

**UnitDinstance & UnitSpeed** ..... 1

    Synopsis ..... 1

    Description ..... 1

    Example ..... 1

# UnitDinstance & UnitSpeed

## Synopsis

Command ,  
 가  
 "Unit distance" "Unit speed" ,

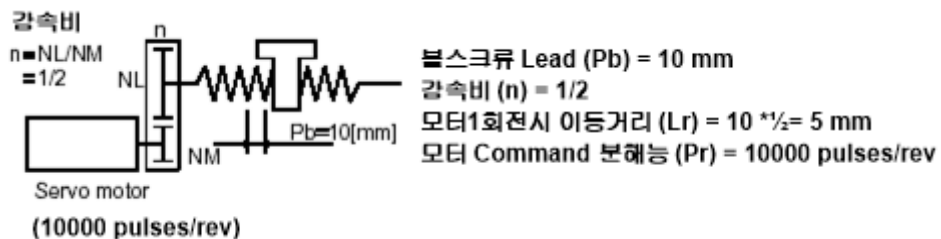
## Description

"Unit distance" Du

- $Du = Pr / Lr$ 
  - Pr : 1 ( Command )
  - Lr : 1

"Unit distance" 1  
 가  
 가 "Unit speed" "Unit distance"  
 "Unit speed" "Unit distance"

## Example



- Unit distance (Du) =  $Pr/Lr = 10000/5 = 2000$
- Unit speed (Vu) = 2000

- - 20 , 40000 (20 \* 2000)

From:

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

Permanent link:

[http://comizoa.com/info/doku.php?id=platform:common:10\\_guide:10\\_unit&rev=1624438592](http://comizoa.com/info/doku.php?id=platform:common:10_guide:10_unit&rev=1624438592)

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