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Edition 1.0 2007-11

INTERNATIONAL STANDARD

Adjustable speed electrical power drive systems –
Part 7-203: Generic interface and use of profiles for power drive systems –
Profile type 3 specification

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CONTENTS

FOREWORD	10
INTRODUCTION	12
1 Scope	15
2 Normative references	15
3 Terms, definitions and abbreviated terms	16
3.1 Terms and definitions	16
3.2 Abbreviated terms	20
4 General	21
4.1 Background	21
4.2 Requirements	22
4.3 Goals of the PROFIdrive Profile	22
5 Data types	22
5.1 Data types overview	22
5.2 Standard data types	23
5.3 Profile-specific data types	23
5.3.1 General	23
5.3.2 Normalised value: N2, N4	24
5.3.3 Normalised value (variable normalisation): X2, X4	24
5.3.4 Fixed point value: E2	25
5.3.5 Fixed point value: C4	25
5.3.6 Bit sequence: V2	26
5.3.7 Nibble: L2	26
5.3.8 Time constant: T2, T4	26
5.3.9 Time constant: D2	27
5.3.10 Reciprocal time constant: R2	27
6 Specifications	27
6.1 Integration of drives in automation systems	27
6.1.1 General	27
6.1.2 Base Model	27
6.1.3 Drive Model	35
6.1.4 P-Device communication model	39
6.1.5 Application Model and Application Classes	40
6.2 Parameter model	46
6.2.1 Parameter definition	46
6.2.2 Global and Local Parameters	58
6.2.3 Base Mode Parameter Access	59
6.3 Drive control application process	78
6.3.1 General Axis type Drive Object architecture	78
6.3.2 Control and Status words	81
6.3.3 Operating modes and State Machine	87
6.3.4 DO IO Data	103
6.3.5 Dynamic Servo Control (DSC)	114
6.3.6 Position feedback interface	118
6.3.7 Periphery	140
6.3.8 Warnings, messages, faults, diagnostics	141

6.3.9 Identification	150
6.3.10 Drive reset (power-on reset)	153
6.3.11 Operation priority of parameters and control priority	155
6.3.12 User data reliability.....	157
6.3.13 Specified DO functions for the Application Classes.....	161
6.4 Parameter Definition.....	163
6.4.1 PROFIdrive Parameter listed by Function	163
6.4.2 PROFIdrive Parameter listed by number.....	167
6.5 Integration of Drives in Process Technology (VIK-NAMUR)	176
6.5.1 General	176
6.5.2 Commands and Checkback Signals	177
6.5.3 State diagrams	179
6.5.4 Inevitable line interruption and external interlock	181
6.5.5 Standard telegram	182
Bibliography.....	184
 Figure 1 – Structure of IEC 61800-7.....	14
Figure 2 – PROFIdrive Devices and there relationship.....	28
Figure 3 – General Communication Model of a PROFIdrive Automation System	29
Figure 4 – The PROFIdrive Device (consists of one or several Functional Objects).....	30
Figure 5 – Hierarchical order in the Object Model	31
Figure 6 – PROFIdrive Base Model contains the “Application Layer” and “Communication Layer”	32
Figure 7 – Typical use case for Clock Synchronous Operation	33
Figure 8 – General Model for Clock Synchronous Operation	34
Figure 9 – Base Model State Machine.....	35
Figure 10 – General Drive Unit model	36
Figure 11 – General Drive Object architecture	37
Figure 12 – Principle functional model of an Axis type Drive Object	37
Figure 13 – Classes of PROFIdrive P-Devices	38
Figure 14 – Classes of PROFIdrive Drive Units	39
Figure 15 – Overview about the available Communication Services between the PROFIdrive Devices	39
Figure 16 – Application Class 1	41
Figure 17 – Application Class 2	42
Figure 18 – Application Class 3	43
Figure 19 – Application Class 4	44
Figure 20 – Application Class 5	45
Figure 21 – Application Class 6	46
Figure 22 – Example overview of global and local parameters of a Multi-Axis/Modular Drive Unit	59
Figure 23 – Byte order for Words and Double words	60
Figure 24 – Data flow for Base Mode Parameter Access.....	67
Figure 25 – General functional elements of the PROFIdrive Axis type DO.....	79
Figure 26 – Functional block diagram of the PROFIdrive Axis type DO	80

