

Intro 1
Logging 1
Interval 3
LogType 4

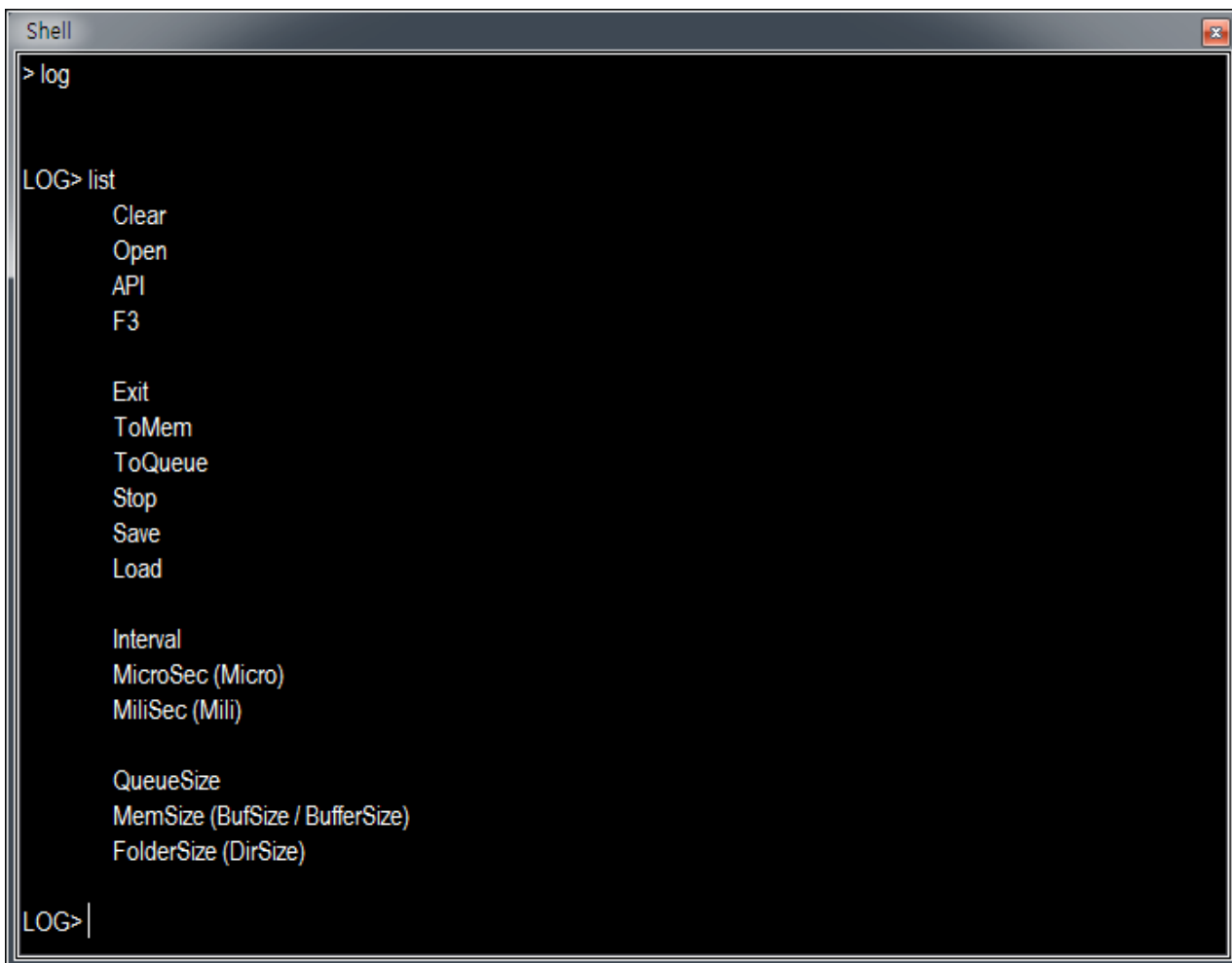
LogMode

× API

LogMode

Intro

- LogMoed API Stop API 1)
- 'Log' LogMode
- /



Logging

- API
- ';' API
- out type parameter "null" , logging
- parameter "Invalid parameter" , logging
"Logging Start"

```

Shell
LOG> ecmSxSt_GetPosition(0,0,1,null);ecmSxSt_GetCurTorque(0,0)
      Invalid parameter
LOG> ecmSxSt_GetPosition(0,0,1,null);ecmSxSt_GetCurTorque(0,0, null)
      Logging Start

LOG> stop
      Logging Stopped

LOG> open
LOG> save
      Command Saved

LOG> load
LOG> ecmSxSt_GetPosition(0,0,1,null);ecmSxSt_GetCurTorque(0,0, null)

