

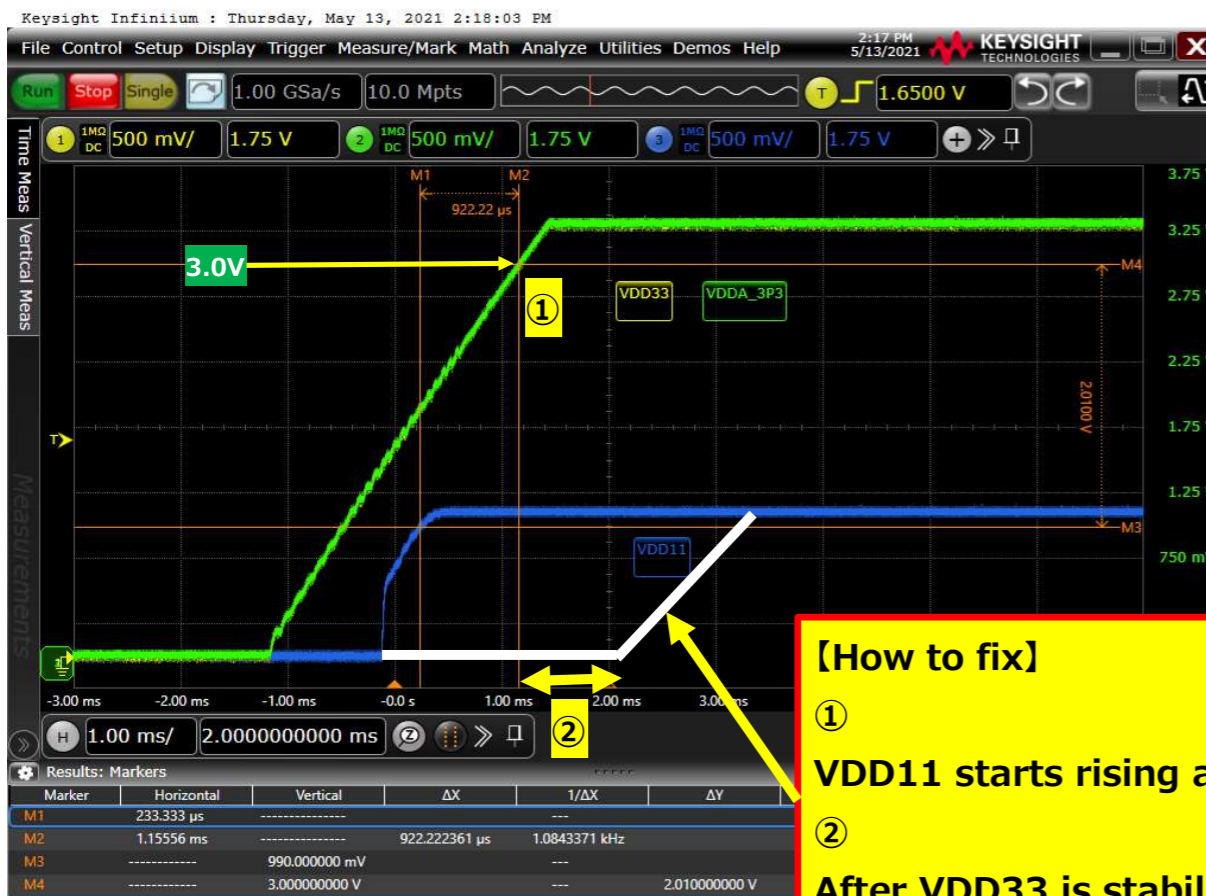
Signal description

CH2 : VDD33 (+3.3VD)

CH3 : VDD11 (+1.1VD_U1)

Power supply input to VDD33 pin of TUSB7320.

Power supply input to VDD11 pin of TUSB7320.



6.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

		MIN	NOM	MAX	UNIT
Supply voltage range	VDD33	3	3.3	3.6	V
	VDDA_3P3	3	3.3	3.6	
	VDD11 ^{(1) (2)}	1.045	1.1	1.21	V
T_A	Operating free-air temperature range	0		70	°C
	Industrial version	–40		85	
T_J	Operating junction temperature range	0		105	°C
	Industrial version	–40		105	

【How to fix】

- ① VDD11 starts rising after VDD33 reaches 3.0V or higher.
- ② After VDD33 is stabilized, how much time should be left before VDD11 is supplied?
※See white line.