

Experion PKS  
FMC722 on ACE Parameter Reference

EPDOC-X333-en-100A  
February 2015

**Release 100**

Document	Release	Issue	Date
EPDOC-X333-en-100A	100	0	February 2015

## Disclaimer

This document contains Honeywell proprietary information. Information contained herein is to be used solely for the purpose submitted, and no part of this document or its contents shall be reproduced, published, or disclosed to a third party without the express permission of Honeywell International Sàrl.

While this information is presented in good faith and believed to be accurate, Honeywell disclaims the implied warranties of merchantability and fitness for a purpose and makes no express warranties except as may be stated in its written agreement with and for its customer.

In no event is Honeywell liable to anyone for any direct, special, or consequential damages. The information and specifications in this document are subject to change without notice.

Copyright 2015 - Honeywell International Sàrl

# Contents

<b>About this document .....</b>	<b>7</b>
<b>About TCP/IP statistics .....</b>	<b>9</b>
RECVBPS .....	10
SENTBPS .....	11
<b>About Diagnostic parameters .....</b>	<b>13</b>
<b>Axxx parameters .....</b>	<b>15</b>
AL_INHIBIT .....	16
ALARM_ENBL .....	17
ALARMHYS .....	18
ALENBST .....	19
AUTRSTDIACNT .....	20
<b>Bxxx parameters .....</b>	<b>21</b>
BLKVER .....	22
<b>Cxxx parameters .....</b>	<b>23</b>
CHKBACK .....	24
CONFIG_CNT .....	25
CONFIG_ERROR .....	26
CONFIGALLIO .....	27
CONFRQ_CNT .....	28
CORESTBEGTM .....	29
CORESTATE .....	30
COREWDC .....	31
CORE_MAXSIGSAM .....	32
CORE_WDG .....	33
CONF_RTR_CNT .....	34
CORE_DATA_IX .....	35
CONF_RTR_ENB .....	36
CORE_WDG_REF .....	37
CORE_HOLD .....	38
CORE_DATA_REF .....	39
CRCFAILCNT .....	40
<b>Dxxx parameters .....</b>	<b>41</b>
DATABUF [1-23] .....	42
DATABUFTOTPU .....	43
DATABUFFRMTPU .....	44
DLY_ALENBST .....	45
DLYOFFLINE .....	46
DLY_OUTPUT .....	47
DOFRAMECRC .....	48
DSKMEMALM .....	49
DSKMEMCUTOFF .....	50
<b>Exxx parameters .....</b>	<b>51</b>
ENBTMSYNC .....	52

<b>Fxxx parameters .....</b>	<b>53</b>
FMC_INDEX .....	54
FMCIDXBASE .....	55
FROMIO_CNT .....	56
FROM_TPU .....	57
FROMIOSEC .....	58
<b>Hxxx parameters .....</b>	<b>59</b>
HIGHSCALE .....	60
HIHILIM .....	61
HLDRESTART .....	62
<b>Ixxx parameters .....</b>	<b>63</b>
INVALIDTAGID .....	64
IODATACRCERR .....	65
IO_RDY_TH .....	66
IO_READY .....	67
IO_READ_FLAG .....	68
IO_SLOT .....	69
IO_TYPE .....	70
IPADDR .....	71
ISTPUA .....	72
IV_FMC .....	73
IV_MAN .....	74
IVALUE .....	75
INMSGCNT .....	76
<b>Lxxx parameters .....</b>	<b>77</b>
LAST_SEND .....	78
LNKRSTCNT .....	79
LOLIM .....	80
LOLOLIM .....	81
LOWSCALE .....	82
LSTRCVRPTCAT .....	83
LSTRCVRPTCOD .....	84
LSTRCVRPTIDX .....	85
LSTRCVRPTTM .....	86
LTCPINTR .....	87
LTCPOUTTR .....	88
<b>Mxxx parameters .....</b>	<b>89</b>
MAINT .....	90
MAN_MODE .....	91
MAX_CONF_RQ .....	92
MAXFRMELEN .....	93
MAXSIGSAM .....	94
<b>Nxxx parameters .....</b>	<b>95</b>
NXTPINGTM .....	96
NOPINGRSPCNT .....	97
NOPINGRSPTH .....	98
NUMPFCYC .....	99
NUMTCPBYTRCV .....	100
NUMTCPBYTSND .....	101
NXTPINGTM .....	102
NXTTMSYNTM .....	103

<b>Oxxx parameters .....</b>	<b>105</b>
OFFLINE_CNT .....	106
OP .....	107
OP_MODE .....	108
OPSIZLMT .....	109
OUTMSGCNT .....	110
OUTPUT_ENBL .....	111
<b>Pxxx parameters .....</b>	<b>113</b>
PERFPRD .....	114
PINGINT .....	115
PINGRTT .....	116
PINGSENTTICK .....	117
PRTLFRAMSZ .....	118
PV_GOOD .....	119
<b>Rxxx parameters .....</b>	<b>121</b>
RCVNEWIODATA .....	122
RECVBPS .....	123
REQTMSYNC .....	124
RESETDIAG .....	125
REVISION_VER .....	126
RNRCNT .....	127
RPT_CAT .....	128
RPTAGNAME .....	129
RPT_COD .....	130
RPTNXTIDX .....	131
RPT_TIME .....	132
RREADY .....	133
RST_DIAGS .....	134
RRPTMSGRCVCNT .....	135
RCVFLAGERR .....	136
<b>Sxxx parameters .....</b>	<b>137</b>
S_FMC .....	138
S_MAN .....	139
SEM_MAINT .....	140
SEND_CMD .....	141
SENTBPS .....	142
SGN_CNT .....	143
SGN_OPCODE .....	144
SGN_RQST .....	145
SGN_TIME_CL .....	146
SGN_SAMPL .....	147
SGN_TIME_OP .....	148
SIG_CYC_CNT .....	149
SIGERR .....	150
SIGFILEPATH .....	151
SIGNTAG_IDX .....	152
SIGN_DATA_REF .....	153
SIGNCOUNTER .....	154
SIGNALM .....	155
SIGREQDONE .....	156
SIGREQPENCNT .....	157
SIGREQTMOUT .....	158
SIGOPCODISP .....	159

SIGPENDIX .....	160
SIMENABLE .....	161
SLOT_OFFSET .....	162
SOCKETWRTMOUT .....	163
SOCKETRCVTMOUT .....	164
SNRCNT .....	165
STATE .....	166
STATE_DESC .....	167
STATE_TIME .....	168
STATUS .....	169
STEPS .....	170
STRISTPUA .....	171
STS_GOOD .....	172
<b>Txxx parameters .....</b>	<b>173</b>
TAGDESCR .....	174
TAGRSTINPROG .....	175
TCPCONNECTED .....	176
TCP_CONNECTED .....	177
TCPINTR .....	178
TCPOUTTR .....	179
TCPPORT .....	180
TIME .....	181
TIMESYNCHINT .....	182
TO_TPU .....	183
TOIO_CNT .....	184
TOIOSEC .....	185
TPUONLINE .....	186
TPUOFFLNAL .....	187
<b>Uxxx parameters .....</b>	<b>189</b>
UNITINDEX .....	190
UNPROCBYTCNT .....	191
<b>Vxxx parameters .....</b>	<b>193</b>
V_FMC .....	194
V_MAN .....	195
VALUE .....	196
<b>Wxxx parameters .....</b>	<b>197</b>
WAITCYCLECNT .....	198
WAIT_CONFIG .....	199
<b>Notices .....</b>	<b>201</b>

# About this document

Provides information about parameters associated with configuration forms for the following Custom Algorithm Blocks in Control Builder.

