

Problem parts

Signal description

CH1 : VDD33 (+3.3VD)

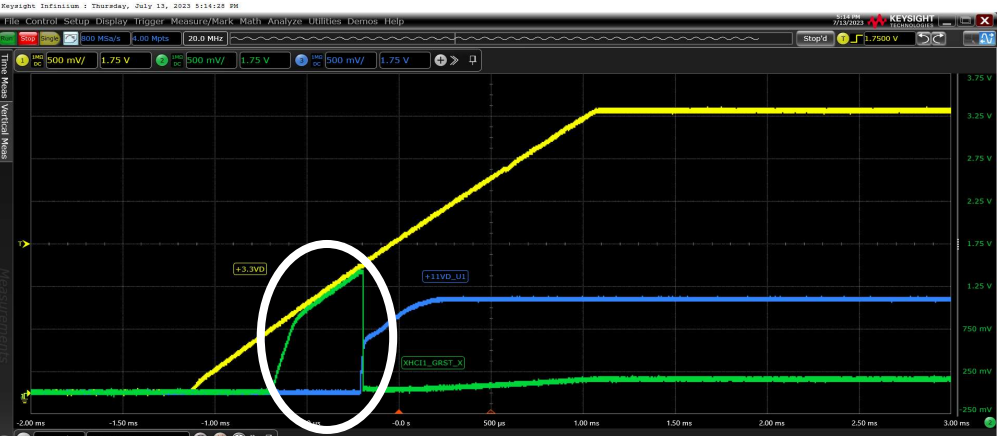
Power supply input to VDD33 pin of TUSB7320.

CH2 : XHCI1_GRST_X

Signal input to the GRST pin of the TUSB7320.

CH3 : VDD11 (+11VD_U1)

Power supply input to VDD11 pin of TUSB7320.



Regarding XHCI1_GRST_1, it seems that the power supply of VDD33 input to the TUSB7320 is circulating.

Normal parts

Signal description

CH1 : VDD33 (+3.3VD)

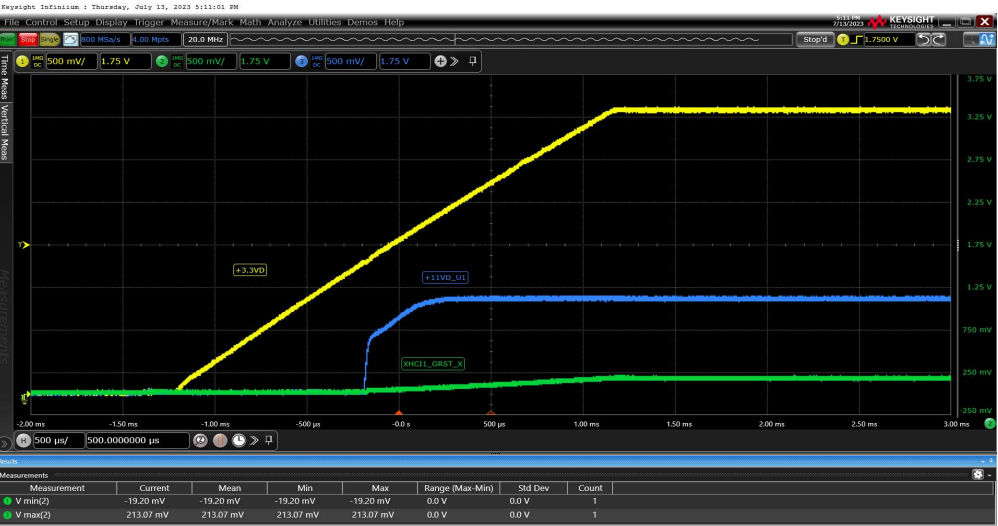
Power supply input to VDD33 pin of TUSB7320.