Figure 27 – General state diagram for all operating modes	89
Figure 28 – General functionality of a PROFIdrive Axis DO with Application Class 1 functionality	91
Figure 29 – Speed setpoint channel for use in Application Class 1 and 4	92
Figure 30 – General functionality of a PROFIdrive Axis DO with Application Class 4 functionality	93
Figure 31 – Reduced speed setpoint channel for use in Application Class 4 (optional).....	94
Figure 32 – General functionality of a PROFIdrive Axis DO with Application Class 3 functionality	95
Figure 33 – Functionality of the Motion Controller in the Program submode	96
Figure 34 – Functionality of the Motion Controller in the MDI submode	97
Figure 35 – State diagram of the positioning mode in Program-submode	99
Figure 36 – State diagram of the positioning mode in MDI-submode	100
Figure 37 – Homing Procedure: Home Position Set.....	101
Figure 38 – Homing Procedure: Abortion by the controller	101
Figure 39 – Traversing Task Active.....	102
Figure 40 – Change of the traversing tasks immediately	102
Figure 41 – Example for configuring a telegram	111
Figure 42 – Structure of the position control circuit based on the velocity setpoint interface without DSC	114
Figure 43 – Structure of the position control circuit based on the velocity setpoint interface with DSC	115
Figure 44 – Example of the sensor interface (Sensor-1: two actual values/Sensor-2: one actual value)	119
Figure 45 – Actual value format, example 1	123
Figure 46 – Actual value format, example 2	123
Figure 47 – Actual value format, example 3	123
Figure 48 – Actual value format, example 4	124
Figure 49 – Actual value format, example 5	124
Figure 50 – Actual value format, example 6	124
Figure 51 – Actual value format, example 7	124
Figure 52 – Actual value format, example 8	125
Figure 53 – State diagram of the position feedback interface with designations of the states and transitions.....	130
Figure 54 – Acknowledgement of acknowledgeable sensor error.....	135
Figure 55 – Acknowledgement of unacknowledgeable sensor error.....	136
Figure 56 – Timing diagram: Measurement on the fly – sequence 1	137
Figure 57 – Timing diagram: Measurement on the fly – sequence 2	138
Figure 58 – Timing diagram: Reference mark search	139
Figure 59 – Overview about the diagnostic mechanisms of PROFIdrive	141
Figure 60 – Working of the warning mechanism	142
Figure 61 – Overview about the fault buffer mechanism	143
Figure 62 – Fault acknowledgement for the fault buffer mechanism	144
Figure 63 – Processing of the fault messages in the fault buffer mechanism	145
Figure 64 – Fault buffer (subsequent system) with example	147

