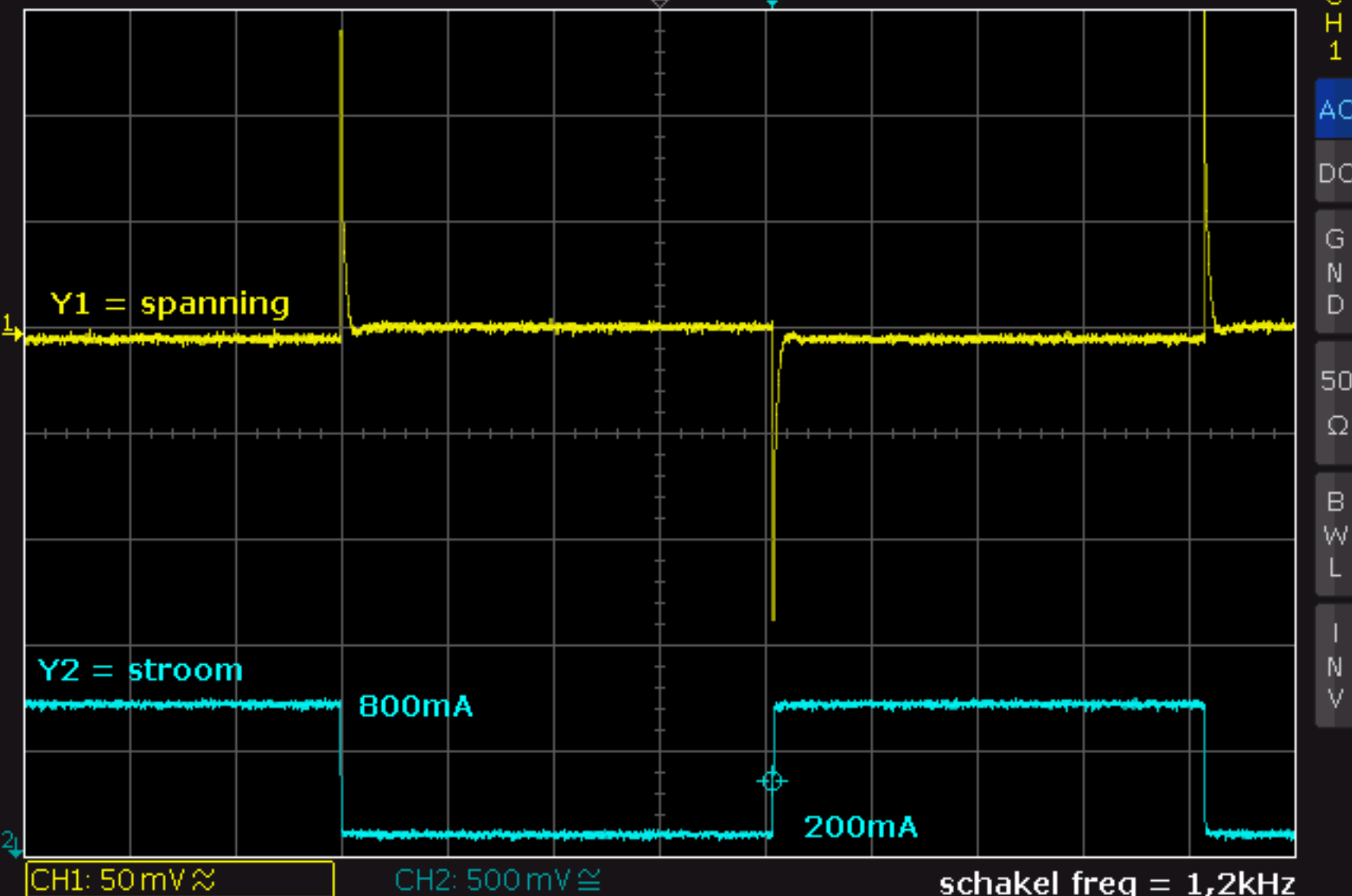


TB: 100 μ s T: -106 μ s

CH2: 500 mV / AL

5MSa

Avg. #2

