

## Question1

For fall time of the CORE power 1.375V

Room temperature, there is a difference in the fall time

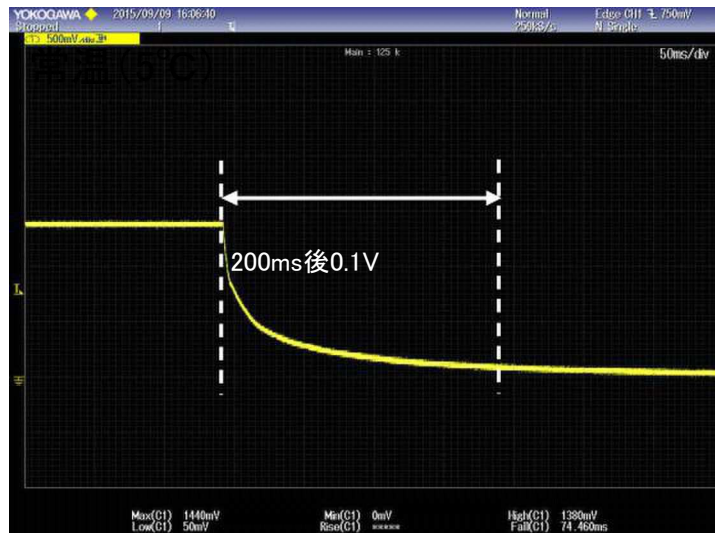
(current consumption) at low temperature. Waveform see below fig.

There can be problematic in that cut fell 1.375 V power upon the return from the interruption to 3.1 V power would stand up?

(After all of the power is turned on, POR\_B will be canceled.)

Must be within 200 ms stood down as the specifications of the product, but low temperatures at 200 ms after the voltage value is 0.75 V.

Room temperature



Low temperature @-30 °C