- FMC COREACE
- FMC TCP
- FMC IOACE
- FMC SIGNATURE

## Revision history

Revision	Date	Description
A	February 2015	Initial release of the document





# About TCP/IP statistics

The following are the TCP/IP network statistics parameters that are available in the COREACE block.

- RECVBPS
- SENTBPS

## **Related topics**

“RECVBPS” on page 10

“SENTBPS” on page 11

---

## RECVBPS

This is TCP/IP network statistics parameter available in the COREACE block.

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Receive Bytes Per Second
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default value</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	SENTBPS
<b>Remarks</b>	Indicates the number of received bytes per second from TPU.

## SENTBPS

This is the TCP/IP network statistics parameter available in the COREACE block.

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Sent Bytes Per Second
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RECVBPS, NUMTCPBYTSND
<b>Remarks</b>	Indicates the number of bytes sent per second to TPU.



# About Diagnostic parameters

The following table lists the diagnostics based on the input message.

Statistics Parameter Name	Description
INMSGCNT(0)	Number Good Frame received since startup
INMSGCNT(1)	Number of AI Configurations done since startup
INMSGCNT(2)	Number of AI data received from IOACE block
INMSGCNT(5)	Number of DI Configurations done since startup
INMSGCNT(6)	Number of DI data received from IOACE block
INMSGCNT(7)	Number of AO Configurations done since startup
INMSGCNT(9)	Number of AO data received from IOACE block
INMSGCNT(10)	Number of DO Configurations done since startup
INMSGCNT(12)	Number of DO data received from IOACE block
INMSGCNT(16)	Number of error data blocks received since startup
INMSGCNT(17)	Number of signature data received since startup
INMSGCNT(18)	Number of PING response received since startup
INMSGCNT(19)	Number of Ack messages received since startup
INMSGCNT(20)	Number of Nack messages received since startup
INMSGCNT(22)	Number of COREDATA parameter reference not configured/invalid
INMSGCNT(23)	Number of frames with invalid messages received since startup
INMSGCNT(24)	Number of time Expected frame header not received since startup
INMSGCNT(27)	CRC mismatches since startup
INMSGCNT(28)	Number of times the IOSLOT number is greater than supported count of 4500 since startup.
INMSGCNT(29)	Unexpected data

The following table lists the details of diagnostics based on output message.

Statistics Parameter Name	Description
OUTMSGCNT(0)	Number of set Tag index request sent since startup
OUTMSGCNT(1)	Number of configuration request sent since startup
OUTMSGCNT(2)	Number of signature request sent since startup
OUTMSGCNT(3)	Number of ping request sent since startup
OUTMSGCNT(4)	Number of time sync request sent since startup
OUTMSGCNT(5)	Number of DO to IO message count sent since startup

Statistics Parameter Name	Description
OUTMSGCNT(7)	Number of AO to IO message count sent since startup
OUTMSGCNT(9)	Set tag Index with configuration req count. New IO configuration

The following table lists the other diagnostics parameters that are supported.

RPTMSGRCVCNT	Report Message Receive Count (error code as in the error data block received from TPU)
FROMIOSEC	FROMIO messages per second
TOIOSEC	TOIO messages per second

# Axxx parameters

## Related topics

“AL\_INHIBIT” on page 16

“ALARM\_ENBL” on page 17

“ALARMHYS” on page 18

“ALENBST” on page 19

“AUTRSTDIACNT” on page 20

---

# AL\_INHIBIT

Specific to blocks	IOACE
Description	Inhibit Alarm
Data type	Boolean
Range	True/False
Default value	False
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	ALENBST
Remarks	This parameter is set to true when the IO starts running . However, if an alarm appears, then this parameter is set to false.



# ALARM\_ENBL

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Alarm Enable State Input
<b>Data type</b>	Boolean
<b>Range</b>	True/False
<b>Default</b>	True
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	ALENBST
<b>Remarks</b>	Input from the operator.

---

# ALARMHYS

Specific to blocks	IOACE
Description	Alarm hysteresis
Data type	FLOAT64
Range	FLOAT62 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	IO_TYPE
Remarks	Displays the alarm hysteresis value from TPU. This value will get updated based on the AI IO type.

# ALENBST

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Alarm enable state
<b>Data type</b>	BOOLEAN
<b>Range</b>	On/Off
<b>Default</b>	Off
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	ALARM_ENBL, IO_READY
<b>Remarks</b>	To set overall alarming state of the CM that contains the IOACE.

# AUTRSTDIACNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Auto Reset Diagnostics on Count
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	100000
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	INMSGCNT, OUTMSGCNT, RPTMSGRCVCNT, RNRCNT, SNRCNT, FROMIOSEC, and TOIOSEC.
<b>Remarks</b>	Specifies the count of FROMIO messages after which COREACE block will auto clear the diagnostic parameters.

# Bxxx parameters

## Related topics

“BLKVER” on page 22

---

# BLKVER

Specific to blocks	COREACE, TCP
Description	COREACE block version
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates major/medium/minor revision number of the COREACE and TCP blocks.

# Cxxx parameters

## Related topics

- “CHKBACK” on page 24
- “CONFIG\_CNT” on page 25
- “CONFIG\_ERROR” on page 26
- “CONFIGALLIO” on page 27
- “CONFRQ\_CNT” on page 28
- “CORESTBEGTM” on page 29
- “CORESTATE” on page 30
- “COREWDC” on page 31
- “CORE\_MAXSIGSAM” on page 32
- “CORE\_WDG” on page 33
- “CONF\_RTR\_CNT” on page 34
- “CORE\_DATA\_IX” on page 35
- “CONF\_RTR\_ENB” on page 36
- “CORE\_WDG\_REF” on page 37
- “CORE\_HOLD” on page 38
- “CORE\_DATA\_REF” on page 39
- “CRCFAILCNT” on page 40

---

# CHKBACK

Specific to blocks	IOACE
Description	AO checkback
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	IO_TPE of AI and AO.
Remarks	Indicates the IO config data from TPU.



---

## CONFIG\_CNT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Configuration messages received
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the number of time the configuration data is received.

---

# CONFIG\_ERROR

Specific to blocks	IOACE, SIGNATURE
Description	Configuration Error
Data type	Boolean
Range	True/False
Default	False
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	STATE
Remarks	Indicates the configuration error.

---

## CONFIGALLIO

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Configure All IO's
<b>Data type</b>	BOOLEAN
<b>Range</b>	On/Off
<b>Default</b>	Off
<b>Configuration Load</b>	No
<b>Access lock</b>	SUPERVISOR
<b>Residence</b>	CEE
<b>Related parameters</b>	TAGRSTINPROG
<b>Remarks</b>	Request configuration from all tags.

---

# CONFRQ\_CNT

Specific to blocks	IOACE
Description	Configuration requests sent count
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	Engineer
Residence	CEE
Related parameters	RST_DIAGS
Remarks	Indicates the number of times the configuration request is sent.

---

## CORESTBEGTM

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Core State Begin Time
<b>Data type</b>	TIME
<b>Range</b>	NA
<b>Default</b>	NA
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	STATE, CORESTATE
<b>Remarks</b>	Indicates the time when the state has changed to current state.

---

# CORESTATE

Specific to blocks	COREACE
Description	Core Block State
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	STATE_TIME
Remarks	Indicates the state of the current state of the COREACE block.

---

## COREWDC

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Core Watchdog Counter
<b>Data type</b>	INT32
<b>Range</b>	0 to 255
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	PINGSENTTICK
<b>Remarks</b>	Indicates whether COREACE is executing by increasing the value in each cycle from 0 -255.

