



Absolute Rotary Encoder with Profibus-Interface SAG-DPB1B-XXXX-XXXX-0CC Add-on to user manual UME-B1DP DPV2-functionality



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Imprint

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Specifications are subject to change without notice

Technical specifications, which are described in this manual, are subject to change due to our permanent strive to improve our products.

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1 General

The latest version of the SCANCON absolute en-profibus functionalities clock-cycle-synchronous

1.1 Clock-cycle-synchronous communication

The isochronous communication forms the basis acquire the actual position values of several axes for the synchronization of several drives. With this precisely at the same time. Furthermore setpoints new functionality the Profibus-Slaves may syn-can take effect precisely at the same time at differcoder with profibus interface supports the new communication and slave-to-slave communication.

chronize to a clock signal sent by the Profibus ent axes. To define this instant within the bus cycle master as global control command (GC). By defin-the parameter To is used. ing the instant for the position value latch (parameter T_I) within the bus cycle (T_{DP}) it is possible to



1.2 Slave-to-Slave communication

To reduce the response time of the application, slave-to-slave communication was implemented in Profibus DP V2. It renders it possible for one slave to directly receive the output values of another slave. Thereby Slaves can receive the actual val-ues of other slaves in the same bus cycle and can use them as reference values. A slave device that makes its values available for other slaves is called "publisher". The slave device, which receives this value, is called "subscriber". The "slave-to-slave" data transmission has to be initiated by a master device, but the transfer takes place in only one bus cycle.



2 Data exchange isochronous mode

To use the new functionality of the encoder the GSD-file "SCANCON06DF.GSD" has to be installed. If the device has been previously used with another GSD-file, the power supply has to be switched off

2.1 Start-up of the encoder

The encoder will pass the following phases before the synchronization is achieved:

2.1.1 Slave-Configuration

Parameter and configuration data are transferred from the master to the slave. The structure of the parameters (and the possibilities of programming the device) are described in chapter 3. With the and on again after changing the GSD. The example in chapter 6 describes how to install and configure the encoder. current encoder version the only possible configuration is standard telegram 81 (defined in the PROFIdrive Profile). This telegram is described in chapter 2.2.

standard telegram	output data	input data	configuration (special configuration identifier)		
81	2 words	6 words	0xC3,0xC1,0xC5,0xFD,0x00,0x51		

2.1.2 Synchronizing to the cycle Global Control

As soon as the slave application detects the status "operate" and receives valid data-exchange-telegrams a first attempt to synchronize to the cycle global control is started. The cycle time used is the bus cycle time TDP (isochronous parameters, cp. 3.3.2), the width of the tolerance window is a multiple of the width TPLL_W (cp. 3.3.8) as both of them were transmitted by the PLC in the parameterization data. During the synchronization the bus cycle time TDP is adapted to the real bus cycle, the tolerance window is minimized until the width TPLL_W (cp. 3.3.8) is reached.

After successful synchronization to the cycle Global Control the slave application starts the monitoring of the clock pulse. A detailed description is contained in the PROFIdrive Profile. If the maximum permissible number of clock pulse failures is exceeded, the error bit in the status word is set, the corresponding error code (cp. 5.3) is transferred. The slave will directly start the attempt to achieve a new synchronization to the clock pulse



2.1.3 Synchronizing of the slave application to the master's sign of life

If the synchronization to the clock pulse has been nize to the master's sign of life. An increase of the successful, the slave application tries to synchro-master's sign of life once per cycle of the master application is expected. The cycle time of the master application has to be transferred to the slave via the parameter TMAPC (cp. 3.3.3). As soon as the master transmits the first master life sign that is not zero the slave starts the synchronization. If the value range of the master's sign of life has been traversed once without error, the synchronization is considered as successful and the slave application starts monitoring the master's sign of life. A detailed description of this process can be found in the PROFIdrive Profile. If a "life-sign-error" occurs after successful synchronization, the error bit in the status word is set, the corresponding error code (cp. 5.3) is transferred and slave's sign of life is reset to zero. The slave immediately starts a new synchronization attempt.

