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Notice

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Record of Revisions

Revision	Date	Description of Release
1.0	Mar, 2017	Initial Release

n Leadshine

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1 Port Connection and Settings

1.1 CAN Bus Connectors

EM556-CAN's CAN port adopt double couplet belt shielded RJ45 terminal (Adopt standard RJ45 norm).

RJ45 port PIN sequence definition	PIN No.	Signal	Function description
	1	CAN_H	CAN signal high
	2	CAN_L	CAN signal low
1 8	3	CAN_GND	CAN signal
			earth
	4-5	NC	
	6	NC	
	7	CAN_SHLD	Reserved GND
	8	NC	

1.2 EM556-CAN Communication Parameter Setting

For different types of drives, the communication parameter setting is not the same, please refer to the product manual for details, take EM556-CAN for example.

Setting range of drive's communication address is 1-127 (Drive's communication address must set to be other value because of some master stations also need to set communication address), EM556-CAN's CAN address have 7 bits in total, low 5 bits address are defined bySW1-SW5, high 2 bits address are defined bySW1-SW5, specific definition of low 5 bits CAN address :

CAN address ID (Low 5 bits)	SW1	SW2	SW3	SW4	SW5
1	off	on	on	on	on
2	on	off	on	on	on
3	off	off	on	on	on
4	on	on	off	on	on
5	off	on	off	on	on
6	on	off	off	on	on
7	off	off	off	on	on
8	on	on	on	off	on
9	off	on	on	off	on
10	on	off	on	off	on
11	off	off	on	off	on
12	on	on	off	off	on
13	off	on	off	off	on
14	on	off	off	off	on
15	off	off	off	off	on
16	on	on	on	on	off
17	off	on	on	on	off



18	on	off	on	on	off
19	off	off	on	on	off
20	on	on	off	on	off
21	off	on	off	on	off
22	on	off	off	on	off
23	off	off	off	on	off
24	on	on	on	off	off
25	off	on	on	off	off
26	on	off	on	off	off
27	off	off	on	off	off
28	on	on	off	off	off
29	off	on	off	off	off
30	on	off	off	off	off
31	off	off	off	off	off

Baud rate can be set by external DIP switch, specific settings as below:

Baud Rate	SW6	SW7	Communica tion range
Default(100K, can use upper computer to preset value)	on	on	550m
250К	off	on	250m
500К	on	off	100m
1M(factory setting)	off	off	25m

EM556-CAN adopt built-in terminal resistance, can select by SW8, the SW8 of the drive which is at the end of bus must be switch to "on".

2 CANopen Communication

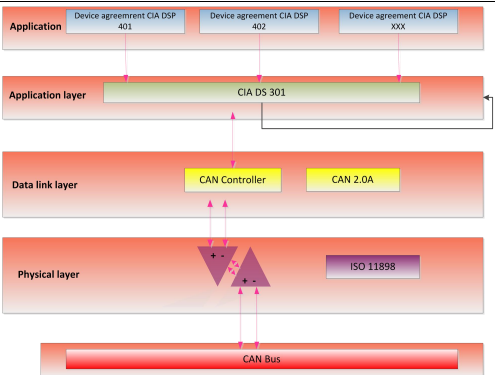
This chapter mainly introduce CANopen protocol and Leadshine CANopen drive's communication function

2.1 CANopen Protocol Overview

CAN(Controller Area Network) fieldbus only define physical layer, data link layer, but not application layer; It is not complete. Need a high-level protocol to define specific function of different data bits in the packet. Meanwhile, along with more and more widely useing of CAN bus in industrial automation. Even more urgent needs an open, standardized, high-level protocol. CANopen is a high-level protocol which is based on CAN. Is a standard protocol which defined by CiA(CAN-in-Automation), accepted widely in a short time after released. Depend on support of CANopen protocol, different factory's devices which follow CANopen standard can be network connection through CAN bus.

In the OSI mode, relationship between CAN standard and CANopen protocol as follow:





CANopen protocol provides a standard group of communication object: contains PDO(Process Data Objects), SDO(Service Data Objects) and some specific function Time Stamp, synchronous information (Sync message), E mergency message ; also formulate network management data, such as Boot-up message, network management information (NMT message) and Error Control message.

2.2 CANopen Communication Services

EM556-CAN follow CANopen norm:

- ♦ Fellow CAN 2.0A standard
- ♦ Conform to CANopen standard protocol DS 301 V4.02
- ♦ Conform to CANopen standard protocol DSP 402 V2.01

Leadshine's CANopen drive support service :

- ♦ Support NMT Slave service
- ♦ Equipment monitoring: Support the heartbeat packets, node guarding
- ♦ Support PDO service: Each slave station can configure maximum 3 TxPDO and 3 RxPDO

O PDO Transmission type: Support the event-trigger, time-trigger, synchronizing cycle, Synchronous acyclic

- ♦ Support SDO service
- ♦ Support Emergency Protocol

2.3 CANopen Predefined Connections Setting

In order to reduce simple network configuration work, CANopen defined compulsory default identifier distribution list. These identifier are available in pre-operational status, modifiable by dynamic assignment. CANopen device must provide identifier to its supported communication object.



11bits CAN - ID, contains 4 bits function code and 7 bits Node-ID, as shown below:

Function code					N	ode I	D			
10	9	8	7	6	5	4	3	2	1	0

Node-ID range is 1-127(0 are not allowed to be used).

Predefined connection group defines 3 receive PDO(RXPDO), 1transmit PDO(TXPDO), 1 SDO (occupy 2 CAN-ID), 1 emergency object and 1 node error control ID. Also support don't need to be confirmed NMT Module Control service and synchronization object broadcast. Definitions are shown in table below.

CANopen predefine broadcast object of master/slave connection group					
Object	Function code	COB-ID	Object dictionary		
			index		
NMT modular control	0000	0x000	—		
Synchronization	0001	0x080	1005H,1006H,1007H		
CANopen Ma	aster/slave connecti	on group equ	ivalent object		
Object	Fuction code	COB-ID	Object dictionary		
Object	Fuction code	COB-ID	index		
Emergency	0001	0x081-0x0FF	1024H,1015H		
TXPDO1(Transmit)	0011	0x181-0x1FF	1800H		
RXPDO1(Receive)	0100	0x201-0x27F	1400H		
TXPDO3(Transmit)	0111	0x381-0x3FF	1802H		
RXPDO3(Receive)	1000	0x401-0x47F	1402H		
TXPDO4(Transmit)	1001	0x481-0x4FF	1803H		
RXPDO4(Receive)	1010	0x501-0x57F	1403H		
SDO(Server transmit)	1011	0x581-0x5FF	1200H		
SDO(Client transmit)	1100	0x601-0x67F	1200H		
NMT Error control	1110	0x701-0x77F	1016H-1017H		

Remarks:

• PDO/SDO transmit/receive is relative to the side of the (slave)CAN node.

• NMT error control contains node guarding, heartbeat and Boot-up protocol.

ID address distribution list corresponds to predefined master-slave connection group, because all the peer to peer ID is different, therefore, only one master device(know all the connection node ID) can communicate with every connected slave node in peer-to-peer manner. Two connected slave node can not communicate.

2.4 Object Directory (OD)

2.4.1 Object Dictionary Overview

Object dictionary is a well-organized object group. Each object adopt a 16 bits index to addressing, In order to allow access to single element of the data structure, at the same time defines a 8 bits sub index, the structure of the object dictionary in the following table:

Index	Object



0000H	Unused
0001H——001FH	The standard data type, such as Bool, Integer16 etc.
0020H——003FH	Complex data type, such as PDO Communication Parameters (PDOCommpar) etc.
0040H——005FH	Manufacturer defined responsible data type
0060H——007FH	Standard data type regulated by device profile
0080H——009FH	Complex data type regulated by device profile
00A0H——0FFFH	Reserved area
1000H——1FFFH	Communication protocol area, such as equipment types, PDO quantity etc.
2000H——5FFFH	Manufacturer specific profile area
6000H——9FFFH	Standard device profile area, such as DSP 402 object dictionary area
A000H——FFFFH	Reserved area

Every CANopen node in the network has object dictionary——Contains device and its network behavior description the all parameters of the r.

