

You are here : ByteMe (<http://www.byteme.org.uk/>) / CanOpen (<http://www.byteme.org.uk/canopenparent/>) / CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/>) / SDO – Service Data Objects – CanOpen

SDO – Service Data Objects – CanOpen

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Pages

- CanOpen (<http://www.byteme.org.uk/canopenparent/>)
 - CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/>)
 - Emergency Messages – CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/emergency-messages-canopen/>)
 - Guard protocol – CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/guard-protocol-canopen/>)
 - NMT Protocol – Network Managment – CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/nmt-protocol-network-managment-canopen/>)
 - PDO – Process Data Objects – CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/pdo-process-data-objects-canopen/>)
 - SDO – Service Data Objects – CanOpen (<http://www.byteme.org.uk/canopenparent/canopen/sdo-service-data-objects-canopen/>)
- PLU File format (<http://www.byteme.org.uk/plu-file-format/>)
- Projects (<http://www.byteme.org.uk/projects/>)
- Sams4s protocol project (<http://www.byteme.org.uk/sams4s-protocol-project/>)
 - Clerk file format (<http://www.byteme.org.uk/sams4s-protocol-project/clerk-file-format/>)
 - Sams4s RS232 command format (<http://www.byteme.org.uk/sams4s-protocol-project/sams4s-rs232-command-format/>)
- Sync Protocol – CanOpen (<http://www.byteme.org.uk/sync-protocol-canopen/>)

The SDO or Service Data Objects provide access to the object dictionaries in each device. They are particularly useful for configuration of devices as the SDO protocol is allowed in pre-operation mode. But it is also possible to get “process” data values by polling via SDO the appropriate object dictionary entry.

SDO protocol always confirms the read/write operation.

When performing a SDO Read or Write the Index of the object dictionary entry and the sub index is always specified, the index is 2 bytes and the sub index 1 byte. if the data to be read/written is 32 bits or less then it can be done in an expedited packet thus only one transmit and one confirm receive is necessary.

SDO uses the following COB-IDs

COB-ID	NMT Function
0x600+node id	SDO Receive
0x580+node id	SDO Transmit

NB the TX/RX direction are from the point of view of the device. So to query a device on the network you would send a 0x600+nodeid and get back a 0x580+nodeid

The SDO Packet looks like the following :-

Can header	rtr	len	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0x600 + node	0	8	Command	Index		Sub Index	Data			

The Can header consists of the COB ID (Function + Node), the RTR bit and 4 bits representing the packet length (0-8) This makes the header 16 bits. So the total packet is 10 bytes.

The SDO packet always contains 8 bytes of data (even if they are not all used). Command specifies the nature of the transfer read/write etc. The Index of the object dictionary being queried is the next 2 bytes (Don't forget its Little Endian on the wire), followed by 1 byte specifying the sub-index. The remaining 4 bytes contain the data of the transfer (or zero if they are not required)

The command byte bits all have various meanings and the 8 bits of the command can be divided into bits with the following meanings depending on who sent the message. In this context the server is the node initiating the read/write operation and the client is the responding node.

If there is 4 bytes or less than the transfer can be expedited and all the data sent within the command or response packet. This limits the overall SDO transfer to just two packets. If more than 4 bytes of data is required to be transferred then a segmented transfer is used. Where after the first command or response packet, additional packets are sent and requested/acknowledged until all data is complete. There is also a Block transfer where instead of confirming each segment, the entire block is transferred then only one confirmation is made at the end.

As the various flags and handshakes are subtly different, details for each is provided.

Expedited Read Dictionary Object

Request Server -> Client (0x600 + Node ID)

Can Header	rtr	len	Byte 0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0	8	Command	Index		Sub Index	0			

Command Code Bits	Value	Meaning
7-5	010	CCS – Client Command Specifier
4-0	00000	Not used

The overall command for this transfer is

Command Code	Meaning
0x40	Read Dictionary Object

Note! at this point you do not actually know it is an expedited transfer you have just requested to read a dictionary object, the server will confirm in the response if it can expedite the transfer. If the total data size is 4 bytes or less, the server will set the appropriate bits in the response and send the data with the response. if you have requested an object that is larger than 4 bytes the reply will have the expedited transfer bit set to 0 and then you must look at the segmented transfer

Response, Client -> Server (0x580 + Node ID)

Can Header	rtr	lrr	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node	0	8	Command	Index		Sub Index	Data			

The index and Sub index are as you specified and the command byte has the following meaning:-

Command Code Bits	Value	Meaning
7-5	010b	SCS – Server Command Specifier
4	0	(Not Used) Segment toggle bit
3-2	(n)	Data size
		n=3 (11b) 1 data bytes sent
		n=2 (10b) 2 data bytes sent
		n=1 (01b) 3 data byte sent
		n=0 (00b) 4 data byte sent
1	1	expedited transfer

Command Code	Meaning
0x43	Read Dictionary Object reply, expedited, 4 bytes sent
0x47	Read Dictionary Object reply, expedited, 3 bytes sent
0x4B	Read Dictionary Object reply, expedited, 2 bytes sent
0x4F	Read Dictionary Object reply, expedited, 1 bytes sent

Expedited Write Dictionary Object

Request Server -> Client (0x600 + Node ID)

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0	8	Command	Index	Sub Index	Data				

Command Code Bits	Value	Meaning
7-5	001b	SCS – Server Command Specifier
4	0	(Not Used) Segment toggle bit
3-2	(n)	Data size
		n=3 (11b) 1 data bytes sent
		n=2 (10b) 2 data bytes sent
		n=1 (01b) 3 data byte sent
		n=0 (00b) 4 data byte sent
1	1	expedited transfer
0	1	data set size is indicated

