

.....	1
.....	1
1. COMIZOA AI/O Slave	1
Solution	1
2. Slave	2
Case 1	2
Case 2	2
Solution	2

Slave

x Slave AI/O Channel

(Range Mode, Analog Type)

- Slave AI/O Channel Setting
- Setting module

- Slave Slave

- http://comizoa.co.kr/info/_media/download:10_ethercat:ets_sw_manual.pdf 17.Page

1. COMIZOA AI/O Slave

Solution

Index	Name	Type	Size	Value	Value_Hex	Flag
0x60D0	Analog Input Channel 13	DT6000	6			
0x60E0	Analog Input Channel 14	DT6000	6			
0x60F0	Analog Input Channel 15	DT6000	6			
0x8000	Analog Input Setting Ch.0	DT8000	12			
0x8010	Analog Input Setting Ch.1	DT8000	12			
0x8020	Analog Input Setting Ch.2	DT8000	12			
0x8030	Analog Input Setting Ch.3	DT8000	12			
0x8040	Analog Input Setting Ch.4	DT8000	12			
0x8050	Analog Input Setting Ch.5	DT8000	12			
0x8060	Analog Input Setting Ch.6	DT8000	12			
0x8070	Analog Input Setting Ch.7	DT8000	12			
0x8080	Analog Input Setting Ch.8	DT8000	12			
0x8090	Analog Input Setting Ch.9	DT8000	12			
0x80A0	Analog Input Setting Ch.10	DT8000	12			
0x80B0	Analog Input Setting Ch.11	DT8000	12			
0x80C0	Analog Input Setting Ch.12	DT8000	12			
0x80D0	Analog Input Setting Ch.13	DT8000	12			
0x80E0	Analog Input Setting Ch.14	DT8000	12			
0x80F0	Analog Input Setting Ch.15	DT8000	12			
0x8000	Device ID	UINT	2	1	0x1	
0xF001	Setting Save Flag	UINT	2	0	0x0	

Range Mode, Analog Type
1 . (0 1) Setting Save Flag 0

2. Slave

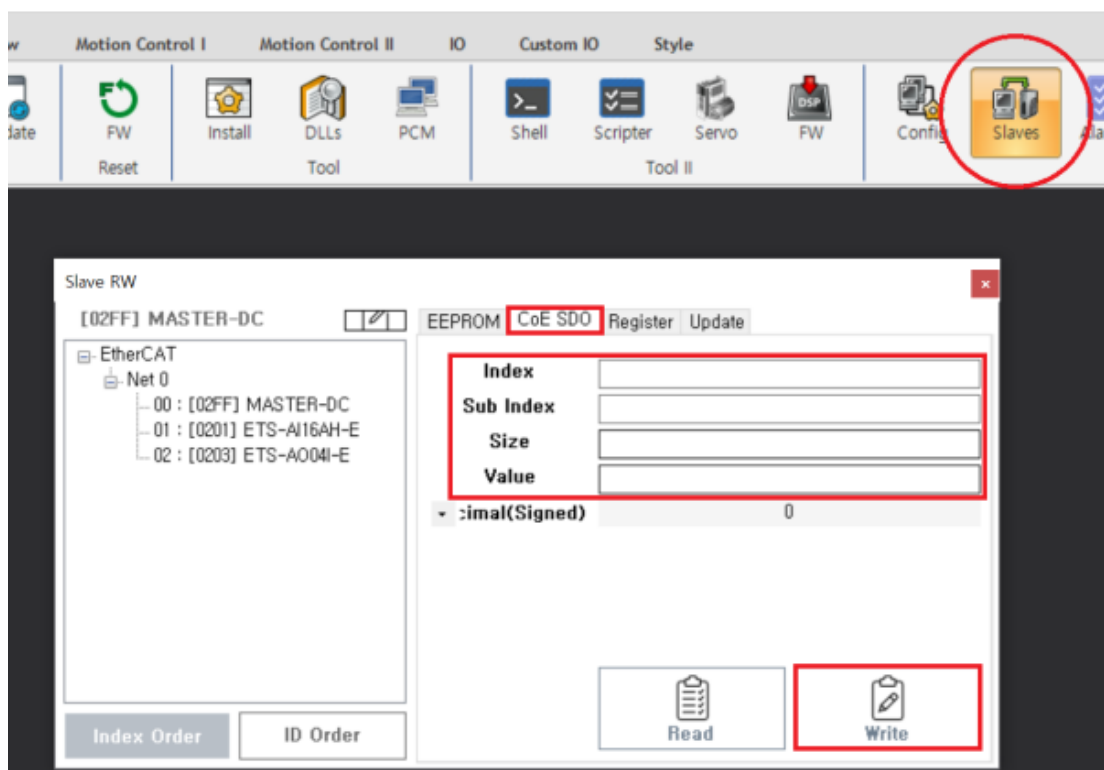
Case 1

* COMIZOA 가Dictionary

Case 2

* Dictionary

Solution



- ComiIDE-Slaves-CoE SDO Index,Sub Index,Size,Value
Write .
◦ Sub index = 0, Value = 1 . ()

Module

Slave

가

From:
<http://comizoa.com/info/> - -

Permanent link:
http://comizoa.com/info/doku.php?id=faq:downloadandsetup:ethercat:07_slave_save_flag&rev=1691730848

Last update: 2024/07/08 18:22