Node's object dictionary is described in EDS: Electronic Data Sheet. If the node describe its action strictly according to EDS, also ok. Actually, node only need to provide necessary object in the object dictionary (there are rarely required items in CANopen regulation). And other selectable, form the node part which is functional configurable object.

CANopen contains lots of profiles ; Among them, communication profile, describes chief modality of object dictionary and communication profile area's object/communication parameters of object dictionary. At the same time describes the CANopen communication object, this protocol applies to all CANopen equipment. Besides, there are lots of device profile, define the object in the object dictionary for a variety of different types of equipment. Device profile describes function/name/index/sub-index for each object which is in the object dictionary. And whether this object is necessary or selectable, this object is read only, write only or read/write, and so on. Device profile defines which object is required or selectable in the object dictionary. If the required items exceed those which can provided by device profile. Already reserved sufficient space which can provide to manufacturer in device profile.

CANopen device(such as object is the same in object dictionary, object value does not need to keep the same). Device related parts which described in the object dictionary is different to different kinds of devices.

2.4.2 Object Dictionary Structure

DS 301 specifies the basic structure of the object dictionary, as below:

Index Object Name typ	e Property Required /Closeable

2.4.3 Object Type

The corresponding "object " CANopen object code in above table as follow:

Object name	Object code	Specification
NULL	0	No data
DOMAIN	2	a mass of data, Such as executable code segment



VAR	7	variable, such as Bool, Integer 8 bits etc	
ARRAY	8	Array, lots of the same type of data	
RECORD	9	Record, can be a lot of different types of data	

2.4.4 Accessing Properties

Property	Specification
RW	read-write
WO	write only
RO	read only
CONST	Constant, read only

2.4.5 Communication Object Dictionary

EM556-CAN Communication object dictionary list as follows:

				Accessing
Index	Object type	Name	Data type	Properties
1000H	VAR	Device type	Integer 32 bits	RO
1001H	VAR	Error Register	Integer 8 bits	RO
1003H	ARRAY	Predefined error area	Integer 32 bits	RO
1005H	VAR	PDO synchronization ID	Integer 32 bits	RW
1006H	VAR	Communication cycle	Integer 32 bits	RW
1007H	VAR	PDO time window	Integer 32 bits	RW
1008H	DOMAIN	Device name	character string	CONST
1009H	VAR	Hardware Version	character string	CONST
100AH	VAR	Software Version	character string	CONST
1014H	VAR	Emergency message	Integer 32 bits	RW
1017H	VAR	Producer heartbeat time	Integer 16 bits	RW
1018H	RECORD	Identity object	Integer 32 bits	RO
1200H	RECORD	Server SDO parameters	SDO parameters	RO
1400H	RECORD	Transmit PDO parameters	PDO parameters	RW
1402H	RECORD	Receive PDO parameters	PDO parameters	RW
1403H	RECORD	Receive PDO parameters	PDO parameters	RW
1404H	RECORD	Receive PDO parameters	PDO parameters	RW
1405H	RECORD	Receive PDO parameters	PDO parameters	RW
1600H	RECORD	Receive PDO mapping	PDO mapping	RW
1602H	RECORD	Receive PDO mapping	PDO mapping	RW
1603H	RECORD	Receive PDO mapping	PDO mapping	RW
1604H	RECORD	Receive PDO mapping	PDO mapping	RW
1605H	RECORD	Receive PDO mapping	PDO mapping	RW
1800H	RECORD	Transmit PDO parameters	PDO parameters	RW
1802H	RECORD	Transmit PDO parameters	PDO parameters	RW
1803H	RECORD	Transmit PDO parameters	PDO parameters	RW
1804H	RECORD	Transmit PDO parameters	PDO parameters	RW
1805H	RECORD	Transmit PDO parameters	PDO parameters	RW
1A00H	RECORD	Transmit PDO mapping	PDO mapping	RW
1A02H	RECORD	Transmit PDO mapping	PDO mapping	RW
1A03H	RECORD	Transmit PDO mapping	PDO mapping	RW
1A04H	RECORD	Transmit PDO mapping	PDO mapping	RW
1A05H	RECORD	Transmit PDO mapping	PDO mapping	RW

DS 301 Communication object dictionary details

1000H: device type

Index	1000H
Name	device type
Object type	VAR



Data type	Integer 32 bits
Accessing Properties	RO
PDO mapping	Cannot mapping
Value range	0-232-1
Default Values	0x20192

1001H: Error Register

Index	1001H
Name	error register
Object Type	VAR
Data type	Integer 8 bits
Accessing Properties	RO
PDO mapping	Cannot mapping
Value range	0-28-1
Default Values	0x0

1003H: Device type

Index	1003H
Name	Predefined error area
Object Type	ARRAY
Data type	Integer 32 bits

Sub-index

Sub-index	0x0
description	Error quantity
Accessing Properties	RW
PDO mapping	Cannot mapping
Value range	0-28-1
Default Values	0x4

Sub-index

Sub-index	0x1-0x4
description	standard error area
Accessing Properties	RO
PDO mapping	Cannot mapping
Value range	0-232-1
Default Values	0x0

1005H: device type

Index	1005H
name	PDO Synchronization ID
Object Type	VAR
Data type	Integer 32 bits
Accessing Properties	RW
PDO mapping	Cannot mapping
Value range	0-232-1
Default Values	0x80

1006H: Communication cycle

-	
Index	1006H
name	communication cycle
Object Type	VAR
Data type	Integer 32 bits
Accessing Properties	RW
PDO mapping	Cannot mapping
· · ·	· · · · ·



Value range	0-232-1
Default Values	0x0

1007H: PDO Time Window

Index	1007H
Name	PDO Time Window
Object Type	VAR
Data type	Integer 32 bits
Accessing Properties	RW
PDO mapping	Cannot mapping
Value range	0-232-1
Default Values	0x0

1008H: Device name

Index	1008H
Name	Device name
Object type	VAR
Data type	String
Accessing property	CONST
PDO mapping	Cannot mapping
Value range	Unknown
Default value	DS402 Drive-LeadShine

1009H: Hardware version

Index	1009H
Name	Hardware version
Object type	VAR
Data type	String
Accessing property	CONST
PDO mapping	Cannot mapping
Value range	Unknown
Default value	V1.04

100AH: Software version

index	100AH
Name	Software version
Object type	VAR
Data type	String
Accessing property	CONST
PDO mapping	Cannot mapping
Value range	Unknown
Default value	V1.00

1014H: Emergency message

Index	1014H
Name	Emergency message
Object type	VAR
Data type	Integer 32 bits
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x80000000

1017H: Producer heartbeat time

Index	1017H
Name	Producer heartbeat time
Object type	VAR



Data type	Integer 16 bits
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-216-1
Default value	0x0

1018H: Identity object

Index	1018H
Name	Identity object
Object type	RECORD
Data type	Integer 32 bits

Sub-index

Sub-index	0x0
Description	Sub-index quantity
Accessing property	RO
PDO mapping	Cannot mapping
Value range	1-4
Default value	0x4

Sub-index

Sub-index	0x1
Description	Manufacturer ID
Accessing property	R0
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x00000331

Sub-index

Sub-index	0x2
Description	Product code
Accessing property	RO
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x0

Sub-index

Sub-index	0x3
Description	version number
Accessing property	RO
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x100