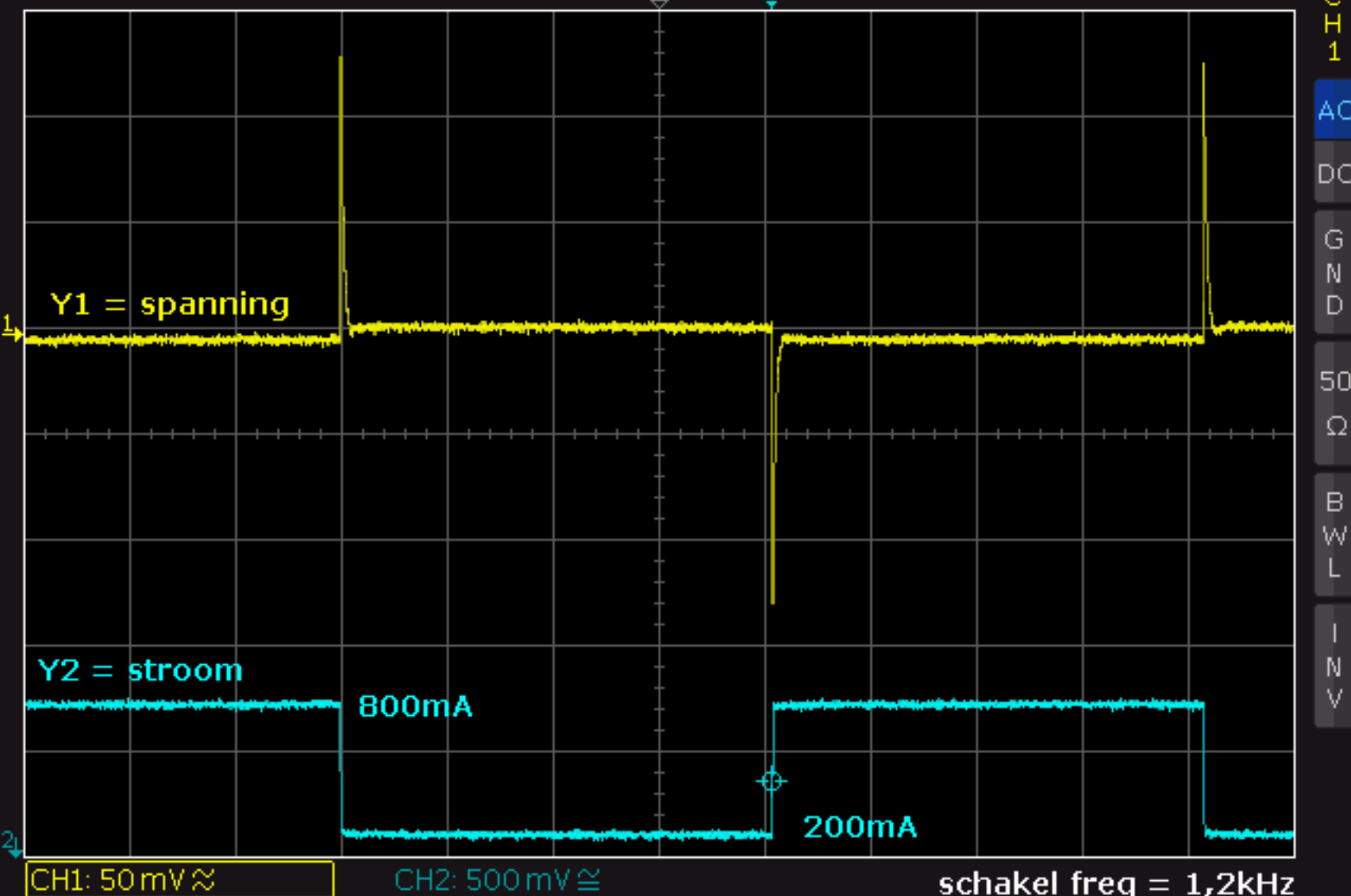


TB: 100 μ s T: -106 μ s

CH2: 500 mV / AL

5MSa

Avg. #2

