

SD (Start of deceleration) 1

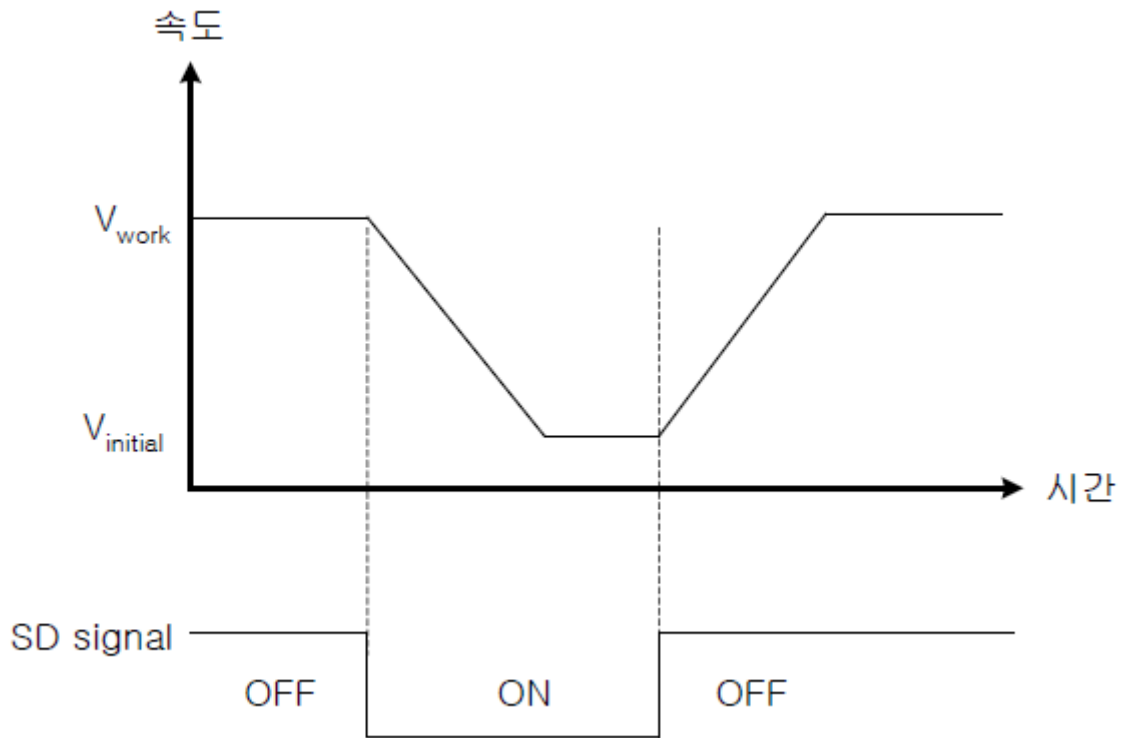
×

SD (Start of deceleration)

- SD(Start of Deceleration)
- 가 Constant speed mode , Trapezoidal S-curve
- SD Enable , SD 가 ON
- SD 가 OFF SD

Deceleration [SD_MODE=0, SD_LATCH=0]