Figure 65 – Fault number list with example	148
Figure 66 – Drive reset: Direct initiation (P972 = 1).....	155
Figure 67 – Example: Long term Sign-Of-Life failure of the controller.....	158
Figure 68 – Example: Temporary failure of the controller LS (negative deviation)	158
Figure 69 – Example: Temporary failure of the controller LS (positive deviation; double step)	158
Figure 70 – Example: Permanent failure of the DO LS	159
Figure 71 – Example: Temporary failure of the DO LS (negative deviation).....	160
Figure 72 – Example: Temporary failure of the DO LS (positive deviation; double step)	160
Figure 73 – Value of the DO Sign-Of-Life failure counter (axis-specific) with respect to the transferred controller Sign-Of-Life	161
Figure 74 – Functionality and Interfaces for drive integration according to VIK-NAMUR	176
Figure 75 – Principle structure of the drive interface according to VIK-NAMUR guideline.....	177
Figure 76 – Speed setpoint channel for VIK-NAMUR process technology operating mode	180
Figure 77 – Process technology operating mode, control word 1 bit 15 and status word 1 bit 10,11,13,14.....	181
Figure 78 – Process technology operating mode, inevitable line interruption and external interlock	182
Table 1 – Standard data types	23
Table 2 – Profile specific data types.....	23
Table 3 – N2, N4-Range of values	24
Table 4 – N2, N4-Coding	24
Table 5 – X2, X4-Range of values	25
Table 6 – X2, X4-Coding (example x=12/28).....	25
Table 7 – E2-Range of values.....	25
Table 8 – E2-Coding	25
Table 9 – C4-Range of values	26
Table 10 – V2-Coding	26
Table 11 – L2-Coding	26
Table 12 – T2, T4-Range of values	26
Table 13 – D2-Range of values.....	27
Table 14 – R2-Range of values.....	27
Table 15 – Application Classes	40
Table 16 – Parameter definition	46
Table 17 – Parameter description elements	47
Table 18 – Parameter description element "Identifier (ID)"	48
Table 19 – Parameter description element "variable attribute"	48
Table 20 – Variable index and conversion index for SI units	49
Table 21 – Conversion values for the conversion index (SI units).....	53
Table 22 – Variable index and conversion index for US units	54
Table 23 – Conversion values for the conversion index (US units)	55

Table 24 – Parameter Description Elements “IO Data Reference Value/IO Data Normalisation”	57
Table 25 – Text array for parameter description.....	57
Table 26 – Text array for the data type Boolean.....	58
Table 27 – Text array for data type V2 (bit sequence).....	58
Table 28 – Base mode parameter request.....	61
Table 29 – Base mode parameter response	61
Table 30 – Permissible combinations consisting of attribute, number of elements and subindex	64
Table 31 – Coding of the fields in parameter request/parameter response of Base Mode Parameter Access	64
Table 32 – Error numbers in Base Mode parameter responses	65
Table 33 – General State machine for the Parameter Manager Processing	67
Table 34 – Sequence 1: Parameter request	68
Table 35 – Sequence 1: Parameter response positive with data of data type Word	68
Table 36 – Sequence 1: Parameter response positive with data of data type Double word	69
Table 37 – Sequence 1: Parameter response, negative	69
Table 38 – Sequence 2: Parameter request	69
Table 39 – Sequence 2: Parameter response, positive.....	69
Table 40 – Sequence 2: Parameter response, negative	70
Table 41 – Sequence 3: Parameter request	70
Table 42 – Sequence 3: Parameter response, positive.....	70
Table 43 – Sequence 3: Parameter response, negative	70
Table 44 – Sequence 4: Parameter request	71
Table 45 – Sequence 4: Parameter response, positive.....	71
Table 46 – Sequence 4: Parameter response, negative	71
Table 47 – Sequence 5: Parameter request	71
Table 48 – Sequence 5: Parameter response, positive.....	72
Table 49 – Sequence 5: Parameter response, negative	72
Table 50 – Sequence 6: Parameter request	72
Table 51 – Sequence 6: Parameter response (+): all partial accesses OK.....	73
Table 52 – Sequence 6: Parameter response (-): first and third partial access OK, second partial access erroneous.....	73
Table 53 – Sequence 7: Parameter request	73
Table 54 – Sequence 7: Parameter response (+): all partial accesses OK.....	74
Table 55 – Sequence 7: Parameter response (-): first and third partial access OK, second partial access erroneous.....	74
Table 56 – Sequence 8: Parameter request	75
Table 57 – Sequence 8: Parameter response positive with data of the data type word (for example ID).....	75
Table 58 – Sequence 8: Parameter response positive with text.....	75
Table 59 – Sequence 8: Parameter response, negative	75
Table 60 – Sequence 9: Parameter request	76
Table 61 – Sequence 9: Parameter response, positive.....	76