2.1.4 Synchronizing of the master application to the slave's sign of life

After successful synchronization of the slave application to the master's sign of life the slave sets the slave's sign of life to a value <> 0 and increases it

2.1.5 Cyclic operation

During cyclic operation the slave application monitors the master's sign of life. If there is a sign-of-life-failure the slave application automatically tries to synchronize again. As long as there is no failure

2.2 Standard telegram 81

In cyclic operation standard telegram 81 (cp. PROFIdrive Profile) is used:

Output data (Master -> Encoder) 2 x 16 Bit (consistent)

STW2 G1 STW1

Input data (Encoder -> Master) 2 x 16 Bit + 2 x 32 Bit (consistent)

every bus cycle. Now the master application can synchronize to the salve's sign of life. the slave's sign of life is increased in every bus cycle and can be monitored by the master application.

ZSW2	G1_ZSW1	G1_XIST1	G1_XIST2
------	---------	----------	----------



STW2 (16 Bit): Master's sign-of-life

4-Bit-counter, left justified. The master application cle of the master application. Valid values for the starts the sign of life with any value between 1 and master's sign of life are 1 to 15, "0" indicates an er 15. The master increases the counter in every cy-ror and is left out in normal operation.

Х	Х	Х	Х	0	0	0	0	0	0	0	0	0	0	0	0
Counter Not			tus	ed											

ZSW2 (16 Bit): Slave's sign of life

4-Bit-counter, left justified. The slave application cation in every DP-cycle. Valid values for the starts the sign of life with any value between 1 and slave's sign of life are 1 to 15, "0" indicates an error 15 after successful synchronization to the clock and is left out in normal operation. pulse. The counter is increased by the slave appli-

Counter Not used

G1_STW1 (16 Bit): Sensor control word

Bit	Value	Meaning	Comments
0			Reserved, currently not used
10			
11	0/1	"Home position mode"	Specifies if the position value shall be set to a previously pro- grammed absolute value or shifted by this value.
			0: set home position / preset (absolute) 1: shift home position / preset (relative)
12	1	Set preset / request shift	Preset (resp. shift) is set when changing this Bit to "1" (rising edge). Default preset value (shift): 0
13	1	Request absolute value cyclically	Request of additional cyclic transmission of the absolute actual position in G1_XIST2. If no other data needs to be transferred
			due to commands or errors the absolute position value will be
			transmitted automatically.
14	1	Activate parking sensor	If the "activate parking sensor" bit is set, the encoder transmits
			no error messages.
15	1	Acknowledging a sensor	Request to acknowledge / reset a sensor error
		error	



Bit	Value	Meaning	Comment
0			Reserved, currently not used
10			
11		Acknowledgement sen-	Is set if the reset of a sensor error (after acknowledging) takes
		sor error in process	longer than one bus cycle.
12	1	Set preset / shift refer-	Acknowledgement for "set preset / request shift"
		ence point executed	
13	1	Transmit absolute value	Acknowledgement for "request absolute value cyclically"
		cyclically	
14	1	Parking sensor	Acknowledgement for "activate parking sensor". The encoder
		activated	transmits no error messages.
15	1	Sensor error	Indicates a sensor error. A device specific error code is
			transmitted in G1_XIST2.

G1_ZSW1 (16 Bit): Sensor status word

G1_XIST1 (32 Bit): Actual position value

In G1_XIST1 the actual position value is transmitted left justified. The shift factor (number of bits th

G1_XIST2 (32 Bit): Actual value 2 / error codes

In G2_XIST2 an additional absolute actual position value is transmitted (right justified). The shift factor can be read with the acyclic parameter P979. In value has been shifted) can be read with the acyclic parameter P979. case of an error a device specific error code is transmitted.