- SD 가 ON 가 (Vinitial)
- SD 가 OFF (Vwork) 가

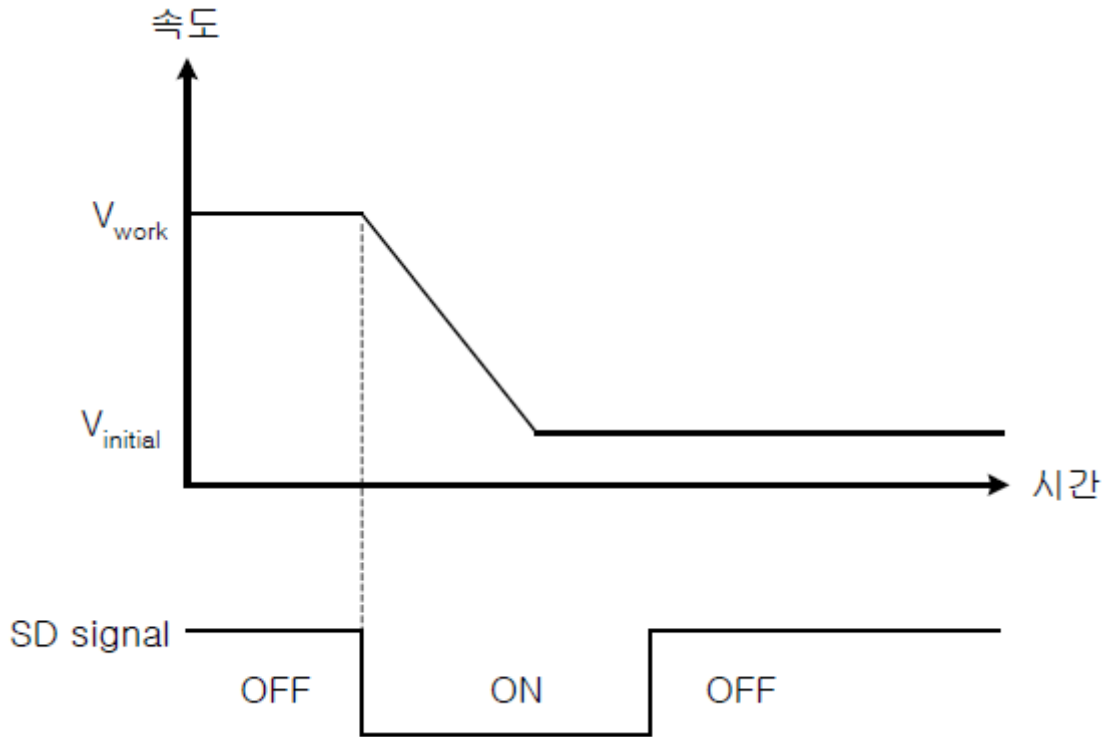


Latch and Deceleration [SD_MODE=0, SD_LATCH=1]

- Trapezoidal S-Curve SD 가 ON 가

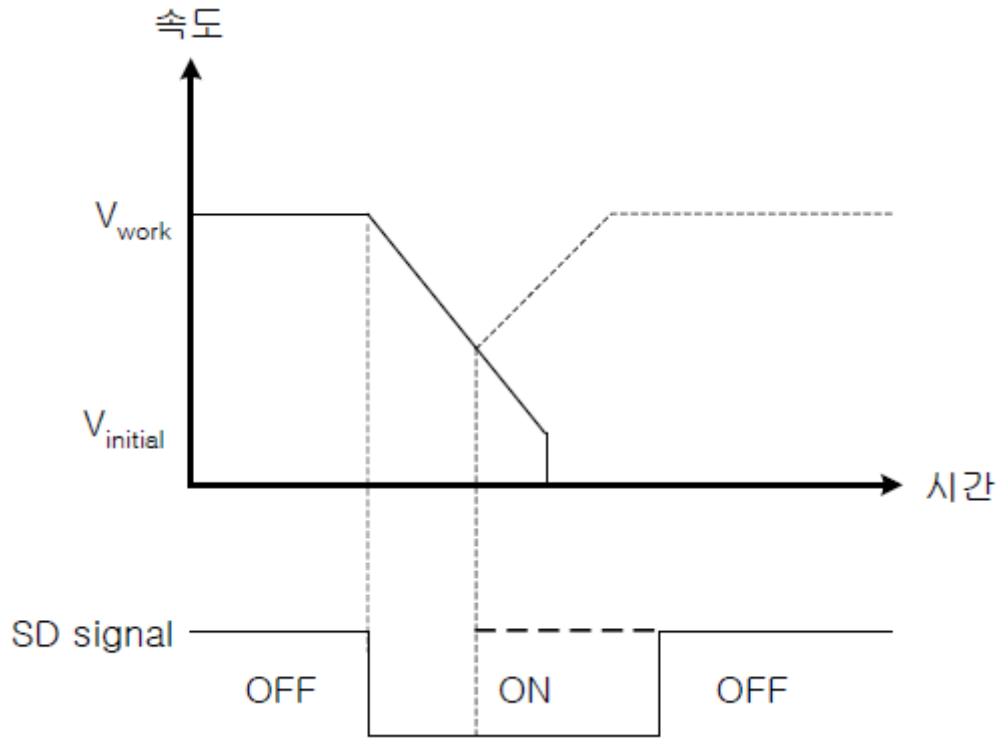
(Vinitial)

