

RPM

..... 1

/ , ..... 1

/ ..... 1

..... 1

..... 2

/ ,

x / ,

- Pulse, Pulse/sec

- Pulse 가 <sup>1)</sup>
- , 가
  1. (Unit Distance)
  2. (Unit Speed)

- A 가 가 10000 Pulse가 가 <sup>2)</sup>
- , 가 .
- CfgSetUnitDist() <sup>3)</sup> Dist 10000 CfgSetUnitSpeed() Speed 10000 / 가 .
- 30000 SxMove() <sup>4)</sup> 3 .

### RPM

- PPR<sup>5)</sup> / 60

o 360,000 1 , UnitDistance, UnitSpeed 6,000

```
double unit = 6,000; // 360000 / 60
ec.ecmSxCfg_SetUnitDist(netID, axisID, unit, ref errorCode);
ec.ecmSxCfg_SetUnitSpeed(netID, axisID, unit, ref errorCode);
```

- Unit distance <sup>6)</sup> 가 .  
Unit distance 1 가 .

1)

ex - RPM, ,

2)

3)

SW

4)

3 \* ( 가 ) 10000

5)

1

6)

From:

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

Permanent link:

[https://www.comizoa.com/info/doku.php?id=faq:motion:common:13\\_unit\\_speed\\_unit\\_distance&rev=1714114800](https://www.comizoa.com/info/doku.php?id=faq:motion:common:13_unit_speed_unit_distance&rev=1714114800)

Last update: 2024/07/08 18:22