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CH-Sachseln, 23.01.2007

The latest edition of this Communication Guide may also be found on the internet site <u>http://www.maxonmotor.com</u> (see category «Service & Downloads»).

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FIRMWARE VERSION HISTORY

Date	Version	Documentation	Description
01.05.2000	SW: 1000h	Software Guide	Eirst Eirmware Version
	HW: 0001h	Edition May	
		2000	
01 07 2000	SW: 1010h	Communication	New command 'ReadCANerror'
01.07.2000	HW: 0001b	Guide	New command 'CatBomotoData'
	1100.000111	Edition July	New command GerkemoleData Divite Filter for each all all all all all all all all all al
		2000	Digital Filter for actual velocity and current values
		2000	 Bug removal: Sense of rotation. '+' = ccw; '-' = cw
			 Bug removal: Changing the parameter
			'EncoderResolution' (No.20) the related parameters
			(No.22 & 23) are automatically adjusted
10.10.2000	SW: 1020h	Communication	 Improved speed controller
	HW: 0001h	Guide	 Compensation of DSP clock timing for precise speed
		Edition	measurement. Error less than 0.2%
		November 2000	 Limitation of the acceleration can be switched off
			 Analogue speed setting values are averaged over
			1ms (sampling frequency 10kHz)
			The range of the speed controller gains can be set
			with the system parameter
			(cnoodPogCoinP = 0.001 = 1*InternalPoram2)
			(SpeeuNeyGall = 0,0011 InternalParam1)
			SpeedRegGain = $0,0011$ internal aran ()
			Conversion of current unit (mA) is realised in the
			firmware. All current parameters and values have the
			unit 'mA'
			 Supervision of Hall-sensor signals and encoder are
			improved
			 A software bug for the applications of EC motors with
			more than one pole-pair is corrected
			 The green LED will blink in the error states as
			following:
			On-duration Error states
			of green LED
			1sec Hall-sensor error
			2sec Index processing error
			3sec Wrong setting of the encoder
			counts
			4sec Hall-sensor 3 is not found
			5sec Over-current error
			6sec Over-voltage error
			7sec Over-speed error
			14sec Parameter setting error
			15sec Flash code error
07.11.2000	SW: 1020h	Communication	 New Quartz frequency: 5.0000MHz ⇒ HW: 4001h
	HW: 4001h	Guide	(previous Quartz frequency: 4.9152MHz
		Edition	⇒ HW: 0001h)
		December 2000	
15.09.2001	SW: 1040h	Communication	 New DIP Switch for CAN moduleID ⇒ HW¹ 4002h
	HW: 4002h	Guide	
		Edition	New CAN Communication (see chapter CAN Bus
		September 2001	Communication) ⇒ SW: 1040h
			New PDO and RTR communication
			Change of speed regulation structure. The regulation
			nains have to be readjusted
			New error display mode with LED. The red LED
			shipes continually in the event of error condition
			The number of fleeping nulses of the green LCD
			The number of hashing pulses of the green LED
1	1		shows the number of the error state (see manual).

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			 New commands: ConfigPDO (0x45), SetRTRID (0x46), ConfigRTR (0x47), AddRTRParameter (0x4A), GetRTRParameter (0x4B), ResetCANError (0x06), ResetCAN (0x07) Changed commands: ReadVersion (0x1A), ReadVelocityIsMust (0x28), ReadCurrentIsMust 		
			 (0x29), RecordData (0x31), SetCANBCR (0x3F) New system parameters: RxSDO ID (No.37), TxSDO ID (No.38), RTR0 ID (No.39), RTR1 ID (No.40), CAN Config (No. 41) Changed system parameters: ServiceID (No.31), Factor qc/ms to rpm (No.22) New status parameters: Absolute rotor position (No.136), Standard Error (No.137), CAN Error (No.138), Actual current value (not averaged) (No.139). Actual speed value (not averaged) (No.140) New CAN Errors: CAN Error 09: PDO Accessing frequency too high CAN Error 10: PDO Overflow CAN Error 11: TxPDO No Ack CAN Error 12: TxSDO No Ack CAN Error 13: RxPDO Message Lost CAN Error 14: RxSDO Message Lost 		
17.06.2002	SW: 1041h HW: 4002h	Communication Guide Edition June 2002	 CAN Communication Bug corrected: The reset command during the enable state made the whole CAN communication crashing. Improved current offset measurement. Correct current offset measurement and calculation for phase V 		
21.03.2003	SW: 1050h HW: 4002h or HW: 4003h	Communication Guide Edition March 2003	 New Hardware HW 4003h: New low voltage DSP New 'SetValue' circuit Power stage temperature sensors Extended monitor output New Software SW 1050h: New commands SysParSetDefault (0x1B) SetCANBitRate (0x40) New system parameters No.43 Error Proc: Error reaction procedure No.44 MaxSpeedCur: Max. speed in current mode New status parameters No.141 Error History 1 No.142 Error History 2 No.143 Encoder Counter No.144 Encoder Counter at last index No.145 Hall Sensor Pattern: Actual state of hall sensors (HS3, HS2, HS1) Changed status parameters No.128 System operating status: New definition of bits 5,6,7 and 9 No.137 Standard Error: New definition of bits 8 and 11, bit 14 unused 		

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Communication	Communication Guide 4-Q-EC Servoamplifier DES 50/		
23.01.2007 SV HV HV	W: 1051h W: 4003h or W: 4004h	Communication Guide Edition February/ April 2007	 Extended Error Management Error 8 new: Angle Detection Error Error 11 new: Over temperature Error Error 14 removed: On 'Flash code error' both LEDs are on now GUI Diagnostic Wizard compatibility Extended current offset measurement solves torque asymmetry Bug fixes Update of current limits (Imax) corrected Range check of paramNb at commands 'ReadTempParam', 'SetTempParam' corrected Status parameter No. 136 'Absolute rotor position' over-/underflows now (instead of bounds) CAN parameters set to default corrected RTR values update within 0.1ms now Note: The DES_UserInterface 1.10 or newer should be used for parameter setting and firmware downloading! New Software SW 1051h: Features support of new hardware revision HW4004 Overspeed-Error in current mode replaced by speed limitation functionality Hall angle supervision algorithm improved CAN bus error handling improved Bug fixes Time for reset-sequence reduced Peak current limitation corrected Space Vector PWM improved for small currents Range Check within Command SetAllTempParam

Note: For further information have a look at the DES_UserInterface (menu 'Help', menu item Firmware 'ReadMe').

1 Introduction

The DES servoamplifier is equipped with a serial EIA-RS232 interface and a CAN ISO/DIS 11898 compliant interface. Both physical interfaces are internally supported by a fast software interface implemented in the firmware, which offers services for RS232 and CAN. The internal services enable configuration and monitoring of a DES by means of command instructions.

The serial interface communication features are mainly intended to enable firmware upgrade, system configuration and device monitoring. The serial protocol is based on a single ended and unbalanced data transmission, i.e. only point-to-point connections are allowed. To enhance data reliability in the unbalanced line the protocol makes use of CRC-checking.

The CAN interface is suitable for the system configuration of single or multiple modules in a network and is able to control the operation of DES servoamplifiers over the protocol CAN 2.0B. This can be accomplished with the help of CAN controllers, I/O modules, PC CAN-interface cards or simply using a DES connected to the CAN network and the serial port of an host system. The CAN interface also enhances the DES hardware functionality by extending the number of possible physical inputs and outputs. The CAN protocol enables the connection of multiple devices on a bus with a high degree of data reliability even in a noisy and harsh environment.

Chapter 3 introduces first the general structure of the command instructions used to exchange data with a DES over RS232 or CAN bus. Each instruction and the related parameters are then listed and described.

Chapter 4 describes the implemented RS232 serial communication protocol. This allows the user to build applications of its own for the control of a DES or to monitor the system operation.

The CAN bus interface and some important protocol features are presented in Chapter 5. The use and configuration of a DES in a CAN bus environment are also explained.

This communication guide refers to the communication features implemented by the DES firmware. Further changes to protocols and instructions are not excluded.

2 Firmware Update in Graphical User Interface GUI

A new firmware can be downloaded from the internet site <u>http://www.maxonmotor.com</u> (see category «Service & Downloads»).

For the firmware update on the DES use the graphical user interface (available on the internet). Start the download wizard in the wizard view and follow the instructions.

Step 1: Download WARNING!

Read the download warning page and confirm that you've read the text. You're going to be informed that this firmware download is a critical procedure. In case of download interruption the code in the flash memory can get lost.

Step 2: Communication Settings!

This page appears only if a problem with the communication is detected. If the communication settings are correct you will step directly to the next page.

If you don't know which serial port is connected to the DES, use the function 'Search Communication'. Otherwise select the port and the baud rate manually.

Step 3: Firmware File!

Select the firmware file (*.bin) you want to download to the DES. In the middle of this page you see some version information. The old versions (on the DES) are listed on the left side. The new versions (selected firmware file) you see on the right side.

Additionally you have the possibility to read some information about the new firmware ('Header', 'Default Value' and 'ReadMe').

Step 4: Firmware Download!

Start the download clicking on the button 'Start'. Do not interrupt this download, otherwise the flash code can get lost.

If there is a problem with the download read the 'History'.

Step 5: System Parameter!

Download the default system parameter for the downloaded firmware. If you don't use this function a correct behaviour can't be guaranteed. You have also the possibility to edit the downloaded system parameters.

Step 6: Summary!

The downloaded versions are listed. If an error occurred you will be informed how serious this error is.

3 Command Operation

The DES can be controlled by the hardware I/Os by means of digital inputs, analogue setting values and potentiometers. The software control of a DES is accomplished by the command operation. Commands are transmitted using a serial EIA-RS232 protocol or a standard CAN 2.0B protocol.

3.1 Basic Instruction Format

The communication over serial interface (RS232) and CAN bus is based on the exchange of information following a defined command structure, which will be here referred as **B**asic Instruction (BI).

BI messages are used to transmit and receive commands to and from DES modules through host systems or other DES. Depending on the interface used (CAN or RS232), other fields, as for example data length and identifier, are added to a Basic Instruction to form the complete message packet as described in the related sections about RS232 and CAN bus communication.

The BI format consists of two main blocks: **OpCode** (Operation Code) and **Data**. The *OpCode* specifies the operation to be executed by a DES servoamplifier or by modules connected in the CAN network. The *Data* block is used for data or parameters (also referred here as *Param1...n*) transmission as specified by the OpCode.

The length of the OpCode is 1 byte. The length of the Data block is determined by the command to be transmitted or received. The following figure illustrates the structure of a Basic Instruction. The Data block is here represented by the fields *Data 1...n*.

OpCode	
Data 1 H_byte	Data 1 L_byte
Data 2 H_byte	Data 2 L_byte
Data 3 H_byte	Data 3 L_byte
Data n H_byte	Data n L_byte

Figure 3.1: Basic Instruction format

The unit of data in the DES memory is a 16-bit word. Words are always transmitted and received starting with the less significant byte (LSB). The OpCode, which is given by an 8-bit field, is always transmitted before the Data block. However when using one of the protocols implemented it is important to consider the transmission byte order of OpCode and of additional fields.

