Daemon		1
		1
Daemon		
Slave Info.		
Network Con	nfig	4

. .



1/5

ComiSAEcatDaemon.exe







2/5

.

.

• ID	Password	'administrator'		
	1 435 101 4	aanninstrator	•	

#### Daemon

R	JNTIME Scan Devices								Log Config.	ID/PW	Update	EXIT
	<mark>100:LX558[192.168.1.101]</mark>		Slave	s Info.	Netwo	ork Config.						
			ID N	IAME		Phy. A	AlStatus	RX Error	OutPl	DO	Ir	PDO
Т	N			L [20	20.09.01	14-12-64-0	211 [102 10		akata Startad			
_	Heartbeat Process Time	909	usec	120	20-03-01	14:13:54:0	)051 Netwo	rk Adapter 01/192.168	<u>B.1.49) is is waiting</u>	for Stand	alone EtherC	AT Master.
	Corell Cycle Process Time	40	usec	[20	120-09-01	14:13:55:3	387][192.16	08.1.101:34835] Maste	er Device Connecti	ed		
	Core1 Cycle Process Time	9 L	ISEC									
	Task IPC MastCmdAns	1269	usec Lisec									
	Task M2ASvncCmdRov	22	usec									
	Ctrl Msg Process Time D/M	0/9	usec									
	IO Msg Process Time D/M	8/18	Ousec									
	Ofa InDDO Siza	0 6	k an	*							Clear List	Auto Scrol
5											0000	

• 가 , Device List Master

🔂 Comizoa Standalone EtherCAT Master Daemon			×
RUNTIME Scan Devices	Log Config.	ID/PW Update	EXIT

#### • **RUNTIME** : 'Simulation Mode'

, 'Simulation Mode' 'RunTime Mode'

• Scan Device : StandAlone EtherCAT Master

5/08/22 04:51		3/5	Daemon
• Log Cor ∘ Co	<b>nfig</b> : Library omilDE <b>DLL Logger</b>	Logging . 가 .	
	Log Configuration Log Typ Log Lev	vel ecDLOG_LEVEL_CMD V	

- IP/PW Update : ID Password
  - ID Password , Login

LOGIN		×
	USER NAME	a LOGIN

.

• EXIT : Daemon

	VESTRIU, NAEM	rork Confia L				
ID	NAME	Phy. A	AlStatus	RX Error	OutPDO	InPDO
L	0x5132aa00	0x200	0x8	0x0		
2	0x5032da11	0x204	0x8	0x0	00	00 04

- Master
- Slave

Configuration

# Network Config.

# **DeviceID / DeviceIP**

						et Device Aurress
Index	Device Id	IP Address	Ctrl. Msg. Port	IO Msg. In Port	IO Msg. Out Port	IO Msg. Frame
l	0	192.168.1.101	34835	35040	35041	286
2						2
			- Daemon Network	Configuration ———		
Local	IP Address	192 . 168 .	1 . 49	Start		Stop
Librar	y Server Port	55000		Library Ser	ver Lib	arary Server
Maste	er Server Port	5000				
IO Ms	g. In Port	35040		Start Master Son	vor Ma	Stop
		25044		Master Ser		

• Network Config. Set Device Address

.

Master Device Network Configuration	×
Current(From) Device Config.	
Master Deive IP 192.168.1.101	
New(To) Device Config.	
Device ID(0~7) 0 Master Deive IP	
Read Device Info Write Device Info	
The New Deivce Cofiguation will be applied after POR(Power On Reset) of the device.	

• New(To) Device Config. 'Device ID' 'Master Device IP' , Write Device Info . ○ Device ID Device IP가 , Master

### Description

- Start Library Server :
- Stop Library Server :
- Start Master Server :
- Stop Library Server :

From: http://comizoa.co.kr/info/ - -

Permanent link: http://comizoa.co.kr/info/doku.php?id=platform:ethercat:1\_setup:20\_ip:20\_daemon&rev=1598941905

Last update: 2024/07/08 18:22