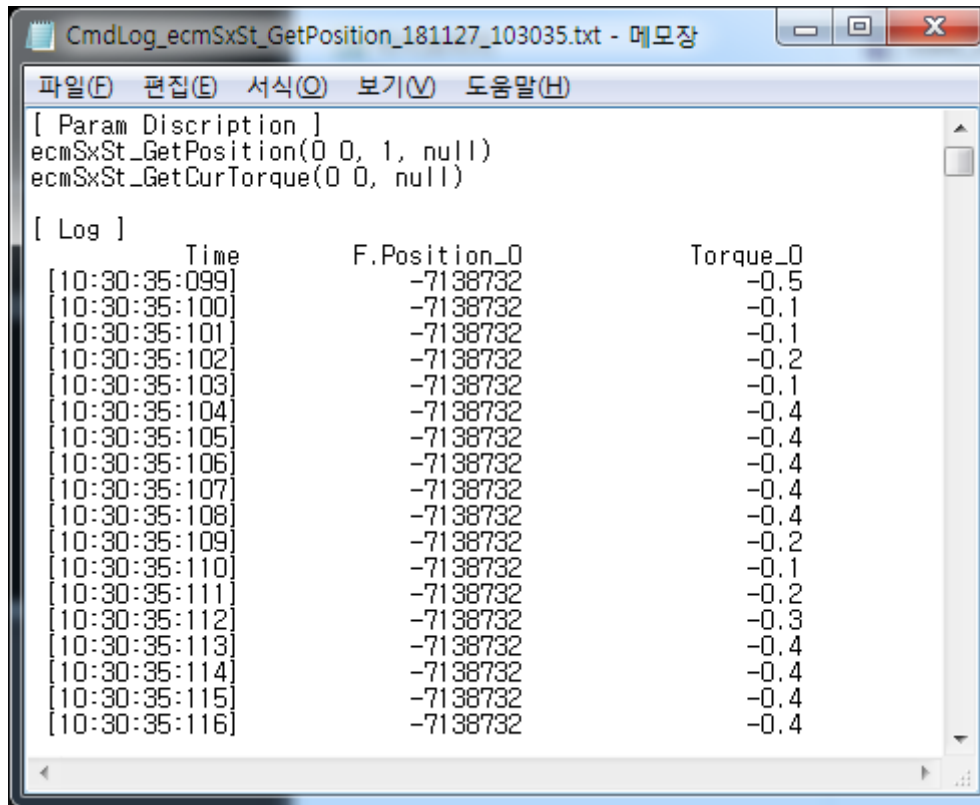
```

```

LOG> stop
LOG> open
LOG> save
LOG> load

```

- stop : logging "Logging Stopped"
- open : logFile
- save :
- load :
- exit : LogMode NormalMode



Interval

- Logging

```

Shell
> log

LOG> interval
    Interval = 10 ms

LOG> interval(1)
    Log Interval (ms) : 10 → 1

LOG> microsec
    Resolution Changed : MiliSecond → MicroSecond

LOG> interval
    Interval = 1000 us

LOG> interval(500)
    Log Interval (us) : 1000 → 500

LOG> milisec
    Resolution Changed : MicroSecond → MiliSecond

LOG> interval
    Interval = 1 ms

LOG>