- SD 가 Latch SD 가 OFF 가



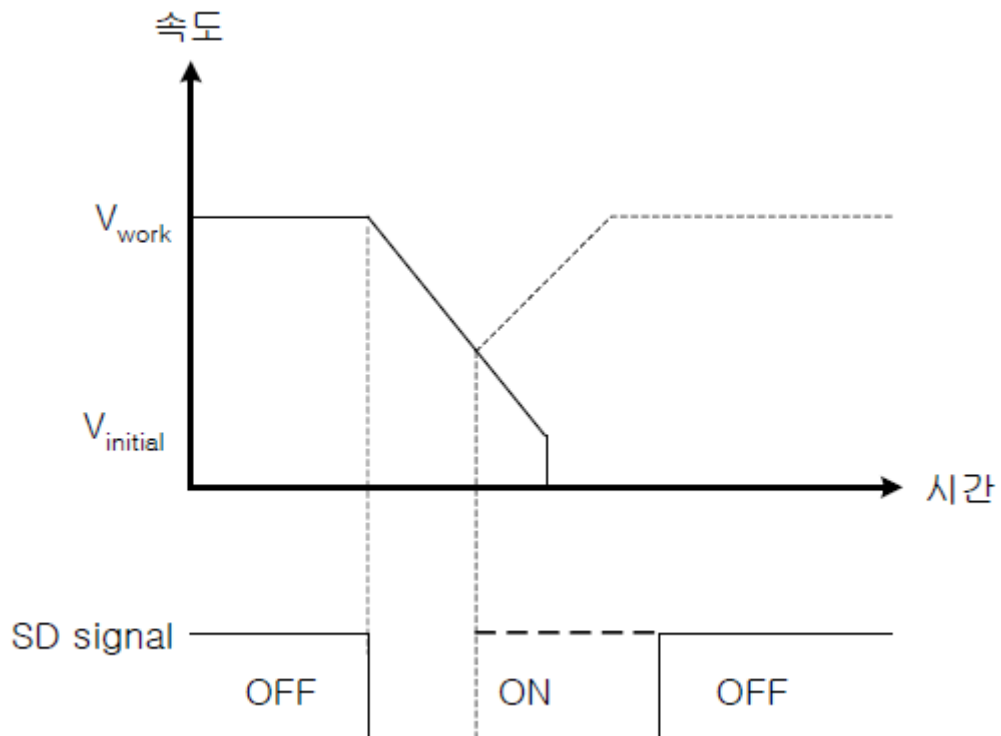
Stop after Deceleration [SD_MODE=1, SD_LATCH=0]

- Trapezoidal S-Curve (Vinitial) SD 가 ON 가
- , 가 SD 가 OFF 가

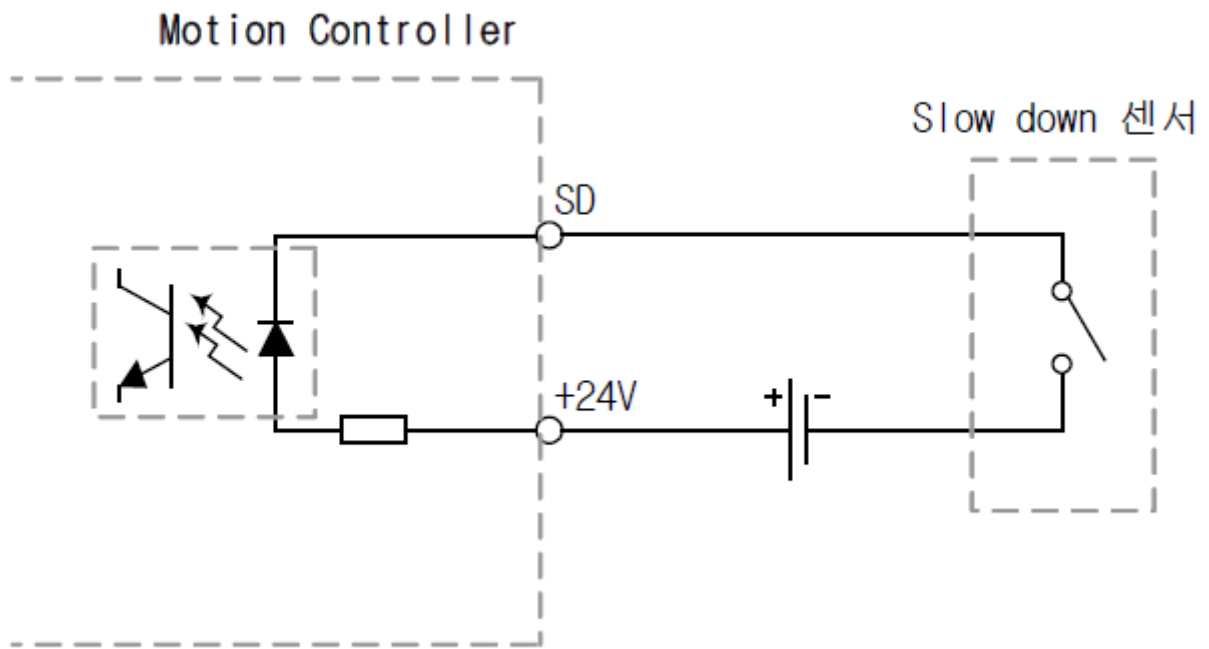


Latch and Stop after Deceleration [SD_MODE=1, SD_LATCH=1]

- Trapezoidal S-Curve 가 (V_{initial}) SD 가 ON
- SD_LATCH가 1 가 SD ON 가 Latch SD 가 OFF



- SD



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

Permanent link:
https://www.comizoa.com/info/doku.php?id=platform:pulse:info:interface:motioncontrol_signal&rev=1547190498

Last update: 2024/07/08 18:22