CANopen_NXP_SDK_CiA401

Electronic Datasheet Information

Version 1, revision 2

CANopen Library for NXP SDK - CiA 401 generic IO Example Created by CANopen Architect Professional version 9.10.5971 Created on 09-25-2019, 07:06PM by Pf Modified on 10-16-2020, 01:00AM by Pf

Provided by Embedded Systems Academy www.em-sa.com/nxp

Product Information

Property Value

Vendor Name NXP Semiconductors BV

Vendor ID 0xAF0002DC

Product Name CANopen NXP CiA 401

Product Code 0xC0DE0010
Revision Number 0x20201014
Order Code C0DE0010

Commissioning Information

Property Value
Node ID 0x03
Name GenIO
Baudrate 500 kbps

Network Number 0

Network Name

LSS Serial Number 0x00000000

CANopen Manager No

PDO Configuration

Communication Parameters

PDO	COBID	Tx Type	Inhibit Time	Event Time	Sync Start
RPDO1	\$NODEID+0x200	255			
RPDO2	\$NODEID+0x300	255			
TPDO1	\$NODEID+0x40000180	255	100.0 ms	250 ms	0
TPDO2	\$NODEID+0x40000280	255	200.0 ms	500 ms	0

Mappings

PDO Mappings

RPDO1 [0x6200,0x01] Write State 8 Output Lines - DigOutput8_1 (Unsigned8)

[0x6200,0x02] Write State 8 Output Lines - DigOutput8_2 (Unsigned8) [0x6200,0x03] Write State 8 Output Lines - DigOutput8_3 (Unsigned8) [0x6200,0x04] Write State 8 Output Lines - DigOutput8_4 (Unsigned8)

RPDO2	[0x6411,0x01] Write Analog Output 16-bit - AnalogOutput16_1 (Integer16)
	[0x6411,0x02] Write Analog Output 16-bit - AnalogOutput16_2 (Integer16)
TPDO1	[0x6000,0x01] Read State 8 Input Lines - DigInput8_1 (Unsigned8)
	[0x6000,0x02] Read State 8 Input Lines - DigInput8_2 (Unsigned8)
	[0x6000,0x03] Read State 8 Input Lines - DigInput8_3 (Unsigned8)
	[0x6000,0x04] Read State 8 Input Lines - DigInput8_4 (Unsigned8)
TPDO2	[0x6401,0x01] Read Analog Input 16-bit - AnalogInput16_1 (Integer16)
	[0x6401,0x02] Read Analog Input 16-bit - AnalogInput16_2 (Integer16)

Object Dictionary

Overview

Overview					
Index	Subindex	Name	Type	Access	Default Value
0x0002	0x00	INTEGER8	18	CO	
0x0003	0x00	INTEGER16	I16	CO	
0x0004	0x00	INTEGER32	132	CO	
0x0005	0x00	UNSIGNED8	U8	CO	
0x0006	0x00	UNSIGNED16	U16	CO	
0x0007	0x00	UNSIGNED32	U32	CO	
0x1000	0x00	Device Type	U32	CO	0x00000191
0x1001	0x00	Error Register	U8	CO	
0x1002	0x00	Manufacturer Status Register	U32	RO	
0x1003	0x00	Pre-Defined Error Field	U8	RW	0x00
	0x01	Pre-Defined Error Field 1	U32	RO	
	0x02	Pre-Defined Error Field 2	U32	RO	
	0x03	Pre-Defined Error Field 3	U32	RO	
	0x04	Pre-Defined Error Field 4	U32	RO	
0x1005	0x00	COB-ID SYNC	U32	CO	0x00000080
0x1008	0x00	Manufacturer Device Name	VisStr	RO	See description
0x1009	0x00	Manufacturer Hardware Version	VisStr	RO	See description
0x100A	0x00	Manufacturer Software Version	VisStr	RO	See description
0x1010	0x00	Store Parameters	U8	CO	0x04
	0x01	Save All Parameters	U32	RW	
	0x02	Save Communication Parameters	U32	RW	
	0x03	Save Application Parameters	U32	RW	
	0x04	Save Manufacturer Parameters	U32	RW	
0x1011	0x00	Restore Parameters	U8	CO	0x04
	0x01	Save All Parameters	U32	RW	
	0x02	Restore Communication Parameters	U32	RW	
	0x03	Restore Application Parameters	U32	RW	

