



Handbücher/Manuals



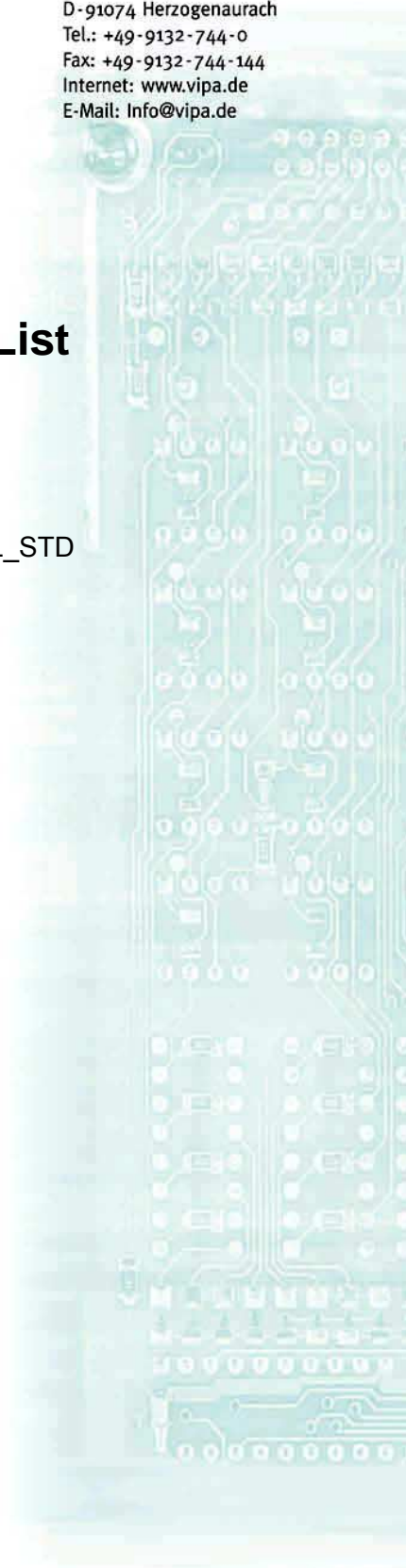
**VIPA**  
**Gesellschaft für Visualisierung**  
**und Prozessautomatisierung mbH**

Ohmstraße 4  
D-91074 Herzogenaurach  
Tel.: +49-9132-744-0  
Fax: +49-9132-744-144  
Internet: [www.vipa.de](http://www.vipa.de)  
E-Mail: [Info@vipa.de](mailto:Info@vipa.de)

# Manual

## VIPA Operation List Standard

Order no.: VIPA HB00E\_OPL\_STD  
Rev. 07/30





The information contained in this manual is supplied without warranties. The information is subject to change without notice.

© Copyright 2007 VIPA, Gesellschaft für Visualisierung und Prozessautomatisierung mbH  
Ohmstraße 4, D-91074 Herzogenaurach,  
Tel.: +49 (91 32) 744 -0  
Fax.: +49 (91 32) 744-144  
EMail: info@vipa.de  
<http://www.vipa.de>

**Hotline: +49 (91 32) 744-114**

All rights reserved

#### **Disclaimer of liability**

The contents of this manual were verified with respect to the hard- and software.

However, we assume no responsibility for any discrepancies or errors. The information in this manual is verified on a regular basis and any required corrections will be included in subsequent editions.

Suggestions for improvement are always welcome.

#### **Trademarks**

VIPA, System 100V, System 200V, System 300V and System 500V are registered trademarks of VIPA Gesellschaft für Visualisierung und Prozessautomatisierung mbH.

STEP und S7-300 are registered trademarks of Siemens AG.

Any other trademarks referred to in the text are the trademarks of the respective owner and we acknowledge their registration.

## About this manual

This manual provides you with a comprehensive overview of the blocks integrated to the VIPA standard CPUs of the System 100V, 200V, 300V and 500V.

Described are instruction list, integrated OBs, SFBs, SFCs and the VIPA specific blocks.

### Overview

#### **Chapter 1: Instruction list**

This chapter lists all available instructions of the CPUs in alphabetical order.

#### **Chapter 2: Organization Blocks**

Here the description of the OBs may be found.

#### **Chapter 3: Integrated SFBs**

The description of integrated SFBs may be found here.

#### **Chapter 4: Integrated Standard SFCs**

The standard SFCs are described in this chapter.

#### **Chapter 5: VIPA specific blocks**

Here the description of the VIPA specific blocks may be found that are exclusively used with VIPA standard CPUs of the System 100V, 200V, 300V and 500V.