---

# CORE\_MAXSIGSAM

Specific to blocks	SIGNATURE
Description	Core Maximum Signature Configuration.
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Data Flow	INPUT
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	MAXSIGSAM
Remarks	Indicates the maximum signature configuration data.



---

## CORE\_WDG

<b>Specific to blocks</b>	SIGNATURE, IOACE
<b>Description</b>	Core Watch Dog counter
<b>Data type</b>	INT32
<b>Range</b>	0 to 255
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	CORE_WDG_REF
<b>Remarks</b>	Indicates the Store current CORE_WDG_REF value. At start of every cycle this value is compared with CORE_WDG_REF value. This comparison is used to determine the core online status.

---

# CONF\_RTR\_CNT

Specific to blocks	IOACE
Description	Configuration Retry Countdown
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	PERFPRD
Remarks	Indicates the configuration retry count.

---

## CORE\_DATA\_IX

<b>Specific to blocks</b>	IOACE
<b>Description</b>	CORE Buffer index
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_SLOT
<b>Remarks</b>	Indicates the buffer to which the IOACE belongs.

---

## CONF\_RTR\_ENB

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Retry Configuration Request
<b>Data type</b>	Boolean
<b>Range</b>	True/False
<b>Default</b>	True
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	DLY_CONF_CNT
<b>Remarks</b>	Indicates the true value. It retries to send the configuration request if the response is not received.

---

## CORE\_WDG\_REF

<b>Specific to blocks</b>	SIGNATURE, IOACE
<b>Description</b>	CORE Online Status
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Data Flow</b>	INPUT (Applicable to Signature block)
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	COREWDC
<b>Remarks</b>	Reference to COREWDC parameter of COREACE block.

---

# CORE\_HOLD

Specific to blocks	IOACE
Description	CORE On Hold
Data type	Boolean
Range	True/False
Default	False
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	It indicates that the COREACE block is on hold.

## CORE\_DATA\_REF

<b>Specific to blocks</b>	IOACE
<b>Description</b>	CORE data: slots 1-4500
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Data Flow</b>	IN/OUT
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_SLOT
<b>Remarks</b>	Reference to DATABUF1- DATABUF23 parameter of CORE block. This reference must be calculated based on the IO_SLOT value. Each DATABUF can accommodate 200 IO. Therefore, from SLOT 1-200 is in DATABUF1. 201-400 in DATABUF2,401-600 in DATABUF3,601-800 in DATABUF4 and so on.

---

# CRCFAILCNT

Specific to blocks	SIGNATURE
Description	CRC Check Failed Count
Data type	STRING
Size	8 character length
Default	NA
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates numbers of time CRC check failed.



# Dxxx parameters

## Related topics

- “DATABUF [1-23]” on page 42
- “DATABUFTOTPU” on page 43
- “DATABUFFRMTPU” on page 44
- “DLY\_ALENBST” on page 45
- “DLYOFFLINE” on page 46
- “DLY\_OUTPUT” on page 47
- “DOFRAMECRC” on page 48
- “DSKMEMALM” on page 49
- “DSKMEMCUTOFF” on page 50

---

## DATABUF [1-23]

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Data Buffer[1-23]
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Size</b>	10000 Array size
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the buffer for storing the IO data.

## DATABUFTOTPU

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Data Buffer Sent To TPU
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Size</b>	10000 Array size
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NUMTCPBYTSND
<b>Remarks</b>	Indicates the buffer for storing the data to be sent to the TPU.

---

# DATABUFFRMTPU

Specific to blocks	COREACE
Description	Data Buffer received from TPU
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Size	10000 Array size
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NUMTCPBYTRCV
Remarks	Indicates the buffer for storing the data received from the TPU.

---

## DLY\_ALENBST

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Delay Alarm Enable State Time
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	DLY_AEN_CNT
<b>Remarks</b>	Indicates the number of cycles to be delayed before raising an alarm.

---

## DLYOFFLINE

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Number of seconds to wait before announcing link offline condition to the IOACE blocks and alarm.
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	5
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	TPUOFFLNAL
<b>Remarks</b>	Specifies the time to wait before confirming the offline status to IOACE blocks at all instances.

---

## DLY\_OUTPUT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Delay Output Cycle Time
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	DLY_OUT_CNT
<b>Remarks</b>	Indicates the number of cycles to wait before sending the outputs.

---

# DOFRAMECRC

Specific to blocks	COREACE
Description	Perform Frame CRC
Data type	BOOLEAN
Range	On/Off
Default	On
Configuration Load	Yes
Access lock	Engineer
Residence	CEE
Related parameters	INMSGCNT(27)
Remarks	Specifies whether CRC is supported or not.



---

## DSKMEMALM

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Disk Memory Alarm
<b>Data type</b>	BOOLEAN
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	DSKMEMCUTOFF
<b>Remarks</b>	Specifies the Disk Memory is less for saving the signature data.

---

# DSKMEMCUTOFF

Specific to blocks	SIGNATURE
Description	Disk Memory Cutoff in MB
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	100
Configuration Load	Yes
Access lock	Engineer
Residence	CEE
Related parameters	DSKMEMALM
Remarks	Specifies when the DSKMEMALM enables. If the available space is less than the DSKMEMCUTOFF value, then the DSKMEMALM enables.

# Exxx parameters

## Related topics

“ENBTMSYNC” on page 52

---

# ENBTMSYNC

Specific to blocks	COREACE
Description	Enable time synchronization
Data type	BOOLEAN
Range	On/Off
Default	On
Configuration Load	Yes
Access lock	Engineer
Residence	CEE
Related parameters	REQTMSYNC
Remarks	Specifies whether TPU time synchronization is enabled or disabled.

# Fxxx parameters

## Related topics

- “FMC\_INDEX” on page 54
- “FMCIDXBASE” on page 55
- “FROMIO\_CNT” on page 56
- “FROM\_TPU” on page 57
- “FROMIOSEC” on page 58

---

# FMC\_INDEX

Specific to blocks	IOACE
Description	FMC722 IO tag index
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	IO_SLOT
Remarks	Indicates the FMC722 IO tag index.

---

## FMCIDXBASE

<b>Specific to blocks</b>	COREACE
<b>Description</b>	FMC tag index base
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	FMC_INDEX, IO_SLOT in IOACE block
<b>Remarks</b>	Base Index for IO slot number. FMC tag index base - can be used to adjust IO slot # ( $\text{fmc index} = \text{IO slot\#} + \text{tag index base}$ )

---

# FROMIO\_CNT

Specific to blocks	IOACE, COREACE
Description	From IO message received
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	Engineer
Residence	CEE
Related parameters	RST_DIAGS (Applicable to IOACE)
Remarks	Indicates the number of From IO messages received.



---

## FROM\_TPU

<b>Specific to blocks</b>	TCP
<b>Description</b>	From TPU Buffer
<b>Data type</b>	INT32
<b>Size</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Data Flow</b>	IN/OUT
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	DATABUFRMTPU
<b>Remarks</b>	Reference to DATABUFRMTPU parameter of CORE block. It must always refer to the 0ther index of DATABUFRMTPU.

---

# FROMIOSEC

Specific to blocks	COREACE
Description	FROMIO messages per second
Data type	FLOAT64
Range	NaN
Default	
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	PERFPRD, FROMIO_CNT of COREACE block
Remarks	Specifies the number of from messages received from IO per second (FROMIO Count/PERF_PRD).

# Hxxx parameters

## Related topics

“HIGHSCALE” on page 60

“HIHILIM” on page 61

“HLDRESTART” on page 62

---

# HIGHSCALE

Specific to blocks	IOACE
Description	High scale
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	
Remarks	Indicates the IO config data from TPU.

---

# HIHILIM

<b>Specific to blocks</b>	IOACE
<b>Description</b>	High high limit
<b>Data type</b>	FLOAT64
<b>Range</b>	Yes/No
<b>Default</b>	No
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the IO config data from TPU.

---

## HLDRESTART

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Hold Restart
<b>Data type</b>	INT32
<b>Range</b>	- 2,147,483,647 to 2,147,483,647
<b>Default</b>	5
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Specifies the time (number of seconds) to wait before initializing a restart, so that all IO blocks notice the need to re-register.

# lxxx parameters

## Related topics

- “INVALIDTAGID” on page 64
- “IODATACRCERR” on page 65
- “IO\_RDY\_TH” on page 66
- “IO\_READY” on page 67
- “IO\_READ\_FLAG” on page 68
- “IO\_SLOT” on page 69
- “IO\_TYPE” on page 70
- “IPADDR” on page 71
- “ISTPUA” on page 72
- “IV\_FMC” on page 73
- “IV\_MAN” on page 74
- “IVALUE” on page 75
- “INMSGCNT” on page 76

---

# INVALIDTAGID

Specific to blocks	COREACE
Description	Invalid Tag Index
Data type	BOOLEAN
Range	True/False
Default	False
Configuration Load	No
Access lock	Supervisor
Residence	CEE
Related parameters	RPTMSGRCVCNT
Remarks	Indicates configuration error during setting tag index.



---

## IODATACRCERR

<b>Specific to blocks</b>	COREACE
<b>Description</b>	CRC error Count on IO Data
<b>Data type</b>	INT32
<b>Range</b>	- 2,147,483,647 to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates Number of time TO_IO crc fail.

# IO\_RDY\_TH

<b>Specific to blocks</b>	IOACE
<b>Description</b>	IOACE ready threshold
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_READY, STATE
<b>Remarks</b>	IOACE configuration must be ready by the time IOACE reaches the IOACE state.

# IO\_READY

<b>Specific to blocks</b>	IOACE
<b>Description</b>	IO is ready
<b>Data type</b>	Boolean
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_RDY_TH, STATE, DLY_CONF_CNT
<b>Remarks</b>	Indicates true if the STATE.Value = EXECUTING.

# IO\_READ\_FLAG

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Flag to indicate IO for read buffer
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Data Flow</b>	INPUT
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_SLOT, RCVNEWIODATA
<b>Remarks</b>	Reference to RCVNEWIODATA parameter of CORE block. RCVNEWIODATA is a arrayed parameter. The index of the array should match to IO_SLOT parameter value. If IO_SLOT value is set to 5 then this parameter should refer to RCVNEWIODATA[5].

# IO\_SLOT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Slot number
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	FMC_INDEX
<b>Remarks</b>	Indicates the tag index of the IOACE block. This tag index must be unique across the IOACE blocks configured in their respective COREACE block.

---

# IO\_TYPE

Specific to blocks	IOACE
Description	AI=1 AO=2 DI=3 DO=4
Data type	INT32
Range	1 to 4
Default	1
Configuration Load	Yes
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Specifies the IO types for AI, AO, DI, and DO.

# IPADDR

<b>Specific to blocks</b>	TCP
<b>Description</b>	IP address
<b>Data type</b>	STRING
<b>Range</b>	15 characters length
<b>Default</b>	NA
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPPORT
<b>Remarks</b>	Specifies the IP address of the TPU.

---

# ISTPUA

Specific to blocks	COREACE
Description	Connected to TPU A
Data type	BOOLEAN
Range	On/Off
Default	On
Configuration Load	Yes
Access lock	Engineer
Residence	CEE
Related parameters	NA
Remarks	Specifies whether COREACE is connected to TPU A or B.



# IV\_FMC

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Integer Value from TPU
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	V_FMC, IVALUE
<b>Remarks</b>	Indicates the integer value from the TPU.

---

# IV\_MAN

Specific to blocks	IOACE
Description	Integer Manual value
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	Operator
Residence	CEE
Related parameters	IVALUE
Remarks	Indicates the integer manual value.

# IVALUE

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Integer Value
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	IV_MAN, IV_FMC
<b>Remarks</b>	Stores the integer value of IV_FMC.

---

# INMSGCNT

Specific to blocks	COREACE
Description	Input message counters
Data type	INT32 array of 30
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	
Remarks	Diagnostics of the input messages.

# Lxxx parameters

## Related topics

“LAST\_SEND” on page 78

“LNKRSTCNT” on page 79

“LOLIM” on page 80

“LOLOLIM” on page 81

“LOWSCALE” on page 82

“LSTRCVRPTCAT” on page 83

“LSTRCVRPTCOD” on page 84

“LSTRCVRPTIDX” on page 85

“LSTRCVRPTTM” on page 86

“LTCPINTR” on page 87

“LTCPOUTTR” on page 88

---

# LAST\_SEND

Specific to blocks	IOACE
Description	Last Send Output command
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	SEND_CMD
Remarks	Indicates the last send output command.

---

# LNKRSTCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Link restart counters
<b>Data type</b>	INT32 array of 10
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NOPINGRSPCNT
<b>Remarks</b>	Specified the link restart counts.

---

# LOLIM

Specific to blocks	IOACE
Description	Low limit
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates the IO config data from TPU.



---

# LOLOLIM

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Low Low limit
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	NaN
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the IO config data from TPU.

---

# LOWSCALE

Specific to blocks	IOACE
Description	Low scale
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates the IO config data from TPU.

---

## LSTRCVRPTCAT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Last received report/error index
<b>Data type</b>	INT32 array of 10
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RPTNXTIDX
<b>Remarks</b>	Indicates the tag index in the report block.

## LSTRCVRPTCOD

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Last received report Code
<b>Data type</b>	INT32 array of 10
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RPTNXTIDX
<b>Remarks</b>	<p>Indicates one of the following codes from the Report message code(lower 16 bits).</p> <p>0x01 = Operation rejected - unknown Tag in SetTagIndex DataBlock</p> <p>0x02 = Operation rejected - not initialized TagIndex in Config DataBlock</p> <p>0x04 = Operation rejected - TagIndex already set for object</p> <p>0x07 = Operation rejected - command on wrong object type</p> <p>0x09 = Operation rejected - TagIndex already exists</p> <p>0x0A = Operation rejected - no operation before config data sent</p> <p>0x0B = Operation rejected - no operation before all config data sent</p> <p>0x0F = SCU-connection is accepted</p> <p>0x11 = Operation rejected - system is in Maintenance mode</p> <p>0x12 = Operation rejected - MaxBuf is insufficient 0x13 = Operation rejected - unknown signature operation code</p> <p>0x14 = Operation rejected - unknown AO operation Mode</p> <p>0x15 = Message rejected - DataBlock known but not implemented</p> <p>0x16 = Operation rejected - operation disabled 0x17 = FMC722 Message dropped – CRC not correct 0x103 = Operation failed - general error</p> <p>0x202 = Message rejected – unknown DataBlock type</p>

---

## LSTRCVRPTIDX

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Last received report/error index
<b>Data type</b>	INT32 array of 10
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RPTNXTIDX
<b>Remarks</b>	Indicates the tag index in the report block.

---

# LSTRCVRPTTM

Specific to blocks	COREACE
Description	Last received report/error time
Data type	TIME array of 10
Range	NA
Default	NA
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	RPTNXTIDX
Remarks	Indicates the time the report last received.

