+5V)	Normal SPC3 function
35	XTEST1	VSS (GND)	Various test modes
		VDD (+5V)	Normal SPC3 function

Figure 7.3: Test Support

XTEST0 and XTEST1 must be placed on V_{DD} (+5V) via external pull-up resistors.

8 Technical Data

8.1 Maximum Limit Values

8.1.1 SPC3 (AMI)

Parameter	Designation	limits	unit
DC supply voltage	VDD	-0.3 to +6.0	V
Input voltage	VI	-0.3 to +6,3	V
Output voltage	VO	-0.5 to VDD +0.5	V
DC output current	IO	siehe Kap.5.4	mA
DC supply current	IDD	-10 to 10	mA
Storage temperature	Tstg	-55 to +150	°C
Ambient temperature	Topt	-40 to +85	°C

8.1.2 SPC3 (ST)

Parameters	Bez.	Grenzen	Einh
DC supply voltage	VDD	-0.5 to +7	V
Input voltage	VI	-0.5 to +7,5	V
Output voltage	VO	-0.5 to VDD +0.5	V
DC output current	IO	siehe Kap.5.4	mA
DC supply current	IDD,ISS	TBD	mA
Storage temperature	Tstg	-40 to +125	°C
Ambient temperature	Topt	-40 to +85	°C

8.2 Typical Values

Parameters	Designation	Limits	Unit
Current consumption during RESET	Ia	58	mA
Current consumption without bus accesses	Ia	102	mA
Current consumption using 12 Mbaud bus accesses	Ia	110	mA
Thermal resistance	Rw	65	K/W

8.3 Permitted Operating Values

8.3.1 SPC3 (AMI)

Parameters	Designation	MIN	MAX	unit
Supply Voltage (5V) (VSS = 0V)	VDD	4.5	5.5	V
Input voltage	VI	0	VDD	V
Input voltage (high-level)	VIH	0.7 VDD	VDD	V
Input voltage (low-level)	VIL	0	0.3 VDD	V
Output voltage	VO	0	VDD	V

DC Supply current typ.	IDD,ISS			mA
Operating temperature	TA	-40	+85	°C

8.3.2 SPC3 (ST)

Parameters	Designation	MIN	MAX	unit
Supply Voltage (5V) (VSS = 0V)	VDD	4.75	5.25	V
Input voltage	VI	0	VDD	V
Input voltage (high-level)	VIH	0.7 VDD	VDD	V
Input voltage (low-level)	VIL	0	0.3 VDD	V
Output voltage	VO	0	VDD	V
DC Supply current typ.	IDD,ISS			mA
Operating temperature	TA	-40	+85	°C

8.4 Ratings for the Output Drivers

Signal Cable	Direction	Driver Type	Driver Strength	Capacitive Load
DB 0-7	I/O	Tristate	8mA	100pF
RTS	O	Tristate	8mA	50pF
TxD	O	Tristate	8mA	50pF
X/INT	O	Tristate	4mA	50pF
XREADY/XDTACK	O	Tristate	4mA	50pF
XDATAEXCH	O	Tristate	8mA	50pF
XHOLD-TOKEN	O	Tristate	8mA	50pF
CLKOUT2/4	O	Tristate	8mA	100pF

8.5 DC Specification for the I/O Drivers

8.5.1 SPC3 (AMI)

Parameter	Designation	MIN	TYP	MAX	Unit.
CMOS input voltage 0 signal level	VILC	0		0.3 VDD	V
CMOS input voltage 1 signal level	VIHC	0.7 VDD		VDD	V
CMOS output voltage 0 signal level	VOL			0.4 *	V
CMOS output voltage 1 signal level	VOH	VDD-0.5		*	V
CMOS Schmitt Trigger +ve threshold	VT+		3.0	4.0	V
CMOS Schmitt Trigger -ve threshold	VT-	1.0	1.5		V
TTL Schmitt Trigger +ve threshold					
TTL Schmitt Trigger -ve threshold					
Input leakage current	VT+		2.0	2.1	V
Tristate output leakage current	VT-	0.7	0.8		V
Output current 0 signal level 4mA cell	II			±1	µA
Output current 1 signal level 4mA cell	IOZ			±10	µA
Output current 0 signal level 8mA cell	IOL	4			mA
Output current 1 signal level 8mA cell	IOH	-4			mA
Short-circuit current	IOL	8			mA
Input capacity	IOH	-8			mA
Output capacity	IOS	300			mA
I/O capacity	Cin		10		pF
CMOS input voltage 0 signal level	Cout		10		pF
CMOS input voltage 1 signal level	CI/O		10		pF

- for a specified output load (4/8mA)

8.5.2 SPC3 (ST)

Parameter	Designation	MIN	TYP	MAX	Unit.
CMOS input voltage 0 signal level	VILC	0		0.3 VDD	V
CMOS input voltage 1 signal level	VIHC	0.7 VDD		VDD	V

CMOS output voltage 0 signal level	VOL			0.4 *	V
CMOS output voltage 1 signal level	VOH	VDD-0.5		*	V
CMOS Schmitt Trigger +ve threshold	VT+		3.0	4.0	V
CMOS Schmitt Trigger -ve threshold	VT-	1.0	1.5		V
TTL Schmitt Trigger +ve threshold					
TTL Schmitt Trigger -ve threshold					
Input leakage current	VT+		2.0	2.4	V
Tristate output leakage current	VT-	0.6	0.8		V
Output current 0 signal level 4mA cell	II			±1	µA
Output current 1 signal level 4mA cell	IOZ			±10	µA
Output current 0 signal level 8mA cell	IOL	4			mA
Output current 1 signal level 8mA cell	IOH	-4			mA
Short-circuit current	IOL	8			mA
Input capacity	IOH	-8			mA
Output capacity	IOS	300			mA
I/O capacity	Cin		10		pF
CMOS input voltage 0 signal level	Cout		10		pF
CMOS input voltage 1 signal level	CI/O		10		pF

- for a specified output load (4/8mA)

8.6 Timing Characteristics

The following is generally applicable: All signals beginning with 'X' are 'low active'.
All signal runtimes are based on the capacitive loads specified in the table above.

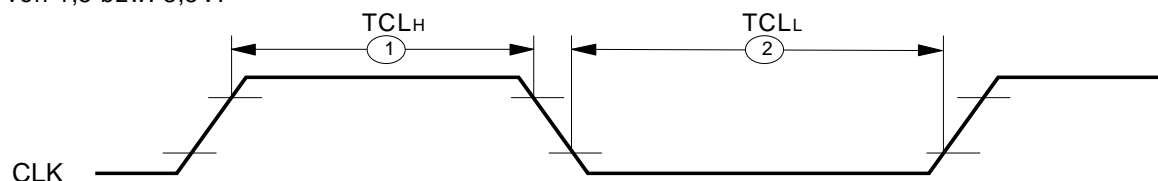
8.6.1 SYS Bus Interface

Clock Pulse:

No.	Parameter	MIN	MAX	Unit
Clock pulse 48 Mhz :				
1	Clock High Time	6.25	14.6	ns
2	Clock Low Time	6.25	14.6	ns
3	Rise Time		4	ns
4	Fall Time		4	ns

Clock Pulse Timing:

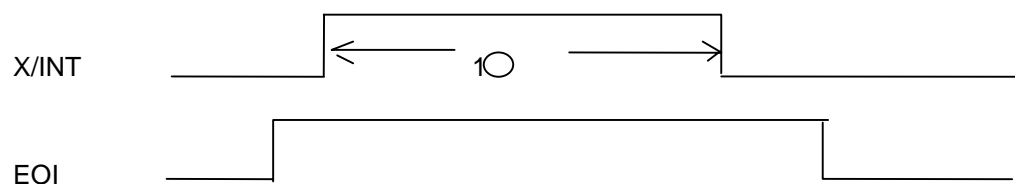
Verzerrungen des Taktsignals sind bis zu einem Verhältnis von 40:60 zugelassen. Bei einer Schwelle von 1,5 bzw. 3,5V:



Distortions in the clock pulse signal are permitted up to a ratio of 40:60. At a threshold of 1.5 or 3.5 V:

Interrupts:

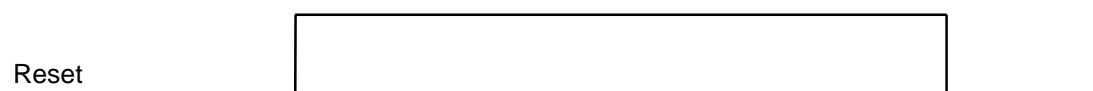
No.	Parameter	MIN	MAX	Unit
1	Interrupt Inactive Time (for EO1_Timebase = 0)	1	1	μs
	Interrupt Inactive Time	1	1	ms



After acknowledging an interrupt with EO1, a min. of 1 μs or 1 ms is expected in SPC3 before a new interrupt is output.

Reset:

SPC3 requires a minimum of 400 clock pulse cycles during the reset phase so that it can be reset correctly.



8.6.2 Timing in the Synchronous C32-Mode:

If SPC3 is operated at 48MHz, an 80C32 with a maximum clock pulse rate of 20MHz can be connected.

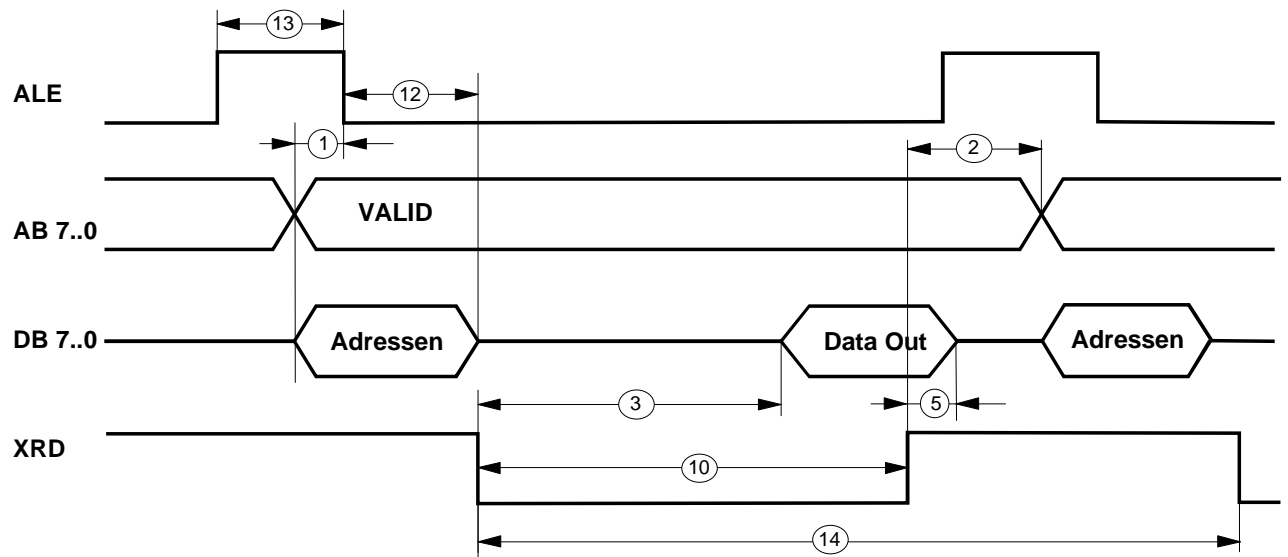
In the C32 mode, SPC3 saves the least significant addresses with the negative edge of ALE. At the same time, SPC3 expects the more significant address bits on the address bus. SPC3 generates a chipselect signal from the more significant address bits. The request for an access to SPC3 is generated from the negative edge of the read signal and from the positive edge of the write signal.

No.	Parameter	MIN	MAX	Unit
1	Address to ALE ↓ Setup Time	10		ns
2	Address (A7..0) Hold after XRD or XWR ↑	5		ns
3	XRD ↓ to Data Out ⁽¹⁾		3T+42.5 (105) ⁽³⁾	ns
	XRD ↓ to Data Out ⁽²⁾		4T+20.2	ns
4	ALE ↓ to XRD ↓	20		ns
5	Data Holdtime after XRD ↑	3.1	10.2	ns
6	Data Holdtime after XWR ↑	10		ns
7	Data Setuptime to XWR ↑	10		ns
8	XRD ↑ to ALE ↑	10		ns
10	XRD-Pulse-Width	6T-10		ns
11	XWR-Pulse-Width	3T		ns
12	Address Hold after ALE ↓	10		ns
13	ALE-Pulsewidth	10		ns
14	XRD, XWR Cycletime	6T+30		ns
15	ALE ↓ to XWR ↓	20		ns
16	XWR ↑ to ALE ↑	10		ns

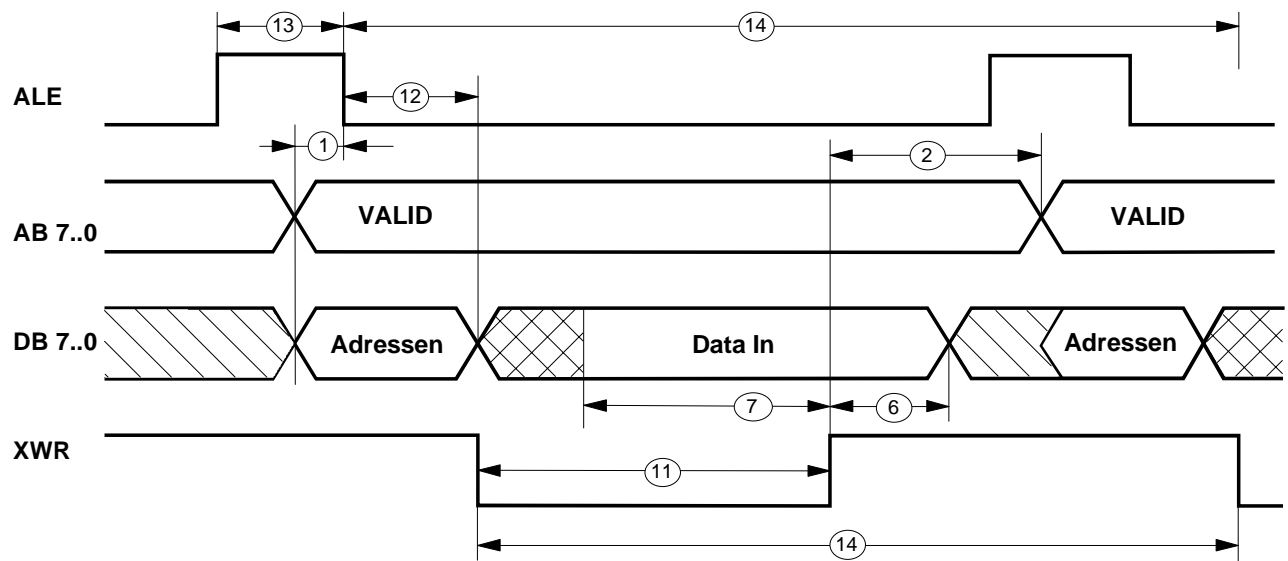
Explanations:

- T = Clock pulse cycle (48MHz)
- TBD = to be defined
- ⁽¹⁾ = Access to the RAM
- ⁽²⁾ = Access to the registers/latches
- ⁽³⁾ = for T = 48MHz

C32-Mode, Prozessor-Read-Timing (XWR = <log> 1)



C32-Mode, Prozessor-Write-Timing (XWR = <log> 1)



8.6.3 Timing in the Asynchronous Intel Mode (X86 Mode) :

In 80X86 operation, SPC3 acts like memory with ready logic. The access times depend on the type of accesses.

The request for an access to SPC3 is generated from the negative edge of the read signal or the positive edge of the write signal.

SPC3 generates the Ready signal synchronously to the fed in pulse. The Ready signal is reset when the read signal or write signal is deactivated. The data bus is switched to the Tristate with $XRD = 1$.