	0x04	Restore Manufacturer Parameters	U32	RW	
0x1014	0x00	COB-ID EMCY	U32	СО	\$NODEID+0x80
0x1015	0x00	Inhibit Time Emergency	U16	CO	100
0x1016	0x00	Consumer Heartbeat Time	U8	CO	0x03
0/1010	0x01	Consumer Heartbeat Time	U32	RW	0x000103E8
	0.01	1	002		0,00010010
	0x02	Consumer Heartbeat Time 2	U32	RW	0x000203E8
	0x03	Consumer Heartbeat Time 3	U32	RW	0x000303E8
0x1017	0x00	Producer Heartbeat Time	U16	RW	1000
0x1018	0x00	Identity Object	U8	CO	4
	0x01	Vendor ID	U32	CO	0xAF0002DC
	0x02	Product Code	U32	CO	0xC0DE0010
	0x03	Revision number	U32	CO	0x20201014
	0x04	Serial number	U32	CO	
0x1019	0x00	SYNC counter overflow value	U8	RW	0
0x1400	0x00	Receive PDO	U8	CO	2
		Communication Parameter			
	0x01	COB-ID	U32	RW	\$NODEID+0x200
	0x02	Transmission Type	U8	RW	255
0x1401	0x00	Receive PDO	U8	CO	2
		Communication Parameter			
	0x01	COB-ID	U32	RW	\$NODEID+0x300
	0x02	Transmission Type	U8	RW	255
0x1600	0x00	Receive PDO Mapping Parameter	U8	СО	4
	0x01	PDO Mapping Entry	U32	СО	0x62000108
	0x02	PDO Mapping Entry	U32	СО	0x62000208
	0x03	PDO Mapping Entry	U32	CO	0x62000308
	0x04	PDO Mapping Entry	U32	CO	0x62000408
0x1601	0x00	Receive PDO Mapping Parameter	U8	СО	2
	0x01	PDO Mapping Entry	U32	CO	0x64110110
	0x02	PDO Mapping Entry	U32	CO	0x64110210
0x1800	0x00	Transmit PDO Communication Parameter	U8	СО	6
	0x01	COB-ID	U32	RW	\$NODEID+0x40000180
	0x02	Transmission Type	U8	RW	255
	0x03	Inhibit Time	U16	RW	1000
	0x05	Event Timer	U16	RW	250
	0x06	Sync Start Value	U8	RW	0
0x1801	0x00	, Transmit PDO	U8	CO	6
		Communication Parameter			
	0x01	COB-ID	U32	RW	\$NODEID+0x40000280
	0x02	Transmission Type	U8	RW	255

	0x03	Inhibit Time	U16	RW	2000
	0x05	Event Timer	U16	RW	500
	0x06	Sync Start Value	U8	RW	0
0x1A00	0x00	Transmit PDO Mapping	U8	CO	4
		Parameter			
	0x01	PDO Mapping Entry	U32	CO	0x60000108
	0x02	PDO Mapping Entry	U32	CO	0x60000208
	0x03	PDO Mapping Entry	U32	CO	0x60000308
	0x04	PDO Mapping Entry	U32	CO	0x60000408
0x1A01	0x00	Transmit PDO Mapping	U8	CO	2
		Parameter			
	0x01	PDO Mapping Entry	U32	CO	0x64010110
	0x02	PDO Mapping Entry	U32	CO	0x64010210
0x5FFF	0x00	EmSA	VisStr	RO	See description
0x6000	0x00	Read State 8 Input Lines	U8	CO	4
	0x01	DigInput8_1	U8	RO	0x12
	0x02	DigInput8_2	U8	RO	0x23
	0x03	DigInput8_3	U8	RO	0x34
	0x04	DigInput8_4	U8	RO	0x45
0x6200	0x00	Write State 8 Output Lines	U8	CO	4
	0x01	DigOutput8_1	U8	RWW	
	0x02	DigOutput8_2	U8	RWW	
	0x03	DigOutput8_3	U8	RWW	
	0x04	DigOutput8_4	U8	RWW	
0x6401	0x00	Read Analog Input 16-bit	U8	CO	2
	0x01	AnalogInput16_1	I16	RO	0xFEDC
	0x02	AnalogInput16_2	I16	RO	0xEDCB
0x6411	0x00	Write Analog Output 16-bit	U8	CO	2
	0x01	AnalogOutput16_1	116	RWW	
	0x02	AnalogOutput16_2	116	RWW	

