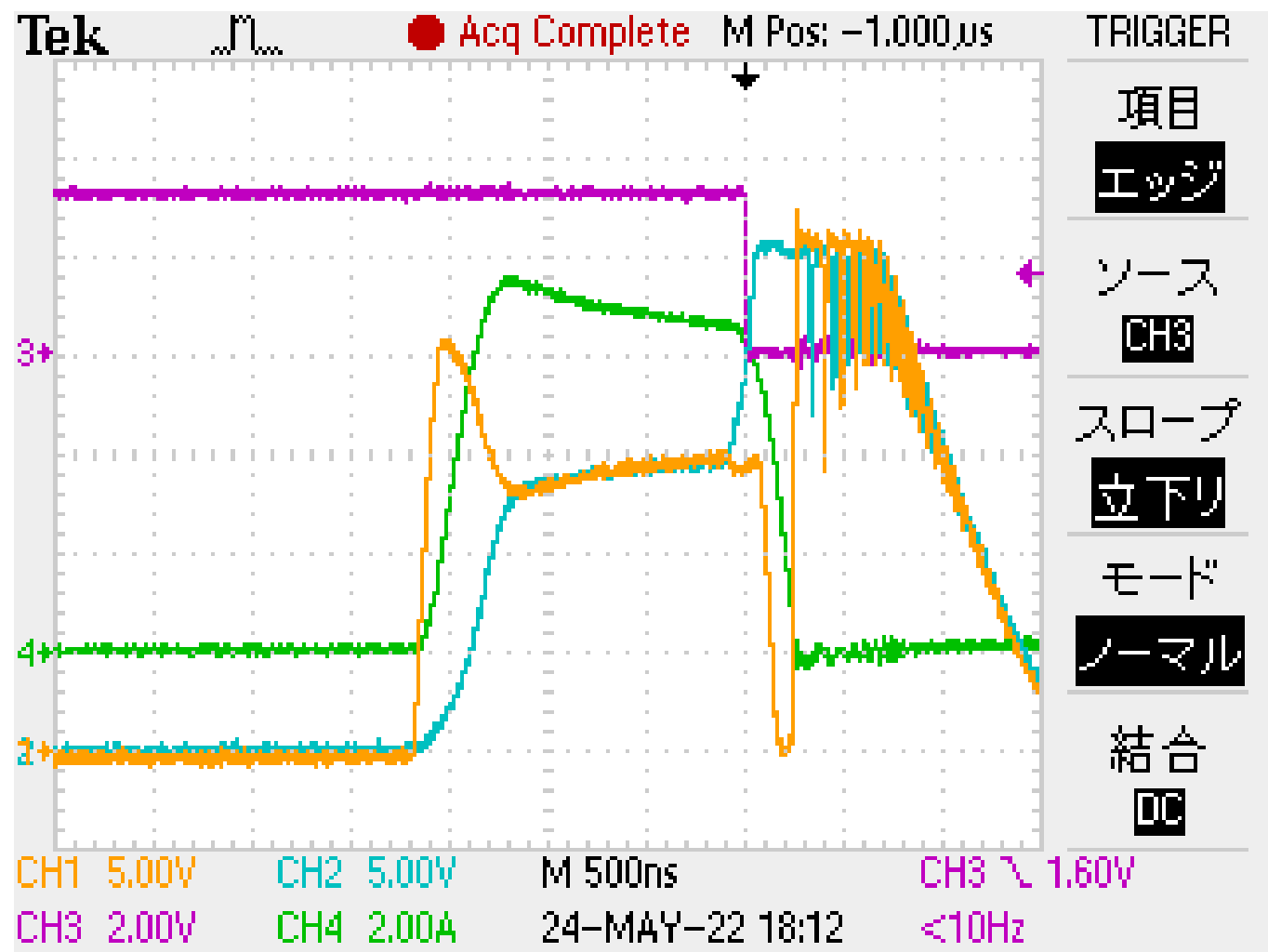


## ■ Measurement Condition

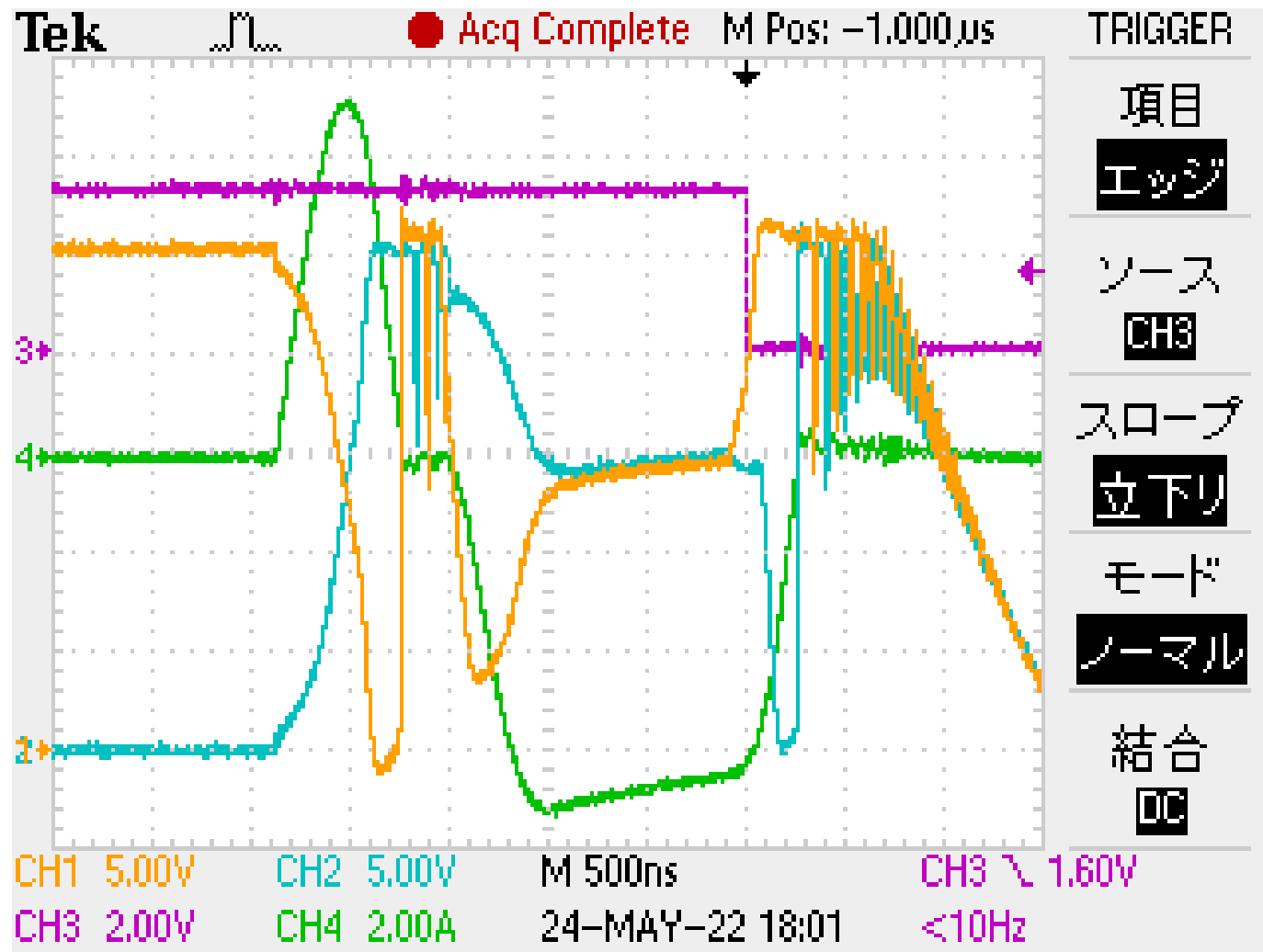
- After shorting the output, the input signal (APH, AEN) is changed from Low to High.
- Ripple control decay