# LTCPINTR

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Last Receive Input Transaction Counter
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPINTR and NUMTCPBYTRCV of COREACE
<b>Remarks</b>	Last Receive Input Transaction Counter

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to Core LTCPINTR
<b>Data type</b>	INT32
<b>Size</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NUMTCPBYTRCV and TCPINTR of COREACE
<b>Remarks</b>	Reference to LTCPINTR parameter of COREACE block.

## LTCPOUTTR

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Last Sent output Transaction Counter
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPOUTTR, NUMTCPBYTSND
<b>Remarks</b>	Last Sent output Transaction Counter.

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to TCPOUTTR of COREACE
<b>Data type</b>	INT32
<b>Size</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPOUTTR and NUMTCPBYTSND of COREACE
<b>Remarks</b>	Reference to LTCPOUTTR parameter of COREACE block.



# Mxxx parameters

## Related topics

“MAINT” on page 90

“MAN\_MODE” on page 91

“MAX\_CONF\_RQ” on page 92

“MAXFRMELEN” on page 93

“MAXSIGSAM” on page 94

---

# MAINT

Specific to blocks	SIGNATURE, IOACE
Description	Maintenance mode
Data type	Boolean
Range	True/False
Default	False
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	STATE
Remarks	Specifies the block to go to maintenance mode.

---

## MAN\_MODE

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Manual mode
<b>Data type</b>	BOOLEAN
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	SUPERVISOR
<b>Residence</b>	CEE
<b>Related parameters</b>	S_MAN, V_MAN, VALUE, IVALUE, STATUS, IV_MAN
<b>Remarks</b>	Indicates the true value. Enables IOACE to go to manual mode.

---

## MAX\_CONF\_RQ

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Limit number of configuration requests at a time
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	100
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NUMTCPBYTSND, OPSZLMT
<b>Remarks</b>	Specifies the maximum number of configuration request messages can be sent to TPU at a time.

---

## MAXFRMELEN

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Maximum frame length (also defined on the TPU)
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	1600
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Specifies the maximum TPU frame length. This is similar to the parameter defined in TPU configuration.

---

# MAXSIGSAM

Specific to blocks	COREACE
Description	Maximum Signature Samples
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Size	Zero
Default	
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Maximum Signature Samples

# Nxxx parameters

## Related topics

“NXTPINGTM” on page 96

“NOPINGRSPCNT” on page 97

“NOPINGRSPTH” on page 98

“NUMPFCYC” on page 99

“NUMTCPBYTRCV” on page 100

“NUMTCPBYTSND” on page 101

“NXTPINGTM” on page 102

“NXTTMSYNTM” on page 103

---

# NXTPINGTM

Specific to blocks	COREACE
Description	Next Ping send Time
Data type	TIME
Range	NA
Default	NA
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NOPINGRSPTH, NOPINGRSPCNT
Remarks	Indicates the time when the next ping message will be sent.



---

## NOPINGRSPCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	No Ping Response Count
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NOPINGRSPTH
<b>Remarks</b>	Indicates the count of missing responses for ping request sent.

---

## NOPINGRSPTH

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Missing Ping Response Threshold
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	2
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NOPINGRSPTH
<b>Remarks</b>	Specifies the count of missed ping messages before resetting the connection to TPU, if zero disables periodic pings.

---

## NUMPFCYC

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Number of Cycles Partial Frame received
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	UNPROCBYTCNT
<b>Remarks</b>	Number of partial frames received cycles.

## NUMTCPBYTRCV

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Number of TCP bytes received
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	
<b>Remarks</b>	Indicates the count of bytes received from TCP socket.

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to core NUMTCPBYTRCV
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPINTR,LTCPINTR
<b>Remarks</b>	Reference to NUMTCPBYTRCV parameter of COREACE block.

# NUMTCPBYTSND

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Number of TCP bytes sent
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	LTCPOUTTR, TCPOUTTR
<b>Remarks</b>	Indicates the count of bytes ready to be sent.

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to Core NUMTCPBYTSND
<b>Data type</b>	INT32
<b>Size</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	LTCPOUTTR, TCPOUTTR
<b>Remarks</b>	Reference to NUMTCPBYTSND parameter of COREACE block.

---

# NXTPINGTM

Specific to blocks	COREACE
Description	Next Ping send Time
Data type	TIME
Range	NA
Default	NA
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	PINGINT
Remarks	Indicates the time when the next ping message will be sent.

---

## NXTTMSYNTM

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Next Time Sync Time
<b>Data type</b>	TIME
<b>Range</b>	NA
<b>Default</b>	NA
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TIMESYNCINT
<b>Remarks</b>	Indicates the time to send the next time synchronization message.





# Oxxx parameters

## Related topics

“OFFLINE\_CNT” on page 106

“OP” on page 107

“OP\_MODE” on page 108

“OPSIZLMT” on page 109

“OUTMSGCNT” on page 110

“OUTPUT\_ENBL” on page 111

---

# OFFLINE\_CNT

Specific to blocks	SIGNATURE, IOACE
Description	Offline state transitions
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates the number of time the block goes to offline state.

---

# OP

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Set output value
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	NaN
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	SEND_CMD, OUTPUT_ENBL
<b>Remarks</b>	Indicates the set output value.

## OP\_MODE

<b>Specific to blocks</b>	IOACE
<b>Description</b>	AO operation mode
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	NaN
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	OP
<b>Remarks</b>	<p>If IO is of type AO, then the AO operation mode is set based on this parameter value.</p> <p>The type of requested operation. Not all the OperationModes are valid for every SmartObject of AO type.</p> <ul style="list-style-type: none"> <li>• 0 = Set calculated position to Value (in Unit Index)</li> <li>• 1 = Move to position defined by Value (in Unit Index)</li> <li>• 2 = Move number of steps as specified in Value <ul style="list-style-type: none"> <li>– Value = 0 STOP actuator movement at the completion of current step</li> <li>– Value &gt; 0 Move number of steps in open direction</li> <li>– Value &lt; 0 Move number of step in close direction</li> </ul> </li> <li>• 3 = Move for a given time period <ul style="list-style-type: none"> <li>– Value &gt; 0 Move for a time period in open direction</li> <li>– Value &lt; 0 Move for a time period in close direction</li> </ul> </li> </ul>

---

## OPSIZLMT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Output Size Limit (must be less than frame size)
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	10000
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NUMTCPBYTSND
<b>Remarks</b>	Specifies the maximum size of the frame while sending the data to TPU.

# OUTMSGCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Output message counters
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	STATE_TIME
<b>Remarks</b>	Diagnostics of the output messages from COREACE to TPU.

---

## OUTPUT\_ENBL

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Output enable
<b>Data type</b>	BOOLEAN
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	LAST_SEND, SEND_CMD
<b>Remarks</b>	Indicates the true value. Enables the tag to send output.





# Pxxx parameters

## Related topics

“PERFPRD” on page 114

“PINGINT” on page 115

“PINGRTT” on page 116

“PINGSENTTICK” on page 117

“PRTLFRAMSZ” on page 118

“PV\_GOOD” on page 119

---

# PERFPRD

Specific to blocks	COREACE
Description	Performance Period ( number of seconds)
Data type	INT32
Range	0 to 255
Default	10
Configuration Load	Yes
Access lock	Engineer
Residence	CEE
Related parameters	FROMIOSEC, TOIOSEC
Remarks	Performance parameters computation/average period.

---

# PINGINT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Ping Interval
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	15
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NOPINGRSPTH, NOPINGRSPCNT
<b>Remarks</b>	Specifies the time in seconds between successive ping packets.