Device Type (0x1000)

Subindex 0x00
Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x00000191

Error Register (0x1001)

Subindex 0x00
Data Type Unsigned8
Access Const
Can be mapped No

Manufacturer Status Register (0x1002)

Subindex 0x00

Data Type Unsigned32

Access ReadOnly

Can be mapped No

Pre-Defined Error Field (0x1003)

Subindex 0x00

Name Number of Errors

Data Type Unsigned8 Access ReadWrite

Can be mapped No
Default Value 0x00
Low Limit 0x00
High Limit 0x04

Subindex 0x01

Name Pre-Defined Error Field 1

Data Type Unsigned32 Access ReadOnly

Can be mapped No

Subindex 0x02

Name Pre-Defined Error Field 2

Data Type Unsigned32 Access ReadOnly

Can be mapped No

Subindex 0x03

Name Pre-Defined Error Field 3

Data Type Unsigned32 Access ReadOnly

Can be mapped No

Subindex 0x04

Name Pre-Defined Error Field 4

Data Type Unsigned32 Access ReadOnly

Can be mapped No

COB-ID SYNC (0x1005)

Subindex 0x00

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x00000080

Manufacturer Device Name (0x1008)

Subindex 0x00

Data Type Visible String Access ReadOnly

Can be mapped No

Default Value CANopenLibNXPSDK CiA401 Example

Manufacturer Hardware Version (0x1009)

Subindex 0x00

Data Type Visible String Access ReadOnly

Can be mapped No

Default Value Some NXP Evalboard

Manufacturer Software Version (0x100A)

Subindex 0x00

Data Type Visible String Access ReadOnly

Can be mapped No

Default Value EmSA MCOP 7.10 2020-10-14

Store Parameters (0x1010)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 0x04

Subindex 0x01

Name Save All Parameters

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Subindex 0x02

Name Save Communication Parameters

No

Data Type Unsigned32 Access ReadWrite

Can be mapped

Subindex 0x03

Name Save Application Parameters

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Subindex 0x04

Name Save Manufacturer Parameters

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Restore Parameters (0x1011)

Subindex 0x00

Name Highest Subindex
Data Type Unsigned8
Access Const
Can be mapped No
Default Value 0x04

Subindex 0x01

Name Save All Parameters

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Subindex 0x02

Name Restore Communication Parameters

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Subindex 0x03

Name Restore Application Parameters

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Subindex 0x04

Name Restore Manufacturer Parameters

Data Type Unsigned32

Access ReadWrite

Can be mapped No

COB-ID EMCY (0x1014)

Subindex 0x00

Data Type Unsigned32
Access Const
Can be mapped No

Default Value \$NODEID+0x80

Inhibit Time Emergency (0x1015)

Subindex 0x00

Data Type Unsigned16
Access Const
Can be mapped No
Default Value 100

Consumer Heartbeat Time (0x1016)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 0x03

Subindex 0x01

Name Consumer Heartbeat Time 1

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Default Value 0x000103E8

Subindex 0x02

Name Consumer Heartbeat Time 2

Data Type Unsigned32 Access ReadWrite

Can be mapped No

Default Value 0x000203E8

Subindex 0x03

Name Consumer Heartbeat Time 3

Data Type Unsigned32 Access ReadWrite Can be mapped No

Default Value 0x000303E8

Producer Heartbeat Time (0x1017)

Subindex 0x00

Data Type Unsigned16 Access ReadWrite

Can be mapped No Default Value 1000

Note that CiA 401 sets the default to 0 and thereby disables heartbeat. In order to have a periodic transmission from the node right after initialization, this is changed to 1000 ms. This allows an easy verification that CAN is working and the stack is running, even before any interaction with a CANopen manager.