The overall command for this transfer is one of :-

Command Code	Meaning
0x23	Write Dictionary Object reply, expedited, 4 bytes sent
0x27	Write Dictionary Object reply, expedited, 3 bytes sent
0x2B	Write Dictionary Object reply, expedited, 2 bytes sent
0x2F	Write Dictionary Object reply, expedited, 1 bytes sent

it is important that the the above data size is correct and the correct command code is used depending on the size of the object dictionary entry you are trying to write to. Can Open will enforce that only a 1 byte write can be performed to a 1 byte entry in the dictionary and the same goes for 1,2,3 and 4 bytes so make sure you use the correct size or an error will be returned

Response, Client -> Server (0x580 + Node ID)

The response packet again contains the index and sub index you specified and should look like:-

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node	0	8	Command	Index		Sub Index	00000000			

Command Code Bits	Value	Meaning
7-5	011	SCS – Server Command Specifier
4-0	00000	Not used

Read Dictionary Object (segmented)

The read starts exactly the same way as documented in Expedited Read Dictionary Object :-

Request Server -> Client (0x600 + Node ID)

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0	8	Command	Index		Sub Index	00000000			

The difference is in the response

Response, Client -> Server (0x580 + Node ID)

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
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Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node	0	8	Command	Index	Sub Index	Len				

Command Code Bits	Value	Meaning
7-5	010b	SCS – Server Command Specifier
4	0	Not Used
3-2	00	Not Used
1	0	expedited transfer
0	1	data set size is indicated

Instead of any data being returned with the response, the data bytes contain a 32bit length that specifies the total data size that needs to be transferred.

Then each data “segment” is requested and returned one at a time

Request Server -> Client (0x600 + Node ID)

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0	8	Command	Index	Sub Index	00000000				

Command Code Bits	Value	Meaning
7-5	011b	CCS – Client Command Specifier
4	0/1	Toggle bit, must be flipped each request (start with a 0)
3-2	00	Not Used
1	0	Not Used
0	1	Not Used

Response, Client -> Server (0x580 + Node ID)

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node	0	8	Command	Data						

Command Code Bits	Value	Meaning
7-5	000b	SCS – Server Command Specifier
4	0/1	Toggle bit, flipped each request

3-1	000	(number of data bytes ([8-n to 7]) that do NOT contain data) or zero if segment size not specified
0	0/1	1 = Last segment

Write Dictionary Object (segmented)

If uploading more than 4 bytes to a client a segmented transfer can be used

Request Server -> Client (0x600 + Node ID)

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0	8	Command	Index		Sub Index	Len			

Instead of sending any data bytes, the total length of the data is sent in the Len Field of the first packet

Command Code Bits	Value	Meaning
7-5	001b	CCS – Client Command Specifier
4	0	Not Used
3-2	00	Not Used
1	0	expedited transfer
0	1	data set size is indicated

The client then responds with the following packet

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node	0	8	Command	Index		Sub Index	00000000			

With command as follows:-

Command Code Bits	Value	Meaning
7-5	011	SCS – Server Command Specifier
4-0	00000	Not used

Then the handshake of the data packets(segments) begins

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0	8	Data							

Command Code Bits	Value	Meaning
7-5	011	SCS – Server Command Specifier

4	0/1	toggle (change each packet, start with 0)
3-0	0000	Not used

And the client confirms each segment with the following :-

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node		8	Command	00000000000000						

Command Code Bits	Value	Meaning
7-5	001	SCS – Server Command Specifier
4	0/1	toggle, changes each time
3-0	0000	Not used

Error/Abort codes

When something goes wrong, or it is necessary to abort the command specifier in all cases can be changed to Abort Transfer. There are two abort messages one to the client and one from the client.

If the server needs to abort the transfer the packet is

Can Header	B0	B1	B2	B3	B4	B5	B6	B7
0x600 + node	0 8 Command	Index	Sub index	Additional Info	Error code	Error class		

If the client aborts the transfer the packet is

Can Header	rtr	len	B0	B1	B2	B3	B4	B5	B6	B7
0x580 + node	0	8	Command	Index	Sub index	Additional Info	Error code	Error class		

The command bits are common to both packets for an abort

Command Code Bits	Value	Meaning
7-5	100	SCS/CCS – Abort
4-0	00000	Not used

The Fields Add Info, Err code and Err class describe the reason for the abort. some errors need an Additional Code

Description	Error Class	Error Code	Additional Code
Toggle bit not alternated	5 Service Error	3 Parameter Inconsistent	0
Command specifier not valid	5 Service Error	4 Illegal Parameter	0
Object does not exist	6 Access Error	2 Object non-existent	0
Attempt to read a write only Object	6 Access Error	1 Object access unsupported	0
Attempt to write a read only Object	6 Access Error	1 Object access unsupported	0

Index value is reserved for further use (00A0h-0FFFh and A000h-FFFFh)	6 Access Error	4 Invalid address	0
Access failed due to hardware	6 Access Error	6 Hardware fault	0
Sub-index does not exist	6 Access Error	9 Object attribute inconsistent	11h
Object length too high	6 Access Error	7 Type conflict	12h
Object length too low	6 Access Error	7 Type conflict	13h
Data cannot be transferred / Invalid signature	8 Other Error	0	20h
Parameter value out of range	6 Access Error	9 Object attribute inconsistent	30h
Sub-parameter value out of range	6 Access Error	9 Object attribute inconsistent	33h
Maximum value < Minimum value	6 Access Error	9 Object attribute inconsistent	36h
Object cannot be mapped to PDO	6 Access Error	4 Invalid address	41h
PDO length exceeded	6 Access Error	4 Invalid address	42h
General internal incompatibility	6 Access Error	4 Invalid address	44h

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