Table 62 – Sequence 9: Parameter response, negative	76
Table 63 – Sequence 10: Parameter request	77
Table 64 – Sequence 10: Parameter response, positive.....	77
Table 65 – Sequence 10: Parameter response, negative	77
Table 66 – Sequence 11: Request of values, description and text in one request.....	77
Table 67 – Sequence 11: Parameter response (+): all partial accesses OK.....	78
Table 68 – Overview on the assignment of the bits of control word 1	81
Table 69 – Detailed assignment of the common control word 1 bits (STW1) for speed control/positioning.....	82
Table 70 – Detailed assignment of the special control word 1 bits (STW1) for speed control mode.....	83
Table 71 – Detailed assignment of the special control word 1 bits (STW1) for the positioning mode.....	83
Table 72 – Overview on the assignment of the bits of control word 2	84
Table 73 – Overview on the assignment of the bits of status word 1.....	84
Table 74 – Detailed assignment of the common status word 1 bits (ZSW1) for the speed control /positioning mode.....	85
Table 75 – Detailed assignment of the special status word 1 bits (ZSW1) for the speed control mode.....	86
Table 76 – Detailed assignment of the special status word 1 bits (ZSW1) for the positioning mode.....	86
Table 77 – Overview on the assignment of the bits of status word 2	86
Table 78 – Structure of “Status word bit Pulses Enabled”.....	87
Table 79 – Definition of signal SATZANW	98
Table 80 – Definition of signal AKTSATZ	98
Table 81 – Definition of signal MDI_MQD	98
Table 82 – Signal list – assignment.....	103
Table 83 – Definition of standard telegram 1	105
Table 84 – Definition of standard telegram 2	105
Table 85 – Definition of standard telegram 3	105
Table 86 – Definition of standard telegram 4	106
Table 87 – Definition of standard telegram 5	106
Table 88 – Definition of standard telegram 6	107
Table 89 – Definition of standard telegram 7	107
Table 90 – Definition of standard telegram 9	107
Table 91 – Definition of standard telegram 8	108
Table 92 – Parameters for configuring a telegram	108
Table 93 – Coding of P922	109
Table 94 – Example A/B for normalising DO IO Data, parameter values.....	112
Table 95 – Example A/B for normalising DO IO Data, parameter description elements.....	113
Table 96 – Example C for normalising DO IO Data, parameter values.....	113
Table 97 – Example C for normalising DO IO Data, parameter description elements.....	113
Table 98 – Structure of parameter 979 (sensor format)	120
Table 99 – Subindex 0 (header) of parameter 979	120
Table 100 – Subindex 1 (sensor type) of parameter 979	121