## Contents

<b>User considerations</b> .....	<b>1</b>
<b>Chapter 1 Instruction list</b> .....	<b>1-1</b>
Alphabetical instruction list .....	1-2
Abbreviations .....	1-5
Registers .....	1-7
Addressing examples .....	1-8
Math instructions .....	1-11
Block instructions .....	1-13
Program display and null instruction instructions .....	1-14
Edge-triggered instructions .....	1-14
Load instructions .....	1-15
Shift instructions .....	1-18
Setting/resetting bit addresses .....	1-19
Jump instructions .....	1-20
Transfer instructions .....	1-22
Data type conversion instructions .....	1-25
Comparison instructions .....	1-26
Combination instructions (Bit) .....	1-27
Combination instructions (Word) .....	1-33
Timer instructions .....	1-33
Counter instructions .....	1-34
<b>Chapter 2 Organization Blocks</b> .....	<b>2-1</b>
Overview .....	2-2
OB 1 - Main program .....	2-3
OB 10 - Time-of-day Interrupt .....	2-5
OB 20 - Time-delay Interrupt .....	2-7
OB 35 - Watchdog Interrupt .....	2-8
OB 40 - Hardware Interrupt .....	2-9
OB 80 - Time Error .....	2-11
OB 82 - Diagnostic Interrupt .....	2-14
OB 85 - Program execution Error .....	2-16
OB 86 - Slave Failure / Restart .....	2-20
OB 100 - Reboot .....	2-22
OB 121 - Programming Error (Synchronous error) .....	2-24
OB 122 - Periphery access Error .....	2-27
<b>Chapter 3 Integrated SFBs</b> .....	<b>3-1</b>
Overview .....	3-2
SFB 0 - CTU - Up-counter .....	3-3
SFB 1 - CTD - Down-counter .....	3-4
SFB 2 - CTUD - Up-Down count .....	3-5
SFB 3 - TP - Create pulse .....	3-7
SFB 4 - TON - Create turn-on delay .....	3-9
SFB 5 - TOF - Create turn-off delay .....	3-11
SFB 32 - DRUM - Realize a step-by-step switch .....	3-13
SFB 52 - RDREC - Reading a Data Record from a DP-V1 slave .....	3-18
SFB 53 - WRREC - Writing a Data Record in a DP-V1 slave .....	3-20
SFB 54 - RALRM - Receiving an interrupt from a DP-V1 slave .....	3-22




<b>Chapter 4</b>	<b>Integrated Standard SFCs</b>	<b>4-1</b>
	Overview Integrated standard SFCs	4-3
	General and Specific Error Information RET_VAL	4-5
	SFC 0 - SET_CLK - Set system clock	4-8
	SFC 1 - READ_CLK - Read system clock	4-9
	SFC 2 ... 4 - Run-time meter	4-10
	SFC 2 - SET_RTM - Set run-time meter	4-11
	SFC 3 - CTRL_RTM - Control run-time meter	4-12
	SFC 4 - READ_RTM - Read run-time meter	4-13
	SFC 5 - GADR_LGC - Logical address of a channel	4-14
	SFC 6 - RD_SINFO - Read start information	4-16
	SFC 12 - D_ACT_DP - Activating and Deactivating of DP-Slaves	4-18
	SFC 13 - DPNRM_DG - Read diagnostic data of a DP-slave	4-24
	SFC 14 - DPRD_DAT - Read consistent data	4-27
	SFC 15 - DPWR_DAT - Write consistent data	4-29
	SFC 17 - ALARM_SQ and SFC 18 - ALARM_S	4-31
	SFC 19 - ALARM_SC - Acknowledgement state of the last Alarm	4-34
	SFC 20 - BLKMOV - Block move	4-36
	SFC 21 - FILL - Fill a field	4-38
	SFC 22 - CREAT_DB - Create a data block	4-40
	SFC 23 - DEL_DB - Deleting a data block	4-42
	SFC 24 - TEST_DB - Test data block	4-44
	SFC 28 ... 31 - Time-of-day interrupt	4-45
	SFC 32 - SRT_DINT - Start time-delay interrupt	4-49
	SFC 33 - CAN_DINT - Cancel time-delay interrupt	4-50
	SFC 34 - QRY_DINT - Query time-delay interrupt	4-51
	SFC 36 - MSK_FLT - Mask synchronous errors	4-52
	SFC 37 - DMSK_FLT - Unmask synchronous errors	4-53
	SFC 38 - READ_ERR - Read error register	4-54
	SFC 39 - DIS_IRT - Disabling interrupts	4-55
	SFC 40 - EN_IRT - Enabling interrupts	4-57
	SFC 41 - DIS_AIRT - Delaying interrupts	4-59
	SFC 42 - EN_AIRT - Enabling delayed interrupts	4-60
	SFC 43 - RE_TRIGR - Retrigger the watchdog	4-60
	SFC 44 - REPL_VAL - Replace value to AKKU1	4-61
	SFC 46 - STP - STOP the CPU	4-61
	SFC 47 - WAIT - Delay the application program	4-62
	SFC 49 - LGC_GADR - Read the slot address	4-63
	SFC 50 - RD_LGADR - Read all logical addresses of a module	4-65
	SFC 51 - RDSYSST - Read system status list SZL	4-67
	SFC 52 - WR_USMSG - Write user entry into diagnostic buffer	4-70
	SFC 54 - RD_DPARM - Read predefined parameter	4-74
	SFC 55 - WR_PARM - Write dynamic parameter	4-76
	SFC 56 - WR_DPARM - Write default parameter	4-79
	SFC 57 - PARM_MOD - Parameterize module	4-82
	SFC 58 - WR_REC - Write record	4-85
	SFC 59 - RD_REC - Read record	4-88
	SFC 64 - TIME_TCK - Read system time tick	4-91
	SFC 65 - X_SEND - Send data	4-92
	SFC 66 - X_RCV - Receive data	4-95
	SFC 67 - X_GET - Read data	4-100
	SFC 68 - X_PUT - Write data	4-104
	SFC 69 - X_ABORT - Disconnect	4-108
	SFC 81 - UBLKMOV - Copy data area without gaps	4-111