Sub-index

Sub-index	0x4
Description	Serial number
Accessing property	RO
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x1

1200H: Server SDO parameters

Index	1200H
Name	Server SDO parameters
Object type	RECORD
Data type	SDO parameters



Sub-index	0x0
Description	Sub-index quantity
Accessing property	RO
PDO mapping	Cannot mapping
Value range	0x2
Default value	0x2

Sub-index

Sub-index	0x1
Description	COB-ID(user to server)
Accessing property	RO
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x600+Node-ID

Sub-index

Sub-index	0x2
Description	COB-ID(server to user)
Accessing property	RO
PDO mapping	Cannot mapping
Value range	1-27-1
Default value	0x580+ Node-ID

	1400H-1405H: Receive PDO parameters		
	Index		1400H-1405H
	Name	Red	ceive PDO parameters
	Object type		RECORD
	Data type		PDO parameters
Sub-index			
	Sub-index		0x0
	Description		Sub-index quantity
	Accessing prop	erty	RO
	PDO mapping	g	Cannot mapping
	Value range		0x2-0x5
	Default value	3	0x5

Sub-index

Sub-index	0x1
Description	PDO COB-ID
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-232-1
	0x1400: 0x40000200+ Node-ID
	0x1402: 0x40000400+ Node-ID
Default value	0x1403: 0x40000500+ Node-ID
	0x1404: 0xC0000000
	0x1405: 0xC0000000

Sub-index

Sub-index	0x2
Description	Transmit type
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-28-1
Default value	255(asynchronous mode, refer
	to appendix B)

Sub-index

Sub mack	
Sub-index	0x3



Description	Forbidden time
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-216-1
Default value	0

Sub-index

Sub-index	0x4
Description	Event Timer
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-216-1
Default value	0

1600H-1605H: Receive PDO mapping

Index	1400H-1405H
Name	Receive PDO mapping
Object type	RECORD
Data type	PDO mapping

Sub-index

Sub-index	0x0
Description	Mapping object quantity
Accessing property	RW
PDO mapping	Cannot mapping
Value range	1-64
Default value	0x1

Sub-index

Sub-index	0x1-0x8
Description	PDO mapping object quantity
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x0

1800H-1805H: Transmit PDO parameter

Index	1800H-1805H
Name	Transmit PDO parameter
Object type	RECORD
Data type	PDO parameter

Sub-index

Sub-index	0x0
Description	Sub-index quantity
Accessing property	RO
PDO mapping	Cannot mapping
Value range	0x2-0x5
Default value	0x5

Sub-index

Sub-index	0x1
Description	PDO COB-ID
Accessing	RW
property	KVV
PDO mapping	Cannot mapping
Value range	0-232-1
Default value	0x1800: 0x00000180+ Node-ID



0x1802: 0x00000380+ Node-ID 0x1803: 0x00000480+ Node-ID 0x1804: 0x8000000 0x1805: 0x8000000

Sub-index

Sub-index	0x2
Description	Transmit type
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-2 ⁸ -1
Default value	0x1800:255(asynchronou s mode, refer to appendix: 1

Sub-index

Sub-index	0x3
Description	Forbidden time
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-2 ¹⁶ -1
Default value	0

Sub-index

Sub-index	0x4
Description	Event Timer
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-2 ¹⁶ -1
Default value	0

1A00H-1A05H: Transmit PDO mapping

Index	1A00H-1A05H
Name	Transmit PDO mapping
Object type	RECORD
Data type	PDO mapping

Sub-index

Sub-index	0x0
Description	Mapping object quantity
Accessing property	RW
PDO mapping	Cannot mapping
Value range	1-64



Sub-index

Sub-index	0x1-0x8
Description	PDO Mapping object quantity
Accessing property	RW
PDO mapping	Cannot mapping
Value range	0-2 ³² -1
Default value	0x0

2.5 Network Management (NMT)

NMT provide network management services. This service is realized by master-slave communication mode. (have only one NMT master node).

2.5.1 NMT Modular Control

Only NMT master node can transmit NMT modular control packet, all slave node must support NMT NMT modular controlservice. Module control does not need reply. The message format is as follows:

COB-ID	Byte 0	Byte 1
0x000	CW	Node-ID

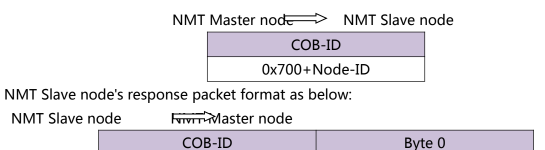
When Node-ID=0, all NMT slave node will be addressing. Corresponding relation between command word's values and service as following table:

CW	NMT service
1(01H)	Activate the remote node
2(02H)	Stop the remote node
128(80H)	Get into pre-operating state
129(81H)	Nodes reset
130(82H)	Communication reset

2.5.2 NMT Node Protection

Through this service, NMT master node can check current status of each node. The master node send a remote frame format is as follows:

13





	1	
0x700+Node-ID	Bit 6:0 status	

The data includes a trigger bit(bit7), trigger bit must set to be "0" or "1" during each time of Node protection response alternately. trigger bit must set to be "0" in the first time of node protection request. bit0-6 shows node status, The corresponding relationship of value and status are shown in below table:

Value	Status		
0(00H)	Initialization		
1(01H)	disconnected		
2(02H)	connected		
3(03H)	Ready		
4(04H)	Stop		
5(05H)	Operating		
127(7FH)	Pre-operating		

Remark: State 0 does not appear in node protection response.

A node can be configured as periodic packet which be called as Heartbeat packet.

The heartbeat producers

COB-ID	Byte 0	
0x700+Node-ID	Status	

The meaning of its corresponding values shown in the following table:

Status value	meanning
0	Boot-up
4	Stop
5	operating
127	Pre-operating

2.5.3 NMT Boot-up

NMT slave node post a Boot-up packet to inform NMT master node that it have got into the status from initialization to pre-operating.

NMT Slave node NMT Master node

COB-ID	Byte 0
0x700+Node-ID	0

2.5.4 NMT Communication State Machine

CANopen communication state machine as shown in the figure below:

B: Node Guard

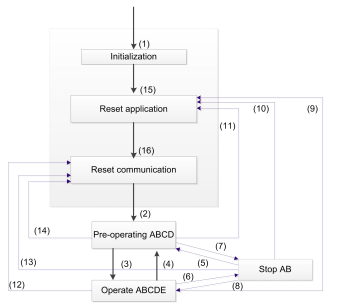
D: Emergency

C: SDO

E: PDO

F: Boot-up





- (1) After power on, enter into initialized status automatically A: NMT
- (2) Automatically enter into pre-operation status
- (3) (6) Activate the remote node
- (4) (7) Enter into pre-operation status
- (5) (8) Stop the remote node
- (9) (10) (11) Reset the node
- (12) (13) (14) Reset the communication
- (15) Enter into reset application status automatically
- (16) Enter into reset communication status automatically

Enter into pre-operation status after finish device initialization (Umbrella name of reset initialization, reset the application and communication). Device who is in this status can set parameters and distribute ID by SDO(Such as use configuration tool). Then, node enter into pre-operation status directly.

2.6 Process Data Objects (PDO)

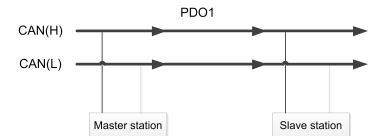
PDO adopt producer/customer mode, PDO data transmit can be one-on-one or one-to-many manner. Each PDO packet include transmit PDo(TxPDO) and receive PDO(RxPDO) packet, its transmit style defined as PDO communication parameter index (First group of receive PDO packet set in index 1400H, second group of transmit PDO packet set in index 1800H).

