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eDrive Basic CAN control





History

Version	Author	Description	Date
1.0	Gregor Kosic	Initial version	07.09.2015



DESCRIPTION

This document describes basic data flow on CAN bus for controlling the drive.

LEGAL REGULATIONS

Standards:

Nr.:	Standard	Description	Issued
1	ISO 11898-1	Road vehicles - Controller area network (CAN) -	
		Part 1: Data Link Layer	
2	ISO 11898-2	Road vehicles - Controller area network (CAN) -	
		Part 2: High-speed medium access unit	
3	ISO 11898-3	Road vehicles - Controller area network (CAN) -	
		Part 3: Low-speed, fault-tolerant,	
		medium-dependent interface	
4	CiA301 Version: 4.2.0	CANopen application layer and communication	February 2011
		profile	
5	CiA402 Version: 3.0.0.	CANopen device profile for drives and motion	December 2007
		control	

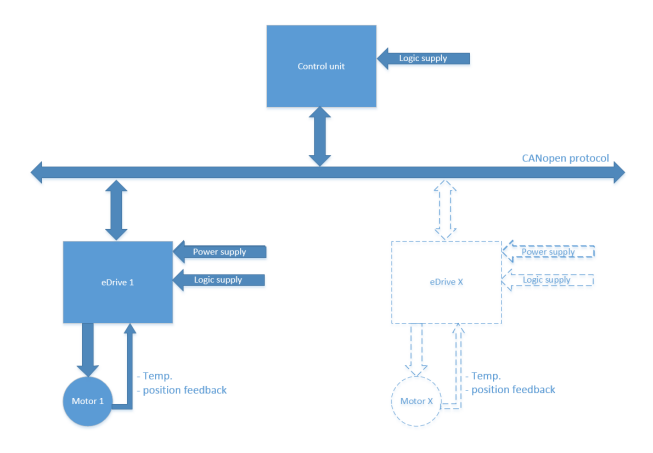
GENERAL NOTICE:

For latest version of documentation please contact the e-mail address $\underline{\mathsf{info@emsiso.com}}$



DESCRIPTION OF REQUIREMENTS

1.1 Connections for supply and communication





BASIC COMMUNICATION OVER CAN

1.2 Default PDO configuration

1.2.1 Receive PDO 1 (data from control unit to eDrive)

byte							
0	1	2	3	4	5	6	7
Control Word			Target \	Velocity		Target	Torque

1.2.2 Receive PDO 2 (data from control unit to eDrive)

byte							
0	1	2	3	4	5	6	7
	Target Position			Res.	Res.	Res.	Res.

1.2.3 Transmit PDO 1 (data from eDrive to control unit)

byte							
0	1	2	3	4	5	6	7
Status Word			Position A	ctual Value		Torque A	Actual val

1.2.4 Transmit PDO 2 (data from eDrive to control unit)

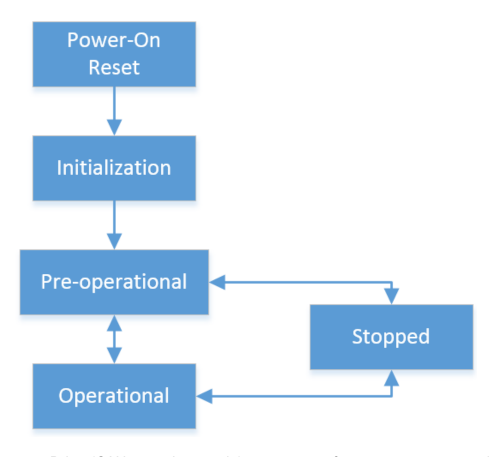
	byte						
0	1	2	3	4	5	6	7
Controller	Motor	DC Link	DC Link Voltage		Logic Power		Demand
temp	temp			Supply '	Voltage		

1.2.5 Transmit PDO 3 (data from eDrive to control unit)

	byte						
0	1	2	3	4	5	6	7
Motor current actual value		Electric	al angle	Phase A	Current	Phase B	Current



1.3 Network management (NMT) state of slave



Upon power-up eDrive (CANopen slave node) comes out of »power-on reset« and goes into initialization. It initializes the entire application, CAN/CANopen interfaces and communication. At the end of the initialization the node tries to transmit boot-up message. As soon as it is transmitted seuccessfully, the node switches to Pre-operational state.

Using the NMT Master message, an NMT Master can switch individual nodes or all nodes back and forth between the three major states: Pre-operation, Operational and stopped.

1.4 Synchronized or grouped polling (SYNC)

The Sync-Producer (Control unit) provides the synchronization-signal for the Sync-Consumer (eDrive). When the Sync-Consumer receives the signal they start carrying out their synchronous tasks (like transmitting TPDOs).



Master on power up sequence:

1. Wait for boot-up message from slave.

Slave (eDrive) is by default configured to node id = 10.

Slave message:

0.0	0 1110000	90.	
COB-ID	(11bits)	Data byte 1	
0x700+1	VodeID	0x00	

Note: other bytes not send

2. Check vendor ID (sdo read object 0x1018, 1 -> eDrive response 0x3C6)

Sdo read command from master (control unit):

COB-ID (11bits)	Command byte	Obj. Index (2 byte)	Obj. sub-index (byte)	Data (4bytes)
0x600+NodeID	0x40	0x1810	0x01	0

Sdo read response from slave (eDrive):

COB-ID (11bits)	Command byte	Obj. Index (2 byte)	Obj. sub-index (byte)	Data (4bytes)
0x580+NodeID	0x43	0x1810	0x01	0x19030000

3. Send NMT operational (broadcast)

Broadcast NMT request go to 'Operational':

	- 1 - 3 1 - 1	
COB-ID (11bits)	Data byte 0	Data byte 1
0x000	0x01	0x00

NMT Command:

0x01 = start remote node

0x02 = stop remote node

0x80 = enter pre-operational

0x81 = reset node

0x82 = reset communication

4. Send PDO to enable PWM

COB-ID (11bits)	Data (default slave RPD01)
0x200+Node-ID	06 00 xx xx xx xx xx xx

COB-ID (11bits)	Data (default slave RPD01)
0x200+Node-ID	07 00 xx xx xx xx xx xx xx

			/
COB-ID (1	1bits)	Data	(default slave RPDO1)
0x200+No	de-ID	0F	00 xx xx xx xx xx xx

5. Periodically:

a. send sync (each clave (eDrive will response with three TPDOs)

master broadcast sync message:

COB-ID (11bits)	Data byte 0
0x080	0x00

Other data bytes are not transmitted.



Slave response:

COB-ID (11bits)	Data (default slave TPDO1)
0x180+Node-ID	XX XX XX XX XX XX XX XX

COB-ID (11bits)	Data (default slave TPDO2)
0x280+Node-ID	XX XX XX XX XX XX XX XX

COB-ID (11bits)	Data (default slave TPDO3)
0x380+Node-ID	XX XX XX XX XX XX XX XX

COB-ID (11bits)	Data (default slave TPDO4)
0x480+Node-ID	XX XX XX XX XX XX XX XX

b. master transmits PDO-for controlling

COB-ID (11bits)	Data (default slave RPDO1)
0x200+Node-ID	0F 00 xx xx xx xx xx xx

COB-ID (11bits)	Data (default slave RPDO2)
0x300+Node-ID	0F 00 xx xx xx xx xx xx

6. To disable PWM

COB-ID (11bits)	Data (default slave RPD01)
0x200+Node-ID	06 00 xx xx xx xx 00 00

7. To disable drive

Broadcast NMT request go to 'Pre-operational'