<b>Chapter 5</b>	<b>VIPA specific blocks</b>	<b>5-1</b>
Overview		5-3
Include VIPA library		5-5
FB 55 - IP_CONFIG - Programmed Communication Connections		5-6
FC 0 - SEND - Send to CP 240		5-15
FC 1 - RECEIVE - Receive from CP 240		5-16
FC 5 - AG_SEND / FC 6 - AG_RECV - CP 243 communication		5-17
FC 8 - STEUERBIT - Modem functionality CP 240		5-22
FC 9 - SYNCHRON_RESET - Synchronization CPU and CP 240		5-23
FC 11 - ASCII_FRAGMENT - Receive fragmented from CP 240		5-24
Serial communication - SFC 207 and SFC 216...218		5-25
SFC 207 - SER_CTRL		5-26
SFC 216 - SER_CFG		5-27
SFC 217 - SER_SND		5-31
SFC 218 - SER_RCV		5-34
SFC 219 - CAN_TLGR - Send CAN telegram		5-35
MMC Access - SFC 220...222		5-38
SFC 220 - MMC_CR_F		5-39
SFC 221 - MMC_RD_F		5-40
SFC 222 - MMC_WR_F		5-41
SFC 223 - PWM - Pulse duration modulation		5-42
SFC 224 - HSC - High-speed counter		5-44
SFC 225 - HF_PWM - HF pulse duration modulation		5-46
SFC 227 - TD_PRM - TD200 communication		5-48
SFC 228 - RW_KACHEL - Page frame direct access		5-50
Page frame communication - SFC 230...238		5-52
Page frame communication - Parameter transfer		5-55
Page frame communication - Source res. destination definition		5-56
Page frame communication - Indicator word ANZW		5-59
Page frame communication - Parameterization error PAFE		5-66
SFC 230 - SEND		5-67
SFC 231 - RECEIVE		5-68
SFC 232 - FETCH		5-69
SFC 233 - CONTROL		5-70
SFC 234 - RESET		5-71
SFC 235 - SYNCHRON		5-72
SFC 236 - SEND_ALL		5-73
SFC 237 - RECEIVE_ALL		5-74
SFC 238 - CTRL1		5-75
<b>Appendix</b>		<b>A-1</b>
Index		A-1





## User considerations

<b>Objective and contents</b>	This manual provides you with the instruction list and the description of the integrated blocks that are exclusively may be used with the standard CPUs from VIPA of the Systems 100V, 200V, 300V and 500V.
<b>Target audience</b>	The manual is targeted at users who have a background in automation technology.
<b>Structure of the manual</b>	The manual consists of chapters. Every chapter provides a self-contained description of a specific topic.
<b>Guide to the document</b>	The following guides are available in the manual: <ul style="list-style-type: none"><li>• an overall table of contents at the beginning of the manual</li><li>• an overview of the topics for every chapter</li><li>• an index at the end of the manual</li></ul>
<b>Availability</b>	The manual is available in: <ul style="list-style-type: none"><li>• printed form, on paper</li><li>• in electronic form as PDF-file (Adobe Acrobat Reader)</li></ul>
<b>Icons Headings</b>	Important passages in the text are highlighted by following icons and headings:
	<b>Danger!</b> Immediate or likely danger. Personal injury is possible.
	<b>Attention!</b> Damages to property is likely if these warnings are not heeded.
	<b>Note!</b> Supplementary information and useful tips.