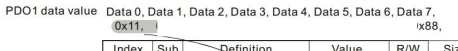
All PDO transmit data must be mapped onto the corresponding index area through the object dictionary. Take 1600H and 1A00H which are defined in DSP 402 for example:

Remark: Value of object dictionary in the figure is only used for illustrating, does not have practical meaning.

Master station transmit packet to slave station's PDO

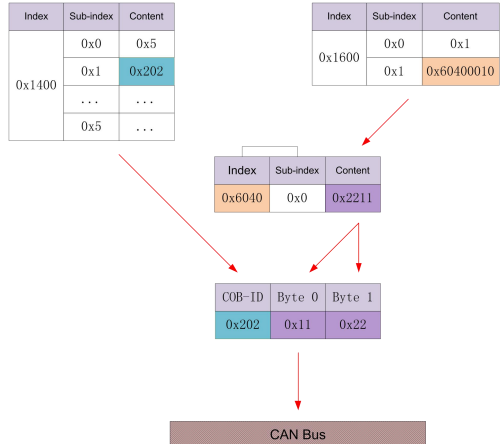






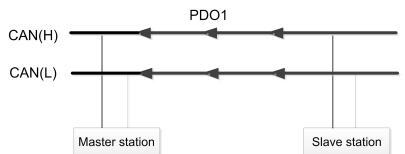
	Index	Sub	Definition	Value	R/W	Size
C	0x1600	0	0. Number	1	R/W	U8
,	0x1600	1	1. Mapped Object	0x604000 <u>10</u>	R/W	U32
PDO1 Map	0x1600	2	2. Mapped Object		R/W	U32
	0x1600	3	3 Mapped Object		R/W	U32
	0x1600	4	4. Mapped Object	0	R/W	U32
/						
0x60400010	0x6040	0	0. Control word	0x2211	R/W	∢ U16 (2 Byte)

Relationship between PDO parameter(1400H) and PDO mapping(1600), PDO data's transmit process as below (Take node2 for example). The direction of the arrow in the figure shows master station data processing direction.



The master station receive feedback packet which return from slave station:

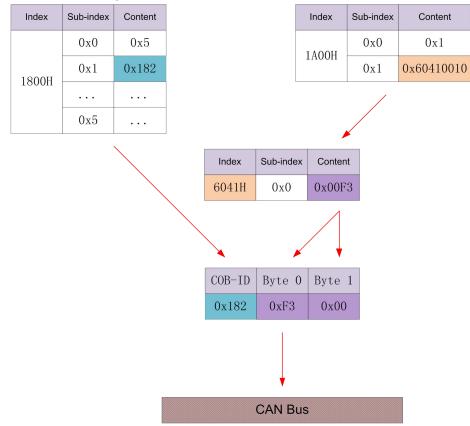




PDO1 data value Data 0, Data 1, Data 2, Data 3, Data 4, Data 5, Data 6, Data 7, 0xF3, 0x00,

	Index	Sub	Definition	Value	R/W	Size
(0x1A00		0. Number	1	R/W	U8
(0x1A00	1	1. Mapped Object	0x604100 <u>10</u>	R/W	U32
PDO1 Map	0x1A00	2	🞗. Mapped Object	0	R/W	U32
r.	0x1A00	3	3. Mapped Object	0	R/W	U32
	0x1A00	4	4. Mapped Object	0	R/W	U32
	0x6041	0	Stalusword	0xF3	R/W	U16

Relationship between PDO parameter(1800H) and PDO mapping(1A00H), PDO data's transmit process as below (Take node2 for example). The direction of the arrow in the figure shows slave station data processing direction.



2.7 Service Data Objects (SDO)

SDO is used for accessing a device's object dictionary. The visitor is referred to as a customer(client), CANopen devices whose object dictionary been accessed and provide



requested service are referred as server. Client's CAN packet and server's reply CAN packet always contain 8bits data.(Although, no all data bytes always have certain meaning). A client's request must have a response from the server.

Its basic structure is as follows:

Cli	Client Server/Serve Client						
	Byte 0	Byte 1:2	Byte 3	Byte 4:7			
	SDO CW Object Index		Object sub-index	data			

For example, use SDO message write the value of 0x20F0 into ID "2", object dictionary's index is 1801H and sub-index is 3.

Client → Server

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
602	2B	01	18	03	F0	20	00	00
Server⊏	Server Client							
582	60	01	18	03	00	00	00	00

Use below SDO message, read the data of object dictionary whose index is 1810H and sub-index is 3.

Client ──> Server

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	
602	40	01	18	03	00	00	00	00	
Server Client									
582	4B	01	18	03	FO	20	00	00	

SDO client or server stop SDO transmit by transmit the following format message:

Client → Server/Serve > Client

Bit	7	6	5	4	3	2	1	0
	1	0	0	-	-	-	-	-

In SDO's suspended packet, data byte 0 s and 1 s signify object index. Byte 2 signify sub-index, bytes 4 to 7 contains 32-bit suspended code, it describe why suspend transmit packet. Its detailed description can refer to appendix D.

2.8 Emergency Object

Emergency instructions packet triggered by the fatal error which is inside of the device, send to other equipment by the related application equipment with the highest priority. Apply to interrupt type error alarm signal.

An emergency message consists of 8 bytes , format as follows:

Transmitting ent Receiving end

COB-ID	Byte 0:1	Byte 2	Byte 3:7
0x080+Node	Emergency error	Error register	Manufacturers
-ID	code	(1001H)	designated area

EM556-CAN supported emergency error code can be found in the appendix C

The recent emerging error will be saved in "predefined error field" object dictionary (index is 1003H); users can read these message by SDO; But if the drive power off, EM556-CAN will not store these error message. The current error type will be stored in the object dictionary errors register (index is 1001H).



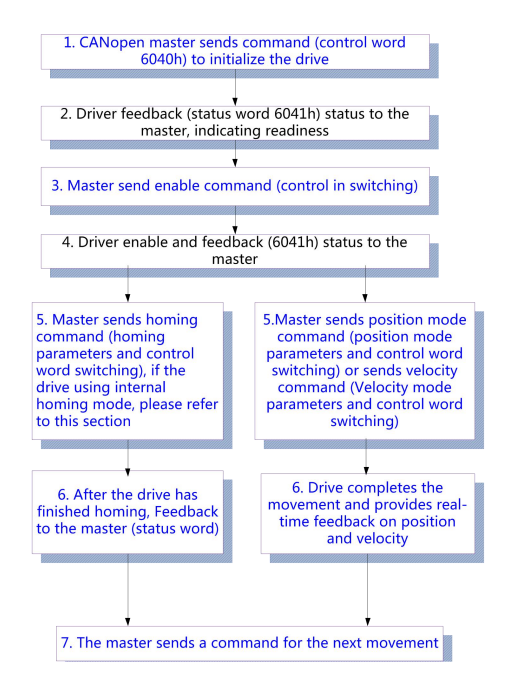
Device can map inner error into this status byte, and can quickly check the wrong type. The table below for error register's byte definition:

Byte	Error type
0	General Error
1	Current
2	Voltage
3	Temperature
4	Communication
5	Device protocol specified error
6	Recerved
7	Manufacturer specified error



