

<Condition>

- \cdot The customer uses either outputs Aout or Bout.
- \cdot They don't use both outputs at the same time.
- They would like to use the same motor, and they would like to operate with different current limit value. (Because, it depends on their application)

<Questions>

- \cdot The first of all, is it possible to configure this pattern?
- In case of Aout=operation(Forward or Reverse) and Bout=Hiz, the regenerative current from the motor flows into B's FET body diode. As the result, as the fast decay, we assume that the regenerative current flows into VM via Bout side. Is our recognition correct? And in this case, is it no problem?
- If you have some advice, could you let us know?