3 Parameters

Different parameters and configuration options are described in the following.

3.1 Parameters – Overview

Parameters are transmitted in the parameter telegram as so-called "Structured_Prm_Data"- blocks:

Byte-No.	Parameter	Data type	Details
1-7	Profibus Standard Parameter		Profibus Standard
8-10	DPV1-Bytes		
11-14	Blockheader User-Parameter	4 x Unsigned8	
15 Bit 0	Code sequence	Bit	3.2.1
15 Bit 1	Activate scaling / preset / counting direction	Bit	3.2.2
15 Bit 3	Scaling function	Bit	3.2.2
15 Bit 2, 4 - 7	Reserved		Currently not used
16 - 19	Measuring units per revolution	Unsigned32	3.2.3
20 - 23	Total measuring range	Unsigned32	3.2.4
24	Maximum failures master's sign of life	Unsigned8	3.2.5
25 - 31	Reserved		Currently not used
32 - 35	Blockheader isochronous parameters	4 x Unsigned8	
36	Version	Unsigned8	
37 – 40	TBASE_DP	Unsigned32	3.3.1
41 - 42	Трр	Unsigned16	3.3.2
43	Тмарс	Unsigned8	3.3.3
44 - 47	TBASE_IO	Unsigned32	3.3.4
48 – 49	Ті	Unsigned16	3.3.5
50 - 51	То	Unsigned16	3.3.6
52 - 55	Трх	Unsigned32	3.3.7
56 - 57	Tpll_w	Unsigned16	3.3.8
58 - 59	Tpll_d	Unsigned16	3.3.9

3.2 User parameter data

The following device specific parameters can be used to adapt the encoder to particular applications:

3.2.1 Code sequence

The parameter "code sequence" defines the count-or counter-clockwise (CCW) (view onto the shaft). ing direction of the position value. The code in-The code sequence is defined in bit 0 of octet 15. creases when the shaft is rotating clockwise (CW)

Octet 15 Bit 0	Direction of rotation when viewing the shaft	Code
0	Clockwise (CW)	Increasing
1	Counter-clockwise (CCW)	Increasing



3.2.2 Scaling / Preset / Counting direction

The functions "preset value", "scaling function" and "code sequence" can be enabled or disabled with bit 1 in octet 15. If the device is used with the minimum TI of 125 µs these functions have to be disabled! If these functions are enabled certain rules have to be observed:

TI has to be at least 375 µs.

The time between setpoint transfer (TO) and posi-

tion value latch (TI) has to be at least 375 µs.

Octet 15 Bit 3	scaling function
0	disabled
1	enabled

3.2.3 Measuring units per revolution

The parameter "measuring units per revolution" is used to program the desired number of steps in one revolution. If the value exceeds the basic (physical) resolution of the encoder, the output To use the scaling function, additionally bit 3 in $oc\neg$ tet 15 has to be set to 1 (default setting):

code would no longer be single-stepped. In that case the encoder indicates a parameter error (LED) and it will not enter the data exchange mode.

Octet	16	17	18	19		
Bit	31 – 24	23 – 16	15 - 8	7 – 0		
Data	231 to 224	223 to 216	215 to 28	27 to 20		

desired measuring units per revolution

3.2.4 Total measuring range

Octet	20	21	22	23
Bit	31 – 24	23 – 16	15 - 8	7 - 0
Data	231 to 224	223 to 216	215 to 28	27 to 20
		desired total meas	uring range in steps	

desired total measuring range in steps

The parameter "total measuring range" is used to adapt the measuring range of the encoder to the real measuring range of the application. The en-coder counts up until the position value has reached the programmed total resolution and starts with 0 again.

Example: 100 steps are programmed for each revolution (parameter "measuring units per revolu-tion")and the total resolution is set to 12800. Then the encoder counts up to 11799, starts with "0" again after 128 revolutions, counts up to 11799, and so on.

With many software tools it is necessary to divide the value into high and low word (please refer to the user manual).

