

Slave Info	1
Info	1
Logic Memory Section	2
Channel Map	2

# Slave Info

x Configurator    Slave Information Tab  
Address, SyncMode, DeviceType

Slave Info

SetupMainAddressConfig

ScanScanErrorDownloadUploadSaveLoadCompareNet 0Net 1TopologyNetInfoSlaveInfoProcessData

- SlaveInfo

- ESI                  Slave
- Address
- SyncMode

Info

InfoLogic OutLogic InDI/O Channel MapAI/O Channel MapFMMUDriver PDO

Cycle Time

Cycle Time1000μs (Min : 10μs / Max : 1000μs)

Process Time (Net)60Cycle time of the DSP-Core0

ProcessTime(App)36Cycle time of the DSP-Core 1

Data Size

Output27Byte

Input51Byte

DC Setup

Dc Offset50000ns

Redundancy

☐ Redundancy (링 이중화) 사용

Cycle Time

- 
- Download
- 가     125 / 250 / 500 / 1000 / 2000 / 4000     ,     us
  - 32     , 500us     가
  - 16     , 250us     가
  - 8     , 125us     가
- IO Module   CycleTime     ,     Slave   PDO Data     EtherCAT Frame size

Process Time

- Process Time (Net) : DSP-Core 0
  - Process Time (App) : DSP-Core 1
  - Process Time     us
- × ProcessTime   CycleTime

Redundancy

- , “Redundancy(     )     ”

Logic Memory Section

Info	Logic Memory Section - Output	Logic Memory - Input	DI/O Channel Map	AI/O Channel Map		
Start Address	Length	Type	Device	No	Alias	
DO						
0	1	DO	ETS-D08MN	10	0245	
1	1	DO	ETS-D08MN	11	0246	
2	2	DO	ETS-D016N	13	0248	
AO						
4	4	AO	ETS-A0402MV-E	6	0244	
8	8	AO	ETS-A004V-E	9	0241	
SERVO						
16	12	SERVO	R88D-KN01H-ECT	2	0005	
28	12	SERVO	R88D-KN01H-ECT	3	0003	

- (Input/Output)     Slave가     Master     Slave     Frame
- 

Channel Map

Info	Logic Memory Section - Output	Logic Memory - Input	DI/O Channel Map	AI/O Channel Map		
Start Channel	Channel Count	Start L-Address	Start L-Bit	Device	No	Alias
Digital Input Channel Map						
0	8	0	0	ETS-D08MN	10	Q245
8	8	2	0	ETS-D08MN	11	Q246
16	16	4	0	ETS-DI16N	12	Q247
Digital Output Channel Map						
0	8	0	0	ETS-D08MN	10	Q245
8	8	1	0	ETS-D08MN	11	Q246
16	16	2	0	ETS-DO16N	13	Q248

- Slave Type

DI / DO / AI / AO

◦ ex) 0x246 ETS-D08MN
- Slave

8 ~ 15

Global Channel Map

Global Channel
- Channel Map

IO Channel Mapping

1)

COMI-LX554

64

From:

<http://comizoa.co.kr/info/> - -

Permanent link:

[http://comizoa.co.kr/info/platform:ethercat:1\\_setup:10\\_config:20\\_desc:30\\_slaveinfo?rev=1586416990](http://comizoa.co.kr/info/platform:ethercat:1_setup:10_config:20_desc:30_slaveinfo?rev=1586416990)

Last update:

2020/04/09 16:23