3 DS402 Control of EM-CAN

3.1 Basic Movement Steps for EM-CAN Drives





3.2 402 State Machine

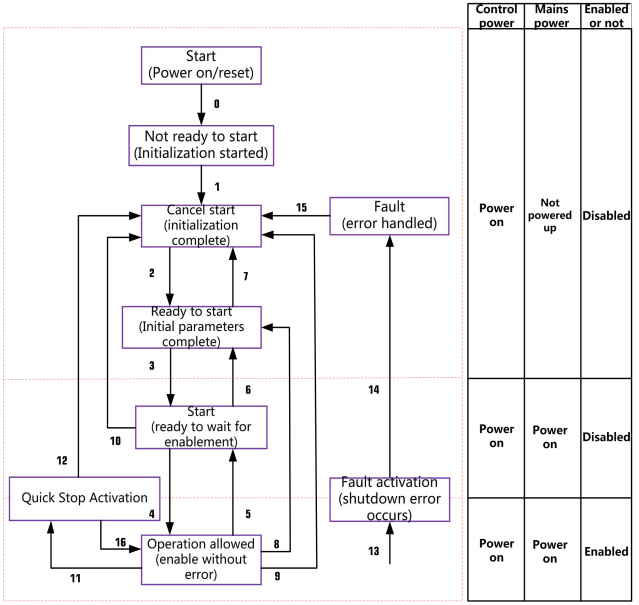


Figure 3.1 The 402-state machine of the EM-CAN

Status	EM-CAN driver action						
Not ready to start	The drive is powered and initialization begins; if there is a holding						
Not ready to start	brake, the holding brake is locked; the axis is not enabled						
Cancel start	Initialization complete, parameters initialized, no fault; axis not						
Cancerstart	abled						
Ready to start Parameter initialization complete; axis not enabled							
Start	Drive ready, waiting for enable						
Allowed operations	Enabled, no errors						
Quick stop activation	Quick Stop Start						
Fault activation	Stopped error occurred, not processed; axis not enabled						
Failure	Error handled, waiting for switch 402 state machine from error (Fault)						
railule	to cancel start (Switch on disabled), axis not enabled						



The transition of the 402 state machine is done by relying on the master to operate the control word (6040h) of the EM-CAN stepper driver, refer to section 3.4.6 for details.

	402 state conversion	Trigger conditions	6040h example *1)	Action	6041h state *2)
0	Start -> Not ready to start	control power on/reset	Automatic power-on switching without control commands	Drive self-test and initialization	0000h
1	Not ready to start -> Cancel start	Automatic conversion after initialization	No order/0000h	Communicati on status pre-operatio n and above *3)	×0h20
2	Cancel Start -> Ready to Start	Receive master power off command *4)	0006h	Drive parameter initialization in progress	23×1h
3	Ready to start -> Start	Received from the main site Start command	0007h	Main power on wait enable	×233h
4	Start -> Allow operation	Received from the main site Allow operation command	000Fh	Motor shaft enable	×7h23
5	Allow operation -> Start	Master not running operation command received	0007h	Motor shaft not enabled	×3h22
6	Start -> Ready to start	Receive master power off command	0006h	Turn off main power Control power remains on	22×1h
7	Ready to start ->	No voltage	0000h	No action	×0h26

Table 3.2 Correspondence table of state transitions



	CANopen Protocol Instruction Manual										
	Cancel start	output command received from the master									
8	Allow operation -> Ready to start	Receive master power off command	0006h	Motor shaft not enabled Turn off main power	22×1h						
9	Allow operation -> Cancel start	No voltage output command received from the master	0000h	Motor shaft not enabled Turn off main power	×0h26						
10	Start -> Cancel Start	No voltage output command received from the master	0000h	Turn off main power Control power remains on	×0h26						
11	Allow operation -> Quick stop activation	Received master quick stop command	0002h	Quick Stop Start	×7h30						
12	Quick Stop Activation -> Cancel Activation	No voltage output command received from the master	0000h	Motor shaft not enabled Turn off main power	×0h34						
13	-> Fault activation	The driver detected an error occurred	The drive will automatically switch to a fault stop state if an error occurs in any state other than "fault".	Downtime error occurred, waiting for processing	×Fh22						
14	Fault activation -> Fault	Automatic changeover after fault shutdown	No order	Motor shaft not enabled Turn off main power	2×0Fh						



			0080h	If the error	
	5 Fault -> Cancel start	Fault reset	bit7 Rising	no longer	
15		command	edge is valid;	exists,	×0h26
15		received from	all other	perform a	
		the master	commands are	fault reset	
			invalid.	action	

× means not affected by the status of this bit.

*1) The data of 6040h in this column is only used as the recommended command.

*2) The data of 6041h in this column is the state corresponding to the data of 6040h. *3) The communication state refers to the ESM state machine state in Section 2.4.

*4) It is master sending control command, not corresponding to physical power off action.

Name Access Index **Object Type** Data Type Properties 6040H Control word Unsigned 16-bit VAR RW 6041H Status word Unsigned 16-bit RO VAR 6060H VAR **Operation Mode** Signed 8-bit RW 6061H VAR Operation mode display Signed 8-bit RO Location Feedback 6064H Signed 32-bit VAR RW 606CH VAR Speed Feedback Signed 32-bit RW 607AH VAR Target Location Signed 32-bit RW 607CH VAR Origin Offset Signed 32-bit RW 6081H VAR Protocol Speed Unsigned 32-bit RW Position mode start/stop RW 6082H VAR Unsigned 32-bit speed Protocol acceleration 6083H VAR Unsigned 32-bit RW 6084H VAR Protocol deceleration Unsigned 32-bit RW 6085H Quick stop deceleration Unsigned 32-bit RW VAR 6098H VAR Return to the origin method Signed 8-bit RW 6099H ARRAY Home mode speed Unsigned 32-bit RW 609AH VAR Home mode acceleration Unsigned 32-bit RW Target speed in speed mode RW 60FFH VAR Signed 32-bit

3.3 Device control object dictionary

3.4 Operation mode setting

The EM-CAN series only supports non-synchronous modes: Protocol Position (PP) mode, Protocol Velocity (PV) mode and Home Position (HM) mode, this chapter introduces the relevant settings and operation methods of each mode.

1) Operation mode setting (6060h)

Index	Name	Object	Data	Accessibi	Related	PDO	Data	Factory
6060h		Structure	Туре	lity	Models	Mapping	Range	value



	Operation mode setting (target position)	VAR	Int32	RW	-	YES	-2 ⁷ ~2 ⁷	1
Subindex [.] (0							

Subindex: 00

Set the operation mode, defined as follows.

1: Protocol Location Mode

3: Protocol speed mode

6: Origin mode

EM-CAN series drives currently only support these three motion modes, setting other values is not valid

2) Operation mode display (6061h)

	Nome	Object	Data	Accessibi	Related	PDO	Data	Factory
Index	Name	Structure	Туре	lity	Models	Mapping	Range	value
6061h	Display operation mode (target position)	VAR	Int32	RO	-	YES	-2 ⁷ ~2 ⁷	1

Subindex: 00

This parameter value is the same as the 6060 parameter value, and the parameter is available to read the current operation mode.

Notes:

A. Changing 6060h object data can switch the operation mode.

B. The 6061h object can be used to confirm the current mode of operation of the DM3E.

C. Switching different operation modes may require changing the mapping objects of RXPDO and TXPDO.

3.5 Common Functions in Operation Mode

3.5.1 Control word (6040H)

Index 6040h	Name	Object Structure	Data Type	Accessibility	Related Models	PDO Mapping	Data Range	Factory setting
6040h	Control Word	VAR	Uint16	R/W	All	RPDO	0~6553 5	0

Subindex: 00

The control word bits are defined in the following table

	Definition Description	
Bit(Bit)	Definition Description	Description
0	Start	0: Invalid
0		1: Effective
1		0: Invalid
1	Voltage output	1: Effective
2 Quick Stop		0: Valid
		1: Invalid
3	Allowed operations	0: Invalid
5		1: Effective
		These three definitions are related to the mode of operation.
4~6	-	HM mode: Bit4 rising edge triggers home operation; Bit5,Bti6
		undefined
		For faults that can be reset and cleared.
7	Error Reset	For a fault that can be reset and cleared, this bit changes from 0 to 1 to
		complete the fault reset.