Nr.	Parameter	MIN	MAX	Einh.
20	Address-Setuptime to XRD or XWR ↓	0		ns
21	XRD ↓ to Data valid ⁽¹⁾		3T+42,5 (105) ⁽³⁾	ns
	XRD ↓ to Data valid ⁽²⁾		3T+18	ns
22	Address (A10..0) Hold after XRD or XWR ↑	0		ns
23	XCS ↓ Setuptime to XRD ↓ or WR ↓	-5		ns
24	XRD Pulse-Width	6T-10		ns
25	Data Holdtime after XRD ↑	3.1	10.2	ns
26	Read/Write-Inactive-Time	10		ns
27	XCS Holdtime after XRD or XWR ↑	0		ns
28	XRD ↓ to XRDY ↓ (Normal Ready)		5T+16	ns
29	XRD ↓ to XRDY ↓ (Early Ready)		4T+12	ns
30	XREADY-Holdtime after XRD or XWR	6	22	ns
31	Data Setuptime to XWR ↑	10		ns
32	Data Holdtime after XWR ↑	10		ns
33	XWR-Pulse-Width	4T		ns
34	XRD, XWR Cycletime	6T		ns
35	last XRD ↓ to XCS ↓	4T+10		ns
36	XCS ↑ to next XWR ↑	2T+10		ns
37	XWR ↑ to next XWR ↑ (XCS don't care)	6T		ns

Explanations:

T = Clock pulse cycle (48MHz)

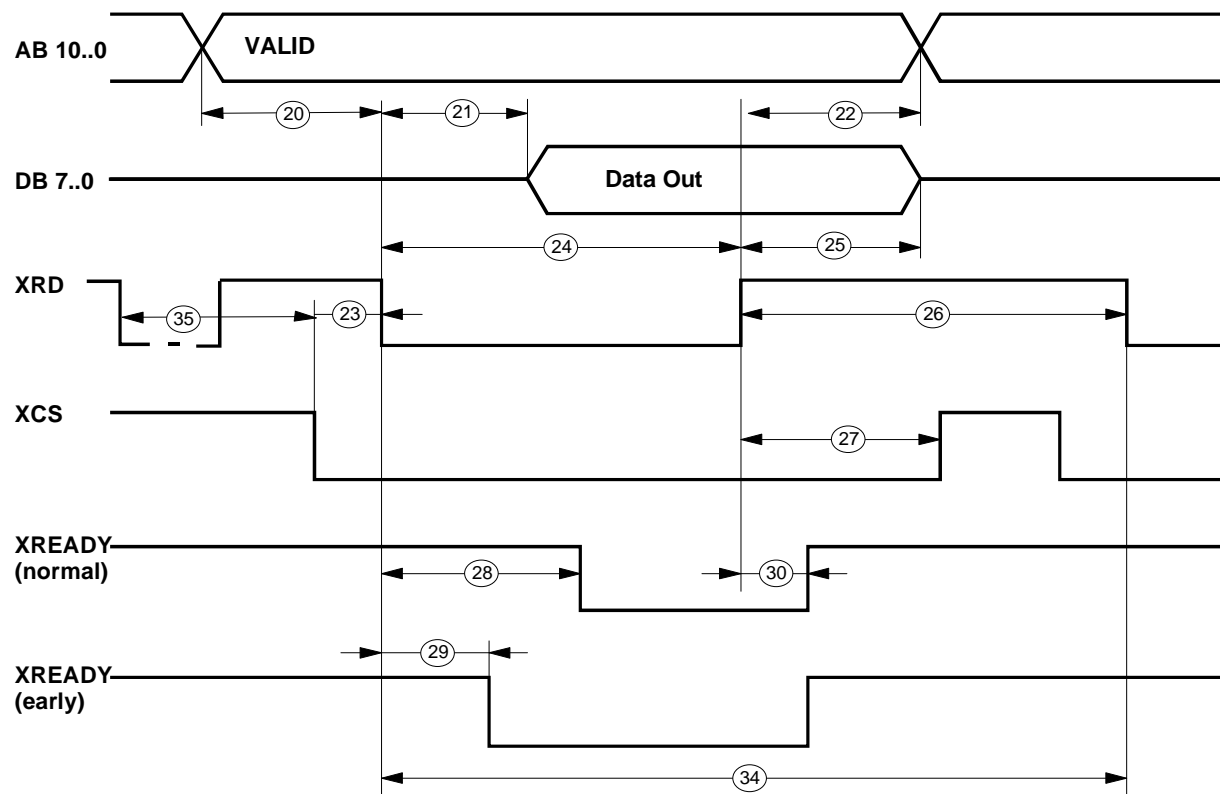
TBD = to be defined

⁽¹⁾ = Access to the RAM

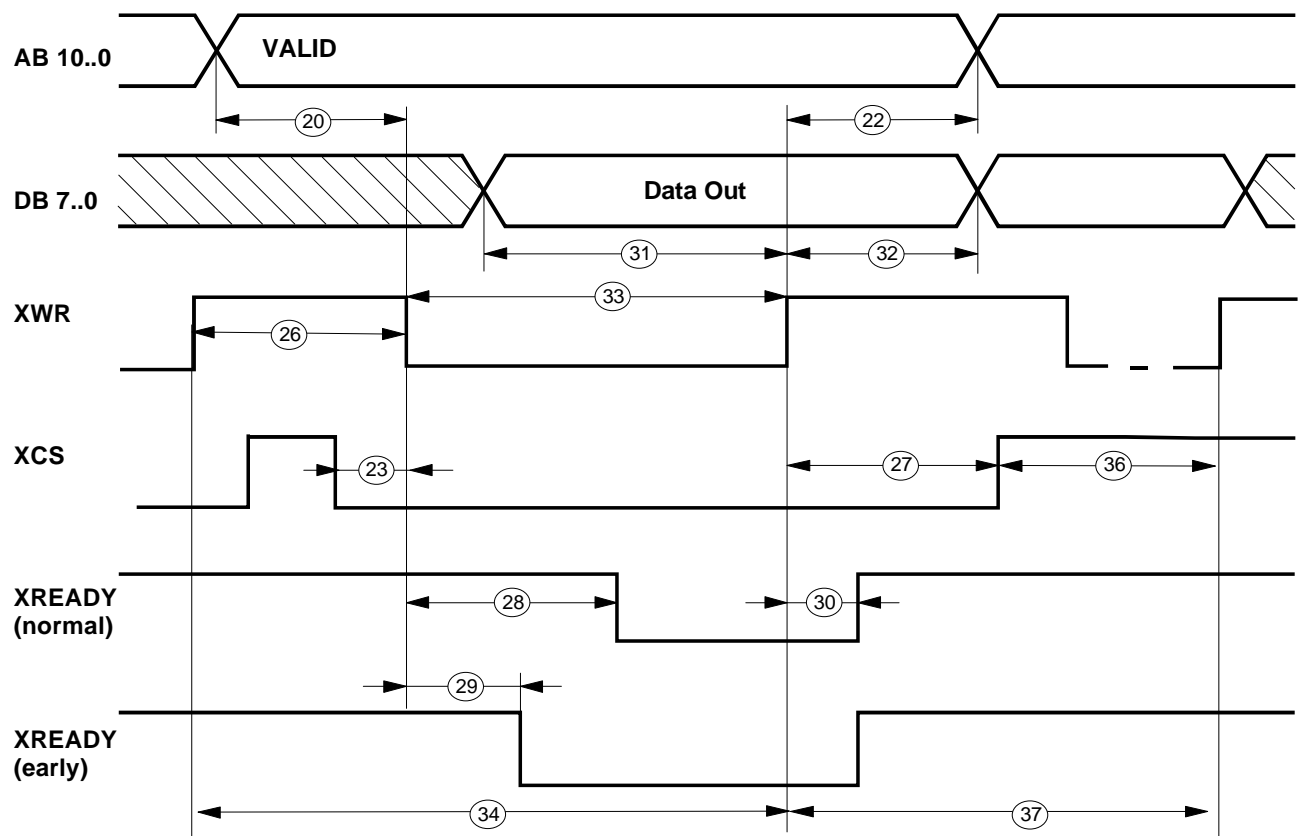
⁽²⁾ = Access to the registers/latches

⁽³⁾ = For T = 48 MHz

X86-Mode, Prozessor-Read-Timing (XWR = <log> 1)



X86-Mode, Prozessor-Write-Timing (XRD = <log> 1)



8.6.4 Timing in the Synchronous Motorola Mode (E_Clock-Mode, for example, 68HC11) :

For a CPU clockline through the SPC3, the output clock pulse (CLKOUT2/4) must be 4 times larger than the E_CLOCK. That is, a clock pulse signal must be present at the CLK input that is **at least 10 times** larger than the desired system clock pulse (E_CLOCK). The Divider-Pin must be placed on <log. 0> (divider 4). This results in an E_CLOCK of 3MHz.

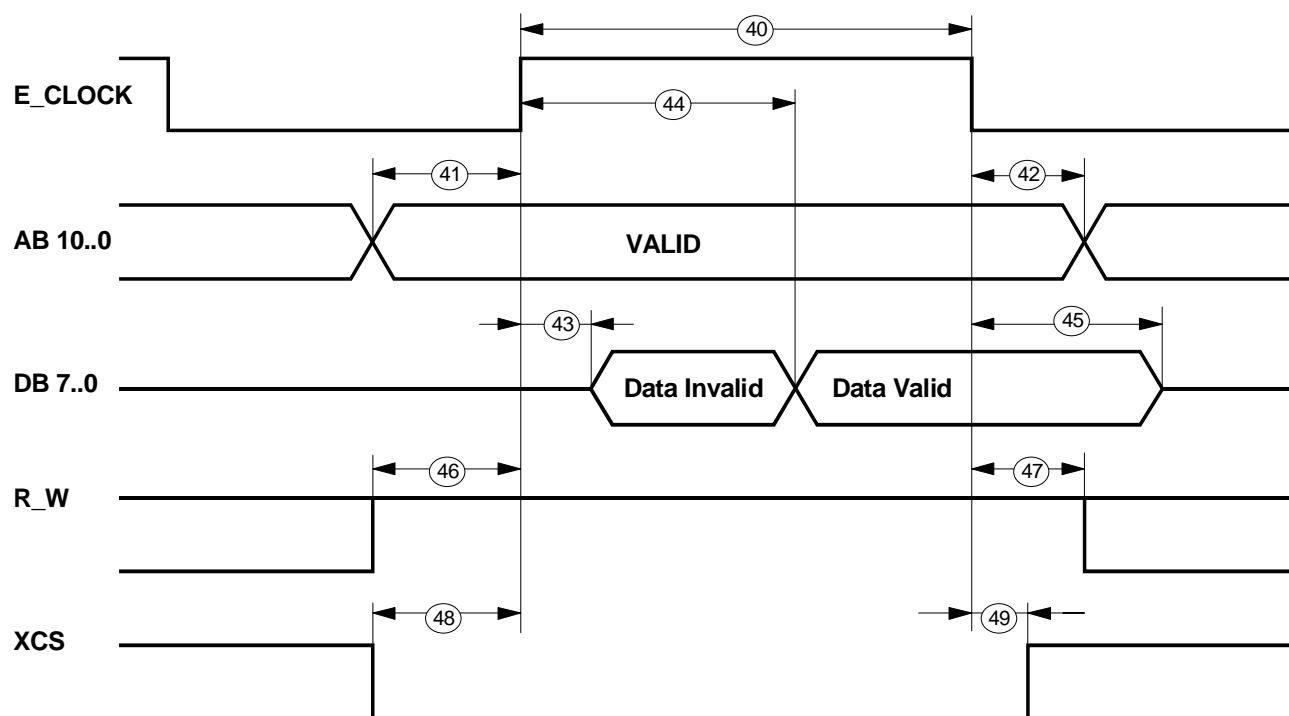
The request for a read access to SPC3 is derived from the positive edge of the E clock (in addition: XCS = 0, R W = 1). The request for a write access is derived from the negative edge of the E clock (in addition: XCS = 0, R W = 0).

No.	Parameter	MIN	MAX	Unit
40	E_CLOCK-Pulse_Width	3T+74.2		ns
41	Address (A10..0) Setuptime to E_CLOCK ↑	10		ns
42	Address (A10..0) Holdtime to E_CLOCK ↓	5		ns
43	E_CLOCK ↑ to Data Active Delay	2		ns
44	E_CLOCK ↑ to Data valid ⁽¹⁾		3+44.2 (107) ⁽³⁾	ns
	E_CLOCK ↑ to Data valid ⁽²⁾		4T+21.9	ns
45	Data Holdtime after E_CLOCK ↓	4	12	ns
46	R_W Setuptime to E_CLOCK ↑	10		ns
47	R_W Holdtime to E_CLOCK ↓	5		ns
48	XCS Setuptime to E_CLOCK ↑	0		ns
49	XCS Holdtime to E_CLOCK ↓	0		ns
50	Data Setuptime to E_CLOCK ↓	10		ns
51	Data Holdtime after E_CLOCK ↓	10		ns

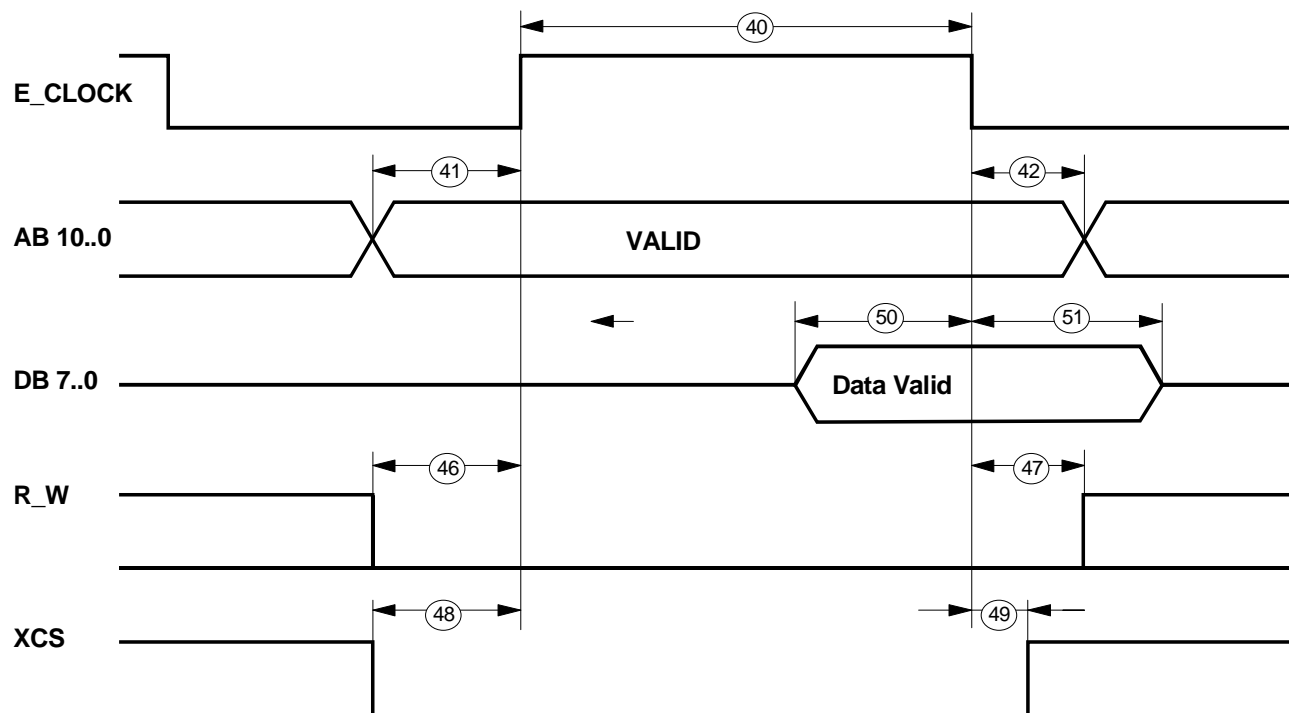
Explanations:

- T = Clock pulse cycle (48MHz)
TBD = to be defined
⁽¹⁾ = Access to the RAM
⁽²⁾ = Access to the registers/latches
⁽³⁾ = For T = 48 MHz

sync. Motorola-Mode, Prozessor-Read-Timing (AS = <log> 1)



sync. Motorola-Mode, Prozessor-Read-Timing (AS = <log> 1)



8.6.5 Timing in the Asynchronous Motorola-Mode (for example, 68HC16) :

In the asynchronous Motorola mode, the SPC3 acts like memory with Ready logic, whereby the access times depend on the type of accesses.