Table 101 – Subindex 2 (sensor resolution) of parameter 979.....	121
Table 102 – Assigning Gx_XIST2 (sensor-x position actual value-2).....	125
Table 103 – Error codes in Gx_XIST2.....	126
Table 104 – Sensor control word	127
Table 105 – Sensor status word.....	128
Table 106 – States.....	131
Table 107 – Transitions	132
Table 108 – Prioritisation of Sensor Control Word.....	135
Table 109 – Example for standard telegram with additional peripheral control.....	140
Table 110 – Fault buffer parameters	146
Table 111 – Fault codes examples.....	147
Table 112 – Definition of the fault classes attribute	149
Table 113 – Definition of the PROFIdrive fault classes.....	149
Table 114 – Structure of parameter 964 (Drive Unit identification).....	150
Table 115 – Definition of the Profile identification number	150
Table 116 – Structure of parameter 975 (DO identification).....	151
Table 117 – Structure of P975.5	151
Table 118 – DO type class definition in P975.5.....	151
Table 119 – Assignment of the bits of DO sub class 1 identification in P975.6	152
Table 120 – Structure of parameter 974 (Base Mode Parameter Access identification)	153
Table 121 – PROFIdrive I&M parameter definition	153
Table 122 – PROFIdrive parameter value definition	154
Table 123 – PROFIdrive error code definition	154
Table 124 – Specified DO functions for the Application Classes.....	162
Table 125 – Parameter for “Life sign monitoring”.....	163
Table 126 – Parameter for “DO IO DATA-Telegram selection and configuration”.....	163
Table 127 – Parameter for “Sensor interface”	164
Table 128 – Parameter for “Fault buffer handling”	164
Table 129 – Parameter for “Warning mechanism”	164
Table 130 – Parameter for “Closed loop control operating mode”	164
Table 131 – Parameter for “Set and store of the local parameter set”.....	164
Table 132 – Parameter for “Set and store complete parameter set”.....	165
Table 133 – Parameter for “Drive reset”	165
Table 134 – Parameter for “Operation priority for write parameters”.....	165
Table 135 – Parameter for “DO identification and setup”	165
Table 136 – Parameter for “Parameter set identification”	166
Table 137 – Parameter for “Device identification”	166
Table 138 – Parameter for “Alternative supervisor DO IO Data control channel”	166
Table 139 – PROFIdrive Parameter listed by number.....	167
Table 140 – Overview on the assignment of the bits of control word1 for the process technology operating mode	177
Table 141 – Overview on the assignment of the bits of status word1 for the process technology operating mode	178

Table 142 – Overview on the assignment of the bits of drive status/fault word for the process technology operating mode.....	179
Table 143 – Definition of standard telegram 20	183



INTERNATIONAL ELECTROTECHNICAL COMMISSION

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Profile type 3 specification****FOREWORD**

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FDIS	Report on voting
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Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

INTRODUCTION

The IEC 61800 series is intended to provide a common set of specifications for adjustable speed electrical power drive systems.

IEC 61800-7 describes a generic interface between control systems and power drive systems. This interface can be embedded in the control system. The control system itself can also be located in the drive (sometimes known as "smart drive" or "intelligent drive").

A variety of physical interfaces is available (analogue and digital inputs and outputs, serial and parallel interfaces, fieldbuses and networks). Profiles based on specific physical interfaces are already defined for some application areas (e.g. motion control) and some device classes (e.g. standard drives, positioner). The implementations of the associated drivers and application programmers interfaces are proprietary and vary widely.

IEC 61800-7 defines a set of common drive control functions, parameters, and state machines or description of sequences of operation to be mapped to the profiles.

IEC 61800-7 provides a way to access functions and data of a drive that is independent of the used drive profile and communication interface. The objective is a common drive model with generic functions and objects suitable to be mapped on different communication interfaces. This makes it possible to provide common implementations of motion control (or velocity control or drive control applications) in controllers without any specific knowledge of the drive implementation.

There are several reasons to define a generic interface:

For a drive device manufacturer

- Less effort to support system integrators
- Less effort to describe drive functions because of common terminology
- The selection of drives does not depend on availability of specific support

For a control device manufacturer

- No influence of bus technology
- Easy device integration
- Independent of a drive supplier

For a system integrator (builds modules, machines, plants etc.)

- Less integration effort for devices
- Only one understandable way of modeling
- Independent of bus technology

Much effort is needed to design a motion control application with several different drives and a specific control system. The tasks to implement the system software and to understand the functional description of the individual components may exhaust the project resources. In some cases, the drives do not share the same physical interface. Some control devices just support a single interface which will not be supported by a specific drive. On the other hand, the functions and data structures are specified with incompatibilities. It is up to the systems integrator to write interfaces to the application software to handle that which should not be his responsibility.

Some applications need device exchangeability or integration of new devices in an existing configuration. They are faced with different incompatible solutions. The efforts to adopt a solution to a drive profile and to manufacturer specific extensions may be unacceptable. This will reduce the degree of freedom to select a device best suited for this application to the selection of the unit which will be available for a specific physical interface and supported by the controller.