		For non-clearable faults, this bit is held at 1 and other control command operations are invalid
8	Abort	PV mode, falling edge trigger operation, rising edge stop operation, repeatedly switchable operation stop
9~10	Reserved	Reserved
11~15	Manufacturer customization	Manufacturer customization

Note.

(1) Each Bit of the control word is meaningless when assigned alone, and must be used in conjunction with other bits to form an instruction.

(2) Bit4~Bit6 are related to the control mode of the driver, please see the relevant control mode of the driver for details.

3) Bit0~Bit3, and bit7 are the same in each mode. The commands must be sent in order before the drive can be converted in accordance with the CiA402 state, each command corresponds to a state, the specific combinations are shown in the following table.

		Bit7 con	nbined with Bit3	8~Bit0		
Control commands	Error Reset	Allowed operations	Quick Stop	Voltage output	Start	Device state machine transition
	Bit7	Bit3	Bit2	Bit1	Bit0	
Power off	0	×	1	1	0	2;6;8
Start	0	0	1	1	1	3*
Start	0	1	1	1	1	3**
No output voltage	0	×	×	0	×	7;9;10;12
Quick Stop	0	×	0	1	×	7;10;11
Not allowed to operate	0	0	1	1	1	5
Allowed operations	0	1	1	1	1	4;16
Error Reset	Rise along	×	×	×	×	15

× means not affected by the status of this bit.

* indicates that this transition is performed in the device startup state.

** means no effect on the startup state and remains in the startup state.

3.5.2 Status word (6041H)

5.5.2 50	latus	woru (0041H)							
Index		Name	Object Structure	Data Type	Accessibi lity	Related Models	PDO Mappin g	Data Range	Factory Settings
6041h	-	itatus word tatus Word)	VAR	Uint16	RO	All	TPDO	0~65535	-
Status word bit definition.									
Bit(Bit	Bit(Bit) Definition		on			Descript	tion		
		Descripti	ion						
0	0 Ready to start		start -						
1	1 Start		-						
2		Allowed -							
Ζ		operatio	ons						
3		Errors, fa	ults -						



4	Voltage output	-
5	Quick Stop	-
6	Not started	-
7	None	Reserved, undefined
8	Manufacturer customization	Reserved, undefined
9	Remote Control	0: Node invalid 1: CANopen remote control mode
10	Location Arrival	0: Not reached the target position or speed 1: Reach the target location or speed
11	Internal position overrun	0: Hardware limit is invalid 1: Set to 1 when hardware limit is valid
12~13	-	Depending on the mode of operation (see the following content description for specific definitions)
14~15	Reserved	Reserved

Note.

(1) After the control word 6040h sends the command in sequence, the drive feeds back a determined state.

(2) <u>Status word each Bit bit read alone is meaningless, must need to be composed with other bits</u> together to indicate the current state, the combination of bits 6 and bit0-bit3 represents the state of the device as shown in the following table for detailed definitions (× represents not affected by the status of this bit).

Bit 6 with 3:0 combination	Bit 6 with 3:0 combination Device Status Machine Status		Status o	of drive devices			
××××,××××,×0××,0000 Not ready to start			•	wered and initialization a motor brake, the brake is not enabled			
××××,××××,×1××,0000	Cancel start			omplete, parameters t; axis not enabled			
××××,××××,×01×,0001	Ready to start		Parameter initializ enabled	ation complete; axis not			
××××,××××,×01×,0011	Start		Drive ready, waiting for enable				
××××,××××,×01×,0111	x × × ×, × × × × × × × × × × × × × × × ×		Enabled, no errors				
××××,×××××,×00×,0111 Quick stop activation		on 🛛 🕻	Quick Stop Start				
$\times \times \times \times, \times \times \times \times, \times 0 \times \times \times, 1111$ Fault effect activation		nn i	Stopped error of axis not enabled	ccurred, not processed;			
$\times \times \times \times, \times \times \times \times, \times 0 \times \times \times, 1000$ Failure		n		iting for switch 402 state Ilt to Switch on disabled,			
3) bits12~13, and bit8 are	related to each operation	on mod	de (specific defini	tions are as follows)			
Operation Mode	bit13		bit12	bit8			
Protocol PP mode (PP)	Invalid		Invalid	Abnormal stop			
Protocol PV mode (PV)	Invalid		Speed is 0	Invalid			
HM mode (HM)	Origin finding error	Orig	gin completion	Abnormal stop			
Note: Bit 8 non-normal sto	op is generally valid in h	ardwar	re limit or deceler	ation stop state.			



3.5.3 Digital input and output related settings and status

The settings and status indications related to the digital IO of the EM-CAN product are described as follows.

1) Input settings

Inc	dex	Definition	Factory	Data Type	Accessibility	Data Range				
21	52h	Demition	value	Uint32	R/W/S	0~32768				
	01	External input port IN1 function	1	Description: This parameter sets the function of the						
sub -inde	02	External input port IN2 function	2	external input, as 1: Origin signal	follows.					
x	03	External input port IN3 function	4	2: Positive limit 4: Negative limit						
	04	External input port IN4 function	8	8: Quick Stop	0					
Inc	dex	Definition	Factory	Data Type	Accessibility	Data Range				
21	53h	Demition	value	Uint32	R/W/S	50~60,000				
	01	External input port IN1 filtering time	1000							
sub	02	External input port IN2 filtering time	1000	Description: This parameter sets the filtering time of the external input Unit: us Note that larger number settings may result in a delay.						
-inde x	03	External input port IN3 filtering time	1000							
	04	External input port IN4 filtering time	1000							
Inc	dex	Definition	Factory	Data Type	Accessibility	Data Range				
21	54h	Definition	value	Uint16	R/W/S	0~65535				
sub-i ndex	00	 External input polarity configuration External input polarity configuration Description: This parameter sets the pole external input level, 0: positive logic (de 1: anti-logic Bit0: corresponds to the drive's external Bit1: corresponds to the external 1 input Bit2: corresponds to the external 1 input Bit3: corresponds to input IN4 of the external 1 drive 				efault low level); Il input 1 IN1 ut IN2 of the drive ut IN3 of the drive				

Index	Name	Object Structure	Data Type	Accessi bility	Related Models	PDO Mapping	Data Range	Factory value
60FDh	External input function status	VAR	Uint32	R	-	YES	2 ³² -1	-

Subindex: 00

Description: Defined by bit, it can be used to indicate the level status of the external input function, 1 means the

signal is triggered, 0 means not triggered. bit0: The current state of the negative limit

bit1: The current state of the positive limit

bit2: The current state of the origin signal



bit16: The current status of the fast stop signal (Note: the DMA882-CAN has 4 inputs to have this signal) Bit17~bit21 corresponds to the input level of IN1~IN5 custom function

IndexNameObjectDataAccessiRelatedPDODataFactory2155hExternal input pin statusVARUint16R-YES0~3276 8-					1				
IndexStructureTypebilityModelsMappingRangevalue2155hExternal input pinVARUint16R-YES-		Namo	Object	Data	Accessi	Related	PDO	Data	Factory
VAR Uint16 R - YES -	Index	Name	Structure	Туре	bility	Models	Mapping	Range	value
	2155h	External input pin status	VAR	Uint16	R	-	YES	0~3276 8	-

Subindex: 00

Description: defined by bit, corresponding to the level status of the external input pins in turn, 1 means the signal is triggered, 0 means not triggered.

bit0: corresponds to the current state of external IN1

bit1: corresponds to the current state of external IN2

bit2: corresponds to the current state of external IN3

Bit3: corresponds to the current state of external IN4 (Note: the DMA882-CAN has 4 inputs to have this signal)

2) Input status indication

3) Output settings

Ind	lex	Definition	Factory	Data Type Accessibility Data Range				
200)5h	Demition	value	Uint16	R/W/S	0~32768		
	01	External output port 1 function setting	1	Description: This parameter sets the function of the external output.				
sub-i ndex	02	External output port 2 function setting	4	controls the state of	t output, when this stat f the output port for 60 FE is explained below			
Ind	lex	Definition	Factory	y Data Type Accessibility Data R				
200)8h	Deminion	value	Uint16	R/W/S	0~65535		
sub-i ndex	00	External output port resistance state setting	0	Description: This pa configuration, 0: po Bit0: corresponds to Bit1: corresponds to	c ut port 1			
Index	ex	Definition	Factory	Data Type Accessibility Data Range				
60F	Eh	Deminion	value	Uint32 R/W 2 ³² -1				
sub-i	01	External output port output	0	Note: This parameter is only valid when function Bit4 of 2005+01/02 is set to 1, and is used to set the external output on. Bit16: corresponds to the external output port out1. Bit17: corresponds to the external output port out2. Other undefined bits are reserved.				
ndex	02	External output port enable		 Description: This parameter is only valid when function Bit4 of 2005+01/02 is set to 1, and is used to set the enable of external output. Bit16: corresponds to the external output port out1. Bit17: corresponds to the external output port out2. Other undefined bits are reserved. 				