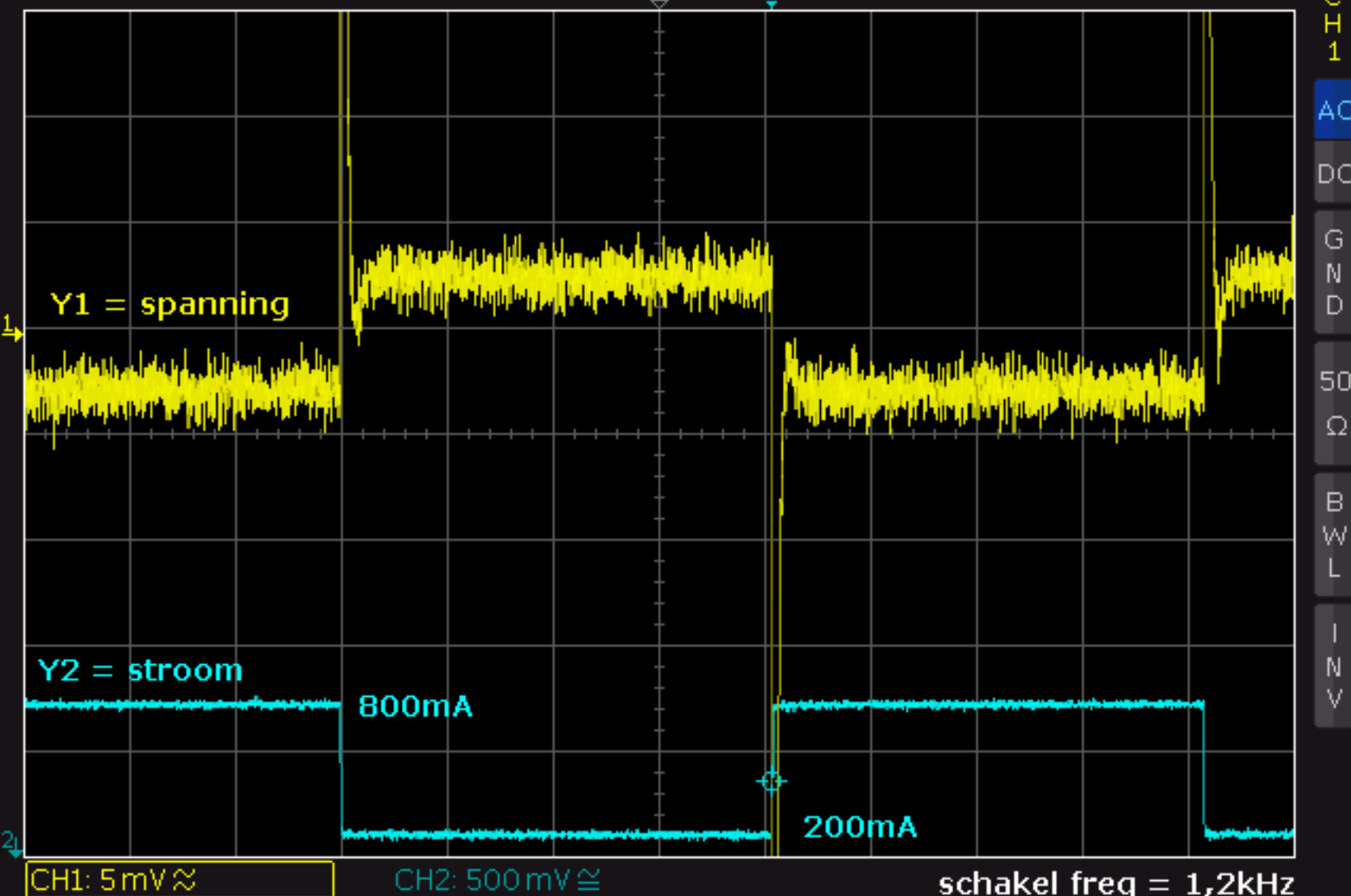


TB: 100 μ s T: -106 μ s

CH2: 500 mV / AL

5MSa

Avg. #2