Futhermore the following rule has to be observed:



If "steps per revolution" are set to "n" the parameter total resolution must not cause periods longer than the maximum (physical) number of revolutions (see type label), i.e. that the programmed total resolution of a 4096 revolution multiturn encoder must be less than 4096 x the programmed number of steps per revolution:

Total resolution < measuring units per revolution x real number of revolutions (physical)

If this rule is disregarded the encoder will indicate a parameter error and it will not enter the data exchange mode.

3.2.5 Maximum failures master's sign-of-life

Parameter-byte 24 can be used to program the number of allowed failures of the master's sign of life to a value different from the default 1.

3.3 Parameters for the isochronous mode

Some parameters needed for the isochronous mode have to be set by the user, others are calcu-lated automatically by the configuration tool (e.g. the SIMATIC Manager). The different parameters are described in the following:

3.3.1 TBASE_DP

Time basis of TDP (DP cycle time) Unit: 1/12 μs Set to 125 μs in the GSD file

3.3.2 TDP

DP cycle time Unit: TBASE_DP The DP cycle time consists of the following parts:

-Duration of the cyclic services; depends on the number of slaves and telegram lengths.

-Duration reserved for the acyclic services: de-pends on the maximum length of the DPV1 telegrams.

-Duration until a new clock pulse is generated:

GAP, token passing, reserve, Global_Control. The DP cycle time resulting from this is offered as default when configuring by the appropriate con¬figuration tools. However, it is possible to enter higher values to adapt the cycle time to the appli-cation's needs. The maximum value TDP for the encoder is 32 ms, the minimum value (theoretical) is 500 µs.

3.3.3 TMAPC

Master application cycle. Multiple of TDP, used to evaluate the master's sign of life.

3.3.4 TBASE_IO

Time base of TI and TO (instants in time of the ac¬tual value acquisition, setpoint transfer) Unit: 1/12 µs Set to 125 µs in the GSD file.



3.3.5 TI

The instant TI is used to synchronize the actual value acquisition in all slaves. The time TI refers to the end of the DP-cycle. Unit: TBASE_IO The following rules have to be observed: The minimum time for TI (GSD parameter TI_MIN) of 125 μ s is only valid, if the functions scal-ing/preset/counting direction are disabled. If the scaling function is used, TI has to be at least 375 μ s. Further on there has to be a minimum time between the instant of setpoint transfer (defined by TO) and the instant of actual value acquisition (de¬fined by TI). This minimum time interval is 125 μ s if the scaling function is disabled and 375 μ s if the scaling is enabled.

3.3.6 TO

The instant TO is used to synchronize the setpoint transfer in all slaves. The time TO refers to the start of the DP-cycle. Unit: TBASE_IO The times chosen have to comply with a minimum time between the instant of setpoint transfer (pre¬set value) and the next instant of actual value ac-quisition (position value latch), because some in¬ternal calculations are necessary This minimum time is 125 μ s if the scaling function is disabled and 375 μ s if the scaling is enabled. Additionally the following rule has to be met: TO > TDX + TO_MIN

3.3.7 TDX

Data_Exchange_Time

Unit: 1/12 µs

The duration of the Data_Exchange services, mainly dependent on telegram length, baud rate and number of nodes.

3.3.8 TPLL_W

PLL window.

Unit: 1/12 µs

The window specified by the parameter TPLL_W de¬fines the maximum permissible jitter on the bus. Clock pulses within this tolerance window are rec¬ognized as valid. When synchronizing to the clock pulse the encoder starts with a multiple of the win¬dow width and scales it down until the programmed width is reached. If the parameterized TPLL_W is lower than the mini¬mal setting applicable for this encoder (1 µs) the minimal setting will be used automatically.

3.3.9 TPLL_D

Delay time of the clock signal. Unit: 1/12 μs Is internally added to the cycle time TDP by the en¬coder.