3.5.4 Rotation direction setting

Ind	lex	Definition	Factory	Data Type	Accessibility	Data Range
20	51	Deminion	value	Uint32	R/W	2 ³² -1
				Description: This pa	rameter sets the initial	rotation direction of
sub-i	00	Motor rotation		the motor		
ndex	00	direction setting	0	0: in the same direc	tion as the command.	
			1: opposite direction to the command.			

3.5.5 Stop setting

Ind	lex	Definition	Factory	Data Type	Accessibility	Data Range	
608	34h	Demittion	value	Uint32	R/W	2 ³² -1	
sub-i ndex	00	Deceleration	0	Description: This parameter is the deceleration speed in position/velocity mode When the setting is not 0, the motor decelerates and stops according to this deceleration speed when the motor is triggered to decelerate. This parameter cannot be set to 0. When set to 0, the motor cannot be decelerated to stop.			
Ind		Definition	Factory	Data Type	Accessibility	Data Range	
608	35h		FactoryData TypevalueUint32	Uint32	R/W	2 ³² -1	
sub-i ndex	00	Motor emergency stop speed reduction	0	Description: This parameter sets the motor emergency stop deceleration speed When the setting is not 0, the motor decelerates and stops according to this deceleration speed when the emergency s is triggered. When set to 0, it means the motor stops immediately.			

The motor can be stopped in several ways.

1: motor from running to non-enabled state, motor free stop (motor has no current, stops with motor inertia).

2: non-specified conditions of the trigger limit switch, the motor will be an emergency stop.

3 : Stop in different modes according to the deceleration speed of the corresponding mode, refer to the relevant settings in the relevant mode.

3.5.6 Other function settings

1) Electronic gearing / pulses per revolution

Ir	ıdex	Definition	Factory	Data Type	Accessibility	Data Range	
20)01h	Demition	value	Uint16 R/W/S 6400~512			
sub-i ndex	00	Motor pulses per revolution Number of instructions per revolution	50000	This parameter set select one revolutio The default value is		nmands required to	

2) Parameter save/restore factory values



		CANOPER Protocol Instruction Manual						
Inc	dex	Definition	Factory	Data Type	Accessibility	Data Range		
10	10h	Deminition	value	Uint32	R/W	0~2-1 ³²		
	01	Save all parameters	0	Save all parameters, as EM-CAN only supports the saving of vendor parameters, so perform the saving of this object, same function as 1010h-04, write 0x65766173				
sub-i	02	Save communication parameters	0	Invalid				
ndex	03	Save application parameters (402 part)	0	Invalid				
	04	Save manufacturer parameters	0	Save parameters, write 0x65766173				
Inc	dex	Definition	Factory	Data Type	Accessibility	Data Range		
10	11h	Deminion	value	Uint32	R/W	0~2-1 ³²		
	01	Restore all parameters	0	Restore all parameter	ers to factory settings,	write 0x64616f6c		
	02	Save communication parameters	0	Invalid				
sub-i ndex	03	Recovery of application parameters (part 402)	0	Invalid				
	04	Recovery of manufacturer parameters	0	Restore vendor 0x64616f6c	parameters to facto	ory settings, write		

4 Operation Modes of EM-CAN

4.1 Motor Enable Control

Example - How to enable

This section describes how to enable the motor axes controlled by the EM-CAN driver using the Control Word (6040h)/Status Word (6041h) command toggle/status judgment.

The steps are as follows.

Step 1: Write 0 (decimal) to control word 6040h, then press the bit with 0x200 whether equal to 0x200

Step 2: Write 6 (decimal) to control word 6040h, then press the bit with 30x21 whether it is equal to 0x231

Step 3: Write 7 (decimal) to control word 6040h, then press the bit with 0x233 whether it is equal to 0x233 ***1**)



Step 4: Write 15 (decimal) to control word 6040h, then press the bit with 0x273 whether it is equal to 0x237

The pseudo code is as follows.

```
IF (if) 6041h & (bit with) 0x23F is equal to 0x218
                                                      //judge focus on whether bit 3 is equal to 1
{
     The driver is reporting an error and error handling is required
}
EISE
                                                  // No error reported
{
                                                 //ENABLE is the enable trigger signal from the master
    IF ENABLE is TRUE
    {
         CASE(index)
                                                      //index is used to switch the enable step, default is 0
         {
               0.
                   6040h write 0;
                   For Index write 1;
               1:
                   IF (if) 6041h & (bit with) 0x200 is equal to 0x20 0 //judge focus on whether bit 0 is equal
to 0
                        6040h write 6;
                        For Index write 2;
                   ENDIF
              2:
                   IF 6041h &(bit with) 0x213 is equal to 0x21 3
                                                                     //judge focus on whether bit 0 is equal
to 1
                        6040h write 7;
     For Index write 3;
     ENDIF
               3:
    IF 6041h &(bit with) 0x233 is equal to 0x233
                                                       //judge focus on whether bits 0 and 1 are equal to 1
*1)
     6040h write 15(0xF);
     For Index write 4;
     ENDIF
              4:
    IF 6041h &(bit with) 0x273 is equal to 0x27 3
                                                      //judge focus on whether bits 0, 1 and 2 are equal to 1,
enable complete
                                                 //enable completion flag output
               ENABLE_OK write TRUE;
     ENDIF
    }
    }
     ELSE
                                                           //ENABLE is false, not enabled
     {
                   6040h write 0;
                   Write 0 to Index;
                                                                // clear the jump amount for the next enable
                   ENABLE_OK writes FALSE;
```



}

Caution:

(1) In general, the motor is not enabled by default after power-up, so the motor needs to be enabled and controlled first.

(2) Before carrying out enabling control, please ensure that the current value of the drive is set reasonably and saved to avoid excessive heating of the motor or motor burnout due to excessive rated current setting, especially when matching small current motors, please pay extra attention.

This chapter mainly introduced CANopen operation mode which is supported by Leadshine.

4.2 Profile Position Mode

4.2.1 Motion Settings

 \Rightarrow Set the operating mode (6060H) to be Profile position mode (value is 1).

*Set motion target position to Profile position (607AH) (unit: pulse).

Set maximum motion speed to Profile speed (6081H) (unit: pulse/s).

☆Set motion acceleration to Profile acceleration (6083H) (Unit: pulse/s²).

 \Rightarrow Set motion deceleration to Profile deceleration (6084H) (Unit: pulse/s²).

Set the control word(6040H) to the corresponding values in order to change the device control state machine and perform movement.

Remark: Control word(6040H) operation and change process under various operating mode can refer to appendix A.