CH2 : XHCI1_GRST_X

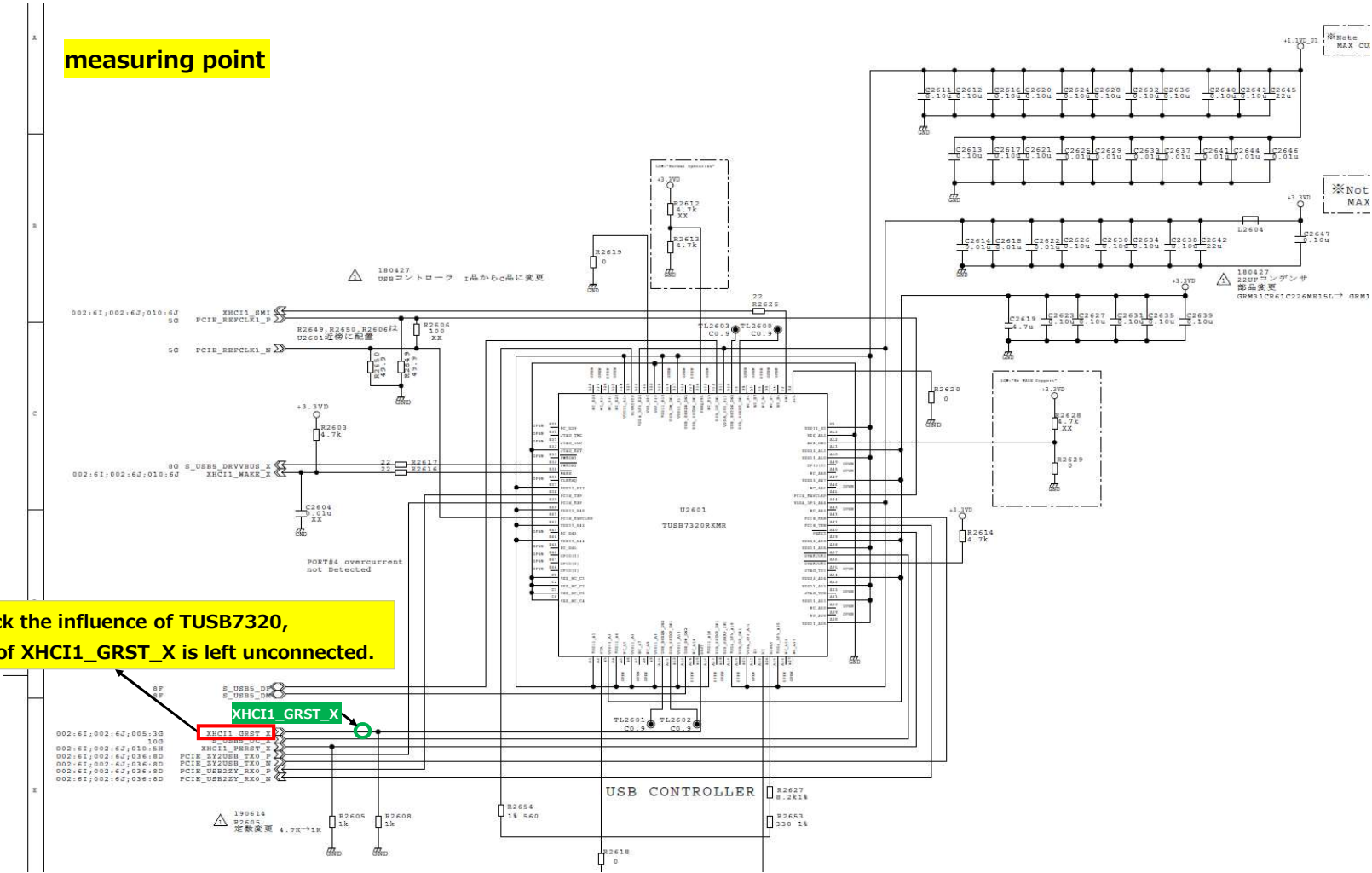
Signal input to the GRST pin of the TUSB7320.

CH3 : VDD11 (+11VD_U1)

Power supply input to VDD11 pin of TUSB7320.



measuring point



In order to check the influence of TUSB7320, the connection of XHCI1_GRST_X is left unconnected.