3.2 DES Command Reference

The following table lists all the user commands and the related parameters supported by the DES firmware. It is generally possible to divide the commands into two categories: one category contains commands which do not require the transmission of an answer from the receiver; the other consists of commands which require answers. The first ones are mainly used to configure the system or to change settings and parameters. The commands requiring an answer have the main purpose of monitoring the system operation and read the actual configuration values and parameters. The transmission and reception is in all cases performed by means of a message using the BI format.

The DES commands can be further classified in relation to the functionality type as follows:

- Status functions
- Service functions
- System parameter functions
- Setting functions
- Monitor functions
- Data recording functions
- CAN bus configuration functions

3.2.1 Status Functions

Command name	Answer		
Description	The command is issued only by the DES after being polled by other commands		
	and represents therefore an answer message. The DES response data are		
	contained in the block Data (returned parameters).		
Protocol support	RS232, CAN		
Operation code	OpCode = 0x00		
Data length	len = 1 n		
Returned	WORD param1 n; Returned parameters		
Parameter(s)			

Command name	ReadSysStatus				
Description	Read the syste	Read the system status of the DES. The system status is a 16-bit value			
	containing different flags.				
Protocol support	RS232, CAN (S	SDO & PDO channels)			
Operation code	OpCode = 0x0	1			
Data length	len = 1				
Parameter	WORD dummy	v = 0x0000; Variable witho	put meaning		
Response data	Frame containi	Frame containing the 16-bit status variable.			
	b0:	0 = Encoder index not found y	vet		
		1 = Encoder index found			
	b1:	0 = Hall sensor signal not four	nd yet		
	1 = Hall sensor signal found				
	b2: 0 = Rotor position not found yet				
	1 = Rotor position found				
	D3: $U = NOT Saving the system parameters in EEPROM 1 - Soving the system parameters in EEPROM$				
	1 = Saving the system parameters in EEPROM				
	b4: not used				
	D5: $0 = \text{measure Vinax/Oliset}$				
	h6.	1 = measure remperature			
	Do: $0 = \pm 100$ SetValue				
	$I = 0 \dots 5V$ SetValue b7: $0 = Max$ ourrent act to peak ourrent				
	0 = Max. current reduced to continuous current				
	h^{2} h^{2} h^{2} h^{2}				
	1 - In the small current region				
	b9·	0 = no error			
		1 = errors			
	b10:	0 = Software disabled			
	-				

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		1 = Software enabled	
	b11:	0 = Not debouncing the enable input	
		1 = Debouncing the enable input	
	b12:	0 = No offset in current circuit detected	
		1 = Offset in current circuit detected	
	b13:	0 = Not braking	
		1 = Braking with the maximum setting current	
	b14 + b15:	0 + 0 = Power stage is disabled	
		0 + 1 = Refresh the power stage	
		1 + 0 = Power stage is enabled	
		1 + 1 = Power stage is enabled	

Command name	ReadError		
Description	Read a 16-bit value of system errors.		
Protocol support	RS232, CAN (SDO & PDO channels)		
Operation code	OpCode = 0x02		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	Frame containing the 16-bit error variable:		
	b0:1 = Hall sensor errorb1:1 = Index processing errorb2:1 = Wrong setting of encoder resolutionb3:1 = Hall sensor 3 not foundb4:1 = Over current errorb5:1 = Over voltage errorb6:1 = Over speed errorb7:1 = Supply voltage too low for operationb8:1 = Angle detection errorb11:1 = Over temperature error (only on HW 4003h)b13:1 = Parameter out of rangeb15:0 = No errors; 1 = There are errors		

Command name	ClearError		
Description	Clear the system error.		
Protocol support	RS232, CAN (SDO & PDO channels)		
Operation code	OpCode = 0x03		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	No answer		

Command name	Reset		
Description	Reset the system by restarting the software.		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x04		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	No answer		

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Command name	Enable		
Description	Set the system into the enabled or disabled state. The DES has to be configured		
	for a software setting of <i>Enable</i> . If the hardware <i>Enable</i> is activated this		
	command has no effect.		
Protocol support	RS232, CAN (SDO & PDO channels)		
Operation code	OpCode = 0x05		
Data length	len = 1		
Parameter	WORD newState; New state of the system		
	Possible values: 0 = Disable 1 = Enable		
Response data	No answer		

3.2.2 Service Functions (reserved to advanced users)

Command name	Service		
Description	Set the system into the service mode. This mode is enabled if a correct password		
	consisting of 4 chars is received. The service mode allows a direct reading and		
	writing of the DES memory. The command is reserved to advanced users.		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x10		
Data length	len = 2		
Parameter	char password[4]; Password containing 4 characters		
Response data	Frame containing a password acknowledge.		
	WORD passwordAck; Possible values:		
	'O' (0x004F) = password is okay		
	'F' (0x0046) = password not correct		

Command name	SetAddrVariable			
Description	Write a value to a given memory address. This function can only be used in the			
	service mode.	-	-	
Protocol support	RS232, CAN (for len =	= 3) (SDO channel only)		
Operation code	OpCode = 0x11			
Data length	len = 3 or 4			
Parameter	WORD addr; Memory address of the variable			
	WORD dataFormat;	RD dataFormat; Data Format of the variable		
	Possible values: 0 = WORD;1 = LWORD			
	WORD value; Value to be written at the memory address			
	or			
	LWORD value;	Value to be written at the memor	ry address (RS232 only)	
Response data	The frame containing an acknowledge.			
	WORD passwordAck;	Possible values: 'O' (0x004F)	= command executed	
		'F' (0x0046)	= command not executed	
			The service bit is not set.	

Command name	ReadAddrVariable		
Description	Read a value at a given address in the memory.		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x12		
Data length	len = 2		
Parameter	WORD addr;Memory address of the variableWORD dataFormat;Data Format of the variablePossible values: 0 = WORD;1 = LWORD		
Response data	Frame containing the value of the memory variable. WORD value; Value read from the memory address or LWORD value; Value read from the memory address		

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3.2.3 System Parameter Functions

Command name	ReadTempParam			
Description	Read the requested temporary system parameter from DES-RAM.			
Protocol support	RS232, CAN (SDO channel only)			
Operation code	OpCode = 0x14			
Data length	len = 2			
Parameter	WORD paramNb;	D paramNb; Number of the system parameter. See section on system parameters.		
	WORD dataFormat; Data Format of the variable			
		Possible values: 0 = WORD; 1 = LWORD		
Response data	Frame containing the temporary system parameter.			
	WORD value;	Value read from the system parameters		
	or			
	LWORD value; Value read from the system parameters			

Command name	SetTempParam		
Description	Write a new value to a temporary system parameter. Refer to the section about		
	system parameters to	o find the desired system parameter numbers.	
Protocol support	RS232, CAN (for len	= 3) (SDO channel only)	
Operation code	OpCode = 0x15		
Data length	len = 3 or 4		
Parameter	WORD paramNb;	Number of the system parameter. See the section system parameters.	
	WORD dataFormat; Data Format of the variable Possible values: 0 = WORD; 1 = LWORD		
WORD value; New value of the system parameter or		New value of the system parameter	
	LWORD value; New value of the system parameter (RS232 only)		
Response data	No answer		

Command name	ResetTempParam		
Description	Copy the permanent system parameter contained in the EEPROM memory into		
•	the temporary parameter set.		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x16		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	No answer		

Command name	SaveTempParam		
Description	Save the temporary parameters to the EEPROM (non volatile memory).		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x17		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	No answer		

Command name	ReadAllTempParam		
Description	Read all temporary system parameters. The system parameter structure is		
-	described in the section 'Data Structures'.		
Protocol support	RS232		
Operation code	OpCode = 0x18		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	Frame containing the system parameter structure.		
	DES SysParam sysParam: Data structure for all system parameters		

Command name	SetAllTempParam		
Description	Write all temporary system parameters. The system parameter structure		
	'DES_SysParam' is described in the section 'Data Structures'.		
Protocol support	RS232		
Operation code	OpCode = 0x19		
Data length	len = Number of words in the structure DES_SysParam		
Parameter	DES_SysParam sysParam; Data structure containing the new system parameter		
	values		
Response data	No answer		

Command name	ReadVersion		
Description	Read the versions of the firmware loaded on the DES.		
Protocol support	RS232, CAN (SDO channel on	ly)	
Operation code	OpCode = 0x1A		
Data length	len = 1		
Parameter	WORD versionGroup	RS232 : 0 = softVer, hardVer, appNb, appVer CAN : 0 = softVer, hardVer 1 = appNb, appVer	
Response data	Frame containing the version in RS232: WORD softVersion; WORD hardVersion; WORD appNumber; WORD appVersion; CAN (versionGroup = 0): WORD softVersion; WORD hardVersion; CAN (versionGroup = 1) WORD appNumber; WORD appVersion;	Application number of firmware Hardware version of firmware Application number of firmware Application version of firmware Mardware version of firmware Hardware version of firmware	

Command name	SysParSetDefault (Software Version 0x1050 and higher)		
Description	Set all system parameters to default. The system parameter structure is		
	described in the section 'Data Structures'.		
Protocol support	RS232, CAN(SDO channel only)		
Operation code	OpCode = 0x1B		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	No answer		

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3.2.4 Setting Functions

Command name	SetVelocity			
Description	Set a new velocity of the rotor. This function is only available in speed regulation			
	mode.			
Protocol support	RS232, CAN (SDO & PD	O channels)		
Operation code	OpCode = 0x21			
Data length	len = 1			
Parameter	short newVelocity;	New velocity [rpm] of	the rotor	
		Positive value:	counter clockwise	
		Negative value:	clockwise	
Response data	No answer			

Command name	SetCurrent		
Description	Set a new current amplitude. This function is only available in current regulation		
	mode.		
Protocol support	RS232, CAN (SDO & PDO channels)		
Operation code	OpCode = 0x22		
Data length	len = 1		
Parameter	short newCurrent; New current amplitude [mA]		
	Positive value: counter clockwise		
	Negative value: clockwise		
Response data	No answer		

Command name	StopMotion	
Description	This command changes the stopping state. If the motor is already stopped it will	
	be released. The digital input STOP has the same behaviour.	
	Only for speed regulation mode!	
Protocol support	RS232, CAN (SDO & PDO channels)	
Operation code	OpCode = 0x23	
Data length	len = 1	
Parameter	WORD dummy = 0x0000; Variable without meaning	
Response data	No answer	

3.2.5 Monitor Functions

Command name	ReadVelocityIsMust		
Description	Read the effective and reques	Read the effective and requested velocity of the motor.	
Protocol support	RS232, CAN (SDO & PDO cha	annels)	
Operation code	OpCode = 0x28		
Data length	len = 1		
Parameter	WORD type = $0x0000$	Mean values	
	= 0x0001	Real time values	
Response data	Frame containing the velocity information.		
	type = 0 short isMeanVelocity; short mustVelocity; type = 1	Mean velocity [rpm] Requested velocity [rpm]	
	short isVelocity;	Effective velocity [rpm]	
	snort must velocity;	Requested velocity [rpm]	