Ch1:AOUT1 ,Ch2:AOUT2 ,Ch3:nFAULT ,Ch4:short current

## ■ Measurement Condition

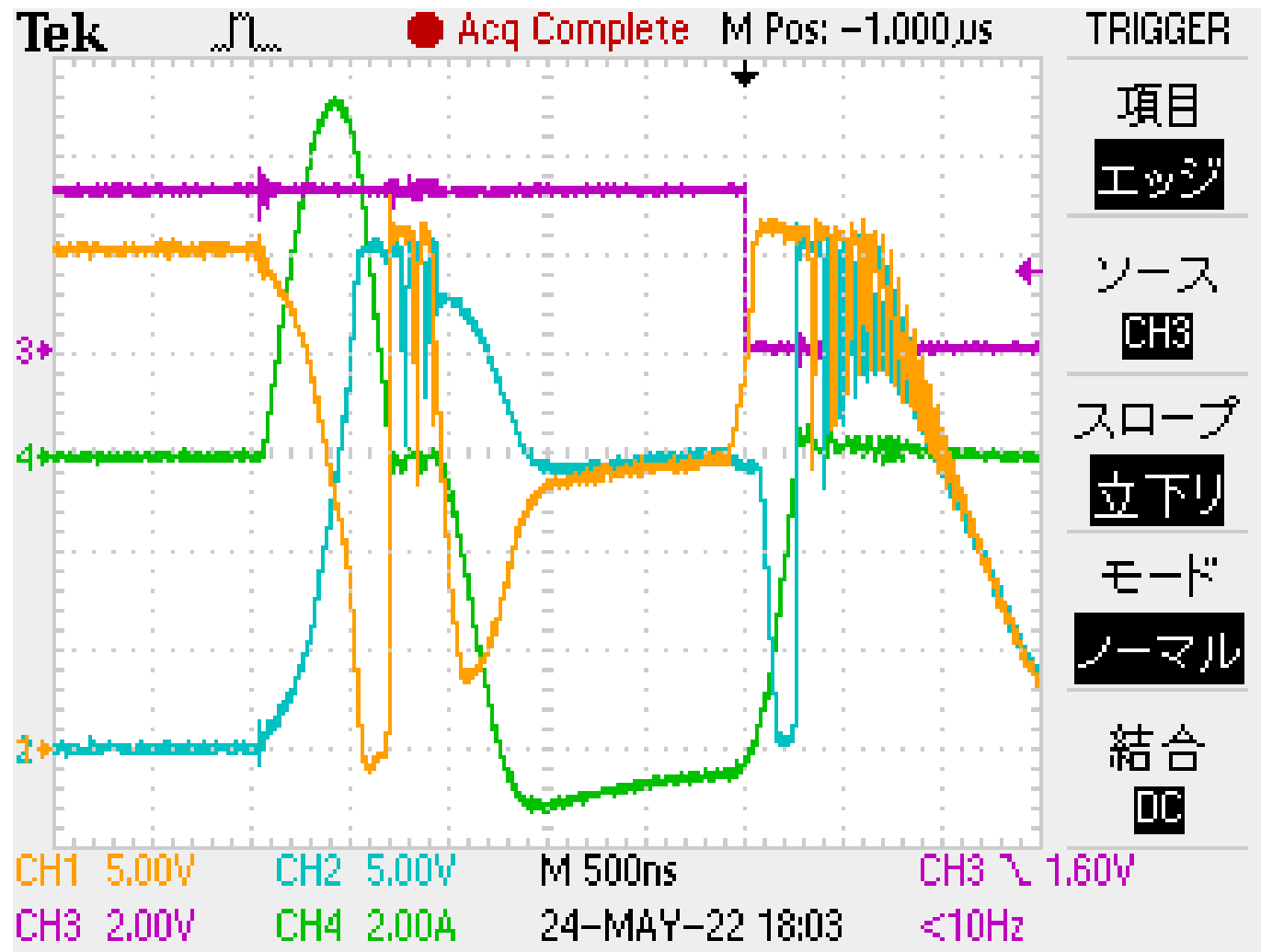
- After setting the input signal to High, short the output
- Mixed decay
- T<sub>off</sub>=7 $\mu$ s



Ch1:AOUT1 ,Ch2:AOUT2 ,Ch3:nFAULT ,Ch4:short current

## ■ Measurement Condition

- After setting the input signal to High, short the output
- Mixed decay
- T<sub>off</sub>=32 $\mu$ s



Ch1:AOUT1 ,Ch2:AOUT2 ,Ch3:nFAULT ,Ch4:short current