---

# PINGRTT

Specific to blocks	COREACE
Description	Ping round trip time (Second)
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	PINGSENTTICK
Remarks	Time in seconds between Ping message sent from COREACE and response received in COREACE.

---

## PINGSENTTICK

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Ping Message Sent Tick
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	PINGRTT
<b>Remarks</b>	Execution period count from when the last ping request was sent.

## PRTLFRAMSZ

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Partial Frame size
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	UNPROCBYTCNT
<b>Remarks</b>	Indicates the number of bytes present in the Overflow buffer.

---

## PV\_GOOD

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Last Good Value
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	NaN
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	VALUE
<b>Remarks</b>	Stores the last good value the is received.





# Rxxx parameters

## Related topics

“RCVNEWIODATA” on page 122

“RECVBPS” on page 10

“REQTMSYNC” on page 124

“RESETDIAG” on page 125

“REVISION\_VER” on page 126

“RNRcnt” on page 127

“RPT\_CAT” on page 128

“RPTAGNAME” on page 129

“RPT\_COD” on page 130

“RPTNXTIDX” on page 131

“RPT\_TIME” on page 132

“RREADY” on page 133

“RST\_DIAGS” on page 134

“RRPTMSGRCVCNT” on page 135

“RCVFLAGERR” on page 136

---

## RCVNEWIODATA

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Received New IO Data
<b>Data type</b>	BOOLEAN
<b>Range</b>	TRUE/FALSE
<b>Size</b>	4601 Array size
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the received new IO data.

---

## RECVBPS

This is TCP/IP network statistics parameter available in the COREACE block.

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Receive Bytes Per Second
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default value</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	SENTBPS
<b>Remarks</b>	Indicates the number of received bytes per second from TPU.

---

# REQTMSYNC

Specific to blocks	COREACE
Description	Request Time Sync
Data type	BOOLEAN
Range	On/Off
Default	Off
Configuration Load	No
Access lock	Operator
Residence	CEE
Related parameters	ENBTMSYNC
Remarks	When set the COREACE will send time synchronization request in the next cycle.

---

## RESETDIAG

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Reset Diagnostics
<b>Data type</b>	BOOLEAN
<b>Range</b>	Yes/No
<b>Default</b>	No
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	INMSGCNT, OUTMSGCNT, RPTMSGRCVCNT, RNRCNT, SNRCNT, FROMIOSEC and TOIOSEC
<b>Remarks</b>	When set clears the diagnostic parameters.

---

# REVISION\_VER

Specific to blocks	SIGNATURE, IOACE
Description	Signature Block version
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates the Major/Medium/Minor revision number of Signature and IOACE blocks.

---

## RNRCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Receive Not Ready Count
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the count of receive not ready cycles.

---

## RPT\_CAT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Last report (FMC722 error) category
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	RPT_COD
<b>Remarks</b>	Indicates the last FMC722 error report.



---

## RPTAGNAME

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Tag name in the report
<b>Data type</b>	STRING
<b>Size</b>	32
<b>Array</b>	10
<b>Range</b>	
<b>Default</b>	
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RPT_NEXT_IX
<b>Remarks</b>	Indicates the report name from report block.

---

## RPT\_COD

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Last report (FMC722 error) message code
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	RPT_CAT
<b>Remarks</b>	Indicates the last report message code.

---

## RPTNXTIDX

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Next report index (0 to 9)
<b>Data type</b>	INT32
<b>Range</b>	0 to 9
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RPT_IX, RPT_CAT, RPT_COD, RPT_TIME and RPT_NAME
<b>Remarks</b>	Indicates the current index of report/error messages.

---

# RPT\_TIME

Specific to blocks	IOACE
Description	Last report ( FMC722 error) time
Data type	Time
Range	On/Off
Default	Off
Configuration Load	No
Access lock	Operator
Residence	CEE
Related parameters	RPT_CAT, RPT_COD
Remarks	Indicates the last report time.

# RREADY

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Receive Ready
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Size</b>	0
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPCONNECTED
<b>Remarks</b>	COREACE ready indicator

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to COREACE RREADY
<b>Data</b>	INT32
<b>Size</b>	INT 32 range
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPCONNECTED of COREACE
<b>Remarks</b>	Reference to RREADY parameter of COREACE block

---

## RST\_DIAGS

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Reset Diagnostics
<b>Data type</b>	Boolean
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	Supervisor
<b>Residence</b>	CEE
<b>Related parameters</b>	FROMIO_CNT.Value CONFIG_CNT.Value RPT_CNT.Value TOIO_CNT.Value CONFRQ_CNT.Value OFFLINE_CNT.Value
<b>Remarks</b>	Resets the diagnostics counter.

---

## RRPTMSGRCVCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Report counters
<b>Data type</b>	INT32 Array[20]
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	INVALIDTAGID
<b>Remarks</b>	Indicates the count of Report/Error messages. The array index indicates the Error/Report type.

---

# RCVFLAGERR

Specific to blocks	COREACE
Description	Flag errors received
Data type	BOOLEAN
Range	True/False
Default	False
Configuration Load	No
Access lock	Operator
Residence	CEE
Related parameters	NA
Remarks	Indicates an error and generates an alarm.



# Sxxx parameters

## Related topics

“S\_FMC” on page 138  
“S\_MAN” on page 139  
“SEM\_MAINT” on page 140  
“SEND\_CMD” on page 141  
“SENTBPS” on page 11  
“SGN\_CNT” on page 143  
“SGN\_OPCOD” on page 144  
“SGN\_RQST” on page 145  
“SGN\_TIME\_CL” on page 146  
“SGN\_SAMPL” on page 147  
“SGN\_TIME\_OP” on page 148  
“SIG\_CYC\_CNT” on page 149  
“SIGERR” on page 150  
“SIGFILEPATH” on page 151  
“SIGNTAG\_IDX” on page 152  
“SIGN\_DATA\_REF” on page 153  
“SIGNCOUNTER” on page 154  
“SIGNALM” on page 155  
“SIGREQDONE” on page 156  
“SIGREQPENCNT” on page 157  
“SIGREQTMOUT” on page 158  
“SIGOPCODISP” on page 159  
“SIGPENDIX” on page 160  
“SIMENABLE” on page 161  
“SLOT\_OFFSET” on page 162  
“SOCKETWRTMOUT” on page 163  
“SOCKETRCVTMOUT” on page 164  
“SNRCNT” on page 165  
“STATE” on page 166  
“STATE\_DESC” on page 167  
“STATE\_TIME” on page 168  
“STATUS” on page 169  
“STEPS” on page 170  
“STRISTPUA” on page 171  
“STS\_GOOD” on page 172

---

# S\_FMC

Specific to blocks	IOACE
Description	Status from the TPU
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	VALUE, V_FMC, IVALUE, IV_FMC, STATUS, S_FMC
Remarks	Indicates the status from the TPU.

---

## S\_MAN

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Manual status
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	MAN_MODE
<b>Remarks</b>	Indicates the manual status of IO.

---

## SEM\_MAINT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	DO SEM in maintenance
<b>Data type</b>	Boolean
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	VALUE, STS_GOOD
<b>Remarks</b>	Indicates the DO SEM in maintenance mode.

---

## SEND\_CMD

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Send output command
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	NaN
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	LAST_SEND, OP
<b>Remarks</b>	Indicates the send output command.

## SENTBPS

This is the TCP/IP network statistics parameter available in the COREACE block.

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Sent Bytes Per Second
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	RECVBPS, NUMTCPBYTSND
<b>Remarks</b>	Indicates the number of bytes sent per second to TPU.