Command name	ReadCurrentIsMust	
Description	Read the effective and requested current components of the motor.	
Protocol support	RS232	
Operation code	OpCode = 0x29	
Data length	len = 1	
Parameter	WORD type 0 = Mean values; 1 = Real time values	
Response data	Frame containing the current information. type = 0; (Mean values) short isQCurrent; Mean value of q-axis component of actual current (Torquestor) short isDCurrent; Mean value of d-axis component of actual current (≈ 0) short mustCurAmp; Amplitude of requested current [mA]	
	type = 1; (Real time values) short isQCurrent; q-axis component of actual current [mA] (=> Torque) short isDCurrent; d-axis component of actual current [mA] (≈ 0) short mustCurAmp; Amplitude of requested current [mA]	

3.2.6 Data Recording Functions

Command name	SetupRecorder	
Description	Set up the recorder in the current regulator (10kHz)	
Protocol support	RS232	
Operation code	OpCode = 0x30	
Data length	len = 2	
Parameter	WORD samplePeriod; Sampling period as a factor of 0.1ms	
	(e.g. 124 = 12.4ms)	
	WORD varNb; Number of a system parameter or a numbered status variable. If the number is greater than 0x0300 it represents a memory address.	
Response data	No answer	

Command name	RecordData		
Description	Start recording data. The sampling starts immediately after a jump of the setting		
	value. The recording is stopped after 256 samples. The current jump is only		
	executed if the DES configured for a digital setting value.		
Protocol support	RS232		
Operation code	OpCode = 0x31		
Data length	len = 1		
Parameter	WORD jumpAmp; Setting value jump amplitude (0 = no jump)		
Response data	Frame containing the sampled data.		
	WORD data[256]; 256 recorded samples		

Command name	ReadNVariables	
Description	Read the values of a number of different variables synchronously.	
Protocol support	RS232	
Operation code	OpCode = 0x32	
Data length	len = 1 to (n+1)	
Parameter	WORD nbOfVariables;	Number of variables to read
	WORD varNb[n];	Numbers of system parameters or a numbered status variables. If the number is greater than 0x0300 it represents a memory address.
Response data	Frame containing the data vector.	
	WORD data[n];	A vector of variables

3.2.7 CAN Bus Configuration Functions

Command name	SetModuleID		
Description	Set CAN Module-ID (max. 11bit). The module ID is set by DIP switches at the		
	system power up. During operation it's possible to overwrite temporary the		
	moduleID with the command 'SetModuleID'.		
	The moduleID determines the IDs for SDO communication (TxSDO ID = 1408 +		
	Module-ID; RxSDO ID = 1536 + Module-ID).		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x39		
Data length	len = 1		
Parameter	WORD moduleID; new module ID		
Response data	No answer		

Command name	SetServiceID		
Description	Set CAN Service-ID (max. 11bit).		
	This command has no meaning from SW version 0x1040 upwards. The		
	serviceID is equal to the moduleID		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x3A		
Data length	len = 1		
Parameter	WORD serviceID; New service ID (Attention: serviceID = moduleID)		
Response data	No answer		

Command name	SetTPDOID	
Description	Set CAN Transmit-PDO ID (11 bit). This is the message ID sent by the DES.	
Protocol support	RS232, CAN (SDO channel only)	
Operation code	OpCode = 0x3B	
Data length	len = 1	
Parameter	WORD tpdoID; Transmit–PDO ID	
Response data	No answer	

Command name	SetRPDOID		
Description	Set CAN Receive-PDO ID (11 bit). This is the message ID received by the DES.		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x3C		
Data length	len = 1		
Parameter	WORD rpdoID; Receive–PDO ID		
Response data	No answer		

Command name	SendCANmsg	
Description	Send CAN standard frame message command.	
Protocol support	RS232, CAN (SDO cha	innel only)
Operation code	OpCode = 0x3D	
Data length	len = 5	
Parameter	WORD id; C	CAN 11-bit ID
	WORD dataA; C	CAN data A (CAN data bytes 2-1)
	WORD dataB; C	CAN data B (CAN data bytes 4-3)
	WORD dataC; C	CAN data C (CAN data bytes 6-5)
	WORD dataD; C	CAN data D (CAN data bytes 8-7)
Response data	No answer	

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Command name	ReadModuleID	
Description	Read DES CAN Module-ID. The module ID is set by DIP switches at the system	
	power up. It's possible that the system parameter 'moduleID' has another value	
	than the DIP switches. It's possible to overwrite this value temporary.	
Protocol support	RS232, CAN (SDO channel only)	
Operation code	OpCode = 0x3E	
Data length	len = 1	
Parameter	WORD dummy = 0x0000; Variable without meaning	
Response data	Frame containing the module ID.	
	WORD moduleID; CAN module ID	

Command name	SetCANBCR
Description	Set CAN bit timing configuration register 1 and 2.
	See the section Bit Timing for more information about this configuration register.
Protocol support	RS232, CAN (SDO channel only)
Operation code	OpCode = 0x3F
Data length	len = 2
Parameter	WORD bcr1; CAN bit timing configuration register 1
	WORD bcr2; CAN bit timing configuration register 2
Response data	No answer

Command name	SetCANBitrate		
Description	Set CAN transfer rate to calculated values.		
	See the section Bit Timing for m	nore info	prmation about this configuration register.
Protocol support	RS232, CAN (SDO channel onl	y)	
Operation code	OpCode = 0x40		
Data length	len = 1		
Parameter	WORD bitrate; Index for	transfe	rate
		0:	1 MBit/s
		1:	800 kBit/s
		2:	500 kBit/s
		3:	250 kBit/s
		4:	125 kBit/s
		5:	50 kBit/s
		6:	20 kBit/s
		7:	10 kBit/s
Response data	No answer		

Command name	ReadCANError	
Description	Read a 16 bit value of the CAN error register.	
Protocol support	RS232, CAN (SDO channel only)	
Operation code	OpCode = 0x43	
Data length	len = 1	
Parameter	WORD dummy = 0x0000; Variable without meaning	
Response data	Frame containing the 16-bit error variable.	
	b0: $1 = EW.$ Warning Statusb1: $1 = EP.$ Error Passive Statusb2: $1 = BO.$ Bus Off Statusb3: $1 = ACKE.$ Acknowledge Errorb4: $1 = SER.$ Stuff Errorb5: $1 = CRCE.$ CRC Errorb6: $1 = SA1.$ Stuck at dominant Errorb7: $1 = BEF.$ Bit Error Flagb8: $1 = FER.$ Form Error Flag	

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b9:	1 = PDO accessing frequency is too high
b10:	1 = PDO overflow to lose sending message
b11:	1 = TxPDO abort acknowledge in sending a message
b12:	1 = TxSDO abort acknowledge in sending a message
b13:	1 = RxPDO receive message lost
b14:	1 = RxSDO receive message lost
b15:	0 = Transmission successful; 1 = Transmission failed

Command name	GetRemoteData	
Description	Read data from other DES con	nected to the CAN bus.
Protocol support	RS232	
Operation code	OpCode = 0x44	
Data length	len = 2 4	
Parameter	WORD destination;	Module ID of addressed DES
	BYTE dummy = 0x00;	Dummy byte without meaning
	BYTE opCode;	Operation code of the request command
	WORD param1;	First parameter of the command (optional)
	WORD param2;	Second parameter of the command (optional)
Response data	Frame consisting of three 16-bi	it values containing the answer to the command.
	WORD returnParam1;	First returned parameter
	WORD returnParam2;	Second returned parameter
	WORD returnParam3;	Third returned parameter

Command name	ConfigPDO	
Description	Switch on and off the PDO communication. The state of the PDO communication	
-	can be read with the system parameter 'CAN Config' (SysParam 41, Bit14).	
Protocol support	RS232, CAN (SDO channel only)	
Operation code	OpCode = 0x45	
Data length	len = 1	
Parameter	WORD action; 0 = Switch Off; 1 = Switch On	
Response data	No answer	

Command name	SetRTRID	
Description	Set CAN Remote Request Frame ID (11 bit). There are two possible channels for remote request frames. Read the actual RTR IDs from the system parameters 39 & 40 (RTR0 ID & RTR1 ID).	
Protocol support	RS232, CAN (SDO channel onl	y)
Operation code	OpCode = 0x46	
Data length	len = 2	
Parameter	WORD rtrChannel;	0 = RTR0; 1 = RTR1
	WORD rtrID;	Remote Request ID
Response data	No answer	

Command name	ConfigRTR		
Description	Switch on and off the RTR communication. The state of the RTR communication		
	can be read with the system parameter 'CAN Config' (SysParam 41, Bit13 =		
	RTR1, Bit12 = RTR0). Reset the RTR communication parameters before adding		
	new parameters (action = 2).		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x47		
Data length	len = 2		
Parameter	WORD rtrChannel; 0 = RTR0; 1 = RTR1		
	WORD action; 0 = Switch Off;		
	1 = Switch On;		
	2 = Reset Parameters		
Response data	No answer		

Command name	AddRTRParameter			
Description	Register a new RTR parameter for the remote request frame. Reset the RTR			
	parameter for this cha	annel before add	ding new paramete	ers. The maximum number
	of parameters are 4 w	vords (4 x 16-bit). If the data buffe	r is full, the command
	sends a negative ack	nowledge ('F' =	0x0046).	
Protocol support	RS232, CAN (SDO ch	nannel only)		
Operation code	OpCode = 0x4A			
Data length	len = 2			
Parameter	WORD paramSel: Bit0: 0 to select channel 0; 1 to select channel 1			
		Bit4: 0 to sele	ct paramMode;	1 to select addrMode
		Bit8: 0 to sele	ct Word (16-bit);	1 to select LWord (32-bit)
	WORD param	Number (para	mMode) or addres	ss (addrMode) of the
		system param	eter. See the sec	tion system parameters.
Response data	Frame containing an acknowledge showing whether the parameter buffer is full			
	or not.			
	WORD ack; Possi	ble values:	'O' (0x004F)	= parameter added
			'F' (0x0046)	= parameter not added.
				The buffer is full.

