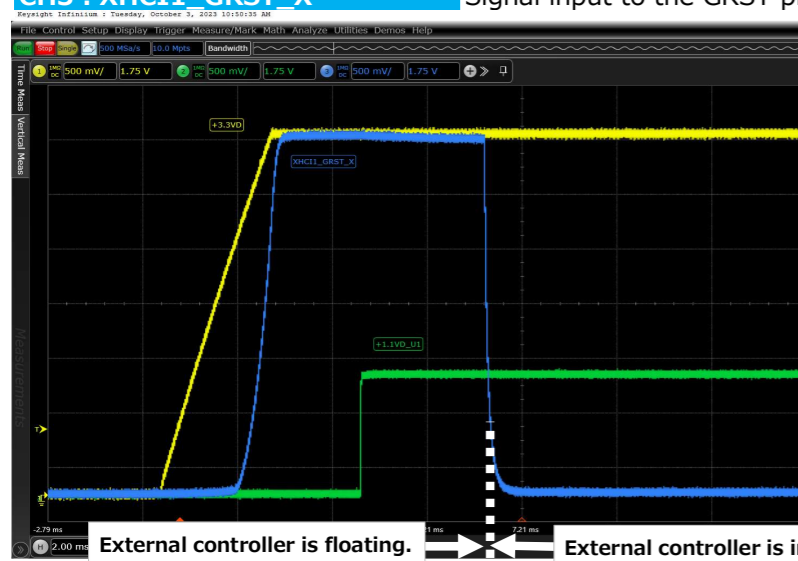
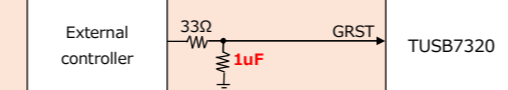
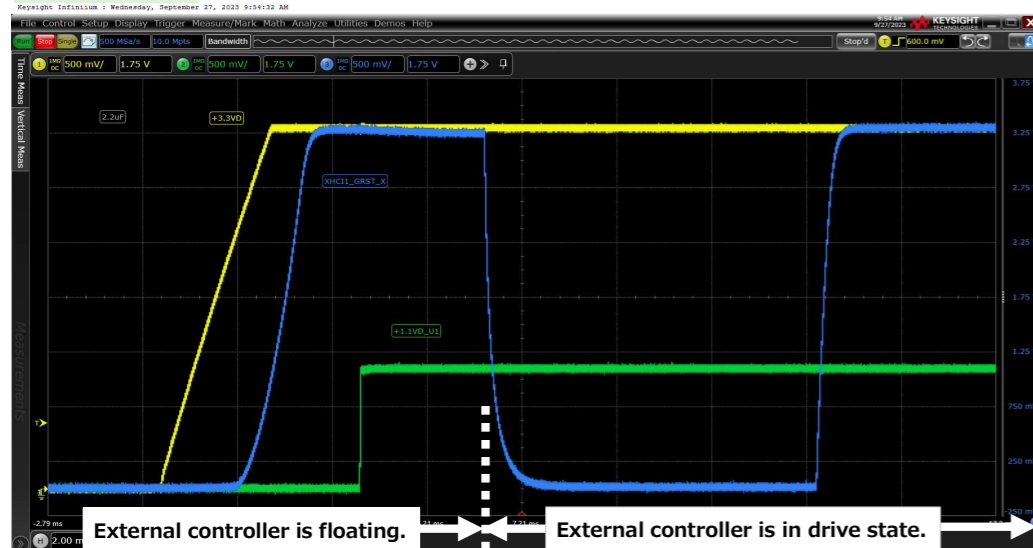
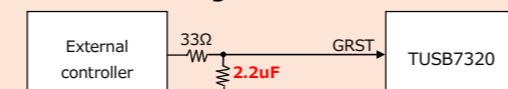
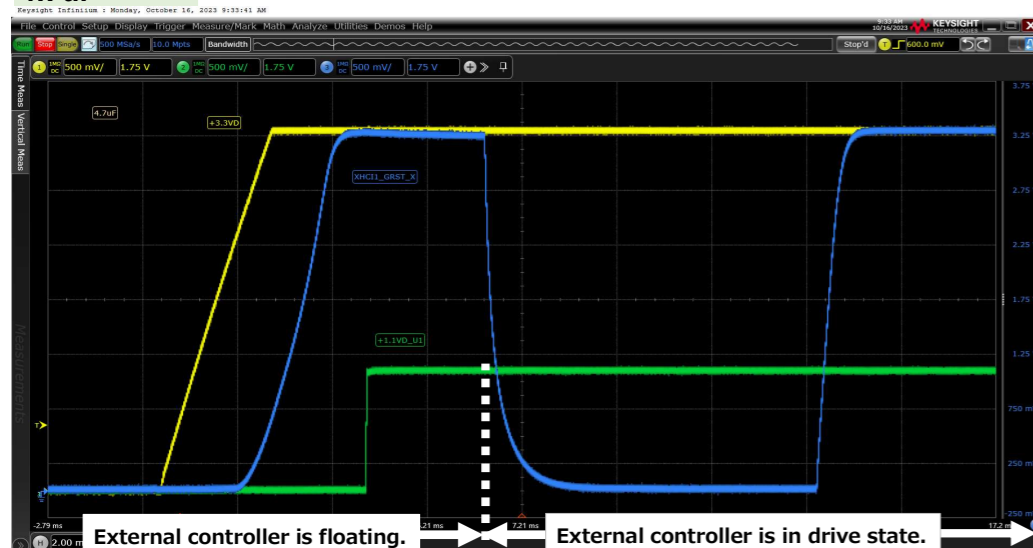
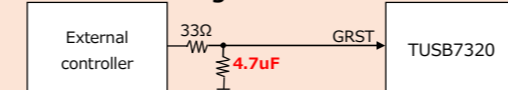


1uF**CH1 : VDD33 (+3.3VD)****CH2 : VDD11 (+1.1VD_U1)****CH3 : XHCI1_GRST_X****Connection diagram****GRST is controlled by an external controller.****The external controller shall be floating until the power is turned on.****Changed parts : $1\text{k}\Omega \rightarrow 1\text{uF}$** **2.2uF****Connection diagram****GRST is controlled by an external controller.****The external controller shall be floating until the power is turned on.****Changed parts : $1\text{k}\Omega \rightarrow 2.2\text{uF}$** **4.7uF****Connection diagram****GRST is controlled by an external controller.****The external controller shall be floating until the power is turned on.****Changed parts : $1\text{k}\Omega \rightarrow 4.7\text{uF}$**