

		1
/		1
/		1
RPM		1
		2

/

$$\times \quad / \quad ,$$

- Pulse, Pulse/sec

- Pulse 가 ¹⁾
 - , 가
1. (Unit Distance) (Unit Speed)
 2. (Unit Distance) (Unit Speed)

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

RPM

- PPR⁵⁾ / 60
 - 360,000 1 , UnitDistance, UnitSpeed 6,000

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

Unit distance

가

.

Unit distance

1

가

- 1)
ex - RPM,
- 2)
- 3)
- 4)
- 5)
- 6)
- 3 * (가) 10000
- 1
- SW

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