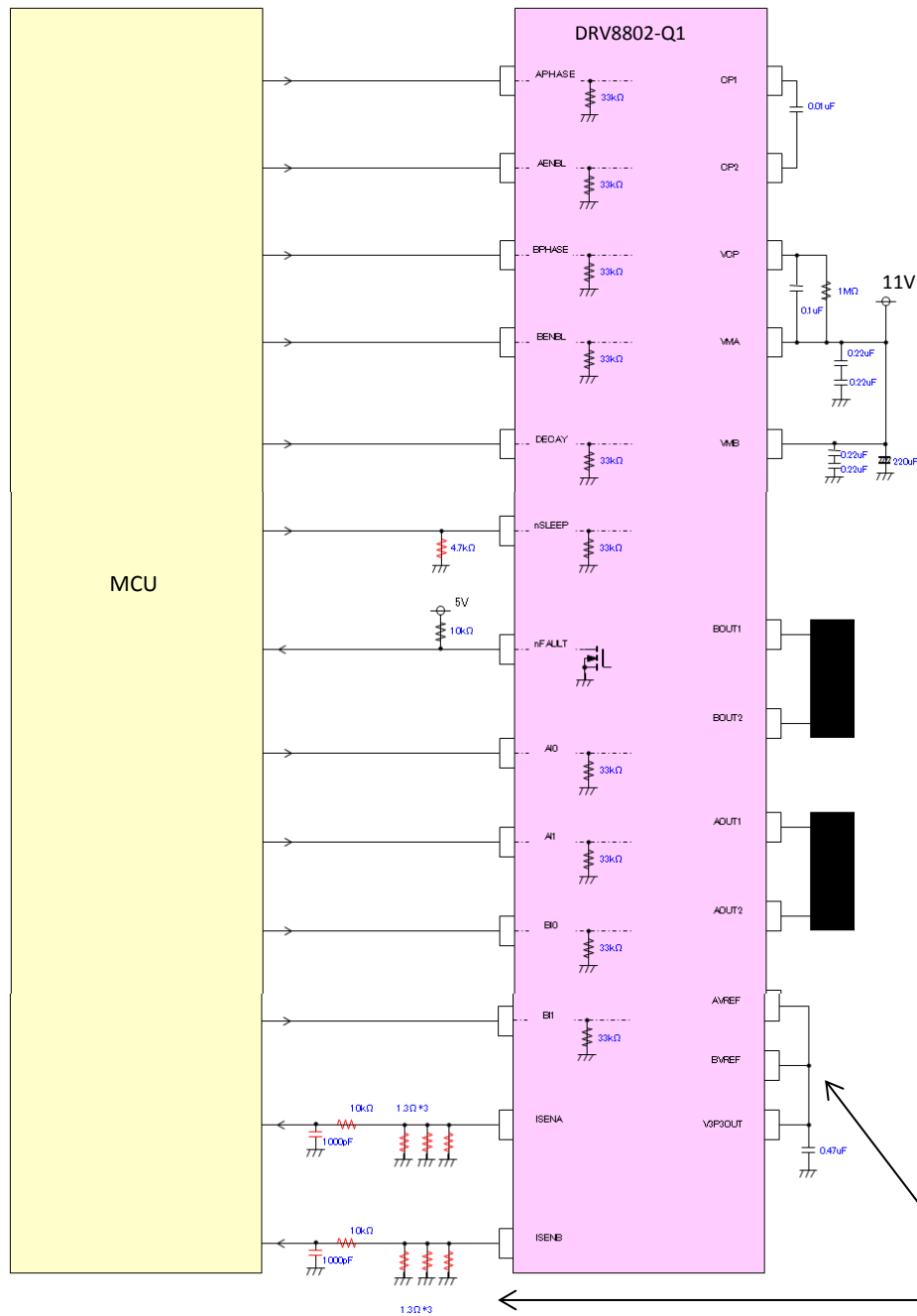
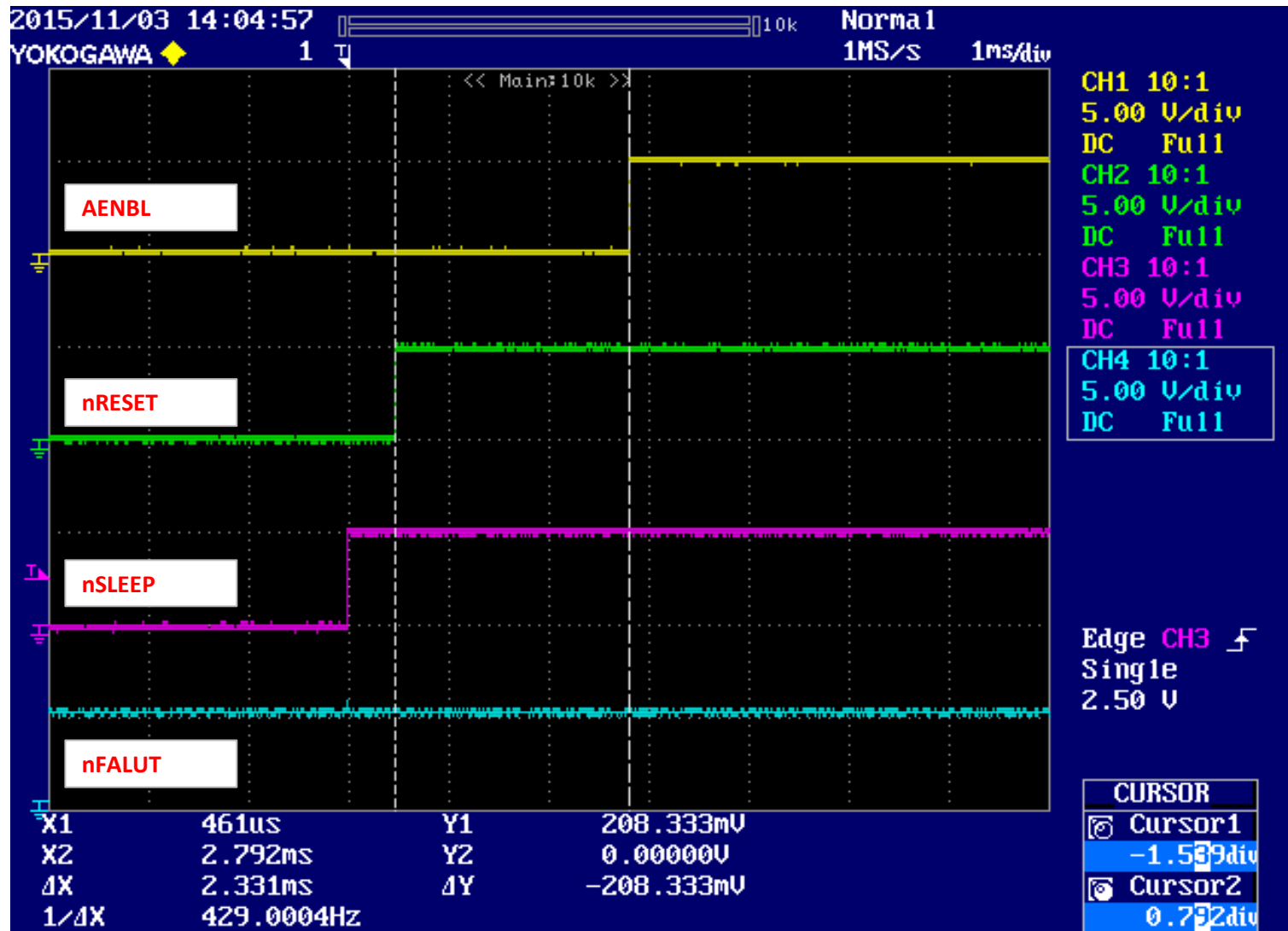


Schematic



In order to set $I_{(CHOP)} = 1.523A$, we set following.
 $V_{(xVREF)} = 3.3V$, $R_{(ISENx)} = 0.43 \Omega$.

These data are control signals and output pin's voltage.



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