3.4 Slave-to-slave communication

If the slave-to-slave communication is to be used, the slave-to-slave communication channels have to be defined in the hardware configuration (in the configuration tool, e.g. the SIMATIC Manager). The encoder is a so-called publisher, which means that slaves with the so-called "subscriber" function¬ ality can receive the actual values from the en¬coder directly. For detailed descriptions how to configure the

slave-to-slave communication channels refer to the user manual of the configuration software.

4 Acyclic services

The following acyclic parameters are supported (read only):

Parameter Nr.	Description	Data type	R/W
918	Profibus address	Unsigned16	R
922	Telegram type	Unsigned16	R
964	Device identification	Array[n] Unsigned16	R
965	Profile Number	Octet String 2	R
979	Sensor format	Array[n] Unsigned32	R

For detailed descriptions: refer to PROFIdrive Profile.

5 Error messages / diagnostics

5.1 Profibus diagnostics

The encoder supports 6 profibus standard diagnostic bytes:

Diagnostic function	Data type	Diagnostics – octet number
Station status 1 (refer to Profibus standard)	Octet	1
Station status 2 (refer to Profibus standard)	Octet	2
Station status 3 (refer to Profibus standard)	Octet	3
Diagnostic master address	Octet	4
Profibus identification number	Octet	5, 6

5.2 Status indication by the LEDs in the connection cap

Two LEDs are implemented in the connection cap. They optically indicate the status of the encoder in the profibus network:



No.	Red LED	Green LED	Status / possible cause
1	Dark	Dark	No power supply
2	Bright	Bright	Encoder is ready for operation but it has not received any configu- ration data after power on. Possible causes: address setting incorrect, bus lines not connected correctly.
3	Bright	Flashing	Parameter or configuration error. The encoder receives configuration or parameter data with incorrect length or inconsistent data. Possible cause: parameter value "total measuring range" too high
4	Flashing	Bright	The encoder is ready for operation but not addressed by the master (e.g. incorrect address in configuration).
5	Bright	Dark	Encoder has not received any data for a longer period (about 40 sec.). Possible cause: bus line has been interrupted.
6	Dark	Bright	Normal operation in data exchange mode.

5.3 Error codes in G1_XIST2

Encoder errors are indicated by setting an error bit in the sensor status word (bit 15). The corresponding error codes are transmitted in G1_XIST2:

Error code (hex)	Error	Description
0F01	Command not supported	The requested command (e.g. request in the control word) is not supported by the encoder
0F02	Master-Life-Sign Fault	Is set if the maximum permissible number of failures of the master's sign of life is exceeded (only set after the encoder once has been synchronized to the master's sign of life suc- cessfully). As the encoder immediately tries to achieve syn- chronization again, the synchronization might be running when the error is observed. The encoder keeps reporting the error until it was set back with the appropriate command.
0F04	PLL Synchronization fault	Is set if the maximum permissible number of failures of the clock pulses is exceeded (only set after the encoder once has been synchronized to the clock pulse successfully). As the en- coder immediately tries to achieve synchronization again, the synchronization might be running when the error is observed. The encoder keeps reporting the error until it was set back with the appropriate command.



6 Configuring with STEP 7

6.1 Installing the GSD file

If SCANCONA encoders are used for the first time it is Choose "Install New GSD" in the "HW Config"-necessary to install the GSD file window of the project (menu item "Options") and ("SCANCON06DF.gsd") to take over the encoder into select the GSD-file ("SCANCON06DF.gsd"). the hardware catalogue of the tool: The GSD file is available from SCANCONA.

