



STM32 Digital-to-Analogue Converter (DAC) Posted on December 20, 2015 by Shawn Shahriyar ----- <https://embedded-lab.com/blog/stm32-digital-analogue-converter-dac/>

NOTE to Kandoker on DAC for Vref --- if you cant do above then --- Need to add opamp ckt(s) for a voltage level BUT we highly want to embed this and not the opamps---these levels are determined and cks is added to add level boost for Vref output level signals once determined by kandoker

We are going with this motor driver Rohm Semi BD Family

Otto MCU and Motor Drive			
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