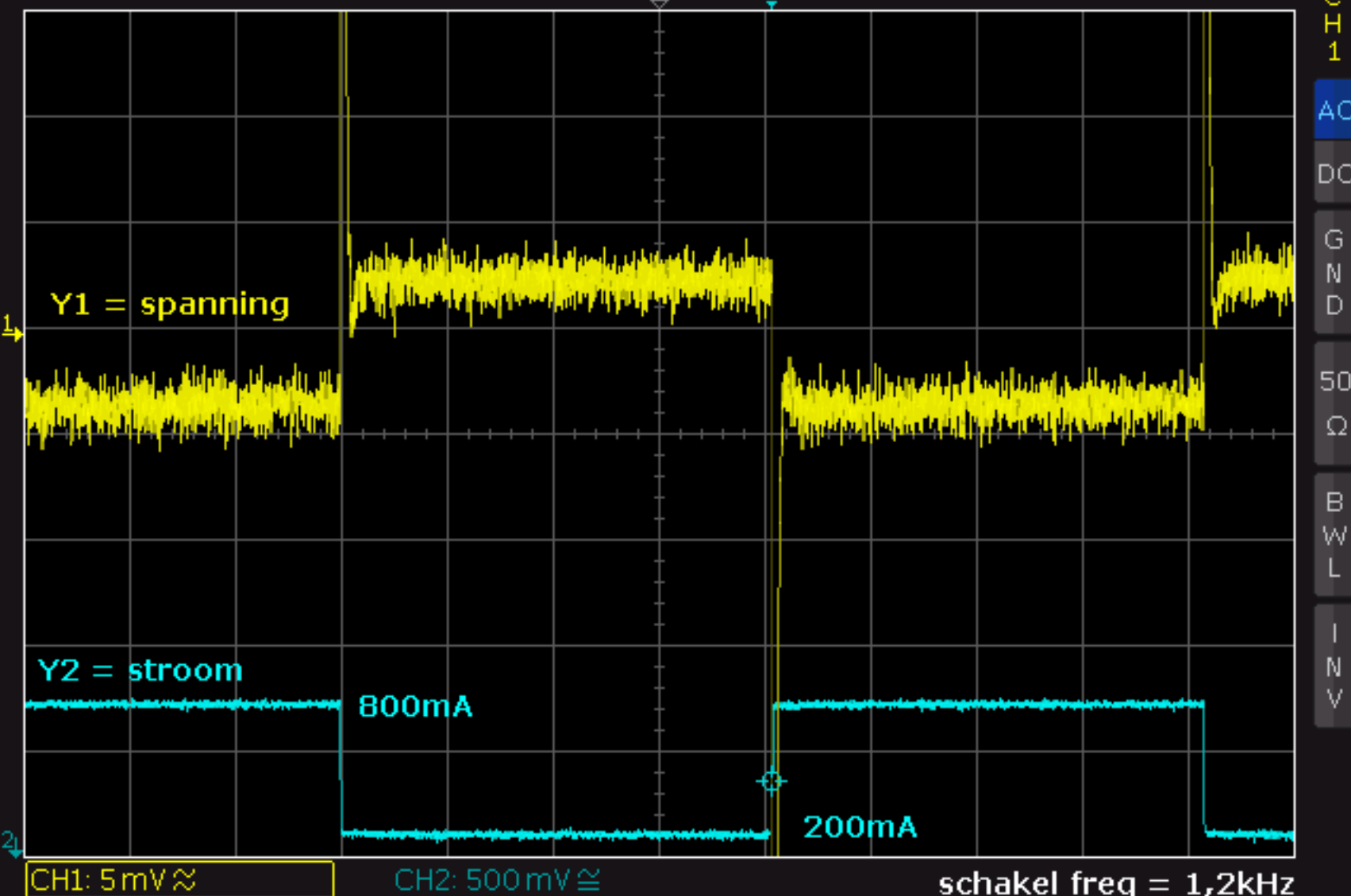
Delta Elektronika E030-1 sn.09821 - originele uitgangselco's