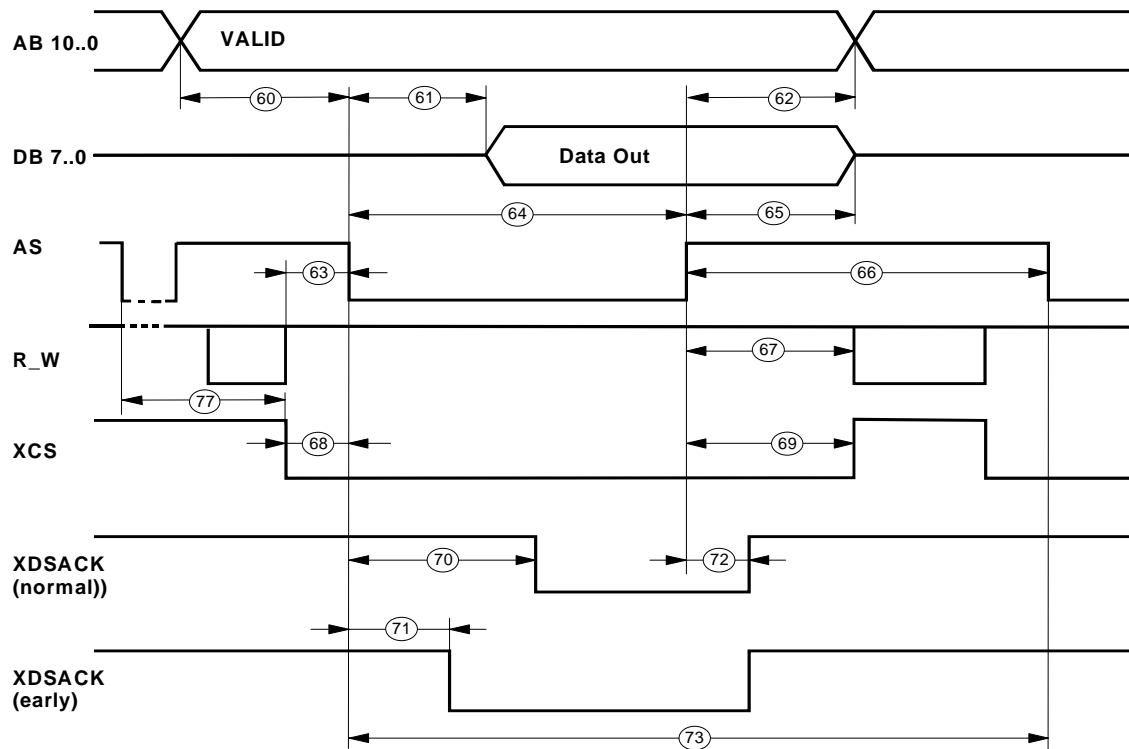
The request for an access of SPC3 is generated from the positive edge of the AS signal (in addition: XCS='0', R_W='1'). The request for a write access is generated from the positive edge of the AS signal (in addition: XCS='0', R_W='0').

Nr.	Parameter	MIN	MAX	Einh.
60	Address-Setuptime to AS ↓	0		ns
61	AS ↓ to Data valid ⁽¹⁾		3+45.2 (108) ⁽³⁾	ns
	AS ↓ to Data valid ⁽²⁾		4T+22.9	ns
62	Address (A10..0) Holdtime after AS↑	10		ns
63	R_W ↓ Setuptime to AS ↓	10		ns
64	AS-Pulse-Width (Read)	6T-10		ns
65	Data Holdtime after AS ↑	4	12	ns
66	AS-Inactive-Time	10		ns
67	R_W Holdtime after AS ↑	10		ns
68	XCS ↓ Setuptime to AS ↓	-5		ns
69	XCS Holdtime after AS ↑	0		ns
70	AS ↓ to XDTACK ↓ (Read, Normal Ready)		5T+16	ns
71	AS ↓ to XDTACK ↓ (Read, Early Ready)		4T+16	ns
72	XDTACH-Holdtime after AS ↑	6	22	ns
73	AS Cycletime	6T		ns
74	Data Setuptime to AS ↑	10		ns
75	Data Holdtime after AS ↑	10		ns
76	AS-Pulse-Width (Write)	4T		ns
77	last AS ↓ (Read) to XCS ↓	4T + 10		ns
78	XCS ↑ to next AS ↑ (Write)	2T + 10		ns
79	AS ↑ to next AS ↑ (Write, XCS don't care)	6T		ns

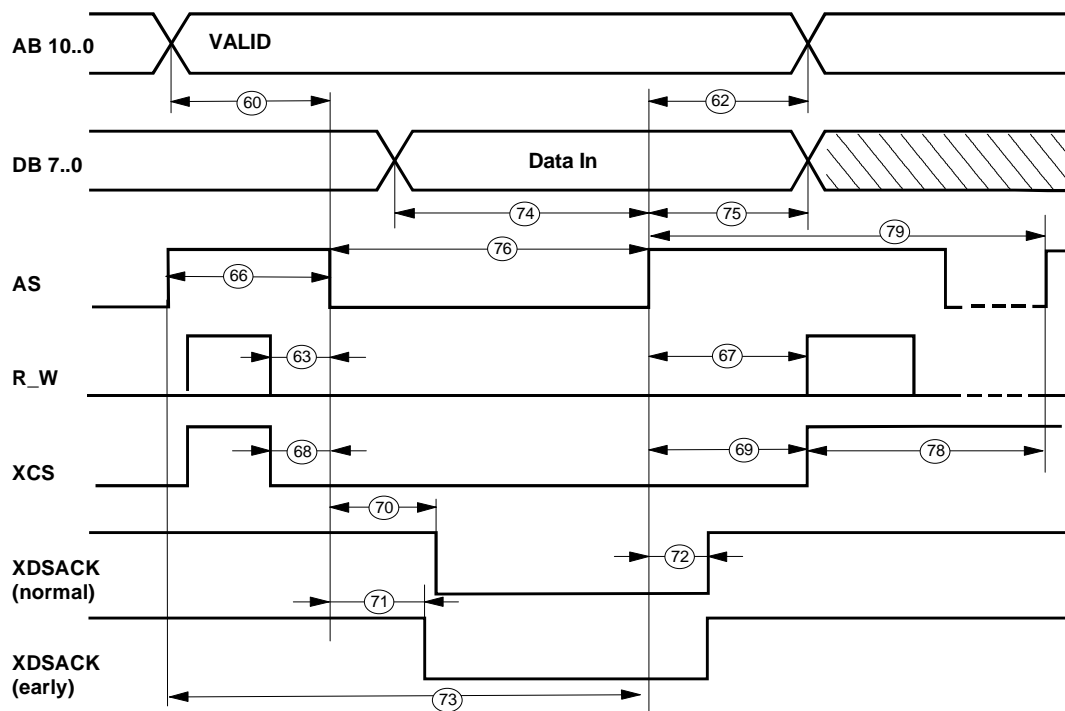
Explanations:

- T = Pulse cycle (48MHz)
- TBD = To Be Defined
- ⁽¹⁾ = Access to the RAM
- ⁽²⁾ = Access to the register/latches
- ⁽³⁾ = For T = 48MHz

async. Motorola-Mode, Prozessor-Read-Timing (E_CLOCK = <log> 0)



async. Motorola-Mode, Prozessor-Write-Timing (E_CLOCK = <log> 0)



8.6.6 Serial Bus Interface

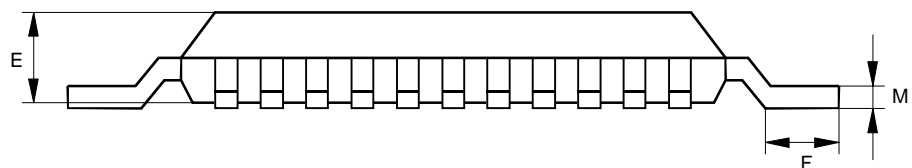
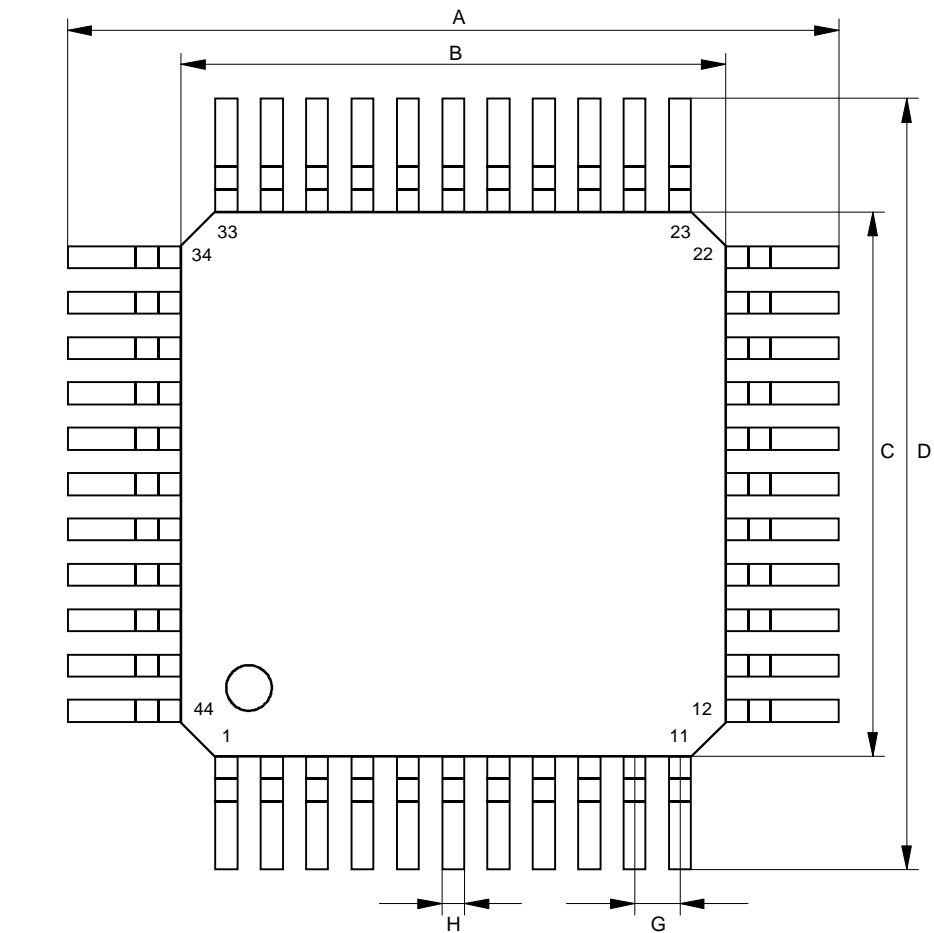
No.	Parameter	MIN	MAX	Unit
Pulse 48 MHz:				
1	RTS ↑ to TxD Setup Time	4T		
2	RTS ↓ to TxD Hold Token	4T		

T = Clock pulse cycle (48MHz)

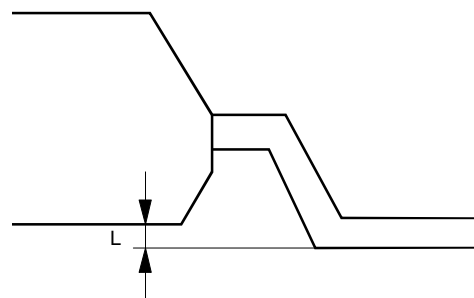


8.6.7 Housing

PQFP-44 Gehäuse



A	13,90 $\pm 0,25$
B	10,00 $\pm 0,10$
C	10,00 $\pm 0,10$
D	13,90 $\pm 0,25$
E	02,00 $\pm 0,10$
F	00,88 $+0,15 -0,10$
G	00,80
H	00,35 $\pm 0,05$
L	00,25 min
M	00,17 max



8.6.8 Processing Instructions

ESD protective measures must be maintained for all electronic components.

SPC3 is a **cracking-endangered component** that must be handled as such.

A drying process must be carried out before SPC3 is processed. The component must be dried at **125° C for 24 hours** and then be processed **within 48 hours**. This drying process may be carried out once only because the component is soldered.

It must also be ensured that the SPC3's connections are not bent. Flawless processing can be guaranteed only if a planity of less than 0.1 mm is ensured. **SPC3** is released for infrared soldering with a soldering profile according to CECC00802.

8.6.9 Humidity class

TQFP44 is a JEDEC 3 level (JSTD 020)

Units have a shelf life of one week at 30 0 C/60% RH after removal from dry pack.

9 PROFIBUS Interface

9.1 Pin Assignment

The data transmission is performed in RS 485 operating mode (i.e., physical RS 485).
The SPC3 is connected via the following signals to the galvanically isolated interface drivers.

Signal Name	Input/ Output	Function
RTS	Output	Request to send
TXD	Output	Sending data
RXD	Input	Receiving data

The PROFIBUS interface is a 9-way, sub D, plug connector with the following pin assignment.

Pin 1 - Free
Pin 2 - Free
Pin 3 - B line
Pin 4 - Request to send (RTS)
Pin 5 - Ground 5V (**M5**)
Pin 6 - Potential 5V (**floating P5**)
Pin 7 - Free
Pin 8 - A line
Pin 9 - Free

The cable shield must be connected to the plug connector housing.

The free pins are described as optional in EN 50170 Vol. 2. If used, they should conform to the specifications in DIN192453.

CAUTION:

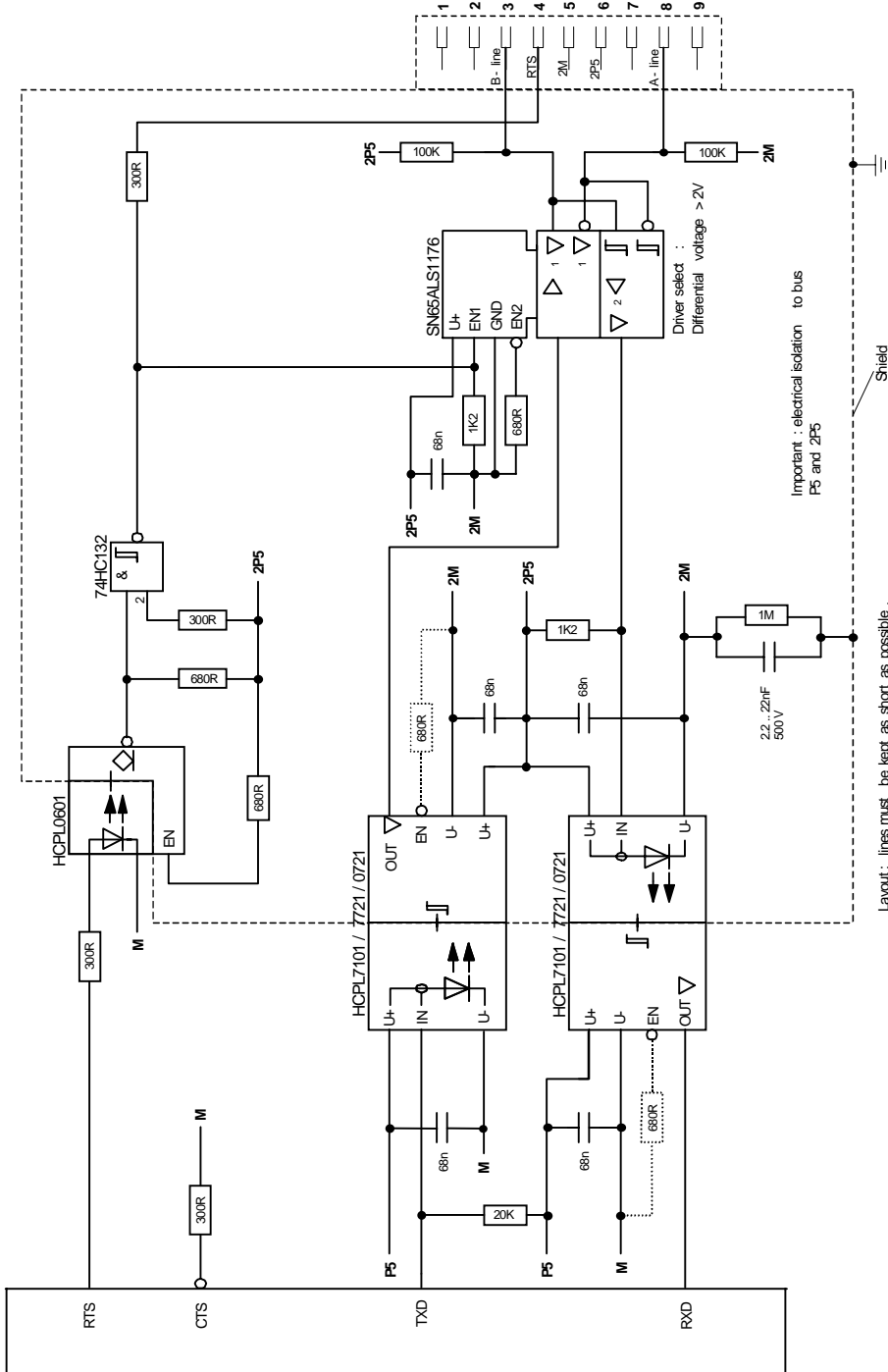
The designations A and B of the lines on the plug connector refer to the designations in the RS 485 standard, and not the pin designation of driver ICs.
Keep the cable from driver to connector as short as possible.

Use of higher baud rates (i.e., 3 to 12 Mbaud) requires the use of new plug connectors. These connectors compensate for line interferences on all possible combinations of cables.

6ES7 972-0BB10-0XA0 with PG socket

6ES7 972-0BA10-0XA0 without PG socket

9.2 Example for the RS 485 Interface



Explanations of the circuitry:

The bus driver input EN2 has to be connected to low potential to ensure that after transmission of a telegram the ASIC is able to listen to the transmitted data.

To minimize the capacity of the bus lines the user should avoid additional capacities. The typical capacity of a bus station should be 15 ... 25 pF.

10 Overview DPS 2

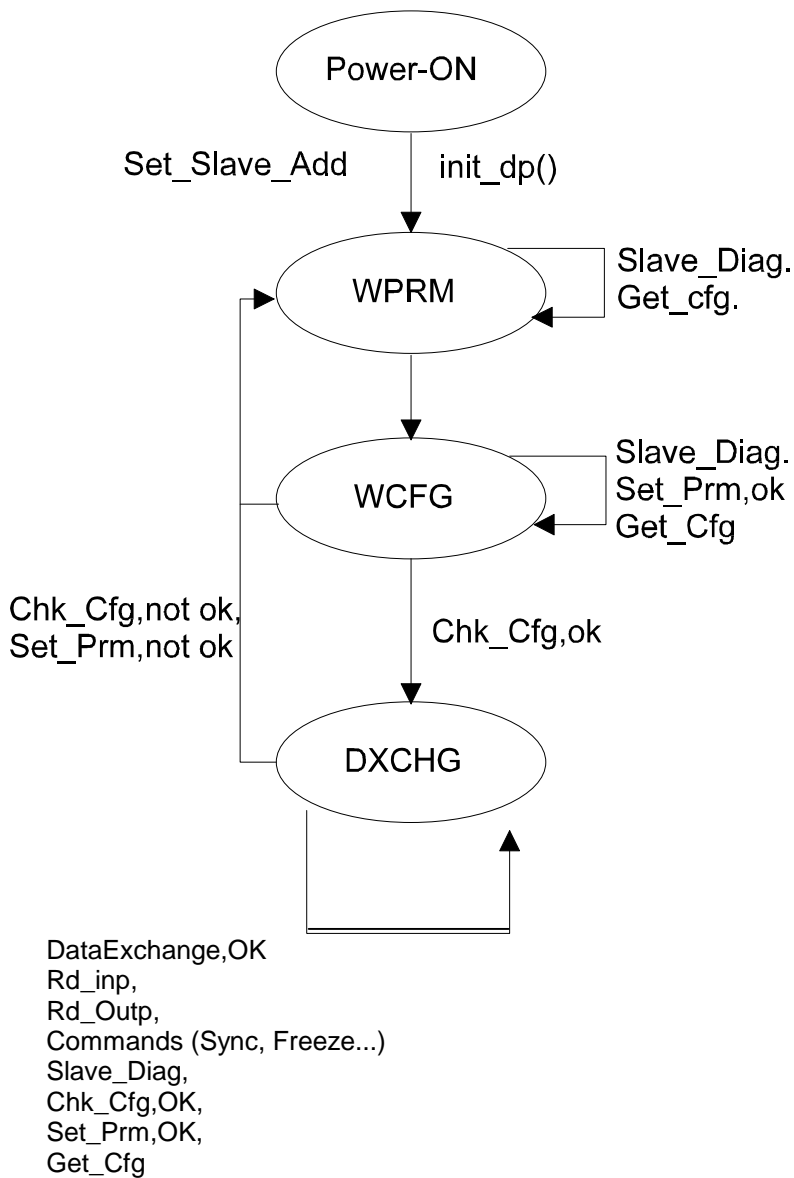
With the purchase of this development package, Siemens grants you the right to use the included firmware of modules IM 183-1 and IM 180 for test purposes within the scope of the development package. This license does not grant you the right to modify the software, reproduce it, pass it on to third parties either in unchanged or changed form, and/or to use the software for any purposes other than those described in the development package. It is pointed out that use of the firmware in violation of the license constitutes an infringement of copyright law which will lead to damage claims against you by Siemens and criminal prosecution.

The license for unrestricted use of the firmware can be obtained from your local Siemens contact partner. This gives you the advantage of having parts of the firmware in source code, and being able to copy the modules or ASICs procured from Siemens. In addition, we will keep you posted on modifications and updates.

10.1 State Machine of a PROFIBUS DP Slave

10.1.1 State Machine

For the sake of clarity, the state machine of a DP slave will be briefly described below. The detailed description is found in the EN 50170 Vol. 2.



The sequence in principle of this state machine is helpful in understanding the firmware sequence. Details are found in the Standard.

10.1.2 Power On

A Set_Slave_Address is accepted only in the Power_On state.

10.1.3 Wait_Prm

After start-up, the slave expects a parameter assignment message. All other types of messages are rejected or not processed. Data exchange is not yet possible.

At least the information specified by the Standard, such as PNO Ident Number, Sync-Freeze capability etc. is stored in the parameter message. In addition, user-specific parameter data is possible. Only the application specifies the meaning of this data. For example, certain bits are set to indicate a desired measuring range in the master interface configuration. The firmware makes this user-specific data available to the application program. The application program evaluates and accepts the data, but can also reject it (for example, the desired measuring range can't be set, and therefore meaningful operation isn't possible).

10.1.4 Wait_Cfg

The configuration message specifies the number of input bytes and output bytes. The master tells the slave how many bytes I/O are transferred. The application is notified of the requested configuration for verification. This verification either results in a correct, an incorrect, or an adaptable configuration. If the slave wants to adapt to the desired configuration, a new user data length has to be calculated from the configuration bytes (for example, 4 bytes I pre-defined and only 3 bytes utilized). The application has to decide whether this adaptability makes sense.

In addition, it is possible to query each master for the configuration of any slave.

10.1.5 Data_Exchange

If the firmware as well as the application have accepted the parameter assignment and the configuration as correct, the slave will enter the Data_Exchange state; that is, the slave exchanges user data with the master.

10.1.6 Diagnostics

The slave notifies the master of its current state by means of diagnostics. This state consists at least of the information specified in the Standard in the first six octets, as, for example, the status of the state machine. The user can supplement this information with process-specific information (user diagnostics, such as wire break).

On the slave's initiative, the diagnostics can be transmitted as an error message and as a status message. In addition to the three defined bits, the user also influences the application-specific diagnostics data. However, any master (not only the assigned master) can query the current diagnostics information.

- > Please note the detailed diagnostics description in the Appendix !

10.1.7 Read_Inputs, Read_Outputs

Any slave (in the Data_Exchange state) can query any master about the current states of the inputs and outputs. The ASIC and the firmware process this function autonomously.

10.1.8 Watchdog

Along with the parameter message, the slave also receives a watchdog value. If the bus traffic does not retrigger this watchdog, the state machine will enter the „safe“ state Wait_Prm.

11 DPS2

11.1 Introduction

The PROFIBUS DP ASIC SPC3 almost completely relieves a connected microprocessor of processing the PROFIBUS DP state machine. The PROFIBUS DP ASIC SPC3 has functions permanently integrated in the internal microprogram, which in the case of earlier ASICs had to be carried out by the associated firmware.

The interface to the user is the register or RAM interface, which is to be located in the hardware description.

The DPS2 program package for the SPC3 relieves the SPC3 user of hardware register manipulations and memory calculations. DPS2 provides a convenient „C“-interface, and particularly provides support when the buffer organization is set up. For the SPC2, a transition from DPS2 to DPS2/SPC3 is simple, since the call-ups and the organization are the same.

The entire project package consists of:

Module		Function
userspc3.c	Main Program	The following functions are serviced here: start-up, input/output, and diagnostics
intspc3.c	Interrupt Module	This module handles the following functions: parameter assignment and configuration
dps2spc3.c	Help Functions	These functions calculate the buffer organization from the desired configuration.
dps2user.h	Macros and Definitions	These macros make it simple for the user to access the ASIC register structure.

As an interface to the user, DPS2 needs an interrupt for the SPC3 that the user must set up. The functions which have to be carried out when the ASIC interrupt occurs are included in the intspc3.c program.

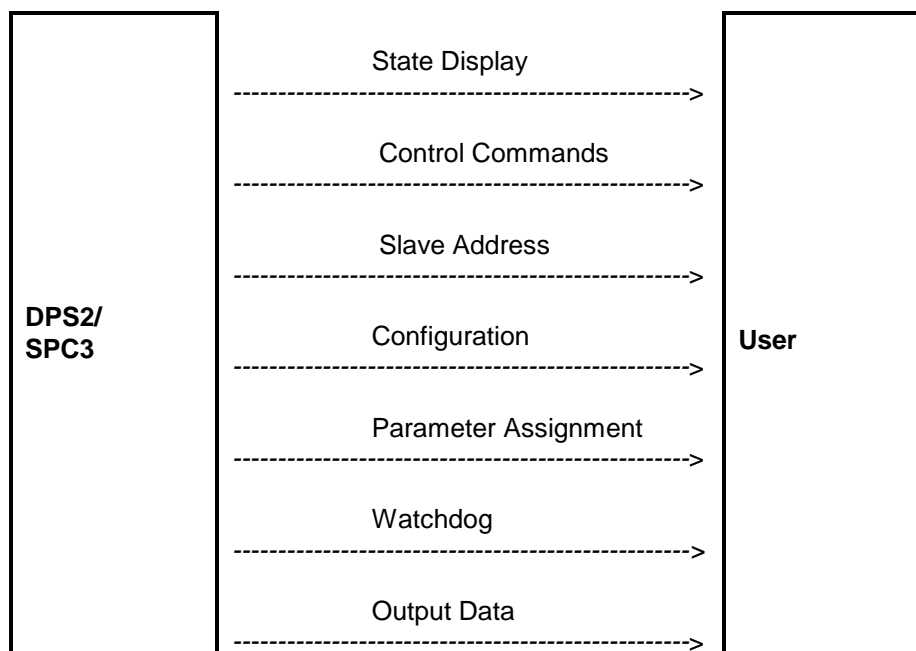
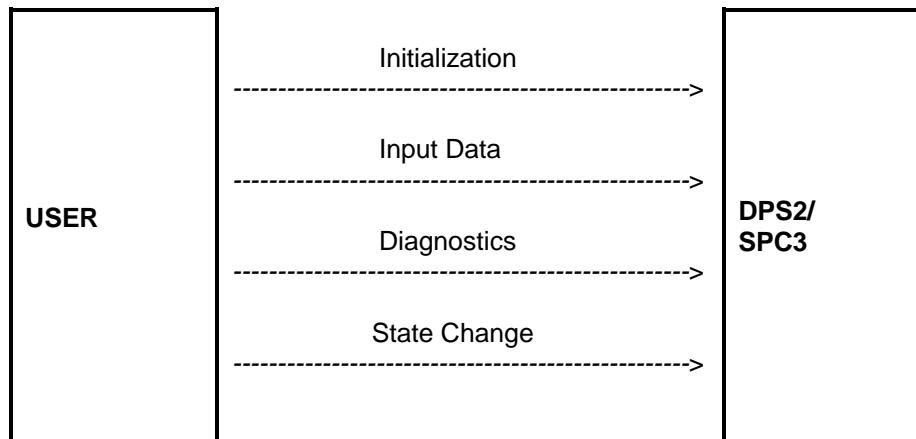
The user program can block this interrupt temporarily. It is also possible to block the interrupt entirely and process the corresponding functions with the polling process.

The interface between the user and the DPS2 firmware is divided into sequences and functions:

- Which the application makes available and which DPS2 calls up,

and functions

- Which DPS2 makes available and which the DPS2 application calls up.



11.2 Initialization

11.2.1 Hardware

During the first start-up step, the application program resets the ASIC SPC3 via the RESET pin, initializes the internal RAM and the resets connections of the connected processor.

11.2.2 Compiler Settings

The SPC3_INTEL_MODE literal sets the representation of the word registers in the SPC3.

The _INTEL_COMP literal sets the swap mechanism of the macros; that is, swapping bytes in a word.

SPC3_INTEL_MODE/_INTEL_COMP		
Transfer	#define	Intel Interface of the SPC3 selected
	not defined	Motorola Interface of the SPC3 selected
Return	-----	

Processor	Compiler	Settings	Comment
SAB 165	Boston Tasking	SPC3_INTEL_MODE _INTEL_COMP	
80C32	Keil Compiler	SPC3_INTEL_MODE	Compiler represents word sizes in Motorola format => the swap mechanism of the macros has to be activated.

With the declaration #define DPS2_SPC3 the DPS2 interface is activated.

To support the different memory allocation models the accesses to the SPC3 are distinguished with a separate attribute.

For C166-Compiler the addressing range of the SPC3 is as follows

```
#define SPC3_NEAR /* SPC3 is addressed in the NEAR-range*/
```

```
#define SPC3_FAR /* the SPC3 is addressed in the FAR range */
```

For 80C32-Compiler the addressing of the user data is as follows

```
#define SPC3_DATA_XDATA /* user data is located to the external RAM*/
```

```
#define SPC3_DATA_IDATA /* user data is located to the internal RAM*/
```

With the definition #define SPC3_NO_BASE_TYPES the declaration of the basic types (UBYTE, BYTE, UWORD, WORD) can be suppressed.

11.2.3 Locating the SPC 3

To have an easy access at the SPC3 it is possible to define a structure with the type SPC3. It has to be located at the address range defined by the hardware.

11.2.4 Hardware Mode

The macro DPS2_SET_HW_MODE (I) makes various SPC3 settings possible.

DPS2_SET_HW_MODE(x)	Hardware Settings	
Transfer		
	INT_POL_LOW	The interrupt output is low active.
	INT_POL_HIGH	The interrupt output is high active.
	EARLY_RDY	Ready is moved ahead by one pulse.
	SYNC_SUPPORTED	Sync_Mode is supported.
	FREEZE_SUPPORTED	Freeze_Mode is supported.
	DP_MODE	DP_Mode is enabled; the SPC3 sets up all DP_SAPs.
	EOI_TIMEBASE_1u	The interrupt inactive time is at least 1 usec.
	EOI_TIMEBASE_1m	The interrupt inactive time is at least 1 ms
	USER_TIMEBASE_1m	The User_Time_Clock interrupt occurs every 1 ms.
	USER_TIMEBASE_10m	The User_Time_Clock interrupt occurs every 10 ms. Describe again in more detail!
	SPEC_CLEAR	The SPC3 has to accept failsave-telegramms
Return	-----	

The User_Time_Clock is a timer freely available for the application. This timer generates a 1 ms and a 10 ms timer tick. Through a relevant enable, this timer tick leads to an interrupt. (Refer to the following paragraph.)

11.2.5 Activating the Indication Function

The `DPS2_SET_IND (|)` macro activates the indication functions and interrupt triggers. The transfer parameters can be represented as `UWORD`, as `BYTE` (ending `_B`) and as `BIT` (ending: `_NR`).