Command name	GetRTRParameter			
Description	Read the registered RTR parameters. The maximum number of parameters is 4 words (4 x 16-bit). If there are less than 4 parameters registered, the command sends a negative acknowledge ($'F' = 0x0046$) for the parameters which are not available.			
Protocol support	RS232, CAN (SDO channel only)			
Operation code	OpCode = 0x4B			
Data length	len = 2			
Parameter	WORD rtrChannel;0 = RTR0; 1 = RTR1WORD index;0,1,2,3 (if parameter is ava	ilable)		
Response data	Frame containing RTR parameters.			
	WORD ack: 'O' (0x004F) = parameter available 'F' (0x0046) = parameter not available			
	WORD format: Bit4: 0 = paramMode, 1 = a Bit8: 0 = Word (16-bit), 1 = L	mat: Bit4: 0 = paramMode, 1 = addrMode Bit8: 0 = Word (16-bit), 1 = LWord (32-bit)		
	WORD param: Number (paramMode) or ad registered system parameter parameters.	dress (addrMode) of the r. See the section system		

Command name	ResetCANError (Software Version 0x1040 and higher)		
Description	Reset the CAN Error.		
Protocol support	RS232, CAN (SDO channel only)		
Operation code	OpCode = 0x06		
Data length	len = 1		
Parameter	WORD dummy = 0x0000; Variable without meaning		
Response data	No answer		

Command name	ResetCAN (Software Version 0x1040 and higher)					
Description	Reset the CAN communication.					
Protocol support	RS232, CAN (SDO channel only)					
Operation code	OpCode = 0x07					
Data length	len = 1					
Parameter	WORD dummy = 0x0000; Variable without meaning					
Response data	No answer					

3.3 DES System Parameters

Nb	Parameter	Length	Access	Default	Range	Unit
0	Baudrate	16-bit	Read/Write	3	9600, 14400,19200, 38400, 57600, 115200 range: 0 5	
1	SysConfig	16-bit	Read/Write	1	See section ' <u>Data</u> Structures'	

Nb	Parameter	Length	Access	Default	Range	Unit
2	Current regulation	16-bit	Read/Write	3057	0 32767	
3	Current regulation	16-bit	Read/Write	994	0 32767	
4	Max. output of current regulator	16-bit	Read/ServiceWrite	32512	0 32767	

Nb	Parameter	Length	Access	Default	Range	Unit
5	Speed regulator P-gain	16-bit	Read/Write	682	0 32767	
6	Speed regulator	16-bit	Read/Write	220	0 32767	

Nb	Parameter	Length	Access	Default	Range	Unit
7	InternalParam1	16-bit	Read/ServiceWrite	2200	do not change	
	(do not change)					
8	InternalParam2	16-bit	Read/ServiceWrite	729	do not change	
	(do not change)					
9	InternalParam3	16-bit	Read/ServiceWrite	13640	do not change	
	(do not change)					
10	Limitation of speed	16-bit	Read/ServiceWrite	32767	0 32767	
	error for the input					
	of speed regulator					

Nb	Parameter	Length	Access	Default	Range	Unit
11	Gain of setting unit	16-bit	Read	24576	0 32767	
12	Offset of setting unit	16-bit	Read/Write	0	-100 +100	
13	Delay of setting unit (not used)	16-bit	Read/ServiceWrite	0	0 32767	

Nb	Parameter	Length	Access	Default	Range	Unit
14	Peak current	16-bit	Read/Write	15000	1 15000	mA
15	Max continuous current	16-bit	Read/Write	5000	1 5000	mA
16	Thermal constant	16-bit	Read/ServiceWrite	30400	0 32767	
17	Max. speed	16-bit	Read/Write	25000	0 25000	rpm
18	Acceleration	16-bit	Read/Write	32000	0 32767	(rpm/128ms)
19	Speed constant (not used)	16-bit	Read/ServiceWrite	0	0 32767	rpm/V
20	Encoder resolution	16-bit	Read/Write	500	0 32767	pulse/turn
21	Pole-pair number	16-bit	Read/Write	1	1 64 Standard 1 pole pair Flat motors x pole pair	

Nb	Parameter	Length	Access	Default	Range	Unit
22	InternalParam4	16-bit	Read/ServiceWrite	960	do not change	
	(do not change)					
23	Factor of	16-bit	Read/ServiceWrite	2185	0 32767	qc/(65535 *
	conversion: rpm to					rpm * ms)
	qc/ms					. ,
24	Angular offset of	16-bit	Read/ServiceWrite	0	-32768 32767	qc
	index pulse					
25	PWM period	16-bit	Read	400	0 32767	clock
26	Max. duty cycle	16-bit	Read/ServiceWrite	7373	0 32767	
27	Offset of phase u	16-bit	Read/ServiceWrite	32512	0 65535	
	current detection					
28	Offset of phase v	16-bit	Read/ServiceWrite	32512	0 65535	
	current detection					
29	Offset of general	16-bit	Read/ServiceWrite	32768	0 65535	
	AD converter					

Nb	Parameter	Length	Access	Default	Range	Unit
30	CAN module ID	16-bit	Read	1	1 127	
31	CAN service ID	16-bit	Read	1	1 127	
	(= CAN module ID)					
32	CAN RxPDO ID	16-bit	Read	513	385 1407	
33	CAN TxPDO ID	16-bit	Read	385	385 1407	
34	CAN BCR1	16-bit	Read	378	0 65535	
35	CAN BCR2	16-bit	Read	1	0 65535	
36	CAN operation	16-bit	Read/ServiceWrite	0	0 65535	
	mode (not used)					
37	CAN RxSDO ID	16-bit	Read	1537	1537 1663	
					ID = 1536 +	
					moduleID	
38	CAN TxSDO ID	16-bit	Read	1409	1409 1535	
					ID = 1408 +	
					moduleID	
39	CAN RTR0 ID	16-bit	Read	386	385 1407	
40	CAN RTR1 ID	16-bit	Read	387	385 1407	
41	CAN Config	16-bit	Read	0	See section 'Data	
					Structures'	

Nb	Parameter	Length	Access	Default	Range	Unit
42	InternalParam5	16-bit	Read	0	do not change	
43	ErrorProc	16-bit	Read/Write	0	0: Disable	
					1: Stop	
					0 1	
44	MaxSpeed in	16-bit	Read/Write	30000	0 32767	rpm
	Current Regulation					
	Mode					
45	HallAngleOffs	16-bit	Read/ServiceWrite	0	-32768 32767	qc
46	MaxAngleMpy1	16-bit	Read/ServiceWrite	0xFFFF	00xFFFF	
47	MaxAngleMpyN	16-bit	Read/ServiceWrite	0xFFFF	00xFFFF	

Note:

Read = the parameter value can be read Write

= the user has write access to the parameter

ServiceWrite = the user has write access only if the service mode was set (see command Service)

3.4 DES Status Variables

Nb	Variable	Length	Unit
128	System operating status	16-bit	See section 'Data Structures'
129	Actual mean current value in d-axis (≈ 0)	16-bit	mA
130	Actual mean current value in q-axis	16-bit	mA
	(=> Torque)		
131	Current setting value	16-bit	mA
132	Relative rotor position in a revolution	16-bit	qc
133	Speed setting value	16-bit	rpm
134	Actual mean speed value	16-bit	rpm
135	reserved		
136	Absolute rotor position	32-bit	qc
137	Standard Error	16-bit	See section 'Standard Error
			<u>Messages</u> '
138	CAN Error	16-bit	See section 'CAN Error
			Messages'
139	Actual current value in q-axis (=> Torque)	16-bit	mA
	(not averaged)		
140	Actual speed value (not averaged)	16-bit	rpm
141	Error History 1	16-bit	See section 'Standard Error
			<u>Messages</u> '
142	Error History 2	16-bit	See section 'Standard Error
			<u>Messages</u> '
143	Encoder Counter	16-bit	qc
144	Encoder Counter at last index	16-bit	qc
145	Hall sensor pattern	16-bit	See section 'Data Structures'
146	Adc Value of Set In	16-bit	
147	Adc Value of Ntc Sensor 1	16-bit	
148	Adc Value of Ntc Sensor 2	16-bit	
149	Adc Value of Gain Poti	16-bit	
150	Adc Value of Imax Poti	16-bit	
151	Adc Value of Offset Poti	16-bit	
152	Adc Value of Nmax Poti	16-bit	
153	Digital Inputs (Bit0:Enable, Bit1:Stop,	16-bit	
	Bit2:Digital Input 1, Bit3: Digital Input 2, Bit4:		
	DipSwitch 9)		

3.5 Data Type Definitions

Name	Data type	Size bits	Size bytes	Range
char	unsigned integer	8	1	0 256
BYTE	unsigned integer	8	1	0 256
short	signed integer	16	2	- 32'768 32'767
WORD	unsigned integer	16	2	0 65'535
long	signed integer	32	4	- 2'147'483'648 2'147'483'647
DWORD	unsigned integer	32	4	0 4'294'967'295

3.6 Data Structures

Definition of DES_SysParam

typedef struct DES_SysParam

short Baudrate;

short SysConfig; short CurRegGainP; short CurRegGainI; short MaxCurOutput; short SpeedRegGainP; short SpeedRegGainI; short InternalParam1; short InternalParam2; short InternalParam3; short MaxSpeedError;

short SettingUnitGain; short SettingUnitOffset; short SettingUnitDelay; short PeakCurrent; short MaxContCurrent: short ThermConst: short MaxSpeed; short Acceleration: short SpeedConstant; short EncResolution; short PolePairNumber; short InternalParam4; short Rpm2QcFactor; short IndexOffset; short PWM Period; short MaxDutyCycle; short CurDetPhUOffset; short CurDetPhVOffset; short ADConvOffset; short CAN ModuleID; short CAN ServiceID; short CAN RxPDO ID; short CAN TxPDO ID; short CAN BCR1; short CAN BCR2; short CAN_OpMode; short CAN_RxSDO_ID; short CAN_TxSDO_ID; short CAN_RTR0_ID; short CAN_RTR1_ID; short CAN_Config; short InternalParam5 short ErrorProc short MaxSpeedCurr short HallAngleOffs short MaxAngleMpy1 short MaxAngleMpyN }DES SysParam;

//ParNb 0: R/W; 0 = 9600; 1 = 14400; 2 = 19200; 3 = 38400; //4 = 57600: 5 = 115200 baud //ParNb 1; R/W; System Configuration (see bit definition) //ParNb 2; R/W; Current regulation P-gain //ParNb 3; R/W; Current regulation I-gain //ParNb 4; R/W; Max output of current regulator //ParNb 5; R/W; Speed regulator P-gain //ParNb 6; R/W; Speed regulator I-gain //ParNb 7; R/W; Internally used, do not change //ParNb 8; R/W; Internally used, do not change //ParNb 9; R/W; Internally used, do not change //ParNb 10; R/W; Limitation of speed error for the input of //the speed regulator //ParNb 11; R/W; Gain of setting unit //ParNb 12; R/W; Offset of setting unit //ParNb 13; R/W; Delay of setting unit //ParNb 14; R/W; Peak current in mA //ParNb 15: R/W: Maximum continuous current //ParNb 16; R/W; Thermal constant //ParNb 17; R/W; Maximum speed //ParNb 18; R/W; Acceleration in rpm/128ms //ParNb 19; R/W; Speed constant of motor //ParNb 20; R/W; Encoder resolution in counts/turn //ParNb 21; R/W; Number of pole pair //ParNb 22; R/W; Internally used, do not change //ParNb 23; R/W; Conversion factor from rpm to qc //ParNb 24; R/W; Angular offset of index pulse //ParNb 25; R; PWM period in clock //ParNb 26: R/W: Max duty cycle //ParNb 27; R/W; Offset of (phase U) current detection //ParNb 28; R/W; Offset of (phase V) current detection //ParNb 29; R/W; Offset of general AD converter //ParNb 30; R; CAN module ID //ParNb 31; R; CAN service ID = CAN module ID //ParNb 32: R: CAN Receive PDO ID //ParNb 33; R; CAN Transmit PDO ID //ParNb 34; R; CAN BCR1 //ParNb 35; R; CAN BCR2 //ParNb 36; R; CAN operation mode //ParNb 37: R: CAN Receive SDO ID = 1536 + moduleID //ParNb 38; R; CAN Transmit SDO ID = 1408 + moduleID //ParNb 39; R; Remote Transmission Request ID (channel 0) //ParNb 40; R; Remote Transmission Request ID (channel 1) //ParNb 41; R; CAN communication configuration register //ParNb 42; R; Internally used, do not change //ParNb 43; RW; Error Reaction Procedure //ParNb 44; RW; Maximal speed in current regulation mode //ParNb 45; R; Angular offset of hall sensor signals //ParNb 46; R; Internally used, do not change //ParNb 47; R; Internally used, do not change