TB: 100 μ s T: -106 μ s

CH2: 500 mV / AL

5MSa

Avg. #2



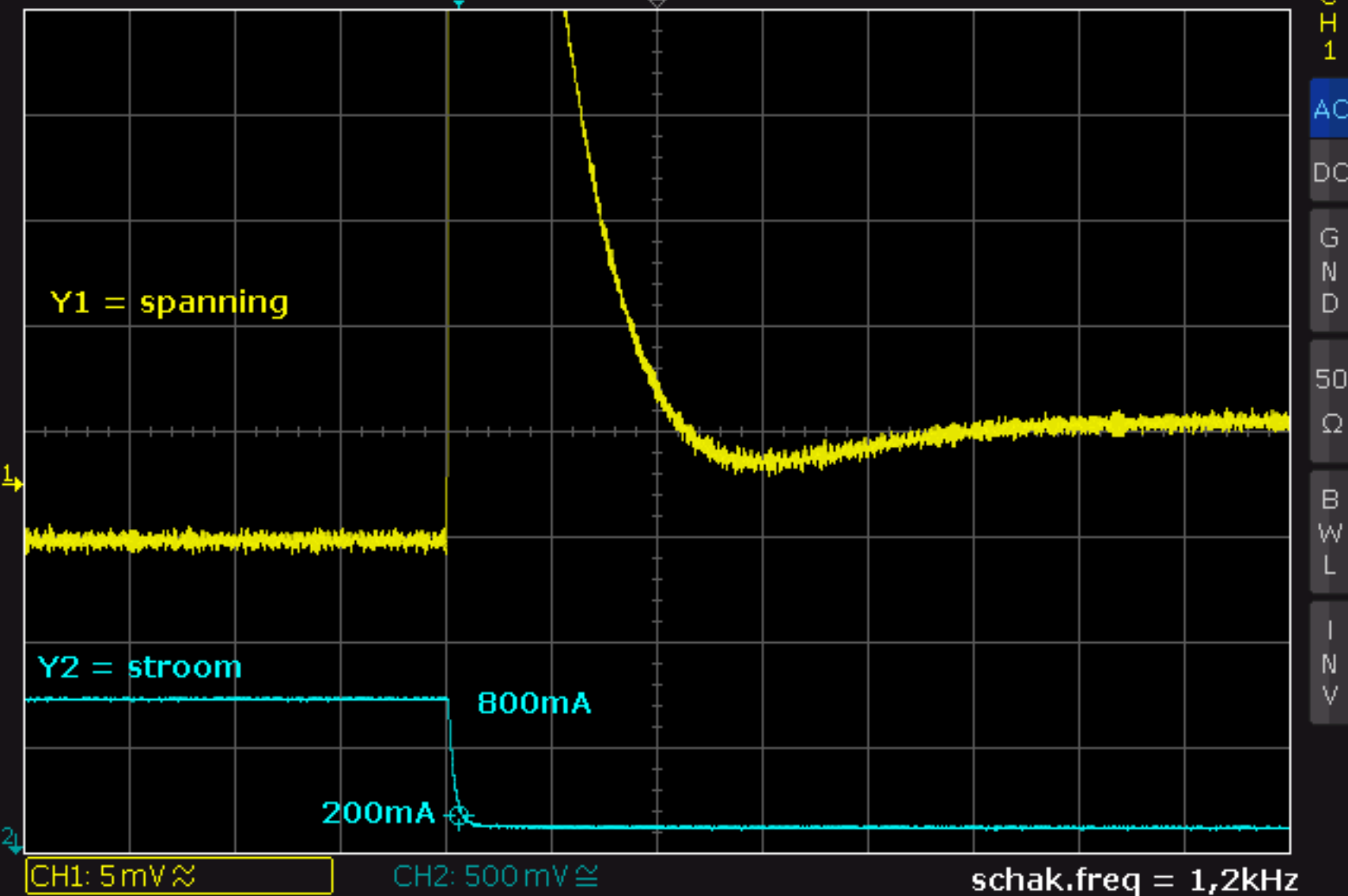
TB: 5 μ s

T: 9.4 μ s

CH2: 320 mV/VAL

100 MSa

Avg. #32!