4.3.2 Query Setting

- ▲ Can set query status word(6041H) to get motion status.
- ▲ Can set query position feedback to observe real-time position information of movements
- ▲ Can set the query speed feedback(606CH) to get the real-time speed.

4.3 Profile Velocity Mode

4.3.1 Motion Settings

Set the operating mode (6060H) to be Profile Velocity mode (value is 3).

☆Set motion target speed to Profile speed (60FFH) (unit: pulse/s).

 \Rightarrow Set motion acceleration to Profile acceleration (6083H) (Unit: pulse/s²).

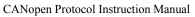
 \Rightarrow Set motion deceleration to Profile deceleration (6084H) (Unit: pulse/s²).

Set the control word(6040H) to the corresponding values in order to change the device control state machine and perform movement.

Remark: Control word(6040H) operation and change process under various operating mode can refer to appendix A.

4.3.2 Query Settings

▲ Can set query status word(6041H) to get motion status.



Leadshine

▲ Can set the query speed feedback(606CH) to get the real-time speed.

4.4 Home Mode

4.4.1 Motion Settings

 \Rightarrow Set the operating mode (6060H) to be Profile Velocity mode (value is 6).

 \Rightarrow Set the homing method(6098H).EM556-CAN is open loop drive, support partial Cia402 homing method (6098H can be set to 17-30).

*Respectively set back to the Home with high speed [6099H(0x1)] and back to the Home with low speed [6099H(0x2)](Unit: pulse/s).

 \Rightarrow Set back to the Home acceleration/deceleration (609AH) (Unit: pulse/s²).

Set the Home offset (607CH) (Unit: pulse).

☆Set the control word(6040H) to the corresponding values in order to change the device control state machine and perform movement.

Remark: Control word(6040H) operation and change process under various operating mode can refer to appendix A.

4.4.2 Query Settings

▲ Can set query status word(6041H) to get motion status.



Appendix A

Control word(6040H) switchover under various operating modes:

Control word (6040H) definition under Profile position mode(operating mode 6060H is 1):

Byte	15:9	8	7	6	5	4	3	2	1	0
Definiti on	Null	Sto p	Error reset	Absolut e/relativ e position	Effective immediatel y	New set point	Ena ble	Quic k stop	Voltag e output	Start

Control word(6040H) changing process under relative position:

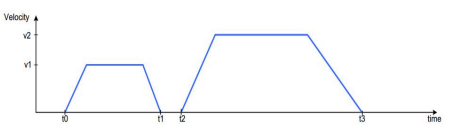
0x06	0x07 <	→ 0x0F <	→ 0x4F <	→ 0x5F
Voltage output +	+ Start	+ Enable	+ Relative	+ New set
Quick stop			position	point

Control word(6040H) changing process under absolute position:

0x06 <	→ 0x07 ←	> 0x0F		► 0x1F
Voltage output +	+ Start	+ Enable (defa	ault	+ New set
Quick stop		absolute posit	ion)	point

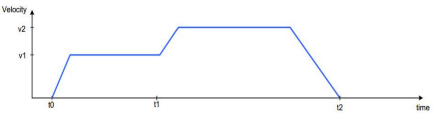
Take relative position for example:

When fifth digit of control word(6040H) is zero(Single point setting), the new position of the set point is not effective immediately in the process of movement. Instead, after finish current motion, A just can starts the next movement through the new control command((6040H) fourth digit change from 0 to 1). Its motion process as diagram below:



If after the new motion information input, the new set point effective immediately(multiple-point setting) when the fifth digit of control ward(6040H) is 1. The new information will be superimposed on the current information, start perform motion according to new motion information. Its motion process as diagram below:





The current motion not over yet, new motion information sent to the drive, the fourth digit of control ward(6040H) change from 0 to 1 to start a multipoint motion.

Remark: PP motion of absolute position perform similar processing.

Control word(6040H) data bits' definition under Profile Velocity mode(operation mode 6060H is 3)

Bit	15:9	8	7	6:4	3	2	1	0
Definit ion	Null	Stop	Error reset	Null	Enable	Quick stop	Voltage output	Start

Control word(6040H) changing process under Profile Velocity mode. (Falling edge of the eighth digit execute)

0x06	0x07 <	→ 0x0F <	➢ 0x10F <	> 0x00F
Voltage output +	+ Start	+ Enable	+ Stop	execute
Quick stop				

Control word(6040H) data bits' definition under Home mode(operation mode 6060H is 6):

Digi t	15:9	8	7	6:5	4	3	2	1	0
Defin ition	Null	Stop	Error reset	Nul I	Home point movement began	Enable	Quick stop	Voltage output	Start

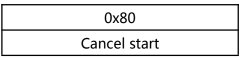
Control word(6040H) changing process under Home point mode:

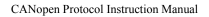
0x06	🕨 0x07 <	→ 0x0F <	→ 0x1F ←	───> 0x0F
Voltage output + Quick stop	+ Start	+ Enable	+ Home point movement began	suspend

Remark: Security concerns, after power on, the first time to start the Home movement need to perform twice control word switchover from (6040H)0x0F to 0x1F.

In the process of movement, control word(6040H) write into 0x02 will perform emergency stop operation.

When drive(slave station) in the status of fault, can transmit error reset control word(6040H) to convert to cancel the startup states:









Appendix B

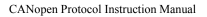
PDO Transmission type definition table

transmiss	PDO transmission mode								
ion code	cyclic	acyclic	synchr onous	asynch ronous	remote frame				
0		√	\checkmark						
1-240	√		\checkmark						
241-251			reserve	d					
252			\checkmark		\checkmark				
253				\checkmark	\checkmark				
254				√					
255				\checkmark					

Transmission code 1-240 represent synchronization information quantity between 2 PDO transmission.

Transmission code 252 represent update the data immediately after receive SYNC information. Transmission code 253 represent update the data immediately after receive RTR information. Transmission code 254 unsupported.

Transmission code 255 represent asynchronous transmission.





Appendix C

Emergency error code table

Emergency error code	Code function description
0000H	No Error
8110H	CAN overflow
8120H	Error passive mode
8130H	Lifetime protect/heartbeat errors
8140H	Forced offline to recover fault
8141H	Forced offline
8150H	Transmit COB-ID conflict
8210H	PDO length error undisposed
8220H	PDO over length



Appendix D

SDO suspend transmit code table

Suspend code	Code function description
0503 0000H	Trigger byte does not alternating change
0504 0000H	SDO Profile timeout
0504 0001H	Illegal/unknown command word
0504 0002H	Invalid block size (only block transmission mode)
0504 0003H	Invalid serial number (only block transmission mode)
0504 0004H	CRC error (only block transmission mode)
0504 0005H	memory overflow
0601 0000H	Object does not support access
0601 0001H	Try to read write-only object
0601 0002H	Try to write a read-only object
0602 0000H	Object not exist
0604 0041H	Object cannot map to PDO
0604 0042H	Number and length of mapped object beyond PDO length
0604 0043H	General parameters incompatible
0604 0047H	General device internal incompatible
0606 0000H	Hardware error lead to object access failure
0606 0010H	Data type mismatch, service parameters length mismatch
0606 0012H	Data type mismatch, service parameters length is too long
0606 0013H	Data type mismatch, service parameters length is too short
0609 0011H	Sub-index does not exist
0609 0030H	Beyond the value range of the parameter (During write access)
0609 0031H	Write in parameter value is too big
0609 0032H	Write in parameter value is too small
0609 0036H	The maximum value is less than the minimum value
0800 0000H	General Error
0800 0020H	Data can not transmit or saved to the application
0800 0021H	Data can not transmitted or saved to the application due to the local control
0800 0022H	Data can not transmitted or saved to the application due to current device status
0800 0023H	Object dictionary dynamic errors or object dictionary does not exist (For example, generate the object dictionary by files, but the file damage caused the error)