DPS2_SET_IND(x x..)		Activate Indication Field
Transfer here UWORD Representa- -tion	MAC_RESET	After processing the current job, the SPC3 has entered the <i>Offline State</i> by setting the 'Go_Offline' bit.
	GO_LEAVE_DATA_EX	The DP_SM has entered the 'DATA_EX' state or has exited it.
	BAUDRATE_DETECT	The SPC3 has exited the 'Baud_Search State' and has found a baud rate.
	WD_DP_MODE_TIMEOUT	The watchdog timer has expired in the 'DP_Control' WD state.
	USER_TIMER_CLOCK	The time base of the User_Timer_Clock has expired (1/10ms) timer tick.
	Reserved	for additional functions
	Reserved	for additional functions
	Reserved	for additional functions
	NEW_GC_COMMAND	The SPC3 has received a 'Global_Control Message' with a changed 'GC_Command-Byte' and has stored this byte in the 'R_GC_Command' RAM cell.
	NEW_SSA_DATA	The SPC3 has received a 'Set_Slave_Address Message' and has made the data available in the SSA buffer.
	NEW_CFG_DATA	The SPC3 has received a 'Check_Cfg Message' and has made the data available in the Cfg buffer.
	NEW_PRM_DATA	The SPC3 has received a 'Set_Param Message' and has made the data available in the Prm buffer.
	DIAG_BUFFER_CHANGED	On request by 'New_Diag_Cmd', the SPC3 has exchanged the diagnostics buffers and has made the old buffer available again to the user.
	DX_OUT	The SPC3 has received a 'Write_Read_Data Message' and has made the new output data available in the N buffer. For 'Power_On' or for 'Leave_Master', the SPC3 clears the N buffer contents and also generates this interrupt.
	Reserved	For additional functions
	Reserved	For additional functions
Return	-----	

Example:

```
DPS2_SET_IND(GO_LEAVE_DATA_EX | WD_DP_MODE_TIMEOUT);
```

*/ The user is informed when the DATA_Exchange state is entered or exited, or when the watchdog timer has run out. */

An interrupt activation with byte variables could look like this:

```
DPS2_SET_IND(NEW_CFG_DATA_B | NEW_PRM_DATA_B | USER_TIMER_CLOCK_B);
```


11.2.6 User Watchdog

The user watchdog ensures that if the connected microprocessor fails, the SPC3 leaves the data cycle after a defined number (DPS2_SET_USER_WD_VALUE) of data messages. As long as the microprocessor doesn't „crash“, it has to retrigger this watchdog (DPS2_RESET_USER_WD).

DPS2_SET_USER_WD_VALUE (x)		Set User Watchdog Time
Transfer	UWORD	Number of data messages
Return	-----	

DPS2_RESET_USER_WD()		Complete restart / retriggering of user watchdog
Transfer	-----	
Return	-----	

In the worst case scenario, the data telegrams can be sent in the time interval of the Min_Slave interval. By means of this time specification and the run length of its own program component, the application can specify the number of data messages.

Sample calculation: $(T_{\text{application runtime}} / \text{min_slave interval}) \times 2 = \text{number of data telegrams}$

Refer to DIN E 19245 Part 3 (maximum master polling time of telegrams to the slave).

2 = safety factor

11.2.7 Station Address

During startup, the application program reads in the station address (DIL switch, EEPROM, etc.), and transfers the station address to the ASIC. The user must also specify whether this station address can be changed via the PROFIBUS DP; that is, a memory medium (for example, serial EEPROM) is available.

DPS2_SET_STATION_ADRESS (x)		Set Station Address
Transfer	UBYTE	Address
Return	-----	

DPS2_SET_ADD_CHG_DISABLE()		Station Address Change Disabled
Transfer	-----	
Return	-----	

DPS2_SET_ADD_CHG_ENABLE()		Station Address Change Permitted Attention: The user must set up buffers for this utility!
Transfer	-----	
Return	-----	

11.2.8 Ident Number

During startup, the application program reads in the ident number (EPROM, host system) and transfers it to the ASIC.

DPS2_SET_IDENT_NUMBER_HIGH(x)		Ident Number
Transfer	UBYTE	High byte of PNO ident number
Return	-----	

DPS2_SET_IDENT_NUMBER_LOW(x)		Ident Number
Transfer	UBYTE	Low byte of PNO ident number
Return	-----	

11.2.9 Response Time

If special circumstances require it, the user can set the response time for the SPC3 during set-up. In operation with PROFIBUS DP, the parameter message of the PROFIBUS DP master specifies the response time.

DPS2_SET_MINTSDR(x)		MinTsdrr
Transfer	UBYTE	Response time in bit timing (11-255)
Return	-----	

11.2.10 Buffer Initialization

The user must enter the lengths of the exchange buffers for the different messages in the dps2_buf structure of the DPS2_BUFINIT type. These lengths determine the data buffers set up in the ASIC, and therefore are dependent in total sum on the ASIC memory. DPS2_INIT checks the maximum lengths of the buffers entered, and returns the test result. Please specify the overall calculation. Is the in/out buffer mutually specified?

```
typedef struct {
    UBYTE din_dout_buf_len;    /*overall length of the input/output buffer, 0-488*/
    UBYTE diag_buf_len;       /*length of the diagnostics buffer, 6-244*/
    UBYTE prm_buf_len;        /*length of the parameter buffer, 7-244*/
    UBYTE cfg_buf_len;        /*length of the config data buffer, 1-244*/
    UBYTE ssa_buf_len;        /*length of the Set-Slave-Add buffer, 0 and 4-244*/
} DPS2_BUFINIT;
```

Specifying the length 0 for the Set-Slave-Address buffer disables this utility.

For this type of buffer initialization, an additional macro is needed for adapting the lengths of the Din/Dout buffers, since these are the only ones that are allowed to be changed during operation (but not beyond the preset size).

DPS2_INIT (x)		Buffer Initialization
Transfer	Pointer to values with the DPS2_BUFINIT structure	Desired/required buffer lengths
Return	DPS2_INITF_DIN_DOUT_LEN	Error with Din/Dout length
	DPS2_INITF_DIAG_LEN	Error with diagnostics length
	DPS2_INITF_PRM_LEN	Error with parameter assignment data length
	DPS2_INITF_SSA_LEN	Error with address data length
	DPS2_INITF_LESS_LEN	Overall, too much memory used
	DPS2_INITF_OK	Buffer length OK

11.2.11 Entry of Setpoint Configuration

With the macro, the function first fetches a pointer to a data block for the configuration.

DPS2_GET_READ_CFG_BUF_PTR()		Fetch Pointer to Configuration Buffer
Transfer	----	
Return	UBYTE *	Pointer to RAM area in the SPC3

In this data block, the user enters his configuration (identifier bytes). The individual identifier bytes are to be generated according to the following specification (refer also to EN 50170 Vol. 2):

Bit

7	6	5	4	3	2	1	0
---	---	---	---	---	---	---	---

Data Length 00 =
Byte/Word
15 =
16Byte/Words

In- /Output 00 = Special Identifier Format
01 = Input
02 = Output
11 = Input - Output

Lengt 0 = Byte, Byte
h Structure
1 = Word

Consistency 0 = Byte or Word
across 1 = Total Length

For example, the identifiers correspond to 17 hex = 8 bytes input without consistency
27 hex = 8 bytes output without consistency

The special identifier formats are to be found in EN 50170 Vol. 2.

With the DPS2_SET_READ_CFG_LEN (CFG_LEN) macro, the user sets the length of the configuration data entered.

DPS2_SET_READ_CFG_LEN (x)		Set Length of Configuration Data
Transfer	UBYTE	Length of entries in the configuration buffer
Return	----	

Then the user uses the `dps2_calculate_inp_outp_len()` function made available in the `dps2spc3.c` file to determine the length of the input and output data from the identifier bytes. This function returns a pointer to a structure of the `DPS2_IO_DATA_LEN` type. A zero pointer indicates a faulty buffer configuration (for example, `real_cfg_data_len = 0`).

<code>dps2_calculate_inp_outp_len(x,y)</code>		Calculation of Inputs/Outputs
Transfer	UBYTE *	Pointer to configuration buffer
	UWORD	Length of configuration data
Return	<code>DPS2_IO_DATA_LEN *</code>	Pointer to structure with the calculated input- output lengths

```
typedef struct {
    UBYTE inp_data_len;
    UBYTE outp_data_len;
} DPS2_IO_DATA_LEN;
```

With the `DPS2_SET_IO_DATA_LEN(ptr)` macro, the user initiates the `DPS2` variables `inp_data_len` and `outp_data_len`.

<code>DPS2_SET_IO_DATA_LEN(x)</code>		Set Input-/Output Data Lengths
Transfer	<code>DPS2_IO_DATA_LEN *</code>	Pointer to structure with the calculated input-/output lengths
Return	UBYTE	TRUE: sufficient memory available FALSE: memory insufficient

11.2.12 Fetching the First Buffer Pointers

Before the first entry of its input data, the application has to fetch a buffer for the input data with the `DPS2_GET_DIN_BUF_PTR()` macro. With the `DPS2_INPUT_UPDATE()` macro, the user can transfer the input data to `DPS2`. The length of the inputs is not transferred with every input; the length must agree with the length transferred by `DPS2_SET_IO_DATA_LEN()`.

Macro <code>DPS2_GET_DIN_BUF_PTR()</code>		Fetch First Input Data Buffer
Transfer	-----	
Return	UBYTE *	Pointer to input buffer

Before the first entry of external diagnostics, the user must get a pointer to the available diagnostics buffer with the `DPS2_GET_DIAG_BUF_PTR()` macro. The user can then enter his diagnostics messages or status messages (starting with Byte 6) in this buffer.

<code>DPS2_GET_DIAG_BUF_PTR()</code>		Fetch first diagnostics buffer.
Transfer	-----	
Return	UBYTE *	Pointer to diagnostics buffer; NIL if no diagnostics buffer available anymore

11.2.13 Baudrate Control

With the `DPS2_SET_BAUD_CNTRL()` macro, the root value of baudrate monitoring can be set. After the set time (Value x Value x 10ms), the `SPC3` autonomously starts the baudrate search, if no valid message was received during this time. If the master system uses the watchdog, the value the master specified for baud rate monitoring is used for watchdog monitoring. If the slave is operated without a watchdog, `ASIC SPC3` interprets the entry of the root value for the baud rate monitoring. This makes a time value in the range of 10 ms - 650 s possible (entry 2-255).

DPS2_SET_BAUD_CNTRL (x)		Baudrate Monitoring
Transfer	UBYTE	Root value of baudrate monitoring
Return	-----	

11.2.14 Start of the SPC3

With DPS2_START, the SPC3 switches itself on-line.

DPS2_START ()		Start SPC3
Transfer	-----	
Return	-----	

11.3 DPS2 Interface Functions

11.3.1 DPS2 Indication Function (dps2_ind())

The user has to set up and make the dps2_ind() interrupt function ready. DPS2 will carry out this function as soon as a corresponding event has occurred which was enabled in the interrupt bit field with the DPS2_SET_IND() macro. (See above.)

dps2_ind		Interrupt Function
Transfer	-----	
Return	-----	

In a 16-bit field, the DPS2 indicates the reason for the indication to the user with bits, on which literals have been entered.

11.3.2 Read Out Reason for Indication

With the DPS2_GET_INDICATION macro, the user receives the event which has caused the indication, the interrupt trigger.

DPS2_GET_INDICATION()		Read Out Reason for Indication
Transfer	-----	
Return	UWORD	Refer to the field described under DPS2_SET_IND

In order to increase the performance, primarily the 803x and 805x (byte-oriented), you can also query each indication with its own macro (DPS2_GET_IND_...) instead. A runtime-optimized interface can be created with these macros.

DPS2_GET_IND_GO_LEAVE_DATA_EX()	The DP_SM has entered the 'DATA_EX' state or has exited it.	
DPS2_GET_IND_MAC_RESET()	After processing the current request, the SPC3 has entered the <i>offline state</i> (by setting the 'Go_Offline' bit).	
DPS2_GET_IND_BAUDRATE_DETECT()	The SPC3 has left the 'Baud_Search state' and has found a baud rate.	
DPS2_GET_IND_WD_DP_MODE_TIMEOUT	In the 'DP_Control' WD state , the watchdog timer has expired.	
DPS2_GET_IND_USER_TIMER_CLOCK	The time base of the User_Timer_Clock has expired (1/10ms).	
DPS2_GET_IND_NEW_GC_COMMAND()	The SPC3 has received a 'Global_Control Message' with a changed 'GC_Command Byte' and has stored this byte in the 'R_GC_Command' RAM cell.	
DPS2_GET_IND_NEW_SSA_DATA()	The SPC3 has received 'Set_Slave_Address Message' and has made the data available in the SSA buffer.	
DPS2_GET_IND_NEW_CFG_DATA()	The SPC3 has received 'Check_Cfg Message' and has made the data available in the Cfg buffer.	
DPS2_GET_IND_NEW_PRM_DATA()	The SPC3 has received 'Set_Param Message' and has made the data available in the Prm buffer.	
DPS2_GET_IND_DIAG_BUFFER_CHANGED()	Requested by 'New_Diag_Cmd' , the SPC3 has exchanged the diagnostics buffer and has made the old buffer available again to the user.	
DPS2_GET_IND_DX_OUT()	The SPC3 has received a 'Write_Read_Data Message' and has made the new output data available in the N buffer. For 'Power_On' and for 'Leave_Master', the SPC3 clears the N buffer contents and also generates this interrupt.	
Transfer	-----	
Return	UBYTE	0/FALSE: no interrupt 1/TRUE: This indication/interrupt has occurred.

11.3.3 Acknowledging the Indication

The DPS2_IND_CONFIRM() macro acknowledges the indication received through dps2_ind().

DPS2_IND_CONFIRM(x)		Acknowledge the Indication
Transfer	UWORD	Refer to the field described under DPS2_SET_IND.
Return	-----	

Performance can also be increased by here defining a macro each for each indication (see „Read Out the Reason for indication“).

DPS2_CON_IND_GO_LEAVE_DATA_EX()	See above	
DPS2_CON_IND_MAC_RESET()		
DPS2_CON_IND_BAUDRATE_DETECT()		
DPS2_CON_IND_WD_DP_MODE_TIMEOUT		
DPS2_CON_IND_USER_TIMER_CLOCK		
DPS2_CON_IND_NEW_GC_COMMAND()		
DPS2_CON_IND_NEW_SSA_DATA()		
DPS2_CON_IND_NEW_CFG_DATA()		
DPS2_CON_IND_NEW_PRM_DATA()		
DPS2_CON_IND_DIAG_BUFFER_CHANGED()		
DPS2_CON_IND_DX_OUT()		
Transfer	-----	
Return	-----	

11.3.4 Ending the Indication

The DPS2_SET_EOI() macro ends the indication sequence / interrupt function.

DPS2_SET_EOI()		Close Interrupt
Transfer	-----	
Return	-----	

11.3.5 Polling the Indication

The user can also poll indications instead of having them signaled with dps2_ind(). The DPS2_POLL_IND_xx macro is available for a single read-out, or DPS2_POLL_INDICATION() for global read-out. Polled indications can likewise be acknowledged with the DPS2_IND_CONFIRM macro.

DPS2_POLL_INDICATION()		Reason for Indication
Transfer	-----	
Return	UWORD	Refer to the field described under DPS2_SET_IND.

DPS2_POLL_IND_GO_LEAVE_DATA_EX()	The DP_SM has entered the 'DATA_EX' state or has exited it.	
DPS2_POLL_IND_MAC_RESET()	After processing the current request, the SPC3 has entered the <i>offline state</i> (by setting the 'Go_Offline' bit	
DPS2_POLL_IND_BAUDRATE_DETECT()	The SPC3 has left the 'Baud_Search State' and found a baud rate.	
DPS2_POLL_IND_WD_DP_MODE_TIMEOUT()	In the WD state 'DP_Control', the watchdog timer has expired.	
DPS2_POLL_IND_USER_TIMER_CLOCK()	The time base of the User_Timer_Clock has expired (1/10ms).	
DPS2_POLL_IND_NEW_GC_COMMAND()	The SPC3 has received a 'Global_Control Message' with a changed 'GC_Command-Byte' and has filed this byte in the 'R_GC_Command' RAM cell .	
DPS2_POLL_IND_NEW_SSA_DATA()	The SPC3 has received a 'Set_Slave_Address Message' and has made the data available in the SSA buffer.	
DPS2_POLL_IND_NEW_CFG_DATA()	The SPC3 has received a 'Check_Cfg Message' and has made the data available in the Cfg buffer.	
DPS2_POLL_IND_NEW_PRM_DATA()	The SPC3 has received a 'Set_Param Message' and has made the data available in the Prm buffer.	
DPS2_POLL_IND_DIAG_BUFFER_CHANGE D()	Requested by 'New_Diag_Cmd', the SPC3 has exchanged the diagnostics buffers and made the old buffer available again to the user.	
DPS2_POLL_IND_DX_OUT()	The SPC3 has received a 'Write_Read_Data Message' and has made the new output data available in the N buffer. For 'Power_On' and for 'Leave_Master', the SPC3 clears the N buffer and also generates this interrupt.	
Transfer	-----	
Return	UBYTE	0/FALSE: No interrupt 1/TRUE: This indication/interrupt has occurred.

11.3.6 Checking Parametrization

The user has to program the function for checking the received parameter assignment data. DPS2 calls up the `dps2_ind` function in which `NEW_PRM_DATA` can determine whether the checking function has to be carried out. Macro call-ups from DPS2 can fetch the required pointer to the corresponding buffer and the length of this buffer.

The `DPS2_GET_PRM_LEN()` macro determines the length of the received data.

DPS2_GET_PRM_LEN ()	Fetch parameter buffer length.	
Transfer	-----	
Return	UBYTE	Length of the parameter data buffer

`DPS2_GET_PRM_BUF_PTR()` supplies a pointer to the current parameter buffer.

DPS2_GET_PRM_BUF_PTR()		Fetch pointer to parameter buffer.
Transfer	-----	
Return	UBYTE *	Address of the parameter buffer

Within this verification function, the user has the task of checking the received User_Prm_Data for validity. The user acknowledges the checked parameters as positive by calling the DPS2_SET_PRM_DATA_OK macro, and as negative by calling DPS2_SET_PRM_DATA_NOT_OK(). By acknowledging with these macros, the interrupt request is canceled; that is, this interrupt may **no** longer be acknowledged with DPS2_IND_CONFIRM(). The return value of the macros has to be evaluated as described below.

DPS2_SET_PRM_DATA_OK()		The received parameter assignment is OK.
DPS2_SET_PRM_DATA_NOT_OK()		This macro notifies DPS2 the parameter assignment isn't OK. The transferred parameters can't be used in the device.
Transfer	-----	
Return	DPS2_PRM_FINISHED	No further parameter assignment message is present => end of sequence.
	DPS2_PRM_CONFLICT	Another parameter assignment message is present! => repeat check of requested parameter assignment.
	DPS2_PRM_NOT_ALLOWED	Access in present bus mode is not permitted. For example, it is possible the watchdog has run out during verification. Verifying the parameter setting data (and possibly series-connected functions in the application) are to be cancelled.

Caution:

When configuration settings and parameter settings are received, first there **must** be verification of the **parameter setting data** and their confirmation. Then the configuration settings must be verified. The sequence is absolutely mandatory.

11.3.7 Checking Configuration Data

The user has to program the function for verifying received configuration data. DPS2 calls up the dps2_ind function in which NEW_CFG_DATA can determine whether the verification function has to be carried out. Macro calls from DPS2 supply the needed pointer as well as the buffer length.

The DPS2_GET_CFG_LEN() macro determines the length of the received data.

DPS2_GET_CFG_LEN ()		Fetch configuration buffer length.
Transfer	-----	
Return	UBYTE	Length of the received configuration byte

DPS2_GET_CFG_BUF_PTR() supplies a pointer to the current configuration buffer.

DPS2_GET_CFG_BUF_PTR()		Fetch pointer to configuration buffer.
Transfer	-----	
Return	UBYTE *	Configuration buffer address

Within the verification function, the user has the task of comparing the received Cfg_Data with the Real_Cfg_Data; that is, its possible configuration. The user acknowledges the verified configuration data as positive by calling up the macro `DPS2_SET_CFG_DATA_OK()` or `DPS2_SET_CFG_DATA_UPDATE()`. The user acknowledges the verified configuration data as negative by calling up `DPS2_SET_CFG_DATA_NOT_OK()`. By acknowledging with these macros, the interrupt request is removed; that is, this interrupt may **no** longer be acknowledged through `DPS2_IND_CONFIRM()`. The return value of the macros has to be evaluated as described below.

<code>DPS2_SET_CFG_DATA_OK()</code>		The transferred configuration is OK.
<code>DPS2_SET_CFG_DATA_UPDATE()</code>		If the user desires the verified configuration be exchanged with the one already in DPS2, this can be done with the <i><code>DPS2_SET_CFG_DATA_UPDATE()</code></i> macro.
<code>DPS2_SET_CFG_DATA_NOT_OK()</code>		This macro notifies the DPS2 that the configuration is not OK.
Transfer	-----	
Return	<code>DPS2_CFG_FINISHED</code>	No further configuration message is present => end of sequence.
	<code>DPS2_CFG_CONFLICT</code>	An additional configuration message is present! => Repeat verification of the requested configuration.
	<code>DPS2_CFG_NOT_ALLOWED</code>	Access is not permitted in the present bus mode. For example, it is possible the watchdog has run out during verification. The verification of the configuration data (and possibly subsequent functions in the application) are to be cancelled.

11.3.8 Transfer of Output Data

`DX_OUT` in `dps2_ind()` displays received output data. The macro `DPS2_OUTPUT_UPDATE()` changes the output buffers.

The `DPS2_OUTPUT_UPDATE_STATE()` buffer supplies the buffer pointer, and also the state of the DOUT buffer.

The lengths of the outputs are not transferred with every update. The length agrees with the length transferred with `DPS2_SET_IO_DATA_LEN()`. If this were not the case, DPS2 would return to the WAIT-PRM state.

<code>DPS2_OUTPUT_UPDATE_STATE ()</code>		Fetch buffer pointer and state of the output buffer.
Transfer	UBYTE *	Pointer to variable into which the state of the output buffer is to be written
Return	UBYTE *	Pointer to output data buffer

The following states (bits) are encoded into the status (pointer to this variable was transferred):

<code>NEW_DOUT_BUF</code>	Received new output data
<code>DOUT_BUF_CLEARED</code>	Output data was deleted.

DPS2_OUTPUT_UPDATE ()		Fetch buffer pointer to output buffer.
Transfer	-----	
Return	UBYTE *	Pointer to output buffer or NIL, if no buffer

11.3.9 Transfer of Input Data

As described, the application has to fetch a buffer for the input data with the DPS2_GET_DIN_BUF_PTR() macro before the first entry of its input data.

With the DPS2_INPUT_UPDATE() macro, the user can repeatedly transfer the current input data from the user to DPS2. The length of the inputs is not transferred with every update.. The length must agree with the length transferred by DPS2_SET_IO_DATA_LEN().

DPS2_INPUT_UPDATE ()		Fetch buffer pointer to input buffer.
Transfer	-----	
Return	UBYTE *	Pointer to input data buffer

The input-/output data length can be reconfigured with the functions and macros described in the "Initialization" section (dps2_calculate_inp_outp_len(), DPS2_SET_IO_DATA_LEN(), ...).

11.3.10 Transferring Diagnostics Data

With this utility, the user can transfer diagnostics data to DPS2. Prior to the first entry of external diagnostics data, the user has to get a pointer to the free diagnostics buffer with the DPS2_GET_DIAG_BUF_PTR() macro. The user can then write his diagnostics messages or status messages (starting with Byte 6) into this buffer.

DPS2_GET_DIAG_BUF_PTR()		Fetch pointer to diagnostics data buffer.
Transfer	-----	
Return	UBYTE *	Pointer to diagnostics buffer NIL if no diagnostics data buffer in the 'U' state

The user specifies the length of the diagnostics data by calling up the DPS2_SET_DIAG_LEN() macro. The length is only to be set after a buffer was successfully received with DPS2_GET_DIAG_BUF_PTR().

The length **always** has to be transferred for the entire buffer, including the bytes specified by the standard (+6). This means that, if no user diagnostics is supposed to be transferred, the **length 6** is to be transferred.

DPS2_SET_DIAG_LEN()		Set length of diagnostics data.
Transfer	UBYTE	Length of diagnostics data
Return	UBYTE	Diagnostics length actually set 0xff, if no buffer is assigned to the user

The transferred pointer of DPS2 points to Byte 0 of the transferred diagnostics buffer. The user may enter his diagnostics in this buffer starting with **Byte 6**. DPS2 enters the fixed diagnostics bytes (bytes 0 to 5).

Structure of the data block to be transferred for expanded diagnostics:

Byte	Diagnostics Data	Comment
0	Station Status_1	Byte 0 to 5 permanent diagnostics header
1	Station Status_2	
2	Station Status_3	
3	Diag.Master_Add	
4	Ident_Number_High	
5	Ident_Number_Low	
6 to 241 max.	Ext_Diag_Data	Start of user diagnostics in the DP Standard format

With the `DPS2_S ET_DIAG_STATE()` macro, the user transfers the new diagnostics state to DPS2. The new diagnostics state has to be transferred before the diagnostics data is updated.

DPS2_SET_DIAG_STATE()		Setting the Diagnostics Bits	
Transfer	Bit	Designation	Meaning
	0	EXT_DIAG	If this bit is 1, the diagnostics bit Diag.Ext_Diag will be set; otherwise, the bit will be reset.
	1	STAT_DIAG	If this bit is 1, the diagnostics bit Diag.Stat_Diag will be set; otherwise, the bit will be reset.
	2	EXT_DIAG_OVF	If this bit is 1, the bit Diag.Ext_Diag_Overflow is set; otherwise, Diag.Ext_Diag_Overflow is reset.
Return	-----		

With the `DPS2_DIAG_UPDATE()` macro, the user transfers the new, external diagnostics data to DPS2. As a return value, the user receives a pointer to the new diagnostics data buffer.

DPS2_DIAG_UPDATE()		Transfer diagnostics data and fetch new pointer.
Transfer	-----	
Return	UBYTE *	Pointer to the diagnostics buffer; NIL if no diagnostics data buffer present

If no diagnostics data is to be transferred with the `DPS2_DIAG_UPDATE()` macro, or if the diagnostics data transferred previously is to be deleted, the diagnostics length has to be set to 6 with the `DPS2_SET_DIAG_LEN()` macro. The SPC3 responds to a diagnostics request from the PROFIBUS DP master with the 6 bytes of station diagnostics data.

11.3.11 Checking Diagnostics Data Buffers

The other exchange buffer is not automatically available after the diagnostics data has been transferred. The user has two possibilities to find out when the diagnostics buffer was transmitted:

- DPS2 signals via the `dps2_ind()` indication function and indicates the event with `DIAG_BUFFER_CHANGED`. This indication function has to be enabled during initialization for this purpose.

With the `DPS2_GET_DIAG_FLAG()` macro, the user polls the state of the diagnostics buffer. The macro indicates whether the buffer has already been transmitted. If, however, „static diagnostics“ has been set, the „buffer not transmitted“ state is always returned.

<code>DPS2_GET_DIAG_FLAG()</code>		Fetch state of diagnostics buffer.
Transfer	-----	
Return	UBYTE	TRUE: Diagnostics buffer has not yet been transmitted (or static diagnostics). FALSE: Diagnostics buffer has already been transmitted.

11.3.12 Changing the Slave Address

`NEW_SSA_DATA` indicates a request to change in the slave address. With the `DPS2_GET_SSA_BUF_PTR()` macro, a pointer to the buffer with the new slave address can be determined, and with `DPS2_GET_SSA_LEN()` macro, the length of the received SSA buffer can be determined.

<code>DPS2_GET_SSA_LEN()</code>		Length of the Set_Slave_Address Buffer
Transfer	-----	
Return	UBYTE	Length of the SSA buffer

<code>DPS2_GET_SSA_BUF_PTR()</code>		Fetch Pointer of Set_Slave_Address Buffer.
Transfer	-----	
Return	UBYTE *	SSA buffer address

The user has to acknowledge the transfer of the data by calling the `DPS2_SET_SSA_BUF_FREE()` macro.

<code>DPS2_SET_SSA_BUF_FREE()</code>		Acknowledging the Set_Slave_Address utility
Transfer	-----	
Return	-----	

11.3.13 Signaling Control Commands

This message signals the arrival of a `Global_Control` message. The message is only made if group association and a change of the control command was recognized as compared to the previous command. The `DPS2_GET_GC_COMMAND()` macro supplies the `Control_Command` byte. This makes it possible for the user to additionally react to these commands. The DPS2 internally processes these commands regarding buffer management. That is, in the case of „Clear“, the output data is deleted.

DPS2_GET_GC_COMMAND ()		Fetch Global Control Command	
Transfer	----		
Return	Bit	Designation	Meaning
	0	Reserved	
	1	Clear_Data	This command deletes the output data and makes the data available to the user. A switch to 'U' is made.
	2	Unfreeze	With „Unfreeze“, the freeze of input data is canceled.
	3	Freeze	The input data is „frozen.“ The application does not fetch new input data until the master sends the next „freeze“ command.
	4	Unsync	The „Unsync“ command cancels the „Sync“ command.
	5	Sync	The output data last received is made available to the application. The following transferred output data is not passed on to the application until the next 'Sync' command is given.
	6,7	Reserved	The „Reserved“ designation indicates that these bits are reserved for future function expansions.

11.3.14 Leaving the Data Exchange State

The GO_LEAVE_DATA_EX message indicates that DPS2 has carried out a state change of the internal state machine.

With the DPS2_GET_DP_STATE() macro, the application is informed whether the DPS2 has entered the data exchange state or left it. The cause for this can be a faulty parameter assignment message in the data transfer phase, for example.

DPS2_GET_DP_STATE():		Fetching the status of the PROFIBUS DP state machine	
Transfer	-----		
Return	DPS2_DP_STATE_WAIT_PRM	Wait for parameter assignment	
	DPS2_DP_STATE_WAIT_CFG	Wait for configuration	
	DPS2_DP_STATE_DATA_EX	Data exchange	
	DPS2_DP_STATE_ERROR	Error	

11.3.15 DPS2_Reset (Go Offline)

With this macro, the SPC3 enters the offline state. The offline state can only be exited with the DPS2_INIT function. This provides the possibility to transfer and start new configuration data.

DPS2_RESET()		Go to the offline state.	
Transfer	-----		
Return	-----		

The DPS2_GET_OFF_PASS() macro can help to determine whether the transition to offline was made.

DPS2_GET_OFF_PASS()		Check the offline state.
Transfer	-----	
Return	UBYTE/Bit	1 = Passive idle 0 = Offline

11.3.16 Response Monitoring Expired

WD_DP_MODE_TIMEOUT indicates the sequence of response monitoring. The SPC3_GET_WD_STATE() macro queries the status of the watchdog state machine.

SPC3_GET_WD_STATE()		State of the watchdog state machine
Transfer	-----	
Return	SPC3_WD_STATE_BAUD_SEARCH	Baud rate search
	SPC3_WD_STATE_BAUD_CONTROL	Checking the baudrate
	SPC3_WD_STATE_DP_MODE	DP_Mode; that is, bus watchdog activated

11.3.17 Requesting Reparameterization

The DPS2_USER_LEAVE_MASTER() macro causes the DPS2/SPC3 to change into the „Wait_Prm“ state.

DPS2_USER_LEAVE_MASTER()		Enter the State Wait_Prm
Transfer	-----	
Return	-----	

11.3.18 Reading Out the Baudrate

The DPS2_GET_BAUD() macro supplies the recognized baud rate in coded form.

DPS2_GET_BAUD()		Read baud rate.
Transfer	-----	
Return	BD_12M	12 MBaud
	BD_6M	6 MBaud
	BD_3M	3 MBaud
	BD_1_5M	1.5 MBaud
	BD_500k	500 KBaud
	BD_187_5k	187.5 KBaud
	BD_93_75k	93.75 KBaud
	BD_19_2k	19.2 KBaud
	BD_9_6k	9.6 KBaud

11.3.19 Determining Addressing Errors

The SPC3 indicates MAC_RESET and ACCESS_VIOLATION when an addressing error occurs during an access above 1.5 KB of the internal RAM. The macros SPC3_GET_OFF_PASS() and SPC3_GET_ACCESS_VIOLATION() are provided to distinguish between the transition between "offline" and "passive" when an addressing error occurs.

