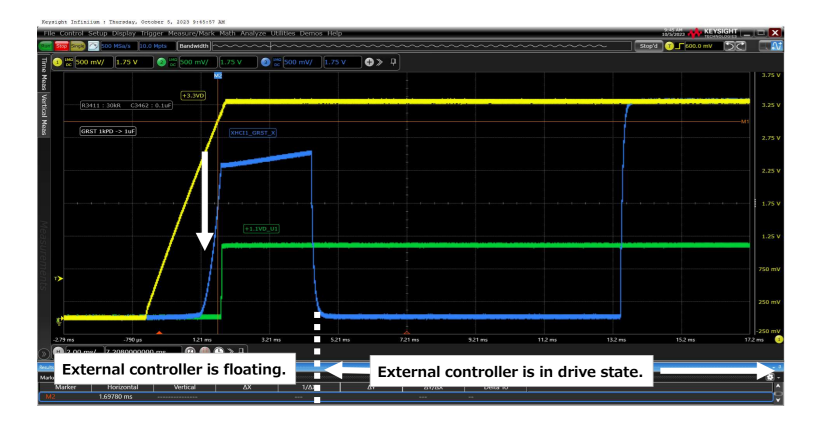
1uF

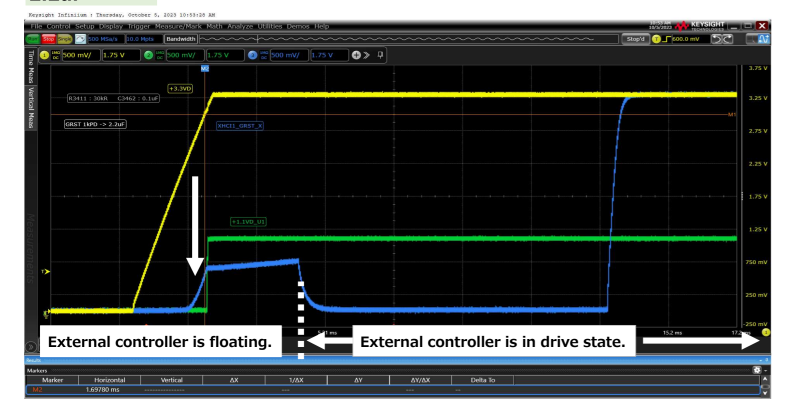
CH1: VDD33 (+3.3VD)

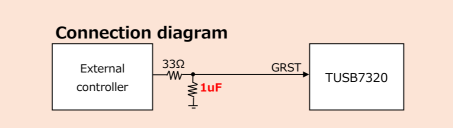
CH2: VDD11 (+1.1VD_U1)
CH3: XHCI1_GRST_X

Power supply input to VDD33 pin of TUSB7320. Power supply input to VDD11 pin of TUSB7320. Signal input to the GRST pin of the TUSB7320.



2.2uF





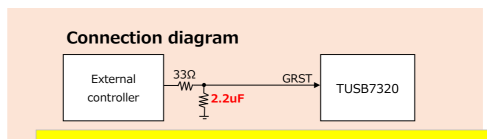
GRST is controlled by an external controller.

The external controller shall be floating until the power is turned on.

Changed parts : 1kΩ→1uF

The waveforms are 1uF and 2.2uF with the 1.1V power supply turned on quickly.

The increase in GRSTz is occurring.



GRST is controlled by an external controller.

The external controller shall be floating until the power is turned on.

Changed parts : $1k\Omega \rightarrow 2.2uF$