Identity Object (0x1018)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 4
Low Limit 1
High Limit 4

Subindex Ox01
Name Vendor ID
Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0xAF0002DC

Subindex 0x02

Name Product Code
Data Type Unsigned32
Access Const

Can be mapped No

Default Value 0xC0DE0010

Subindex 0x03

Name Revision number
Data Type Unsigned32
Access Const

Can be mapped No

Default Value 0x20201014

Subindex 0x04

Name Serial number
Data Type Unsigned32
Access Const
Can be mapped No

SYNC counter overflow value (0x1019)

Subindex 0x00

Data Type Unsigned8 Access ReadWrite

Can be mapped No Default Value 0

Receive PDO Communication Parameter (0x1400)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 2

Subindex 0x01
Name COB-ID
Data Type Unsigned32
Access ReadWrite

Can be mapped No

Default Value \$NODEID+0x200 High Limit 0xFFFFFFF

Subindex 0x02

Name Transmission Type

Data Type Unsigned8
Access ReadWrite

Can be mapped No Default Value 255

Receive PDO Communication Parameter (0x1401)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8

Access Const Can be mapped No Default Value 2

Subindex 0x01
Name COB-ID
Data Type Unsigned32
Access ReadWrite

Can be mapped No

Default Value \$NODEID+0x300 High Limit 0xFFFFFFF

Subindex 0x02

Name Transmission Type

Data Type Unsigned8 Access ReadWrite

Can be mapped No Default Value 255

Receive PDO Mapping Parameter (0x1600)

Subindex 0x00

Name Highest Subindex
Data Type Unsigned8
Access Const
Can be mapped No
Default Value 4
Low Limit 0

Subindex 0x01

High Limit

Name PDO Mapping Entry

64

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x62000108

[0x6200,0x01] Write State 8 Output Lines - DigOutput8_1 (Unsigned8)

Subindex 0x02

Can be mapped

Name PDO Mapping Entry

No

Data Type Unsigned32 Access Const

Default Value 0x62000208

[0x6200,0x02] Write State 8 Output Lines - DigOutput8_2 (Unsigned8)

Subindex 0x03

Name PDO Mapping Entry

Data Type Unsigned32 Access Const

Can be mapped No

Default Value 0x62000308

[0x6200,0x03] Write State 8 Output Lines - DigOutput8_3 (Unsigned8)

Subindex 0x04

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x62000408

[0x6200,0x04] Write State 8 Output Lines - DigOutput8_4 (Unsigned8)

Receive PDO Mapping Parameter (0x1601)

Subindex 0x00

Name Highest Subindex
Data Type Unsigned8
Access Const
Can be mapped No
Default Value 2
Low Limit 0

Subindex 0x01

High Limit

Name PDO Mapping Entry

64

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x64110110

[0x6411,0x01] Write Analog Output 16-bit - AnalogOutput16_1 (Integer16)

Subindex 0x02

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x64110210

[0x6411,0x02] Write Analog Output 16-bit - AnalogOutput16_2 (Integer16)

Transmit PDO Communication Parameter (0x1800)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 6

Subindex 0x01
Name COB-ID
Data Type Unsigned32
Access ReadWrite

Can be mapped No

Default Value \$NODEID+0x40000180

High Limit 0xFFFFFFF

Subindex 0x02

Name Transmission Type

Data Type Unsigned8
Access ReadWrite

Can be mapped No Default Value 255

Subindex 0x03

Name Inhibit Time
Data Type Unsigned16
Access ReadWrite

Can be mapped No Default Value 1000

Subindex 0x05

Name Event Timer
Data Type Unsigned16
Access ReadWrite

Can be mapped No Default Value 250

Subindex 0x06

Name Sync Start Value
Data Type Unsigned8
Access ReadWrite

Can be mapped No Default Value 0

Transmit PDO Communication Parameter (0x1801)

Subindex 0x00

Name Highest Subindex

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 6

Subindex 0x01
Name COB-ID
Data Type Unsigned32
Access ReadWrite

Can be mapped No

Default Value \$NODEID+0x40000280

High Limit 0xFFFFFFF

Subindex 0x02

Name Transmission Type

Data Type Unsigned8
Access ReadWrite

Can be mapped No Default Value 255

Subindex 0x03

Name Inhibit Time
Data Type Unsigned16
Access ReadWrite

Can be mapped No Default Value 2000

Subindex 0x05

Name Event Timer
Data Type Unsigned16
Access ReadWrite

Can be mapped No Default Value 500

Subindex 0x06

Name Sync Start Value

Data Type Unsigned8 Access ReadWrite

Can be mapped No Default Value 0

Transmit PDO Mapping Parameter (0x1A00)

Subindex 0x00

Name Highest Subindex
Data Type Unsigned8
Access Const
Can be mapped No
Default Value 4
Low Limit 0
High Limit 64

Subindex 0x01

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x60000108

[0x6000,0x01] Read State 8 Input Lines - DigInput8_1 (Unsigned8)

Subindex 0x02

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x60000208

[0x6000,0x02] Read State 8 Input Lines - DigInput8_2 (Unsigned8)

Subindex 0x03

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x60000308

[0x6000,0x03] Read State 8 Input Lines - DigInput8_3 (Unsigned8)

Subindex 0x04

Name PDO Mapping Entry

Data Type Unsigned32 Access Const Can be mapped No

Default Value 0x60000408

[0x6000,0x04] Read State 8 Input Lines - DigInput8_4 (Unsigned8)

Transmit PDO Mapping Parameter (0x1A01)

Subindex 0x00

Name Highest Subindex
Data Type Unsigned8
Access Const
Can be mapped No
Default Value 2
Low Limit 0
High Limit 64

Subindex 0x01

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x64010110

[0x6401,0x01] Read Analog Input 16-bit - AnalogInput16 1 (Integer16)

Subindex 0x02

Name PDO Mapping Entry

Data Type Unsigned32
Access Const
Can be mapped No

Default Value 0x64010210

[0x6401,0x02] Read Analog Input 16-bit - AnalogInput16_2 (Integer16)

EmSA (0x5FFF)

Subindex 0x00

Data Type Visible String Access ReadOnly

Can be mapped No

Default Value EmSA www.em-sa.com, CANopen Architect Mini

Read State 8 Input Lines (0x6000)

Subindex 0x00

Name Number of Elements

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 4

Subindex 0x01

Name DigInput8_1
Data Type Unsigned8
Access ReadOnly

Can be mapped Yes
Default Value 0x12

Subindex 0x02

Name DigInput8_2
Data Type Unsigned8
Access ReadOnly
Can be mapped Yes
Default Value 0x23

Subindex 0x03

Name DigInput8_3
Data Type Unsigned8
Access ReadOnly

Can be mapped Yes
Default Value 0x34

Subindex 0x04

Name DigInput8_4
Data Type Unsigned8
Access ReadOnly
Can be mapped Yes
Default Value 0x45

Write State 8 Output Lines (0x6200)

Subindex 0x00

Name Number of Elements

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 4

Subindex 0x01

Name DigOutput8_1
Data Type Unsigned8
Access ReadWriteWrite

Can be mapped Yes

Subindex 0x02

Name DigOutput8_2
Data Type Unsigned8
Access ReadWriteWrite

Can be mapped Yes

Subindex 0x03

Name DigOutput8_3
Data Type Unsigned8
Access ReadWriteWrite

Can be mapped Yes

Subindex 0x04

Name DigOutput8_4
Data Type Unsigned8
Access ReadWriteWrite

Can be mapped Yes

Read Analog Input 16-bit (0x6401)

Subindex 0x00

Name Number of Elements

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 2

Subindex 0x01

Name AnalogInput16_1

Data Type Integer16
Access ReadOnly
Can be mapped Yes
Default Value 0xFEDC

Subindex 0x02

Name AnalogInput16_2

Data Type Integer16
Access ReadOnly

Can be mapped Yes
Default Value 0xEDCB

Write Analog Output 16-bit (0x6411)

Subindex 0x00

Name Number of Elements

Data Type Unsigned8
Access Const
Can be mapped No
Default Value 2

Subindex 0x01

Name AnalogOutput16_1

Data Type Integer16

Access ReadWriteWrite

Can be mapped Yes

Subindex 0x02

Name AnalogOutput16_2

Data Type Integer16
Access ReadWriteWrite

Can be mapped Yes