SPC3_GET_ACCESS_VIOLATION()		Addressing error has occurred
Transfer	-----	
Return	UBBYTES	≠ 0: Addressing error occurred = 0: No addressing error

Caution:

In C32 mode, an erroneous access of the processor does not trigger an interrupt. An erroneous access of the SPC3's internal microsequencer does generate a message, however.

11.3.20 Determining the Free Memory Space in the SPC3

During initialization, the SPC3_INI() macro sets up buffer space in the internal RAM of the SPC3. You can use this macro to provide yourself with a pointer to the beginning of the free memory space in the SPC3, and the number of bytes still available. This functions returns a ZERO pointer when the SPC3 has not been initialized.

SPC3_GET_FREE_MEM()		Determine free memory space
Transfer	UBYTE *	Pointer to the location containing the memory space available
Return	UBYTE *	Pointer to the free memory space in the SPC3 0 when SPC3 was not initialized correctly

12 Sample Program

12.1 Overview

The sample program shows the utilization of the DPS2 software with the following examples:

- The received output data is filed in a defined memory area (io_byte_ptr).
- As input data, this memory area is read back or mirrored.
- The first byte of this input data influences the diagnostics bits in the manner already described.
- The sample slave has a switched on configuration of 0x13 / 0x23 (that is, 4 bytes I/Q) and can adapt itself to a configuration of 0x11/0x21 that is, 2 bytes I/Q). Based on your application, you must decide the extent to which a configuration change is a good idea
- If 0xAA and 0xAA is in the user-specific parameter data, the sample program will signal a faulty parameter assignment. The user-specific parameter data is copied to the diagnostics data field.

You can insert your application to the interfaces described. The program modules to be processed are summarized in the user directory. You particularly have to determine and enter the station address via your mechanism (for example, rotary switch, keys, etc.). You can obtain your own device-/manufacturer-specific PNO ident number from the PNO (refer to address list). You can include your own interrupt programs, dependent on the application, in the interrupt routines provided in the source code.

Sample batch files, command files etc. are included in the diskette directory for generating operational EPROMs.

The current state is stored on the delivery diskette. Please heed the current implementation instructions in the interface center's mailbox (++49 911 73 79 72).

12.2 Main Program

The following sample program shows the principal sequence of DPS2 in an application.

Das folgende Beispielprogramm zeigt den prinzipiellen Ablauf von DPS2 in einer Anwendung.

```

/*****
/* Description :
/*
/* USER-TASK
*****/

void main ()
{
/* Reset sequenz for the SPC3 and the microprocessor */
/* depending of the used hardware application */
/* - force the Reset Pin */
/* - Set the interrupt parameters of the microprocessor */
/* - Delete the SPC3 internal RAM */

/* activate the indication functions */
SPC3_SET_IND(GO_LEAVE_DATA_EX | WD_DP_MODE_TIMEOUT | NEW_GC_COMMAND | \
            NEW_SSA_DATA | NEW_CFG_DATA | NEW_PRM_DATA | BAUDRATE_DETECT);

/* set the watchdog value in the SPC3, which supervise the microprozessor */
DPS2_SET_USER_WD_VALUE(20000);

/* In this example the input and output bytes are transfered to the
IO area, which is addressed by the io_byte_ptr. In the case of the IM183
there is RAM. */

#ifdef _IM182
    io_byte_ptr = achIO; //set memory adr.
#else
    io_byte_ptr = ((UBYTE*) 0x2E000L);
#endif
for (i=0; i<2; i++)
{
    (*(io_byte_ptr + i)) = 0;
}

/* fetch the station address, in this case the station address
is fixed in EPROM*/
this_station = OWN_ADDRESS;

/* get the Identnumber */
ident_numb_high = IDENT_HIGH;
ident_numb_low = IDENT_LOW;

/* Allow the change of the slave address by the PROFIBUS DP */
real_no_add_chg = FALSE;

/* Allow not the change of the slave address by the PROFIBUS DP */
/* Attention: The set_slave_address service is with it not blockaded */
real_no_add_chg = TRUE;

/* Reset the User und DPS */
user_dps_reset();

for (;;)
{
    /*=== Begin of the endless loop ===*/
#ifdef _IM182
        if(kbhit())
        {

```

```
        break;
    }
#ifdef PC_USE_INTERRUPT
    dps2_ind();
#endif
#endif
    zyk_wd_state = SPC3_GET_WD_STATE();    /*for info.: the actual WD State*/

    zyk_dps_state = DPS2_GET_DP_STATE();    /*for info.: the actual PROFIBUS DP State*/

    DPS2_RESET_USER_WD();                /* Trigger the user watchdog of the SPC3 */

#ifdef __C51__
    HW_WATCHDOG_TRIGGER = 1;                /* Retrigger the HW Watchdog of the IM183*/
    HW_WATCHDOG_TRIGGER = 0;
#endif

/*===== Handling of the output data =====*/

    if (DPS2_POLL_IND_DX_OUT()) /* are new output data available? */
    {
        /* Confirm the taking over of the output data */
        DPS2_CON_IND_DX_OUT();

        /* Get the pointer to the actual output data */
        user_output_buffer_ptr = DPS2_OUTPUT_UPDATE();

        /* Example: Copy the output data to the IO */
        for (i=0; i<user_io_data_len_ptr->outp_data_len; i++)
        {
            *((io_byte_ptr) + i) = *((UBYTE SPC3_PTR_ATTR*) user_output_buffer_ptr + i);
        }
    }

/*===== Handling of the input data =====*/

    /* Write the input data from the periphery to the ASIC */
    for (i=0; i<user_io_data_len_ptr->inp_data_len; i++)
    {
        *((UBYTE SPC3_PTR_ATTR*) user_input_buffer_ptr + i) = *((io_byte_ptr) + i);
    }

    /* Give the actual pointer / data to the SPC3/DPS2 and get a new pointer,
       where the next input data can be written */
    user_input_buffer_ptr = DPS2_INPUT_UPDATE();

/*== Handling of the external diagnosis and other user defined actions ==*/
/* ATTENTION:          this is only an example          */

/* Take the first Byte of the Input data as a service byte */
/* for the change diag function          */

    dps_chg_diag_srvc_byte_new = *((UBYTE*)(io_byte_ptr));

    if (user_diag_flag) /* is a diagnosis buffer available? */
    {
        /* Is there a change in the service byte (1.input byte) */
        if (dps_chg_diag_srvc_byte_new == dps_chg_diag_srvc_byte_old)
        {
            /* no action */
        }
        else
        {
            /*== Handling of the external diagnosis ==*/
            /* only the least significant 3 byte are used */
            if ((dps_chg_diag_srvc_byte_new & 0x07) !=
```

```
(dps_chg_diag_srvvc_byte_old & 0x07))
{
/* Mask the 3 bits */
diag_service_code = dps_chg_diag_srvvc_byte_new & 0x07;

/* Write the length of the diagnosis data to the SPC3 */
if (dps_chg_diag_srvvc_byte_new & 0x01)
    diag_len = 16; //max. value of the IM308B
else
    diag_len = 6;
diag_len = DPS2_SET_DIAG_LEN(diag_len);

/* Write the external diagnosis data to the SPC3 */
build_diag_data_blk ((struct diag_data_blk *)user_diag_buffer_ptr);

/* Set the service code */
/* 0x01 External diagnosis */
/* 0x02 Static diagnosis */
/* 0x04 External diagnosis Overflow */
DPS2_SET_DIAG_STATE(diag_service_code);

/* Trigger the diagnosis update in the SPC3*/
DPS2_DIAG_UPDATE();

/* Store "no diagnosis buffer available" */
user_diag_flag = FALSE;
}

dps_chg_diag_srvvc_byte_old = dps_chg_diag_srvvc_byte_new;
}

/*===== Check the buffers and the state =====*/

/* Is a new diagnosis buffer available */
if (DPS2_POLL_IND_DIAG_BUFFER_CHANGED())
{
    DPS2_CON_IND_DIAG_BUFFER_CHANGED(); /* Confirm the indication */
    user_diag_buffer_ptr = DPS2_GET_DIAG_BUF_PTR(); /* Fetch the pointer */
    user_diag_flag = TRUE; /* Set the Notice "Diag. buffer available" */
}

} /*=== endless loop ===*/

#ifdef _IM182
#ifdef PC_USE_INTERRUPT
    if(uwPCIrq<8)
    {
        outp(PIC_MASTER + PIC_IMR, ubOldMask);
    }
    else
    {
        outp(PIC_SLAVE + PIC_IMR, ubOldMask);
    }
    _dos_setvect(uwPCInt, oldhandler);
#endif
#endif

    // force SPC3 to leave master
    outp(SPC3_RESET,0x21);
    outp(SPC3_RESET,0x00);
#endif
    return;
}
```

```
/* ***** */
/* Description : */
/* */
/* Reset the USER and DPS */
/* ***** */

void user_dps_reset (void)
{
enum SPC3_INIT_RET dps2_init_result;          /* result of the initial. */

DPS2_SET_IDENT_NUMBER_HIGH(ident_numb_high); /* Set the Identnumber */
DPS2_SET_IDENT_NUMBER_LOW(ident_numb_low);

SPC3_SET_STATION_ADDRESS(this_station);       /* Set the station address*/

SPC3_SET_HW_MODE(SYNC_SUPPORTED | FREEZE_SUPPORTED | INT_POL_LOW | USER_TIMEBASE_10m);
/* Set div. modes of the */
/* SPC3 */

if (!real_no_add_chg)
{
DPS2_SET_ADD_CHG_ENABLE(); /* Allow or allow not the */
} /* address change */
else
{
DPS2_SET_ADD_CHG_DISABLE();
}

/* initialize the length of the buffers for DPS2_INIT() */
dps2_buf.din_dout_buf_len = 244;
dps2_buf.diag_buf_len = sizeof(struct diag_data_blk);
dps2_buf.prm_buf_len = 20;
dps2_buf.cfg_buf_len = 10;

/* dps2_buf.ssa_buf_len = 5; reserve buffer if address change is possible */
dps2_buf.ssa_buf_len = 0; /* Suspend the address change service */
/* No storage in the IM183 is possible */

/* initialize the buffers in the SPC3 */
dps2_init_result = SPC3_INIT(&dps2_buf);
if(dps2_init_result != SPC3_INIT_OK)
{
/* Failure */
for(;;)
{
error_code = INIT_ERROR;
user_error_function(error_code);
}
}

/* Get a buffer for the first configuration */
real_config_data_ptr = (UBYTE SPC3_PTR_ATTR*) DPS2_GET_READ_CFG_BUF_PTR();

/* Set the length of the configuration data */
DPS2_SET_READ_CFG_LEN(CFG_LEN);

/* Write the configuration bytes in the buffer */
*(real_config_data_ptr) = CONFIG_DATA_INP; /* Example 0x13 */
*(real_config_data_ptr + 1) = CONFIG_DATA_OUTP; /* Example 0x23 */

/* Store the actual configuration in RAM for the check in the
check_configuration sequence (see the modul intspc3.c) */
cfg_akt[0] = CONFIG_DATA_INP;
cfg_akt[1] = CONFIG_DATA_OUTP;
cfg_len_akt = 2;
```

```
/* Calculate the length of the input and output using the configuration bytes*/
user_io_data_len_ptr = dps2_calculate_inp_outp_len (real_config_data_ptr, (UWORD)CFG_LEN);
if (user_io_data_len_ptr != (DPS2_IO_DATA_LEN *)0)
{
    /* Write the IO data length in the init block */
    DPS2_SET_IO_DATA_LEN(user_io_data_len_ptr);
}
else
{
    for(;;)
    {
        error_code = IO_LENGTH_ERROR;
        user_error_function(error_code);
    }
}

/* Fetch the first input buffer */
user_input_buffer_ptr = DPS2_GET_DIN_BUF_PTR();

/* Fetch the first diagnosis buffer, initialize service bytes */
dps_chg_diag_srvc_byte_new = dps_chg_diag_srvc_byte_old = 0;
user_diag_buffer_ptr = DPS2_GET_DIAG_BUF_PTR();
user_diag_flag = TRUE;

/* for info: get the baudrate */
user_baud_value = SPC3_GET_BAUD();

/* Set the Watchdog for the baudrate control */
SPC3_SET_BAUD_CNTRL(0x1E);

/* and finally, at last, los geht's start the SPC3 */
SPC3_START();
}
```

12.3 Interrupt Program

The following interrupt program shows the sequence in principle of the DPS2 interrupt program in an application.

```

/*****
/* Description :
/*
/* dps2_ind
/*
/* This function is called by the hardware interrupt
*****/

#ifdef __C51__
    void dps2_ind(void)    interrupt 0
#elif __C166
    interrupt (0x1b) void dps2_ind(void)    /* CC11 = EX3IN */
#else
    void dps2_ind(void)
#endif

{
    UBYTE    i;

    if(DPS2_GET_IND_GO_LEAVE_DATA_EX())
    {
        /*== Start or the end of the Data-Exchange-State ==*/
        go_leave_data_ex_function();
        DPS2_CON_IND_GO_LEAVE_DATA_EX();    /* confirm this indication */
    }

    if(DPS2_GET_IND_NEW_GC_COMMAND())
    {
        /*== New Global Control Command ==*/
        global_ctrl_command_function();
        DPS2_CON_IND_NEW_GC_COMMAND();    /* confirm this indication */
    }

    if(DPS2_GET_IND_NEW_PRM_DATA())
    {
        /*== New parameter data ==*/
        UBYTE    SPC3_PTR_ATTR * prm_ptr;
        UBYTE    param_data_len, prm_result;
        UBYTE    ii;

        prm_result = DPS2_PRM_FINISHED;
        do
        {
            /* Check parameter until no conflict behavior */
            prm_ptr = DPS2_GET_PRM_BUF_PTR();
            param_data_len = DPS2_GET_PRM_LEN();

            /* data_length_netto of parametration_telegram > 7 */
            if (param_data_len > 7)
            {
                {
                    if (( *(prm_ptr+8) == 0xAA)  && ( *(prm_ptr+9) == 0xAA))
                        prm_result = DPS2_SET_PRM_DATA_NOT_OK(); /* as example !!! */
                    else
                    {
                        for (ii= 0; ii<param_data_len && ii <10; ii++)    // store in the interim buffer
                            prm_tst_buf[ii] = *(prm_ptr+ii+7);    // for the diagnostic
                                                                    //!!!!!! as example !!!!

                        prm_result = DPS2_SET_PRM_DATA_OK();
                    }
                }
            }
            else
                prm_result = DPS2_SET_PRM_DATA_OK();

        } while(prm_result == DPS2_PRM_CONFLICT);

        store_mintsdr = *(prm_ptr+3);    // store the mintsdr for restart after
    }
}