Definition of SysConfig

BIT 0:	0: speed/current setting by software
	1: speed/current setting by analogue input 'Set value'
BIT 1:	0: acceleration enabled
	1: acceleration disabled
BIT 2:	0: depending on BIT3
	1: current regulator
BIT 3:	0: speed regulator
	1: reserved
BIT 4:	0: speed monitor signal
	1: torque setting monitor signal
BIT 5:	do not change
BIT 6:	not used
BIT 7:	0: stop motor by digital input 'STOP'
	1: stop motor by software (command 'StopMotion')
BIT 8:	0: set max. speed by potentiometer 'P1'
	1: set max. speed by software (system parameter no.17)
BIT 9:	0: set offset by potentiometer 'P2'
	1: set offset by software (system parameter no. 12)
BIT 10:	0: set max. current by potentiometer 'P3'
	1: set max. current by software (system parameter no. 14 & 15)
BIT 11:	set the regulation gains (speed regulator) by potentiometer 'P4'
	1: set the regulation gains by software (system parameter no. 5 & 6)
BIT 12:	0: enable system by digital input 'Enable'
	1: enable system by software (command 'Enable')
BIT 13:	0: select monitor signal by digital input 'Digital 1'
	1: select monitor signal by BIT4
BIT 14:	0: the addressed parameters and variables are not allowed to be written (no service)
	1: the addressed parameters and variables are allowed to be written (service mode)
BIT 15:	0: select regulation mode by digital input 'Digital 2'
	1: select regulation mode by BIT2, BIT3

Configuration of Regulation Mode

Current Regulation Mode:	SysConfig.Bit2 = 1;	SysConfig.Bit3 = 0;
Speed Regulation Mode:	SysConfig.Bit2 = 0;	SysConfig.Bit3 = 0;

Definition of Hall sensor pattern

HallSensorPattern.bit0 :	State of Hall Sensor 1
HallSensorPattern.bit1 :	State of Hall Sensor 2
HallSensorPattern.bit2 :	State of Hall Sensor 3

Definition of the system operating status

BIT 0:	0: encoder index not found	yet
BIT 1:	0: hall sensor signal not for	und yet
BIT 2:	0: rotor position not found	yet
BIT 3:	0: not saving the system parar	arameters in EEPROM neters in EEPROM
BIT 4:	not used	
BIT 5:	0: measure Vmax/Offset	
BIT 6:	0: ±10V SetValue	<pre>> only available since HW 4003h and higher</pre>
BIT 7:	0: Max current set to peak	current
BIT 8:	0: in the small current region	on
BIT 9:	0: no error	11
BIT 10:	0: software disabled	
BIT 11:	0: not debouncing the enabled	ble input
BIT 12:	0: no offset in current circuit	it detected
BIT 13:	0: not braking 1: braking with the maximu	un setting current
BIT 14 + 15:	0 + 0: power stage is disal 0 + 1: refresh the power st	bled
	1 + 0 : power stage is enab	bled
	1 + 1 : power stage is enat	bled

Definition of CAN Config

BIT 14:	0: PDO channel disabled
	1: PDO channel enabled
BIT 13:	0: Remote Transmission Request Channel 1 disabled
	1: Remote Transmission Request Channel 1 enabled
BIT 12:	0: Remote Transmission Request Channel 0 disabled
	1: Remote Transmission Request Channel 0 enabled

Definition of ErrorProc

Definition of the error reaction. Only the specified errors can be configured. All other errors disable the drive.

ErrorProc = 0:	Disable DES on error
ErrorProc = 1:	Stop DES on error
Configurable errors:	Error 7: Supply voltage too low for operation Error 8: Angle Detection Error

3.7 Standard Error Messages

Error 0	Hall Sensor Error
Meaning:	Hall Sensor Error
Caused by:	 * Wrong wiring of the hall sensors or the hall sensor supply voltage. * Damaged hall sensors of the motor.
Effect:	The red LED is on. The green LED flashes 1 interval.
Remark:	 * The motor hall sensors report an impossible signal combination. This error can only occur during the initialisation procedure after power on. * This error requires a hardware reset! Switch off and on the power supply!
~ - /	

Error 1	Index Processing Error
Meaning:	Index Processing Error
Caused by:	 * Encoder without or none working index channel. * Too low setting of system parameter 'Encoder Resolution'. * To high input frequency of encoder signals.
Effect:	The red LED is on. The green LED flashes 2 intervals.
Remark:	 * The index pulse of the encoder was not found within two turns. * This error requires a hardware reset! Switch off and on the power supply!
Cross Reference:	System Parameter No.20 'Encoder Resolution'

Error 2	Wrong setting of encoder resolution
Meaning:	Wrong setting of encoder resolution
Caused by:	* The setting of the system parameter 'Encoder Resolution' is wrong.
Effect:	The red LED is on. The green LED flashes 3 intervals.
Remark:	 * The encoder pulses counted between two index pulses do not correspond with the system parameter 'Encoder Resolution'. This error can only occur during the initialisation procedure after power on. * This error requires a hardware reset! Switch off and on the power supply!
Cross Reference:	System Parameter No.20 'Encoder Resolution'

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Error 3	Hall Sensor 3 not found
Meaning:	Hall Sensor 3 not found
Caused by:	 * Wrong wiring of the hall sensor 3. * Damaged hall sensor 3 of the motor. * Too low setting of system parameter 'Encoder Resolution'.
Effect:	The red LED is on. The green LED flashes 4 intervals.
Remark:	 * No edge of hall sensor 3 found within one turn. This error can only occur during the initialisation procedure after power on. * This error requires a hardware reset! Switch off and on the power supply!
Cross Reference:	System Parameter No.20 'Encoder Resolution'

Error 4	Over Current Error
Meaning:	Over Current Error
Caused by:	 * Short circuit at motor windings. * Power supply can not supply acceleration current. * Gain regulation loop is too high. Reduce speed regulation gains. * System parameter 'Acceleration' too high. * Damaged power stage.
Effect:	The red LED is on. The green LED flashes 5 intervals.
Remark:	
Cross Reference:	System Parameter No.18 'Acceleration' & No.1 'SysConfig' (Bit1)
Error 5	Over Voltage Error
	<u> </u>

Meaning:	Over Voltage Error
Caused by:	* The power supply voltage is too high.* Too high voltage in generation mode.
Effect:	The red LED is on. The green LED flashes 6 intervals.

Remark:

Error 6		Over Speed Error
Meaning:	Over Speed Error	
Caused by:	* The speed is too high (over 30'000 rpm).	
Effect:	The red LED is on. The green LED flashes 7 intervals.	
Remark:		
Cross Reference:		

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Error 7	Supply voltage too low for operation
Meaning:	The supply voltage is too low for operation
Caused by:	* The voltage is too low (under 8V).
Effect:	The red LED is on. The green LED flashes 8 intervals.
Remark:	

Error 8	Angle detection error
Meaning:	Angle detection error
Caused by:	* The angle difference measured between encoder and hall sensors is too high
Effect:	The red LED shines continually. The green LED flashes at an interval of 9 pulses.
Remark:	
Cross Reference:	

Over temperature error
Over temperature error
* The temperature measured near the MOSFETs is too high
The red LED shines continually. The green LED flashes at an interval of 12 pulses.
* Only on HW 4003h!

Error 13	Parameter out of range
Meaning:	Parameter out of range
Caused by:	* The system parameter 'Encoder resolution' is out of range.
Effect:	The red LED is on. The green LED flashes 14 intervals.
Remark:	
Cross Reference:	System Parameter No.20 'Encoder Resolution'

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3.8 CAN Error Messages

CAN Error 0	Warning Status
Meaning:	Warning Status
Caused by:	* At least 96 transmit or receive errors occurred.
Effect:	No effect. The DES is still able to communicate. The DES is sending active error flags.
Remark:	

Cross Reference:

CAN Error 1	Error Passive Status
Meaning:	Error Passive Status
Caused by:	* At least 127 transmit or receive errors occurred.
Effect:	The DES is still able to communicate. The DES is only sending passive error flags.
Remark:	

CAN Error 2		Bus Off Status
Meaning:	Bus Off Status	
Caused by:	* At least 255 transmit or receive errors occurred.	
Effect:	The DES is automatically disconnected from the bus.	
Remark:		
Cross Reference:		

CAN Error 3	Acknowledge Error
Meaning:	Acknowledge Error
Caused by:	* If the transmitting DES receives no ACK from one of the receivers (No dominant level in ACK-Slot).
Effect:	See CAN Error 0, CAN Error 1, CAN Error 2.
Remark:	
Cross Reference:	

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CAN Error 4	Stuff Error
Meaning:	Stuff Error
Caused by:	* After five consecutive equal bits, the sender is supposed to insert a stuff bit. This stuff bit is missing.
Effect:	See CAN Error 0, CAN Error 1, CAN Error 2.
Remark:	
Cross Reference:	

CAN Error 5		CRC Error
Meaning:	CRC Error	
Caused by:	* If the received CRC code does not match the transmitted CRC code.	
Effect:	See CAN Error 0, CAN Error 1, CAN Error 2.	
Remark:		
Cross Reference:		

CAN Error 6		Stuck at dominant Error
Meaning:	Stuck at dominant Error	
Caused by:	* More than 12 dominant error bits are detected.	
Effect:	See CAN Error 0, CAN Error 1, CAN Error 2.	
Remark:		
Cross Reference:		

CAN Error 7		Bit Error Flag
Meaning:	Bit Error Flag	
Caused by:	* If the transmitted bit and the received bit are different.	
Effect:	See CAN Error 0, CAN Error 1, CAN Error 2.	
Remark:		
Cross Reference:		

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CAN Error 8		Form Error Flag
Meaning:	Form Error Flag	
Caused by:	* If a violation of frame format occurs.	
Effect:	See CAN Error 0, CAN Error 1, CAN Error 2.	
Remark:		

CAN Error 9	PDO Accessing frequency is too high
Meaning:	PDO Accessing frequency is too high
Caused by:	* To high frequency of data frames sent to the PDO input channel (RxPDO ID).
Effect:	The CAN communication is still running. This is only an information.
Remark:	
Cross Reference:	

CAN Error 10	PDO Overflo	W
Meaning:	PDO Overflow (message sent is lost)	
Caused by:	* Last PDO input message is not handled yet.	
Effect:	Last message is lost. The CAN communication is not in error state.	
Remark:		
Cross Reference:		

CAN Error 11	TxPDO No Acknowledge
Meaning:	TxPDO No Acknowledge received
Caused by:	* There's no CAN node setting the acknowledge slot to the dominant level. This means, no Can node received the last message sent via the PDO channel.
Effect:	Last message via PDO channel is lost.
Remark:	* The CAN communication is still working correctly.
Cross Reference:	

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CAN Error 12	TxSDO No Acknowledge
Meaning:	TxSDO No Acknowledge received
Caused by:	* There's no CAN node setting the acknowledge slot to the dominant level. This means, no CAN node received the last message sent via the SDO channel.
Effect:	Last message via SDO channel is lost.
Remark:	* The CAN communication is still working correctly.
Cross Reference:	

CAN Error 13		RxPDO Message Lost
Meaning:	RxPDO message is lost	
Caused by:	* There's an error in the CAN frame.	
Effect:	Last received message via PDO channel is lost.	
Remark:	* The CAN communication is still working correctly.	
Cross Reference	:	

CAN Error 14		RxSDO Message Lost
Meaning:	RxSDO message is lost	
Caused by:	* There's an error in the CAN frame.	
Effect:	Last received message via SDO channel is lost.	
Remark:	* The CAN communication is still working correctly.	
Cross Reference:		

4-Q-EC

4 Serial EIA-RS232 Communication

The serial RS232 communication protocol was developed for transmitting and receiving data over the RS232 serial port of a DES. Its principal task is to transmit data from a master (Personal Computer or any other central processing unit) to a single slave. The protocol is defined for a point-to-point communication based on the EIA-RS232 standard.