---

## SGN\_CNT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Signatures Count
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the signature counts.

---

## SGN\_OPCODE

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Signature opcode requested
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	SGN_RQST
<b>Remarks</b>	Indicates the signature Opcode requested.



---

## SGN\_RQST

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Signature request
<b>Data type</b>	Boolean
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	OUTPUT_ENBL
<b>Remarks</b>	True value indicates that signature is requested for the tag. After the tag receives the requested signature, the value is indicated as false.

---

## SGN\_TIME\_CL

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Last Close Signature Collected Time
<b>Data type</b>	TIME
<b>Range</b>	NA
<b>Default</b>	NA
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	SGN_TIME_OP
<b>Remarks</b>	Indicates the last closed signature collected time.

---

## SGN\_SAMPL

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Signature Number Of Samples Requested
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	SGN_RQST
<b>Remarks</b>	Indicates the number of signature samples requested.

---

# SGN\_TIME\_OP

Specific to blocks	IOACE
Description	Last Open Signature Collected Time
Data type	TIME
Range	NA
Default	NA
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	SGN_TIME_CL
Remarks	Indicates the last open signature collected time.

---

## SIG\_CYC\_CNT

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Count of signatures processed in last cycle.
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the number of signatures processed in last execution cycle .

---

# SIGERR

Specific to blocks	COREACE
Description	Signature Error
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	SIGPENDIX, SIGREQDONE
Remarks	Indicates error occurred while receiving the requested signature.

---

## SIGFILEPATH

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Directory where .csv files needs to be saved.
<b>Data type</b>	STRING
<b>Range</b>	256 character length
<b>Default</b>	
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	SIGNALM
<b>Remarks</b>	Specifies the directory path where the csv files will be saved.

---

## SIGNTAG\_IDX

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Tag index of the current signature block.
<b>Data type</b>	INT32
<b>Range</b>	0 to 4500
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the tag index of the signature stored in the buffer.



---

## SIGN\_DATA\_REF

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	SIGNATURE Data reference.
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Reference to SIGNBUF parameter of COREACE block. It must refer to the zeroth index of DATABUFRMTPU.

---

## SIGNCOUNTER

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Signature Packet
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	SDB_DONE
<b>Remarks</b>	Specifies the count of packets received for the requested signature.

# SIGNALM

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Signature Block Alarm
<b>Data type</b>	BOOLEAN
<b>Range</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	SIGFILEPATH
<b>Remarks</b>	<p>Alarm appears when you are not able to save signature data. Data save will fail during the following conditions.</p> <ul style="list-style-type: none"> <li>• If the specified directory does not exist.</li> <li>• If you do not have write access to the directory.</li> <li>• If you do not having enough space</li> </ul>

---

## SIGREQDONE

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Signature Request Done ( when = SIGNCOUNTER) ( returned)
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	SIGNCOUNTER
<b>Remarks</b>	Indicates the SIGNCOUNTER value after signature processing is complete

---

## SIGREQPENCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Signature Requests Pending Count
<b>Data type</b>	INT32 array of 10
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the pending count of signature requests.

## SIGREQTMOUT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Signature Request TimeOut
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	10
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	SIGREQPENCNT
<b>Remarks</b>	Specifies the maximum time out for receiving the requested signature.

---

## SIGOPCODISP

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Signature Operation Code Display String.
<b>Data type</b>	STRING
<b>Range</b>	8 Character length
<b>Default</b>	
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Specifies types of signature to be fetched.

## SIGPENDIX

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Signature request for this tag is pending ( client should not request new signature while this is non - 0)
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	SIGREQDONE
<b>Remarks</b>	Indicates the pending tag index. If there is no pending requests, then this will set to zero.



# SIMENABLE

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Simulation Enabled
<b>Data type</b>	BOOLEAN
<b>Range</b>	On/Off
<b>Default</b>	Off
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPCONNECTED
<b>Remarks</b>	Force online state true always ( for test, if no connection to tpu exists) Specifies the Simulation mode and no need to be forcing restart the link.

---

## SLOT\_OFFSET

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Slot offset in CORE_DATA
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_SLOT, CORE_DATA_IX
<b>Remarks</b>	This is a calculated value representing the tag index in the Data buffer.

# SOCKETWRTMOUT

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to core NUMTCPBYTRCV
<b>Data type</b>	INT32
<b>Size</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Data Flow</b>	IN/OUT
<b>Default</b>	5
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NUMTCPBYTRCV
<b>Remarks</b>	Reference to NUMTCPBYTRCV parameter of the COREACE block.

---

# SOCKETRCVTMOUT

Specific to blocks	TCP
Description	Socket Receive Timeout
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	5
Configuration Load	Yes
Access lock	Engineer
Residence	CEE
Related parameters	NA
Remarks	Specifies the maximum time out for receiving data.

---

## SNRCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Send Not Ready Count
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	LTCPOUTTR, TCPOUTTR
<b>Remarks</b>	Indicates the count of Socket not ready to Send message to TPU.

# STATE

<b>Specific to blocks</b>	SIGNATURE, IOACE
<b>Description</b>	Current state of SIGNATURE or IOACE.
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	CONFIG_ERROR
<b>Remarks</b>	<p>Indicates the state of the current state of the SIGNATURE block.</p> <p>Indicates current state of the IOACE block.</p> <ul style="list-style-type: none"> <li>• 0: MAINTENANCE</li> <li>• 1: OFFLINE</li> <li>• 2: INITIALIZATION</li> <li>• 3: REGISTERING</li> </ul>

## STATE\_DESC

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	Current state of the Signature block.
<b>Data type</b>	String
<b>Range</b>	16 characters length
<b>Default</b>	
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	STATE
<b>Remarks</b>	Indicates the current state description of the SIGNATURE block.

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Current state of the IOACE block.
<b>Data type</b>	String
<b>Range</b>	16 characters length
<b>Default</b>	
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	STATE
<b>Remarks</b>	Displays the current state description for the IOACE block.

## STATE\_TIME

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	State Begin Time
<b>Data type</b>	TIME
<b>Range</b>	
<b>Default</b>	
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	STATE
<b>Remarks</b>	Indicates the time when the state of the internal block has changed.

<b>Specific to blocks</b>	IOACE
<b>Description</b>	State Begin Time
<b>Data type</b>	TIME
<b>Range</b>	
<b>Default</b>	
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	STATE
<b>Remarks</b>	Indicates the time when the state of the internal block has changed.



---

# STATUS

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Value status
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	S_MAN
<b>Remarks</b>	Indicates the status value read from the TPU for the tag.

---

# STEPS

Specific to blocks	IOACE
Description	AO readback step
Data type	FLOAT64
Range	On/Off
Default	Off
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates the step value reading from the TPU for the tag.

# STRISTPUA

<b>Specific to blocks</b>	SIGNATURE
<b>Description</b>	String Representing TPU A or B.
<b>Data type</b>	STRING
<b>Range</b>	8 character length
<b>Default</b>	NA
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	This parameter is for naming convention of the .csv file. This parameter specifies whether the .csv file information is from TPU A or TPU B.

---

# STS\_GOOD

Specific to blocks	IOACE
Description	Value status Flag
Data type	Boolean
Range	True/False
Default	False
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	STATUS
Remarks	This value is true when the Status value is good.

