

Table of Contents

AIStatus 설정 및 확인	1
AIStatus	1

AIStatus 설정 및 확인

× AIStatus 관련 안내 페이지입니다.

AIStatus

Topology View

The diagram shows a network topology with the following nodes and their status:

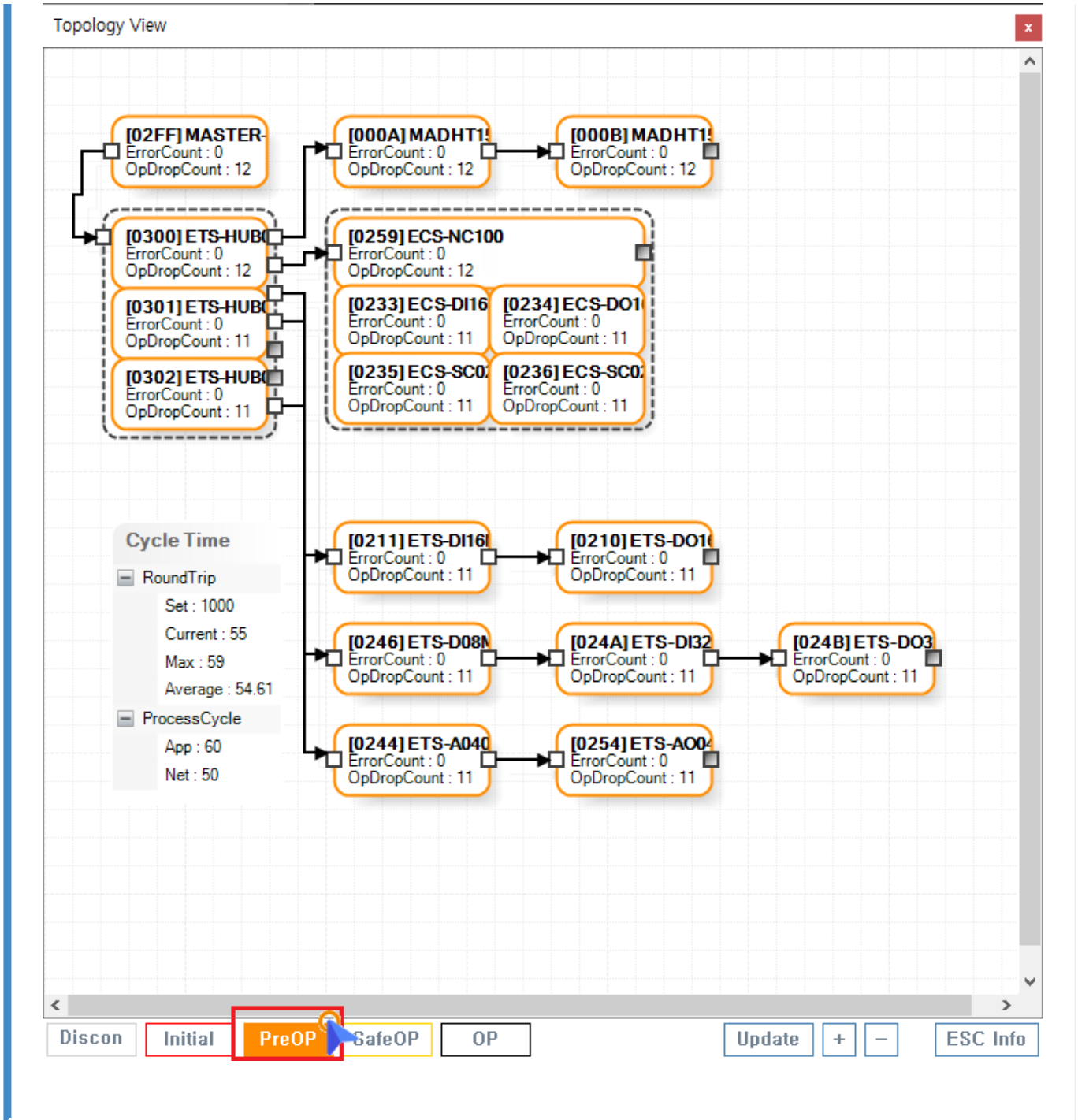
- [02FF] MASTER: ErrorCount : 0, OpDropCount : 0
- [000A] MADHT1: ErrorCount : 0, OpDropCount : 0
- [000B] MADHT1: ErrorCount : 0, OpDropCount : 0
- [0300] ETS-HUB: ErrorCount : 0, OpDropCount : 0
- [0301] ETS-HUB: ErrorCount : 0, OpDropCount : 0
- [0302] ETS-HUB: ErrorCount : 0, OpDropCount : 0
- [0259] ECS-NC100: ErrorCount : 0, OpDropCount : 0
- [0233] ECS-DI16: ErrorCount : 0, OpDropCount : 0
- [0234] ECS-DO1: ErrorCount : 0, OpDropCount : 0
- [0235] ECS-SC0: ErrorCount : 0, OpDropCount : 0
- [0236] ECS-SC0: ErrorCount : 0, OpDropCount : 0
- [0211] ETS-DI16: ErrorCount : 0, OpDropCount : 0
- [0210] ETS-DO1: ErrorCount : 0, OpDropCount : 0
- [0246] ETS-D08N: ErrorCount : 0, OpDropCount : 0
- [024A] ETS-DI32: ErrorCount : 0, OpDropCount : 0
- [024B] ETS-DO3: ErrorCount : 0, OpDropCount : 0
- [0244] ETS-A040: ErrorCount : 0, OpDropCount : 0
- [0254] ETS-A00: ErrorCount : 0, OpDropCount : 0

Cycle Time

- RoundTrip
 - Set : 1000
 - Current : 57
 - Max : 59
 - Average : 54.61
- ProcessCycle
 - App : 130
 - Net : 65

Discon Initial PreOP SafeOP **OP** Update + - ESC Info

- 전체적인 연결 구조와, 통신상태를 확인할 수 있습니다.
- 하단의 AIStatus 버튼을 클릭하여, Master의 AIStatus 명령을 설정할 수 있습니다.



- 각 슬레이브는 테두리 색을 통해 AIStatus를 표시합니다.

From: <https://www.comizoa.com/info/> - -

Permanent link: https://www.comizoa.com/info/doku.php?id=application:comiide:monitor:100_netstate:20_alstatus&rev=1617119709

Last update: 2024/07/08 18:23