The protocol can be used to implement the command set defined for the DES. For a high degree of reliability in an electrically noisy environment it is designed with a checksum.

4.1 Physical Layer

4.1.1 Electrical Standard

The DES communication protocol uses the RS232 standard for transmitting data over a three wires cable, for the signals TxD, RxD and GND.

The RS232 standard can be used only for a point-to-point communication between a master and a single DES 50/5 slave. The standard uses negative, bipolar logic in which a negative voltage signal represents a logic '1', and positive voltage represents a logic '0'. Voltages of -3V to -25V with respect to signal ground (GND) are considered logic '1', whereas voltages of +3V to 25V are considered logic '0'.

4.1.2 Medium

For the physical connection a 3 wire cable is required. It is recommended to install a shielded cable in order to have a good performance even in an electrically noisy environment. Depending on the bit rate used the cable length can range from 3 meters up to 15 meters. However we do not recommend RS232 cables longer than 5 meters.

4.2 Data Link Layer

4.2.1 Data Format

Data is transmitted in an asynchronous way, that means each byte of data is transmitted individually with its own start and stop bit.

The format is:

1 Start bit, 8 Data bits, No parity, 1 Stop bit

Most serial communication chips (SCI, UART) can generate such data format.

4.2.2 Frame Structure

The data bytes are transmitted sequentially in frames. A frame is made of a header, a variably long data field and a 16-bit long cyclic redundancy check (CRC) for data integrity checking.

OpCode (8-bit)	len-1 (8-bit)	data[o] (16-bit)		data[len-1] (16-bit)	CRC (16-bit)			
HEAD	ER		DATA		CRC			
		Figure 4	.1: Frame struct	ure				
HEADER:	The heade be send o	The header consists of 2 bytes. The first field determines the type of data frame be send or received. The second field contains the length of the data fields.						
	OpCode: len-1:	Operation com of the commar 'Len' represen The field 'Len- smallest value one word. The	nmand to be send set. ts the number 1' contains the in this field is a data block mu	end to the slave. See of words (16-bit valu number of words mi zero, which represen ist contain at least 1	the documentation e) in the data fields. nus one. The its a data length of word.			
		Examp	oles: 1 word 2 word	l ⇒ len-1 = 0 ls ⇒ len-1 = 1				
			256 w	ords \Rightarrow len-1 = 25	5			
DATA:	The data f block cont	fields contain the tains at least one	parameters of word. The low	the message. It is im byte of the word is tr	portant that this data ansmitted first.			
	data[i]:	Parameter wo	rd of the comm	and. The low byte is	transmitted first.			
CRC:	The 16-bit calculatior a word. At opposite v 'x^16+x^1 Order of C	The 16-bit CRC checksum. The algorithm used is CRC-CCITT. The CRC calculation includes all bytes of the frame. The data bytes have to be calculated as a word. At first you have to shift in the high byte of the data word. This is the opposite way you transmit the data word. The 16-bit generator polynomial $x^{16+x^{12}+x^{5+1}}$ is used for the calculation. Order of CRC calculation: 'OpCode', 'len-1', 'data[0]' high byte, 'data[0]' low byte,						
	CRC:	Check	sum of the frar	me. The low byte is t	ransmitted first.			
Warning:	The data bloc	ck must contain a	t least one wor	d!				

4.2.3 Transmission Byte Order

The unit of data memory in the DES 50/5 is a word (16-bit value). To send and receive a word (16-bit) over the serial port of the DES, the low byte will be transmitted first.

Multiple byte data (word = 2 bytes, long words = 4 bytes) are transmitted starting with the less significant byte (LSB) first.

A word will be transmitted in this order: byte0 (LSB), byte1 (MSB).

A long word will be transmitted in this order: byte0 (LSB), byte1, byte2, byte3 (MSB).

4.2.4 Command Instruction Example

We give here an example of a command frame for the serial RS232 communication to show the composition and structure of DES messages during transmission and reception.

The command sent to the DES is *ReadVersion*. The command can be used to read the versions loaded on the DES. The frame containing the BI is:

OpCode	len-1	data[0]	CRC
0x1A	0x00	0x0000	0x730C
OpCode: data[0]:	Re dur	adVersion nmy word	a = 0x1A = 0x00

The DES answers to the command *ReadVersion* with a BI consisting of the command *Answer* and the returned parameters in the Data block as follows:

OpCode	len-1	data[0]	data[1]	data[2]	data[3]	CRC
0x00	0x03	0x1040	0x4002	0x00A1	0x0001	0x7902
OpCode: data[0]: data[1]: data[2]: data[3]:	An sof har app app	s <i>wer</i> tware vers dware vers plication n plication v	sion rsion umber ersion	= 0x00 = 0x100 = 0x000 = 0x00 = 0x100 = 0x000 = 0x0000 = 0x000 = 0x0000 = 0x0000 = 0x0000 = 0x0000 = 0x000 = 0x0000 = 0x0000 = 0x0000 = 0x000 = 0x000 = 0x000 = 0x000 = 0x	0 1 (1 1	

4.2.5 Protocol and Flow Control

Sequence for sending DES commands

The DES is always communicating as a slave. A frame is only sent as an answer to a request. Some of the DES commands send an answer, other commands do not. Have a look at the description of the commands to know which command sends an answer packet. The master always has to start the communication sending a packet structure.

The next two sections describe the data flow of transmission and reception frames.







Figure 4.3: DES command with answer

Sending a data frame

When sending a frame you have to wait for different acknowledges. The first is a 'Ready Acknowledge'. After sending the first byte of the frame (OpCode) you have to wait for an acknowledge of the DES. If the char 'O' (okay) is received, then the slave is ready to receive other data. If any other char is received the communication has to be stopped. If everything is okay you can send the rest of the data frame.

After sending the checksum you have to wait for the 'End Acknowledge'. The slave sends either the char 'O' (okay) or the char 'F' (failed).

The following figure shows the interaction diagram of sending a packet structure.



Figure 4.4: Sending a data frame to the DES

Receiving a data frame

In response to some of the command frames, the DES sends a data frame back to the master. The sequence of data flow is the same as for sending a data packet. Only the direction is changed. The master has also to send the two acknowledges to the slave. After receiving the first byte the master has to send the 'Ready Acknowledge'. Send the char 'O' if you have received the correct OpCode. The value of the field must always be 0x00. This is the operation code which describes an answer packet. If the received OpCode is not zero you have to send the acknowledge 'F'.

After sending the 'Ready Acknowledge' the rest of the data frame can be read. Then the checksum must be calculated and compared with the one received. If the checksum is correct send the acknowledge 'O' (Okay), otherwise send the acknowledge 'F' to the DES.



Figure 4.5: Receiving a data frame from the DES

5 CAN Bus Communication

The DES implements a CAN protocol fully compatible with the standard CAN 2.0B. The description and specifications of the whole protocol at the lowest two layers of the ISO/OSI model can be easily found in literature, and are therefore not covered by this guide. We will here only explain or recall some important general configuration and network setup aspects, as well as the usage of the protocol for the DES functionality.

The application layer (Layer 7) was developed to enable a simple exchange of data in a network containing DES and other CAN or CANopen modules. The user can send and receive most of the DES commands (see <u>Command Reference</u>). It is also possible to build own control programs with the commands (BI) and the CAN bytes mapping described in the following sections. Additionally the implementation at Layer 7 allows the user to send every CAN message to the network by means of the serial RS232 protocol. Therefore no CAN interface cards are needed to work with an host system like a PC and the CAN network containing one or more DES.

5.1 Physical Layer

5.1.1 Bit Timing

The DES is configured to work optimally at the maximal bit rate of 1Mbit/s. The bit timing parameters, like nominal sampling point and time quanta, are chosen to be very close to the CiA recommendations for CAN or CANopen devices.

If you want to change the bit timing you have to adjust the registers 'BCR1' and 'BCR2'. Use the function 'SetCANBCR' or the function 'SetCANBitrate'.

Here is some information for calculating these two register values.

	= 4 * Quartz Frequency = (BRP + 1) / f_{Osc} = SYNCSEG * TQ = (TSEG1 + 1) * TQ = (TSEG2 + 1) * TQ = $t_{SYNCSEG}$ + T_{TSEG1} + T_{TSEG2}
SYNCSEG	= 1
SJW	= 0 - 3
TSEG1	= 2 - 15
TSEG2	= 1 - 7





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Notes: 1) BRP: Baud Rate Prescaler 2) SBG: Synchronization on falling edge



BRP = Baudrate Prescaler

SBG = 0 (Synchronisation on falling edge); 1(Synchronisation on rising edge)

- SJW = Synchronisation jump width
- SAM = 0 (CAN module samples only once); 1(CAN module samples three times and makes a majority decision
- TSEG1 = Time segment 1

TSEG2 = Time segment 2

Calculation Example for 500kBit/s:

Quartz frequency f _{Osc} Bitrate Nominal Bit Time Number of time quanta Nominal TQ	= 5 MHz (Hardware Version 0x4001, 0x4002 and 0x4101) = 4 * Quartz frequency = 20MHz = 500 kBit/s = 1/Bitrate = 2µs = 20 = 100ns
BRP (= BCR2) TQ $t_{SYNCSEG}$ TSEG1 TSEG2 T_{TSEG1} T_{TSEG2} Bit Time SJW SAM SBG	= (Nominal TQ * fOsc) - 1 = 1 = (BRP + 1) / f_{Osc} = 100ns = 1 * TQ = 100ns = 15 = 2 = (TSEG1+ 1) * TQ = 1.6µs = (TSEG2+ 1) * TQ = 300ns = $t_{SYNCSEG}$ + T_{TSEG1} + T_{TSEG2} = 2µs = 1 = 0 = 0
BCR1 = 017Ah;	BCR2 = 0001h

BCR1 and BCR2 recommendations

There are some bit timing values already calculated. Take these values only as a reference. These values have to be adjusted for your own CAN network.