```

```

LOG> interval
LOG> interval(1)
LOG> microsec
LOG> interval
LOG> interval(500)
LOG> milisec

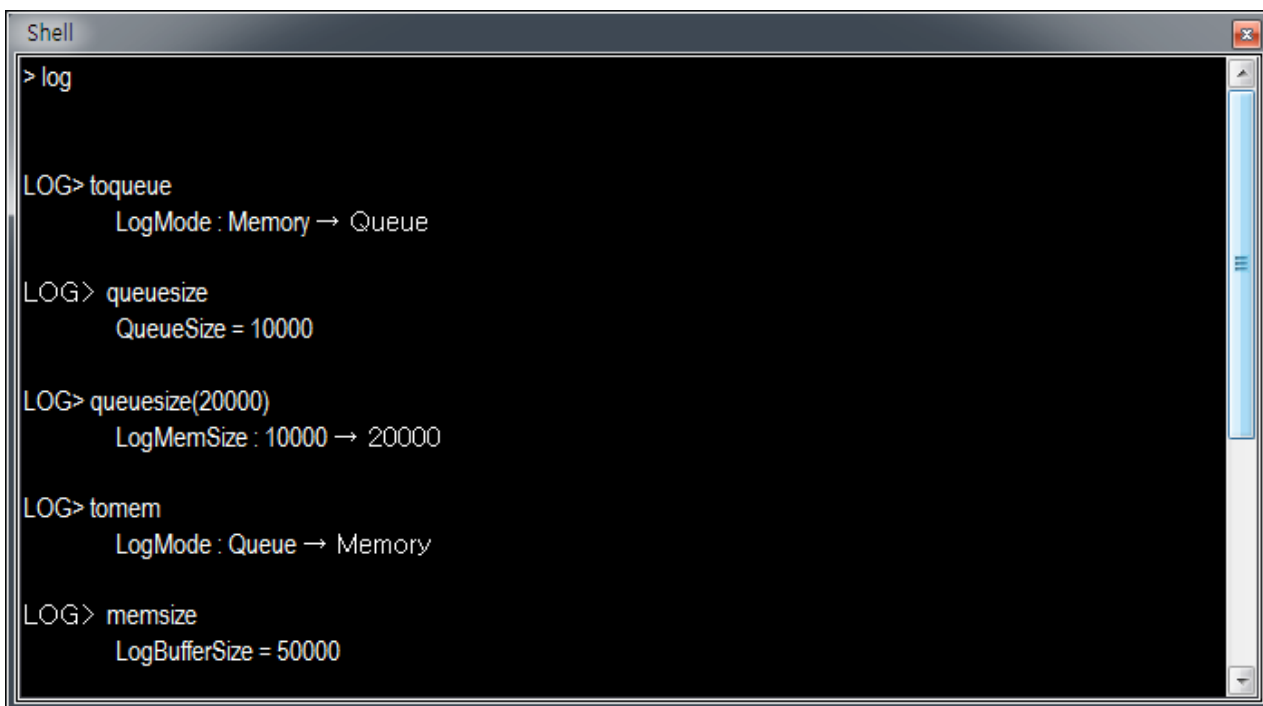
```

- interval : log 10ms
- interval(1) : log 1ms
- microsec : log us
- interval : microsec milisec
- interval(500) : microsec 500

x logging pc
 , microsec pc

LogType

- Memory Queue



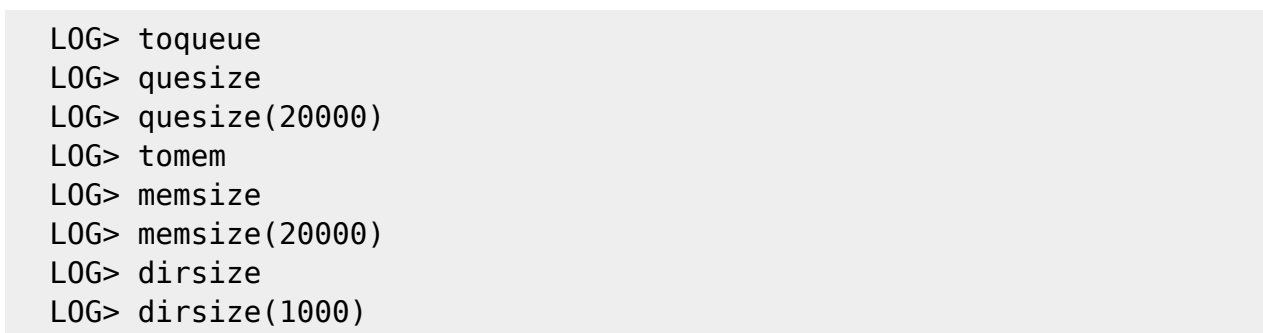
Memory

- MemSize Memory

- , Stop

Queue

- QueueSize , stop



- toqueue : Queue
- quesize : queueSize line
- quesize(20000) : quesize 20000
- tomem : Memory Shell
- memsize : MemorySize line

- memsize(20000) : MemorySize 20000 .
- dirsize : log file . dirSize
가 , 가 file .
- dirsize(2048) : dirSize 2048 . MB .

[comizoa](#), [ide](#), [shell](#), [log](#)
1)

Return out

From:

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

Permanent link:

http://comizoa.co.kr/info/doku.php?id=application:comiide:tool:shell:shell_logmode

Last update: **2024/07/08 18:23**