# Txxx parameters

## Related topics

- “TAGDESCR” on page 174
- “TAGRSTINPROG” on page 175
- “TCPCONNECTED” on page 176
- “TCP\_CONNECTED” on page 177
- “TCPINTR” on page 178
- “TCPOUTTR” on page 179
- “TCPPORT” on page 180
- “TIME” on page 181
- “TIMESYNCHINT” on page 182
- “TO\_TPU” on page 183
- “TOIO\_CNT” on page 184
- “TOIOSEC” on page 185
- “TPUONLINE” on page 186
- “TPUOFFLNAL” on page 187

---

## TAGDESCR

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Tag Descriptor
<b>Data type</b>	String
<b>Range</b>	32
<b>Default</b>	NA
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	IO_TYPE, IO_SLOT
<b>Remarks</b>	Indicates the description of the tag. The description must match with the tag name assigned in the TPU for IO.

---

## TAGRSTINPROG

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Tag Restart In Progress
<b>Data type</b>	BOOLEAN
<b>Range</b>	On/Off
<b>Default</b>	Off
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	CONFIGALLIO
<b>Remarks</b>	Indicates if the tag restart is in progress.

---

## TCPCONNECTED

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Connected to TPU
<b>Data type</b>	BOOLEAN
<b>Range</b>	TRUE/FALSE
<b>Default</b>	FALSE
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	CORESTATE
<b>Remarks</b>	Indicates if the TPU is connected to the COREACE or not.



---

## TCP\_CONNECTED

<b>Specific to blocks</b>	TCP
<b>Description</b>	TCP_CONNECTED
<b>Data type</b>	Boolean
<b>Size</b>	True/False
<b>Default</b>	False
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPCONNECTED
<b>Remarks</b>	Reference to TCPCONNECTED parameter of the COREACE block.

---

## TCPINTR

<b>Specific to blocks</b>	COREACE
<b>Description</b>	TCP Input Transaction
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	LTCPINTR
<b>Remarks</b>	Indicates the TCP transaction input.

# TCPOUTTR

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Transaction counter to TCP
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	LTCPOUTTR, NUMTCPBYTSND
<b>Remarks</b>	Indicates the transaction counter information to TCP.

<b>Specific to blocks</b>	TCP
<b>Description</b>	Preference to Core TCPOUTTR
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	TCPOUTTR
<b>Remarks</b>	Reference to TCPOUTTR parameter of COREACE block.

---

## TCPPORT

<b>Specific to blocks</b>	TCP
<b>Description</b>	TCP Port
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	6100
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	IPADDR
<b>Remarks</b>	Specifies the port number of the TPU.

---

# TIME

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Value timestamp
<b>Data type</b>	Time
<b>Range</b>	NA
<b>Default</b>	NA
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	NA
<b>Remarks</b>	Indicates the value timestamp.

## TIMESYNCHINT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Time Synch Interval
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	3600
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	ENBTMSYNC, NXTTMSYNTM
<b>Remarks</b>	Specifies the time in seconds between successive time sync with TPUs.

---

## TO\_TPU

<b>Specific to blocks</b>	TCP
<b>Description</b>	TO TPU Buffer
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Data Flow</b>	IN/OUT
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	DATABUTOTPU
<b>Remarks</b>	Reference to DATABUTOTPU parameter of COREACE block. It must always refer to the 0th index of DATABUFRMTPU.

---

## TOIO\_CNT

<b>Specific to blocks</b>	IOACE
<b>Description</b>	ToIO commands sent
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	SEND_CMD
<b>Remarks</b>	Indicates the number of ToIo commands that are sent.



---

# TOIOSEC

<b>Specific to blocks</b>	COREACE
<b>Description</b>	TOIO messages per second
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	0.0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	PERFPRD
<b>Remarks</b>	Indicates the number of messages sent to IO per second(TOIO count/ PERF_PRD).

---

# TPUONLINE

Specific to blocks	COREACE
Description	TPU is Online
Data type	BOOLEAN
Range	On/Off
Default	Off
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NOPINGRSPTH
Remarks	Indicates whether COREACE is taking to TPU or not.

---

## TPUOFFLNAL

<b>Specific to blocks</b>	COREACE
<b>Description</b>	TPU Offline Alarm
<b>Data type</b>	BOOLEAN
<b>Range</b>	TRUE/FALSE
<b>Default</b>	15
<b>Configuration Load</b>	No
<b>Access lock</b>	program
<b>Residence</b>	CEE
<b>Related parameters</b>	DLY_OFF_CNT
<b>Remarks</b>	Alarm to indicate TPU is offline.



# Uxxx parameters

## Related topics

“UNITINDEX” on page 190

“UNPROCBYTCNT” on page 191

---

# UNITINDEX

Specific to blocks	IOACE
Description	Unit index
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	NA
Remarks	Indicates the Engineering Unit Code configured in TPU.

---

## UNPROCBYTCNT

<b>Specific to blocks</b>	COREACE
<b>Description</b>	Unprocessed Bytes Count
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	No
<b>Access lock</b>	View only
<b>Residence</b>	CEE
<b>Related parameters</b>	PRTLFRAMESZ, NUMTCPBYTRCV
<b>Remarks</b>	Indicates the count of bytes yet to be process from the current TCP buffer.





# Vxxx parameters

## Related topics

“V\_FMC” on page 194

“V\_MAN” on page 195

“VALUE” on page 196

---

# V\_FMC

Specific to blocks	IOACE
Description	Float Value from TPU
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	VALUE
Remarks	Indicates the float value from the TPU.

---

## V\_MAN

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Float Manual value
<b>Data type</b>	FLOAT64
<b>Range</b>	FLOAT64 range
<b>Default</b>	NaN
<b>Configuration Load</b>	No
<b>Access lock</b>	Operator
<b>Residence</b>	CEE
<b>Related parameters</b>	MAN_MODE
<b>Remarks</b>	Indicates the floating manual value.

---

# VALUE

Specific to blocks	IOACE
Description	Float Value
Data type	FLOAT64
Range	FLOAT64 range
Default	NaN
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	V_FMC, V_MAN
Remarks	Indicates the floating value.

# Wxxx parameters

## Related topics

“WAITCYCLECNT” on page 198

“WAIT\_CONFIG” on page 199

---

# WAITCYCLECNT

Specific to blocks	COREACE
Description	Cycle to wait before reconnect/connect.
Data type	INT32
Range	- (2,147,483,647 -1 ) to 2,147,483,647
Default	0
Configuration Load	No
Access lock	View only
Residence	CEE
Related parameters	TAGRSTINPROG
Remarks	Indicates the time to wait for connection for “Welcome TPU” message.

---

## WAIT\_CONFIG

<b>Specific to blocks</b>	IOACE
<b>Description</b>	Wait for Configuration Time
<b>Data type</b>	INT32
<b>Range</b>	- (2,147,483,647 -1 ) to 2,147,483,647
<b>Default</b>	0
<b>Configuration Load</b>	Yes
<b>Access lock</b>	Engineer
<b>Residence</b>	CEE
<b>Related parameters</b>	PERIOD
<b>Remarks</b>	Indicates the number of cycles to wait before displaying the tag registration error.





# Notices

## **Trademarks**

Experion®, is registered trademarks of Honeywell International, Inc.

## **Trademarks**

Experion® is registered trademarks of Honeywell International, Inc.

## **Other trademarks**

Microsoft and SQL Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Trademarks that appear in this document are used only to the benefit of the trademark owner, with no intention of trademark infringement.

## **Third-party licenses**

This product may contain or be derived from materials, including software, of third parties. The third party materials may be subject to licenses, notices, restrictions and obligations imposed by the licensor. The licenses, notices, restrictions and obligations, if any, may be found in the materials accompanying the product, in the documents or files accompanying such third party materials, in a file named `third_party_licenses` on the media containing the product, or at <http://www.honeywell.com/ps/thirdpartylicenses>.

