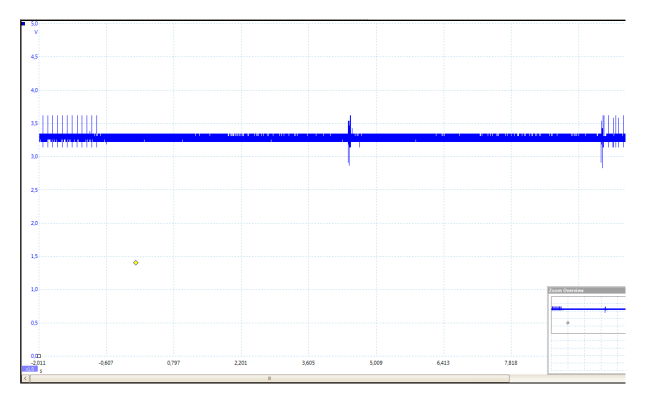
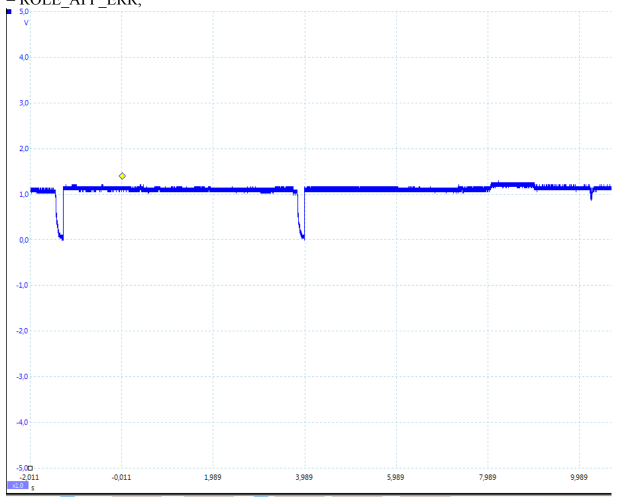
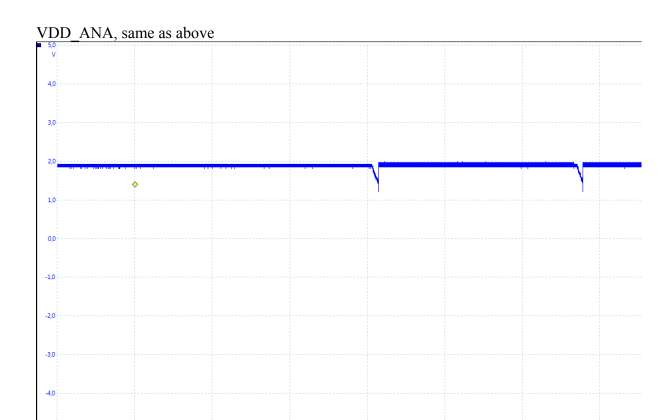
VCC: The ripple vanished after starting the program, the short burst appeared when sl\_Start returns ROLE\_APP\_ERR and the ripple reappears at the time of "Failed to configure......"



DIG\_CC :first voltage drop appears at starting time of the program and the second at sl\_Start = ROLE\_APP\_ERR,





-5,00 ----2,011 ×1.0 s

-0,011

1,989

3,989

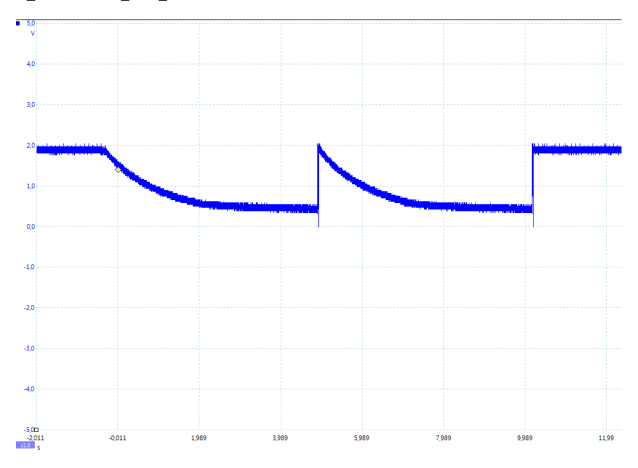
5,989

7,989

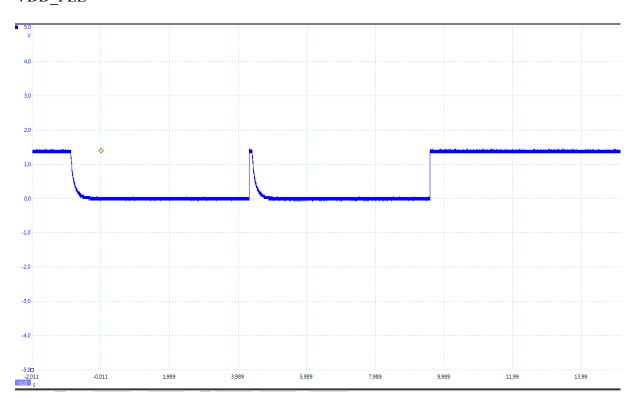
9,989

11,99

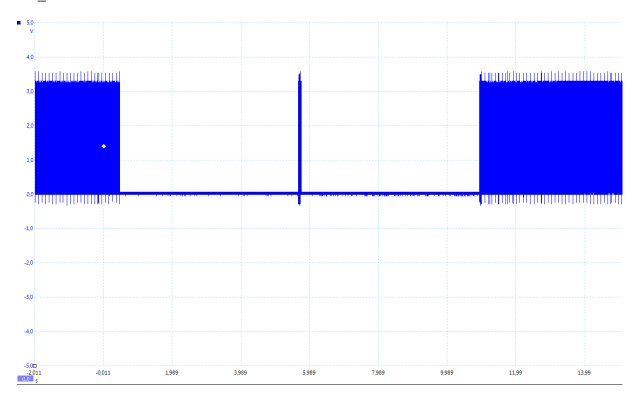
VDD\_PA: The first voltage drop is at the starting time of the program, second drop is at sl\_start = ROLE\_APP\_ERR



## VDD\_PLL



## PA\_SWP:



## PA\_SWN:

