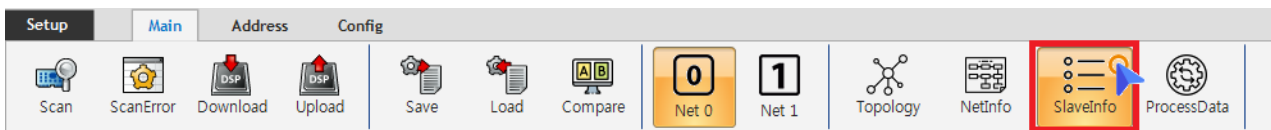


1. Configurator	Download	1
2. Slave EEPROM, Register	2

x EtherCAT Config

1. Configurator

Download



- Configurator Slave Info

Product	ETS-A0402MV-E	ProductCode	0x5032D406
Vendor	COMIZOA	VendorID	0xAAAAAAA
Group	ETS	RevisionNo	0x16102400
A	AddressMode	ALIAS	IdentificationADO
B	Alias	580	-6
C	AliasILMode	IdentificationADO	
D	AutoAddress		
E	PhysAddr_Hex	0244	
F	PhysicsType	YY	
G	SyncMode	FreeRUN	
H	Support		
I	IsAoE	False	
J	IsCoE	True	
K	IsFoE	True	
L	IsMbx	True	
M	Type		
N	DeviceType_401	AI, AO	
O	ProfileNo	401	
P	SubProfileNo	12	
AddressMode			
Apply All 3			

- PhysAddr_Hex Address



- Download

2. Slave EEPROM, Register

The screenshot shows the 'Slave RW' configuration window for an EtherCAT slave. The top menu bar includes 'Setup', 'Main' (selected), 'Motion View', 'Motion Control I', 'Motion Control II', 'IO', 'Custom IO', 'Style', 'Scan', 'Save', 'Load', 'Update', 'FW', 'Install', 'DLLs', 'PCM', 'Tool', 'Shell', 'Scripter', 'Servo', 'FW', 'Config', 'Slaves' (highlighted with a red box), 'Alarm.H', 'PDO', 'Dictionary', 'ESC', and 'DSP'. The main area displays a tree view under 'EtherCAT' for 'Net 0': '00 : [02FF] MASTER-DC' (selected), '01 : [0200] AES-CBC-DIO', and '02 : [0201] AES-CBC-AIO'. To the right, there is a configuration panel for an EEPROM register. The 'EEPROM' tab is selected. The configuration fields are: Address (0x4), Size (2), Value (0x2FF), and Decimal (767). At the bottom are three buttons: 'RenewCRC' (highlighted with a red box), 'Read', and 'Write' (highlighted with a red box).

1. Slave
2. EEPROM 0x4
3. Renew CRC
4. Write

Slave RW

00 : [02FF] MASTER-DC

EtherCAT
Net 0
00 : [02FF] MASTER-DC
01 : [0200] AES-CBC-DIO
02 : [0201] AES-CBC-AIO

EEPROM CoE SDO Register Update

Register	0x12
Size	2
Value	0x2FF
Decimal	767

Index Order ID Order

- Register 0x12 Read

가

Read **Write**

From:

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

Permanent link:

http://comizoa.com/info/doku.php?id=faq:downloadandsetup:ethercat:05_slave_address_set&rev=1654771328

Last update: **2024/07/08 18:22**