Image: Box Ext Direct Bic Verw Options Window Help Cutotings	🖳 н₩ с	onfig - [SIMATIC 400 9	Station (Configuration) ENC	ODER_TS]							₽ ×
Specify Module Configure getwork Potential Standard 3 CPU 41 Eght Catalog Profile Bodder Catalog Profile Bodder Catalog Profile 3 CPU 41 Eght Catalog Profile Bodder Catalog Profile Bodder Catalog Profile 3 CPU 41 Eght Catalog Profile Bodder Catalog Bodder Catalog 3 CPU 41 Eght Catalog Profile Bodder Catalog Bodder Catalog 3 CPU 41 Eght Catalog Profile Bodder Catalog Bodder Catalog 3 CPU 41 Eght Catalog Profile Bodder Catalog Bodder Catalog 3 CPU 416 Diden number Fimware M1 addeess I addeess Conternet 4 CPU 416-3 DP GES7 407/3K/01/3AAD EES7	🛄 Stati	on <u>E</u> dit <u>I</u> nsert <u>P</u> LC	View Options Window Help		4						8 ×
Image: Stand of Standard Configure Standard Children	DIB		Customize	Ctrl+Alt+E							
Stat Otider number Firmware MPI address Q address Comment 1 UPS 407 10A EES 7 407 0KA01 0AA0 Image: Second Seco	1 3 4 X2 X7	UR1	Configure Network Symbol Table Report: System Error Edit Catalog Profile Update Catalog Install New GSD	Chrl+Alt+T						PROFIBUS DP PROFIBUS PA PROFIBUS -PA SIMATIC 300 SIMATIC 400 SIMATIC CPC Based Control 300/400 GIMATIC PC Station	
4 CPU 416-3 DP 6ES7 416-3XL00-0ABD V3.0 2 1 2 76383" 1 16833" 1 3 1 1 1 1 1 10 1 1 1 1 1 11 1 1 1 1 1 12 13 1 1 1 1 15 1 1 1 1 1 15 1 1 1 1 1	Slot	 [] Module		Firmware	MPI address	1 address	Q address	Comment		1	
X7 MPLDP 2 7682** 6 7 8 10 11 12 13 15 17	4	-	6ES7 416-3×L00-0AB0	V3.0	2	10302*					
6	X7 [2		l.		=1		
8 9 10 <td>6</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>= </td> <td></td> <td></td>	6								=		
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12 Image: Constraint of the second seco	10										
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15	13						(<u> </u>				. ₹∢
	15								_	C7 (distributed rack)	na
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After successful installation of the GSD file the en-"PROFIBUS-DP" – "Additional Field Devices" – coder can be found in the hardware catalogue in "Encoders" - "SCANCONA Encoder".



6.2 Configuring the encoder

HW Config - [SIMATIO		iration) ENCODER_TS]				_ 6
0) UR1 1 PS 407 3 4 CPU 41 22 27 10 10 10 10 10 10 10 10 10 10		US(1): DP master system (1)	*			Profile Standard
PROFIBUS(1): 1 PROFIBUS address	DP master system (1)	Order number	Fernware	Diagnostic address	Comment	Image: Configured Stations Image: DP/Volser Image: DP/AS1 Image: DP/AS1
						PROFIBUS-DP slaves for SIMATIC S7, M7, and C7 (distributed rack)
ss F1 to get Help.						

After inserting the Profibus master system into the hardware configuration ("Insert" – "Master Sys¬tem") the SCANCONA encoder can be chosen from the hardware catalogue and added to the profibus network: Select the device "SCANCONA Encoder" and drag it with the mouse to the network (or choose the network and double click the "SCANCONA en¬coder"). Now the slave address has to be entered (has to be equal to the address setting in the connection cap).

Address:	
Transmission rate: 1.5 Mbps	
Subnet: not networked PERFERSION	1.5 Mbps
r Honboo(I)	Properties
	Dejete



6.3 Telegram selection

After the encoder has been added to the profibus ported. To choose this telegram drag the module network, the telegram type can be chosen. In the "Telegramm 81" to slot 1 in the displayed configu-current version only standard telegram 81 is sup-ration table of the encoder.





6.4 Setting the parameters

6.4.1 User Parameter

Double click the encoder. The dialog "Properties – Assignment" to edit the parameters.