```

```
// baudrate search

}

if(DPS2_GET_IND_NEW_CFG_DATA())
{
    /*== New Configuration data ==*/
    UBYTE SPC3_PTR_ATTR * cfg_ptr;
    UBYTE i, config_data_len, cfg_result, result;

    cfg_result = DPS2_CFG_FINISHED;
    result = DPS_CFG_OK;

    do
    {
        /* check configuration data until no conflict behavior m*/
        cfg_ptr = DPS2_GET_CFG_BUF_PTR();          /* pointer to the config_data_block */
        config_data_len = DPS2_GET_CFG_LEN();

        /* In this example the only possible configurations are 0x13 and 0x23
        (4 Byte I/O) or 0x11 and 0x21 (2 Byte I/O) are possible */

        if ( config_data_len != 2)
            cfg_result = DPS2_SET_CFG_DATA_NOT_OK();
        else
        {
            /* Length of the configuration data o.k. */
            /* check the configuratin bytes */

            if ((cfg_akt[0] == cfg_ptr[0]) && (cfg_akt[1] == cfg_ptr[1]))
                result = DPS_CFG_OK;
            /* the desired conf. is equal the actuall configuration */
            else
            {
                if (((cfg_ptr[0] == 0x13) && (cfg_ptr[1] == 0x23))
                    || ((cfg_ptr[0] == 0x11) && (cfg_ptr[1] == 0x21)))
                {
                    cfg_akt[0] = cfg_ptr[0];
                    cfg_akt[1] = cfg_ptr[1];
                    result = DPS_CFG_UPDATE;
                }
                else
                    result = DPS_CFG_FAULT;          /* as example !!!!! */

                if (result == DPS_CFG_UPDATE)
                {
                    {
                        user_io_data_len_ptr = dps2_calculate_inp_outp_len(
                            cfg_ptr, (UWORD)config_data_len);
                        if (user_io_data_len_ptr != (DPS2_IO_DATA_LEN * 0))
                        {
                            DPS2_SET_IO_DATA_LEN(user_io_data_len_ptr);
                        }
                        else
                            result = DPS_CFG_FAULT;
                    }
                }
            }
            switch (result)
            {
                case DPS_CFG_OK: cfg_result = DPS2_SET_CFG_DATA_OK();
                    break;

                case DPS_CFG_FAULT: cfg_result = DPS2_SET_CFG_DATA_NOT_OK();
                    break;

                case DPS_CFG_UPDATE: cfg_result = DPS2_SET_CFG_DATA_UPDATE();
                    break;
            }
        }
    } while(cfg_result == DPS2_CFG_CONFLICT);
}
```



```
if(DPS2_GET_IND_NEW_SSA_DATA())
{
    /*=== New Slave address received ===*/
    address_data_function(DPS2_GET_SSA_BUF_PTR(), DPS2_GET_SSA_LEN());
    DPS2_CON_IND_NEW_SSA_DATA();    /* confirm this indication */
}

if(DPS2_GET_IND_WD_DP_MODE_TIMEOUT())
{
    /*=== Watchdog is run out ===*/
    wd_dp_mode_timeout_function();
    DPS2_CON_IND_WD_DP_MODE_TIMEOUT(); /* confirm this indication */
}

if(SPC3_GET_IND_USER_TIMER_CLOCK())
{
    /*===== Timer tick received =====*/
    SPC3_CON_IND_USER_TIMER_CLOCK();
}

if(SPC3_GET_IND_BAUDRATE_DETECT())
{
    /*===== Baudrate found =====*/

    /* If the baudrate has lost and again found in the state WAIT_CFG, */
    /* DATA_EX the SPC3 would answer to the next telegrams          */
    /* with his default mintsdr.                                       */
    /* But he should answer in the meantime parametrized mindstr      */

    if ((DPS2_GET_DP_STATE() == DPS2_DP_STATE_WAIT_CFG )
        || (DPS2_GET_DP_STATE() == DPS2_DP_STATE_DATA_EX))
        SPC3_SET_MINTSDR(store_mintsdr);

    SPC3_CON_IND_BAUDRATE_DETECT();
}
SPC3_SET_EOI(); /* */
} /* End dps2_ind() */
```

13 Microcontroller Implementation

13.1 Developmental Environment

Keil C51-Compiler Version 4.01 or higher
Boston Tasking C165-Compiler

13.2 Diskette Contents

The hardware-dependent parts are shown as subfunctions in the sample program or in the other functions of the user directory.

Path	File	Description
user	userspc3.c	User program with main()
	intspc3.c	SPC3 interrupt (not in MINISPC3)
	dps2spc3.c	DPS2 help functions (not in MINISPC3)
	dps2user.h	Header file
lst		Directory for listings
obj	*.obj	Translate modules
	*.hex	Hex-file for EPROM
prj	us.bat	Compiler call-up for userspc3.c
	it.bat	Compiler call-up for intspc3.c (not in MINISPC3)
	d2.bat	Compiler call-up for dps2spc3.c (not in MINISPC3)
	link.bat	Linker/locator call
	spc3.l51	Linker command file
	spc3.log	Result file for linker-/locator run
	hex.bat	Call-up of the Object Hex Converter

13.3 Generation

You can translate and link the individual files in the user directory with the help of batches. Special note should be taken that the SPC3 will be located on the 0x1000 hardware address. If, through corresponding wiring, the SPC3 is placed on another address, the address instruction has to be adjusted, of course.

You can make adaptations to your hardware or your application in the respective files. The interrupt call-up interface and the operation of the pertinent control bits is available to you in the source code, so that you can insert your own procedures.

14 IM182 Implementation

14.1 Developmental Environment

The software was tested with following compilers:

- MSVC++ V 1.5
- Borland C/C++ V 4.0
- Watcom C/C++ V 10.0

The usage of other compilers should be possible without any problems.

14.2 Diskette Contents

The hardware-dependent parts are shown as subfunctions in the sample program or in the other functions of the user directory.

Path	File	Description
IM182	userspc3.c	User program with main()
	dps2spc3.c	DPS2 help functions (not in MINISPC3)
	spc3dps2.h	Header file
	spc3.ide	Projektfile für Borland Compiler
	spc3msvc.mak	Projektfile für Microsoft Compiler
	spc3wc.mak	Makefile for Watcom Compiler (16 bit DOS-Program)
	spc3wc3.mak	Makefile for Watcom Compiler (32 bit DOS4GW Program)

14.3 Generation

For Borland and Microsoft Compiler you can load the projectfile in the appropriate IDE and build the program.

!!! ATTENTION !!!

For the 32-bit DOS4GW variant you must define the macro SPC3_FLAT in the file SPC3DPS2.H (remove the comment).

15 Appendix

15.1 Addresses

PROFIBUS User Organisation

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Johnson City, TN 37602-4991

Fax : (423) - 262 - 2103

Your Partner: Ron Mitchell
Tel.: (423) - 262 - 2687
email: Ron.Mitchell@sea.siemens.com

15.2 General Definition of Terms

ASPC2	Advanced Siemens PROFIBUS Controller, 2 nd generation
SPC2	Siemens PROFIBUS Controller, 2 nd generation
SPC3	Siemens PROFIBUS Controller, 3 rd generation
SPM2	Siemens PROFIBUS Multiplexer, 2 nd generation
LSPM2	Lean Siemens PROFIBUS Multiplexer, 2 nd generation
DP	Distributed I/Os
FMS	Fieldbus Message Specification
MS	MicroSequencer
SM	State Machine

15.3 Ordering of ASICs

For Ordering SPC3 ASICs please refer to your contact person in the Siemens local branch office and use one of the ordering numbers depending on the amount you want to order.

15.3.1 SPC3 (AMI)

ASIC SPC 3	6ES7 195-0BD02-0XA0	Small amount	5
(STEP C)	6ES7 195-0BD12-0XA0	Single-Tray	96
	6ES7 195-0BD22-0XA0	Tray-Box	576
	6ES7 195-0BD32-0XA0	8 Tray-Box	4608
	6ES7 195-0BD42-0XA0	17 Tray-Box	9792

15.3.2 SPC3 (ST)

ASIC SPC 3	6ES7 195-0BD01-0XA0	Kleinverpack.	5
(STEP C)	6ES7 195-0BD11-0XA0	Einzel-Tray	96
	6ES7 195-0BD21-0XA0	Tray-Box	576
	6ES7 195-0BD31-0XA0	8 Tray-Box	4608
	6ES7 195-0BD41-0XA0	17 Tray-Box	9792

16 Appendix A: Diagnostics Processing in PROFIBUS DP

16.1 Introduction

PROFIBUS DP offers a convenient and multi-layer possibility for processing diagnostics messages on the basis of error states.

As soon as a diagnostics request is required, the slave will respond in the current data exchange with a high priority reply message. In the next bus cycle, the master then requests a diagnostics from this slave, instead of executing normal data exchange.

Likewise, any master (not only the assigned master!) can request a diagnostics from the slave. The diagnostics information of the DP slave consists of standard diagnostics information (6 bytes), and can be supplemented by user-specific diagnostics information.

In the case of the ASICs, SPM2, and LSPM2, extensive diagnostics is possible through corresponding wiring. In the case of the intelligent SPCx solution, adapted and convenient diagnostics processing can be carried out through programming.

16.2 Diagnostics Bits and Expanded Diagnostics

Parts of the standard diagnostics information are permanently specified in the firmware and in the micro-program of the ASICs through the state machine.

Request diagnostics only once („update_diag(..)“) if an error is present or changes. By no means should diagnostics be requested cyclically in the data exchange state; otherwise, the system will be burdened by redundant data.

Three information bits can be influenced by the application:

16.2.1 STAT_DIAG

Because of a state in the application, the slave can't make valid data available. Consequently, the master only requests diagnostics information until this bit is removed again. The PROFIBUS DP state is, however, Data_Exchange, so that immediately after the cancellation of the static diagnostics, data exchange can start.

Example: failure of supply voltage for the output drivers

16.2.2 EXT_DIAG

If this bit is set, a diagnostics entry **must** be present in the user-specific diagnostics area. If this bit is not set, a status message can be present in the user-specific diagnostics area.

User-Specific Diagnostics

The user-specific diagnostics can be filed in three different formats:

Device-Specific Diagnostics:

The diagnostics information can be coded as required.

	Bit 7	Bit 6	Bit 5-0
Header Byte	0	0	Block length in bytes, including header
Diagnostics Field	Coding of diagnostics is device-specific		
.....	Can be specified as required		

Identifier-Related Diagnostics:

For each identifier byte assigned during configuration (for example, 0 x 10 for 1 byte input), a bit is reserved.

In the case of a modular system with an identifier byte each per module, module-specific diagnostics can be indicated. One bit respectively will then indicate diagnostics per module.

	Bit 7	Bit 6	Bit 5-0
Header Byte	0	1	Block length in bytes including header
Bit Structure	1		1

↑ Identifier Byte 7 has

diagnostics

etc.

↑ Identifier Byte 0 has

diagnostics

Channel-Related Diagnostics:

In this block, the diagnosed channels and the diagnostics cause are entered in sequence. Three bits are required per entry.

	Bit 7	Bit 6	Bit 5	Bit 4 - 0
Header Byte	1	0	Identification Number	
Channel Number	Coding Input/Output		Channel Number	
Type of Diagnostics	Coding Channel Type			Coding Error Type

Coding of the error type is in part manufacturer-specific; other codings are specified in the Standard.

Example:

0	0	0	0	0	1	0	0		Device-related diagnostics.
Device-specific									Meaning of the bits
diagnostics field of									is specified
length 3									manufacturer-specific.
0	1	0	0	0	1	0	1		Identifier-related diagnostics.
								1	Identification number 0 has diagnostics.
			1						
						1			Identification number 18 has diagnostics.
1	0	0	0	0	0	0	0		Channel-related diagnostics, identification number 0.
0	0	0	0	0	0	1	0		Channel 2.
0	0	0	1	0	1	0	0		Overload, channel organized bit by bit.
1	0	0	0	1	1	0	0		Channel-related diagnostics identification number 12.
0	0	0	0	0	1	1	0		Channel 6.
1	0	1	0	0	1	1	1		Upper limit value exceeded, channel organized word by word.

Status

If the Bit EXT_DIAG is set to 0, data is viewed as status info from the system view. f.e. cancellation of the error triggering the diagnostics.

16.2.3 EXT_DIAG_OVERFLOW

This bit is set if more diagnostics data is present than will fit in the available diagnostics data area. For example, more channel diagnostics could be present than the send buffer or the receive buffer makes possible.

16.3 Diagnostics Processing from the System View

Inasmuch as it is bus-specific, the diagnostics information of the slaves is managed solely by the master interface (for example, IM308B).

All diagnostics from the application are made available to the S6 program via corresponding data bytes. If the **External Diagnostics bit** is set, the slaves to be diagnosed can already be evaluated in the diagnostics overview. Then, a special error routine can be called up, whereby the standard diagnostics information and the user-specific information can be evaluated.

After eliminating the current diagnostics situation, this can be signalled as a status message from the slave **without setting the external diagnostics bit**.

With the COM ET200, a comfortable diagnostics tool is available on-line. At the present time, identification-related diagnostics information can be displayed with it in plain text. In later phases, channel-related diagnostics will also be supported. User-specific diagnostics are only displayed if the EXT_DIAG bit is set.

The figure below shows a screen during data processing, for example:

Set Program File			C:PNO4..ET.200			SIMATIC S5 / COM ET 200		
SINGLE DIAGNOSTICS								
Station Number: 30						Station Type: ET 200U-COMBI		
Station Designation:			Station4					
Station Status:			Slave not ready for data exchange					
			External diagnostics					
			Configuration error					
Device-Related Diagnostics								
			KH = 01					
Identification-Related Diagnostics								
			Slot					
Active			3					
F1	F2	F3	F4	F5	F6	F7	F8 EXIT	

In the type file for the COM ET200 and in the GSD [device master data] file, fields are already provided for referencing device-specific bits and pertinent plain text messages (for example, Bit 7: „I have had it; good night!“).

17 Appendix B: Useful Information

17.1 Data format in the Siemens PLC SIMATIC

The SPC3 always sends data from the beginning of the buffer till the end. 16Bit values are shown in the Motorola format. For example:

Buffer pointer	high byte
Buffer pointer +1	low byte

17.2 Actual application hints for the DPS2 Software / SPC3

Please notice actual hints in our mailbox (++49 911-737972)

General

Static diagnosis

Problem:

A time-out of the DP-Buswatchdog forces the state-machine of the SPC 3 to fall back in state Wait_PRM with an appropriate influence of the diagnosis.

When the diagnosis is reconstructed, the "static diagnosis-bit" is set, which the Master recognizes during a restart of the bus-system.

Remedy:

After the sequence of the DP-Watchdog, a diagnosis update has to be performed. This diagnosis update is already integrated in the standard software DPS 2 for the SPC 3.

Baudrate Search at 12 Mbaud

Problem:

When the SPC 3 is powered on, it is not able to find the baudrate sporadically, if the min.-slave-intervals are bigger than 2 ms. The master-modules send only one diag_req- and one gap-message for every min.-slave-interval. Otherwise there are just bus-messages received, which can't be used for the identification of the baudrate.

Remedy:

The min.-slave-interval has to be set less than 1.3 ms in the type-/GSD file, which is always possible at the SPC 3.

State Data_Exchange

Problem:

The SPC3 doesn't change to the DATA_EXCHANGE state until he gets the first inputs (Parameter and Configuration are acknowledged positiv), like mentioned in the description.

Workaround:

The input data has to be updated during startup once.

Timing in the Asynchronous Mode

Problem:

At a certain constellation (for example: SAB 165 has a program-code in RAM with 0 wait-state access) access errors appear at the asynchronous interface (Motorola / Intel).

Necessary rest periods of the read / write signals have to be kept between the read / write cycles of the external memory and the following access to the SPC 3.

Workaround:

The SPC 3 specification has been updated with the appropriate data. With a suitable programming of the bus-cycles, the rates can be maintained at the processors.

please refer the mailbox

Version V1.2

23.08.96

The version 1.2 of DPS2 for SPC3 contains the following improvements / supplements:

IM 182:

The IM 182 (PC-card with SPC3) is handled by the software package DPS2 with the compilers Microsoft C and Watcom C: The IM 182 can be addressed by adjustable interrupts or by polling. The MS compiler expands the standard makros faulty. Therefore certain makros had to be replaced with inline-functions.

IM 183:

The latest version of the KEIL-compiler (V5.x) works more exactly at the inversion of the bit-rates. Therefore "~" was replaced with "!" at certain locations.

Version V1.1

23.11.95

module dps2spc3.c

- In the function dps2_buf_init() the calculation of an list pointer is wrong. This may cause problems if a FDL data exchange is on the bus.

Version V1.0

14.11.95

module intspc3.c (example for a interrupt module)

- Addition of the attribute SPC3_PTR_ATTR
(= xdata) at *user_io_data_len_ptr
=> extern DPS2_IO_DATA_LEN SPC3_PTR_ATTR *user_io_data_len_ptr

09.11.95

module userspc3.c (example for a main module)

- delete RAM from 0x16H, not from 16d
- no initialization of the interrupt 1 level/egde

02.11.95

all modules

- the structure SPC3 can not be declared external in the headerfile spc3dps2.h. The locate instruction "_at_ address" in the main module would not operate.

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