Table for Quartz with 10MHz Quartz frequency: (HW 0x4003, 0x4004)

Bit rate	1MBit/s	800kBit/s	500kBit/s	250kBit/s	125kBit/s	50kBit/s	20kbit/s	10kbit/s
Max Line Length [m]	25	50	100	250	500	1000	2500	5000
BCR1 (hexadecimal)	0h017A	0h0031	0h017A	0h017A	0h017A	0h0173	0h0173	0h0173
BCR2 (hexadecimal)	0h0001	0h0004	0h0003	0h0007	0h000F	0h0027	0h0063	0h00C7

Bit rate	1MBit/s	800kBit/s	500kBit/s	250kBit/s	125kBit/s	50kBit/s	20kbit/s	10kbit/s
Max Line Length [m]	25	50	100	250	500	1000	2500	5000
BCR1 (hexadecimal)	0h017A	0h017F	0h017A	0h017A	0h017A	0h0173	0h0173	0h0173
BCR2 (hexadecimal)	0h0000	0h0000	0h0001	0h0003	0h0007	0h0013	0h0031	0h0063

Table for Quartz with 5MHz Quartz frequency: (HW 0x4001, 0x4002)

Table for Quartz with 4.9152MHz Quartz frequency: (HW 0x0001)

Bit rate	1MBit/s	800kBit/s	500kBit/s	250kBit/s	125kBit/s	50kBit/s	20kbit/s	10kbit/s
Max Line Length [m]	25	50	100	250	500	1000	2500	5000
BCR1 (hexadecimal)	0h062A	0h0633	0h063B	0h063B	0h063B	0h0643	0h063C	0h0652
BCR2 (hexadecimal)	0h0001	0h0001	0h0002	0h0005	0h000B	0h001B	0h0045	0h0082
Effective bit rate [Bit/s]	983040	819200	504123	252062	126030	50155	20062	10005

5.1.2 Physical Medium Attachment

The DES CAN physical medium attachment (PMA) is defined by a transceiver compatible up to 1Mbit/s to the ISO 11898 specifications (CAN High-Speed). The servoamplifier can be integrated in a CAN network by connecting "CAN high" with *CAN_H*, and respectively "CAN low" with the *CAN_L* cable. The ground signal "GND" of different CAN nodes must be interconnected.

5.1.3 Medium Dependant Interface

The bus physical medium is defined by a two-wire bus line terminated at both ends by a resistor of about 124Ohm. The two-wires may be twisted and/or shielded depending on EMC requirements. The nodes should be connected to the line with very short cable stubs, especially when operating at high bit-rates. At 1Mbit/s the length of cable stubs, i.e. the distance between node and bus line, should not exceed 0.3m.

The following figure illustrate the most common used termination concept. Each node, representing for example a DES module or any other CAN device, is connected to the line with short cable stubs. In this concept the network topology is close to a single line structure to reduce reflections.



Figure 5.3: CAN bus line

The number of possible CAN nodes depends on several factors, like transceiver characteristics, network topology, line delays, etc.

The following table list some important DC characteristics to observe when building the physical connection with a DES:

Bus length	Length related	Bus-Line Cross-Section	Termination	Max. baudrate
	resistance		resistance	
0 40m	70mOhm/m	0.25mm ² 0.34mm ²	124Ohm	1Mbit/s at 40 m
		AWG23, AWG22	(1%, 200mW)	

5.2 Data Link Layer

5.2.1 Standard CAN Data Frame

The Data Link Layer is conforming to the Robert Bosch GmbH specification 2.0B. The implementation makes use of standard 11-bit identifiers (passive implementation). Messages with extended identifiers are ignored.

A standard CAN Data Frame consists of several fields, which can be grouped in Start Of Frame (SOF), Arbitration Field (contains the Identifier or ID and the remote transmission request bit), Control Field, Data Field (contains from 0 to 8 *CANbytes*), CRC Field, ACK Field and EOF. The part of a standard data frame which is relevant for the understanding of the CAN protocol implementation in a DES is evidenced in the following figure.

ID (11 bits) RTR CANbyte 1 CANbyte 2 CANbyte 3 CANbyte 8	
--	--

Figure 5.4: ID, Remote Transmission Request Bit and Data Field in a Standard Data Frame

Remember that in CAN networks there is no addressing of nodes in the conventional sense, but instead messages with a given priority are transmitted. The Identifier defines the priority of messages and bus arbitration.

The user needs to specify ID (Identifier) and message content (Data Field) to send a valid DES Basic Instruction. The BI is mapped into the CAN Data Field, starting from CANbyte1 up to CANbyte8 (see Basic Instruction Mapping).

There's also the possibility to use two remote transmission request channels. The bit RTR distinguishes a CAN data frame (RTR-Bit = 0) from a CAN remote transmission request frame (RTR-Bit = 1).

5.2.2 CAN Data Frame

The ID of the CAN Data frame depends on the communication channel and the corresponding system parameters in the DES. See sections SDO, PDO or RTR communication.

For the transmission of a CAN Data Frame the Bit RTR has to be set to zero (RTR = 0).

The data bytes of the CAN Data Frame depends on the command you want to send. The DES instructions have to be mapped to the CAN Bytes 1 - 8. The mapping of a BI is illustrated in the following figure. The values of 'OpCode' and the meaning of the data 'Param1' to 'Param3' is described in the section 'DES Command Reference'.

CAN Data Frame

BI Mapping



Figure 5.5: Basic Instruction mapping

In the mapped BI the transmission order correspond to the CANbytes order. The first byte transmitted is therefore a reserved dummy byte, which can be set as 0x00. The second byte is the OpCode. The Data fields are transmitted starting from the less significant byte (LSB) of the first command parameter (*Param1*); the second parameter and the third are transmitted in the same way. The Data block (*Param1..3*) is optionally, i.e. parameters are only required by certain commands. Note also that in a DES the CAN Data bytes are always transmitted and received in the order: CANbyte1, CANbyte2, CANbyte3, CANbyte4, ..., CANbyte8.

5.2.3 CAN Remote Transmission Request Frame

The DES protocol is able to handle remote transmission requests. There are two channels reserved for RTR communication (see section RTR communication). The Remote Transmission Request Frame (RTR Frame) contains no data. With this type of frame the user can make a request for a data frame. The user sends a CAN RTR frame with a defined ID (RTR Bit = 1, without data), and the DES responds with a CAN Data frame (RTR Bit set to zero, with data corresponding to the frame ID). For more information about RTR communication have a look at the section 'Application Layer'.

5.3 Application Layer

5.3.1 Communication Channels

The firmware of a DES provides a communication mechanism based on configurable CAN connections for the internal device access. The CAN input connections of a DES are composed of 3 types of communication channels.

SDO communication channels 1 Receive SDO channel 1 Transmit SDO channel	ID = RxSDO ID (SysParam 37) ID = TxSDO ID (SysParam 38)	= 1536 + moduleID = 1408 + moduleID
PDO communication channels 1 Receive PDO channel 1 Transmit PDO channel	ID = RxPDO ID (SysParam 32) ID = TxPDO ID (SysParam 33)	= 385 up to 1407 = 385 up to 1407
RTR communication channels 2 Transmit Request channels	ID = RTR0 ID (SysParam 39) ID = RTR1 ID (SysParam 40)	= 385 up to 1407 = 385 up to 1407



Figure 5.6: CAN communication channels

The **SDO IDs** are a result of the moduleID (SysParam30). The moduleID is set by the hardware DIP switch at system start-up. During operation the moduleID can be set temporary with the command 'SetModuleID'. This kind of ID setting guarantees a secure communication at system start-up.

The **PDO IDs** and the **RTR IDs** can be configured via the SDO communication channels. The IDs can be free adjusted in a certain range.

The identifier of each message sent on a CAN bus must match a valid input identifier in order to be accepted by a DES.

5.3.2 SDO Communication (Service Data Objects)

The SDO communication channels can be used to configure the system parameters of the DES. This type of communication is always active. The message IDs are related to the moduleID which is set by the DIP switch (older hardware versions don't have this DIP switch, use the command 'SetModuleID' to adjust the module ID). The moduleID is always read from the DIP at system start-up. After system start-up the moduleID can be changed temporarily.

The communication handling does not make use of interrupts. So this type of communication is not recommendable for a high frequency of process data.

SDO Communication Structure



System Parameters

SysParam No.30	moduleID	= DIP Switch	(Read/Write)
SysParam No.37	RxSDO ID	= 1536 + moduleID	(ReadOnly)
SysParam No.38	TxSDO ID	= 1408 + moduleID	(ReadOnly)

SDO Configuration Procedure

1. Select the moduleID with the DIP switch on the hardware

2. Read the system parameters No.37 & No.38 (RxSDO ID & TxSDO) to check SDO message IDs

SDO Message Mapping

		3		
Msg1:	ID	= RxSDO ID	Msg2: ID	= TxSDO ID
	RTR	= 0	RTŘ	= 0
	CanByte1	= 0x00 (dummy)	CanByte1	= 0x00 (dummy)
	CanByte2	= command opCode	CanByte2	= 0x00 (opCode = answer)
	CanByte3	= Param1 LowByte	CanByte3	= ReturnParam1 LowByte
	CanByte4	= Param1 HighByte	CanByte4	= ReturnParam1 HighByte
	CanByte5	= Param2 LowByte	CanByte5	= ReturnParam2 LowByte
	CanByte6	= Param2 HighByte	CanByte6	= ReturnParam2 HighByte
	CanByte7	= Param3 LowByte	CanByte7	= ReturnParam3 LowByte
	CanByte8	= Param3 HighByte	CanByte8	= ReturnParam3 HighByte

SDO Communication Examples

DIP Switch = moduleID = 1	-> RxSDO ID = 1536 + 1	= 1537
	-> TxSDO ID = 1408 + 1	= 1409

Example 1: Read the system parameter No.14 'PeakCurrent'

ReadTempParam:		OpCode paramNb	= 0x14 = 0x000F	= 20d = 14d	
		dataFormat	$= 0 \times 0000$	= 0d	
		responseValue = 0x3A98		= 15000d	
Msg1:	ID	= 1537	Msg2:	ID	= 1409
_	RTR	= 0		RTR	= 0
				_	
	CanByte1	= 0x00 (dumm	y)	CanByte1	= 0x00 (dummy)
	CanByte2	= 0x14		CanByte2	= 0x00 (opCode = answer)
	CanByte3	= 0x0E		CanByte3	= 0x98
	CanByte4	$= 0 \times 00$		CanByte4	= 0x3A
	CanByte5	= 0x00		CanByte5	= 0x00 (dummy)
	CanByte6	$= 0 \times 00$		CanByte6	= 0x00 (dummy)
	CanByte7	= 0x00 (dumm	y)	CanByte7	= 0x00 (dummy)
	CanByte8	= 0x00 (dummy)		CanByte8	= 0x00 (dummy)

Example 2: Set the system parameter No.14 'PeakCurrent'

SetTempParam:	OpCode paramNb dataFormat value	= 0x15 = 0x000E = 0x0000 = 0x2710	= 21d = 14d = 0d = 10000d	
Msg1: ID	= 1537 - 0	Msg2:	No answer	
	= 0			
CanByte1	= 0x00 (dumm	ıy)		
CanByte2	= 0x15			
CanByte3	= 0x0E			
CanByte4	$= 0 \times 00$			
CanByte5	$= 0 \times 00$			
CanByte6	$= 0 \times 00$			
CanByte7	= 0x10			
CanByte8	= 0x27			

5.3.3 PDO Communication (Process Data Objects)

The DES CAN communication implementation contains one receive and one transmit channel for PDO objects. To use more than one command with this single point to point connection, the PDO communication is implemented as multiplexed PDOs. All commands can be executed except the system parameter setting functions. Normally in a CAN network there's only one master which controls a DES and its motor axis. Use this type of communication for commands like 'SetVelocity', 'SetCurrent', 'Enable', 'StopMotion'.