Double click the encoder. The dialog "Properties -	Properties - DP slave		×
DP slave" appears. Choose the tab "Parameter	General Parameter A	ssignment Clocking	1
Assignment" to edit the parameters.	Order Number: Family: DP Slave Type:	AWC581X3000X38B1DPX3PC Encoders FRABA Encoder	GSD file (type file): FRAB06DF.GSD
	Designation	SCANCON Encoder	
	Addresses Diagnostic ≜ddress:	16381	Node/Master System PROFIBUS 3 DP master system (1)
	SYNC/FREEZE Cap	abilities	
	DAVG M	FREEZE	I ₩atchdog
	Comment:	1.5	
			-
	1		<u>×</u>
	OK		Cancel Help

Now the user parameters (cp. 3.2) can be edited under "Device-specific parameters".

Parameters	Value	
∃ 🔄 Station parameters │ ⊢ 🗐 DP Interrupt Mode ⊕ 🦳 General DP parameters	DPV0	
Device-specific parameters		
Code sequence	Increasing clockwise (0)	
 scaling/preset/counting dir. 	Disable	
 Measuring units per revolution 	4096	
 Total measuring range (high) 	256	
 Total measuring range (low) 	0	
🔲 🔲 Maximum Failures Masterlifesign	1	
🗄 🧰 Hex parameter assignment		



6.4.2 Parameters for the isochronous mode

First of all the constant bus cycle has to be acti vated in the profibus network (the master has to support the "constant bus cycle time" function): In the Network view, double-click

on the PROFIBUS subnet.

Properties - DP maste	r system		×
General Group Proper	tties Group assignment		
Short Description:	DP master system		
<u>N</u> ame: <u>M</u> aster System No:	DP master system		
Subnet:	PROFIBUS(1)		
<u>C</u> omment:			×
ОК		Cancel	Help

Highest PROFIBUS Address:	126 💌 🗖 Change	<u>Qptions</u>
Iransmission Rate:	45.45 (31.25) Kbps 93.75 Kbps 187.5 Kbps 500 Kbps 1.9 Mbps 3 Mbps]]]
<u>P</u> rofile:	DP Standard Universal (DP/FMS) User-Defined	Bus Parameters

In the Properties dialog box ("Network Settings" tab), select the "DP" profile and click the "Options" button.



In the "Constant Bus Cycle Time" tab, activate the constant bus cycle set the constant bus cycle time behavior that is appropriate for your application.

Activate constant bus cycle / recalcula	ite constant t	ous cycle time		
Number of PGs/OPs/TDs on PROFIBUS				
Configured: 0 Iotal:	0			
		Time t	Dase:	
Constant DP Cycle:	7.825	ms 🗌	0.001 ms	D <u>e</u> tails
(minimum 1.000 ms)				
Slave Synchronization				
Times Ti and To same for all slaves				
(otherwise: make setting in slave prop	oertiesj			
	-	0.000		
Time Ti (read in process values):	1	0.000	ms	
Time To (output process values):		0.000 +		
	,			

After the general network settings have been fin¬ished, double click the slave (encoder) whose pa¬rameters shall be set and select the tab "Clocking".

Activate "Synchronize DP Slave with DP cycle".

Choose the appropriate times for TI and TO. Please observe the rules in chapter 3.3.5 and 3.3.6.

neral Parameter Assignment Clocki	ng			
Synchronize DP slave with DP cy	ke			
Time Tj (read in process values): minimum 0.125 ms maximum 10.375 ms	0.125 🛨	ms	Time base: 0.125	ms
maximum 10.375 ms Time To (output process values): minimum 0.625 ms maximum 10.375 ms	0.125 🛨	ms	Time base: 0.125	ms

After all Slaves have been configured and all pa¬rameters have been set, the general parameters for the whole network (e.g. "Constant DP cycle") should be checked once more (and adapted if necessary).