The PDO communication has to be activated with the command 'ConfigPDO'. Normally the PDO communication is disabled. The message IDs have to be configured via SDO communication.

The PDO communication is internally handled by interrupts. This means this type of communication can guarantee a constant reaction time.

PDO Communication Structure



System Parameters

SysParam No.32	RxPDO ID	= 385 - 1407	(Read/Write
SysParam No.33	TxPDO ID	= 385 - 1407	(Read/Write
SysParam No.41	CANConfig.Bit14	= 0 (Disabled)	(ReadOnly)
-	-	= 1 (Enabled)	(ReadOnly)

PDO Configuration Procedure

- 1. Write the system parameter No.32 (RxPDO ID) via SDO communication using the command 'SetRPDOID'.
- 2. Write the system parameter No.33 (TxPDO ID) via SDO communication using the command 'SetTPDOID' (Only necessary for commands with an answer message).
- 3. Enable the PDO communication via SDO communication using the command 'Config PDO' (With the same command the PDO communication can also be switched off).

PDO N	lessage Mappir	าg			
Msg1:	ID	= RxPDO ID	Msg2:	ID	= TxPDO ID
	RTR	= 0		RTR	= 0
	CanByte1	= 0x00 (dummy)		CanByte1	= 0x00 (dummy)
	CanByte2	= command opCode		CanByte2	= 0x00 (opCode = answer)
	CanByte3	= Param1 LowByte		CanByte3	= ReturnParam1 LowByte
	CanByte4	= Param1 HighByte		CanByte4	= ReturnParam1 HighByte
	CanByte5	= Param2 LowByte		CanByte5	= ReturnParam2 LowByte
	CanByte6	= Param2 HighByte		CanByte6	= ReturnParam2 HighByte
	CanByte7	= Param3 LowByte		CanByte7	= ReturnParam3 LowByte
	CanByte8	= Param3 HighByte		CanByte8	= ReturnParam3 HighByte

PDO Communication Examples

SysParam No. 32 = RxPDO ID = 513 SysParam No. 33 = TxPDO ID = 385

Example 1: Enable the DES by a software command

Enable	: Op nev	Code vState	= 0x05 = 0x0001	= 5d = 1d	
Msg1:	ID RTR	= 513 = 0		Msg2:	2: No answer
	CanByte1 CanByte2 CanByte3 CanByte4	= 0x00 = 0x05 = 0x01 = 0x00	(dummy)		
	CanByte5 CanByte6 CanByte7 CanByte8	= 0x00 = 0x00 = 0x00 = 0x00) (dummy)) (dummy)) (dummy)) (dummy)		

Example 2: Set a new speed setting value

SetVel	ocity:	OpCode newVelocity	= 0x21 = 0x09C4	= 33d = 2500d
Msg1:	ID RTR	= 513 - 0		Msg2: No answer
		- 0		
	CanBy	te1 = $0x0$) (dummy)	
	CanBy	te2 = $0x2$	1	
	CanBy	te3 = 0xC	4	
	CanBy	te4 = $0x0$	9	
	CanBy	te5 = 0x0) (dummy)	
	CanBy	te6 = $0x0$) (dummy)	
	CanBy	te7 = $0x0$) (dummy)	
	CanBy	te8 = $0x0$) (dummy)	

5.3.4 RTR Communication (Remote Transmission Request)

For remote transmission requests there are two channels available (RTR0 & RTR1). The IDs of these two channels can be configured via SDO communication. These two channels guarantee a very fast information update. The data registers are updated with the frequency of the current regulation loop. Any CAN node in a network can request the latest values. The requested data frame contains up to 4 system- or status variables. The content of the data fields can be configured via SDO communication using the commands 'AddRTRParameter' and 'ConfigRTR'. Using two RTR channels it's possible to monitor maximally 8 parameters (8 x 16bit values, 4 x 32bit values).

The RTR communication has to be enabled with the command 'ConfigRTR'. Normally this communication is disabled.

RTR Communication Structure



System Parameters

SysParam No.39	RTR0 ID	= 385 - 1407	(Read/Write)
SysParam No.40	RTR1 ID	= 385 - 1407	(Read/Write)
SysParam No.41	CANConfig.Bit13	= 0 (RTR1 Disabled)	(ReadOnly)
	-	= 1 (RTR1 Enabled)	(ReadOnly)
SysParam No.41	CANConfig.Bit12	= 0 (RTR0 Disabled)	(ReadOnly)
		= 1 (RTR0 Enabled)	(ReadOnly)

RTR Configuration Procedure

- 1. Write the system parameter No.39 or No.40 (RTR0 ID or RTR1 ID) via SDO communication using the command 'SetRTRID'.
- 2. Reset the parameter configuration for the requested data frame. Send the command 'ConfigRTR' with the parameter 'action' = 2 (Reset) via SDO communication.
- Register new parameters for the requested data frame. Execute the command 'AddRTRParameter'. The command answers with a negative acknowledge ('F' = 0x0046) if the buffer is full.
- 4. Enable the RTR communication channel using the command 'ConfigRTR' with the parameter 'action' = 1 (Switch On).

RTR Message Mapping

Msg1/3:	ID RTR	= RTR0/RTR1 ID = 1	Msg2/4:	ID RTR	= RTR0/RTR1 ID = 0
No data			CanByte CanByte CanByte CanByte CanByte CanByte CanByte CanByte	1 2 3 4 5 6 7 8	 Registered Param1 LowByte Registered Param1 HighByte Registered Param2 LowByte Registered Param2 HighByte Registered Param3 LowByte Registered Param3 HighByte Registered Param4 LowByte Registered Param4 HighByte

RTR Communication Example

SysParam No. 39 = RTR0 ID = 386 SysParam No. 40 = RTR1 ID = 387

Example: Read the status parameters: opStatus, error, canError, velocityls

Configuration	via SDO commu	nication:				
ConfigRTR(ac AddRTRParan	tion = 2) neter(paramSel :	= 0,paramNbAddr = 128	<pre>//Reset parameter configuration // Bit0 = 0 -> RTR0; // Bit4 = 0 -> paramMode; // Bit8 = 0 -> WORD (16-bit) // paramNbAddr = 0x0080 = 128d (opStatus)</pre>			
AddRTRParan	neter(paramSel	= 0,paramNbAddr = 137	7) // Bit0 = 0 -> F // Bit4 = 0 -> p // Bit8 = 0 -> V // paramNbAd	// Bit0 = 0 -> RTR0; // Bit4 = 0 -> paramMode; // Bit8 = 0 -> WORD (16-bit) // paramNbAddr = 0x0089 = 137d (error)		
AddRTRParameter(paramSel = 0,paramNbAddr = 138) // Bit0 = 0 -> RTR0; // Bit4 = 0 -> paramMode; // Bit8 = 0 -> WORD (16-bit) // paramNbAddr = 0x008A = 138d (canError)						
AddRTRParan	neter(paramSel	= 0,paramNbAddr = 134) // Bit0 = 0 -> RTR0; // Bit4 = 0 -> paramMode; // Bit8 = 0 -> WORD (16-bit) // paramNbAddr = 0x0086 = 134d (velocityIs)			
ConfigRTR(ac	tion = 1)		// Switch on RTR communication			
Results:	opStatus error canError velocityIs	= 0xC407 = 50183d = 0x8002 = 32770d = 0x8001 = 32769d = 0x050C = 1500d				
Msg1: ID RTR	= 386 = 1	Msg2:	ID RTR	= 386 = 0		
No dat	a		CanByte1 CanByte2 CanByte3 CanByte4 CanByte5 CanByte6 CanByte7 CanByte8	= 0x07 = 0xC4 = 0x02 = 0x80 = 0x01 = 0x80 = 0x0C = 0x05		

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5.4 Using a DES in a CAN Network via RS232

5.4.1 Configuration

If a DES has to be used in CAN network then it is generally necessary to configure first each Module-ID. This parameter should be configured if another device is already using the same ID. To avoid confusion it is therefore recommended to configure separately each DES-ID by means of the delivered GUI and serial interface (RS232) before building the connection to the CAN bus. A configuration over CAN bus is of course possible, but then the user must be sure that the operation is not interfering with other DES modules.

5.4.2 Control of CAN using the Serial Interface

A remote DES in a CAN network can be controlled and configured by using a Serial Communication Interface (SCI, UART) and a DES connected to a host system with the serial protocol described for the standard EIA-RS232. The following figure illustrates a possible network scenario with a DES connected to a PC and other CAN modules.



Figure 5.8: Connections on a CAN network with a PC host system over SCI and CAN adapter card

The communication from an host system like a PC and a DES in a CAN network can be of course established by means of a CAN interface for the intern system bus (for example PCI). However for simple applications the user can send every CAN message and use most of the DES commands with the help of the serial protocol. The DES connected over RS232 to the PC will act as an interface converting the message from SCI to CAN. It is therefore possible to operate on remote DES without the need of extra CAN adapter cards.

5.4.3 Command Instruction Example

As already mentioned DES commands are exchanged over CAN using the BI communication features. We present here an example of instruction requiring an answer from the receiver. This is the case of the command *ReadVersion* (see also the equivalent example for the RS232 protocol).

Supposing that we desire to read the version of a DES with *Module-ID* = 3 (*Module-Ch*), then we can send a CAN standard message to the bus with the ID = 3 and the CAN bytes containing the BI mapped as described.

The frame to send to the CAN bus for the command *ReadVersion* is composed as follows:

ID	CANbyte1	CANbyte2	CANbyte3	CANbyte4
		OpCode	Param1	Param1
			L_byte	H_byte
0x0003	0x00	0x1A	0x00	0x00
ID: OpCode: Param1 (L-b Param1 (H-b	Module-II ReadVers yte): yte):	D = 3 sion = 0x1A = 0x00 = 0x00	۹) (Versions G)	iroup)

The DES will then answer with a CAN standard message with the ID = *RPDO-ID* and an BI containing the required information.

ID	CANbyte1	CANbyte2	CANbyte3	CANbyte4	CANbyte5	CANbyte6
	(len-1)	OpCode	Param1	Param1	Param2	Param2
			L_byte	H_byte	L_byte	H_byte
0x0201	0x01	0x00	0x50	0x10	0x03	0x40
ID: OpCode: Param1: Param2:	RPDO-ID Answer Software version Hardware version		= 0x0201 = 0x00 = 0x1050 = 0x4003			