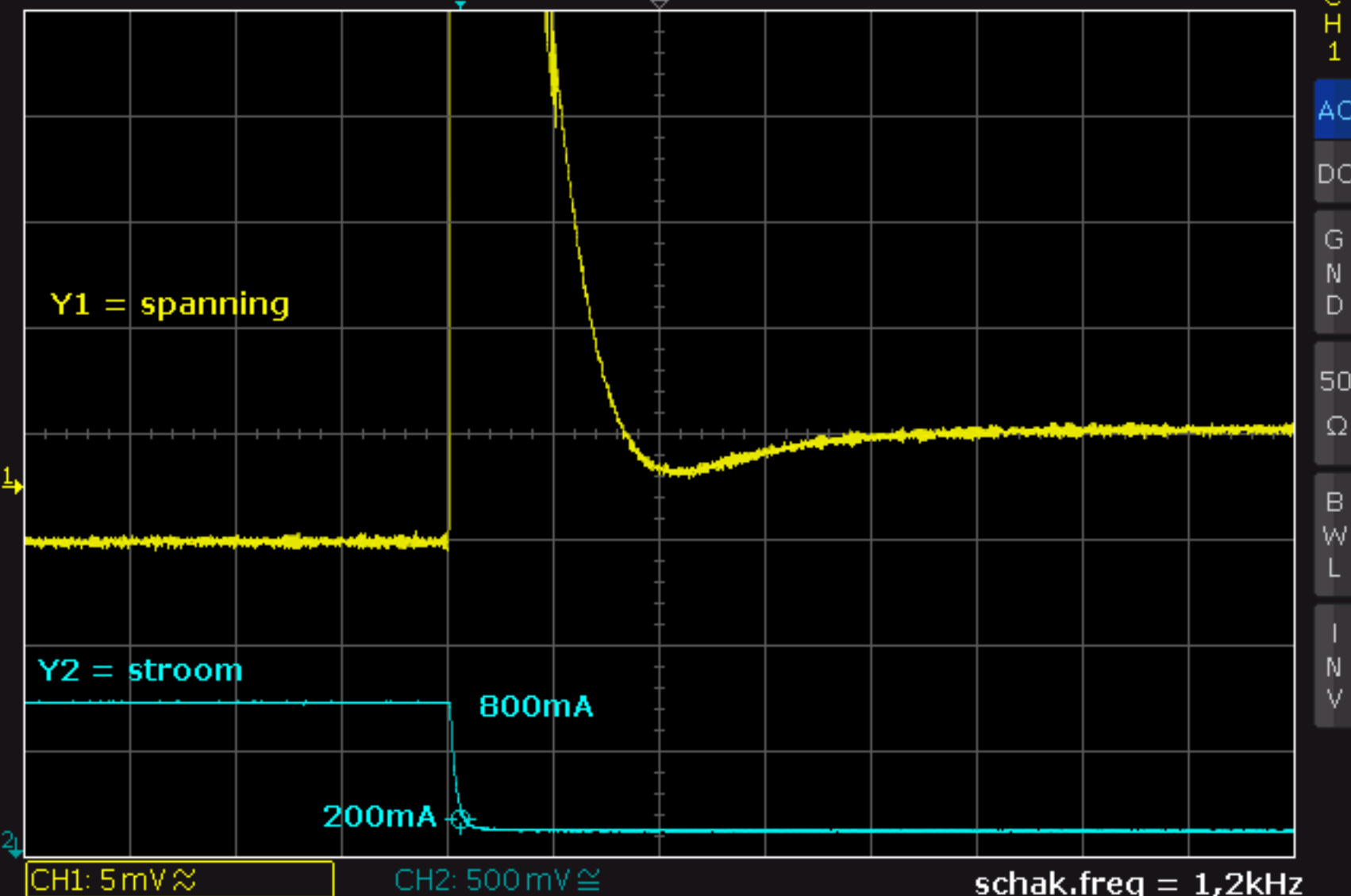
- CH1
- AC
- DC
- GND
- 50 Ω
- BWL
- INV

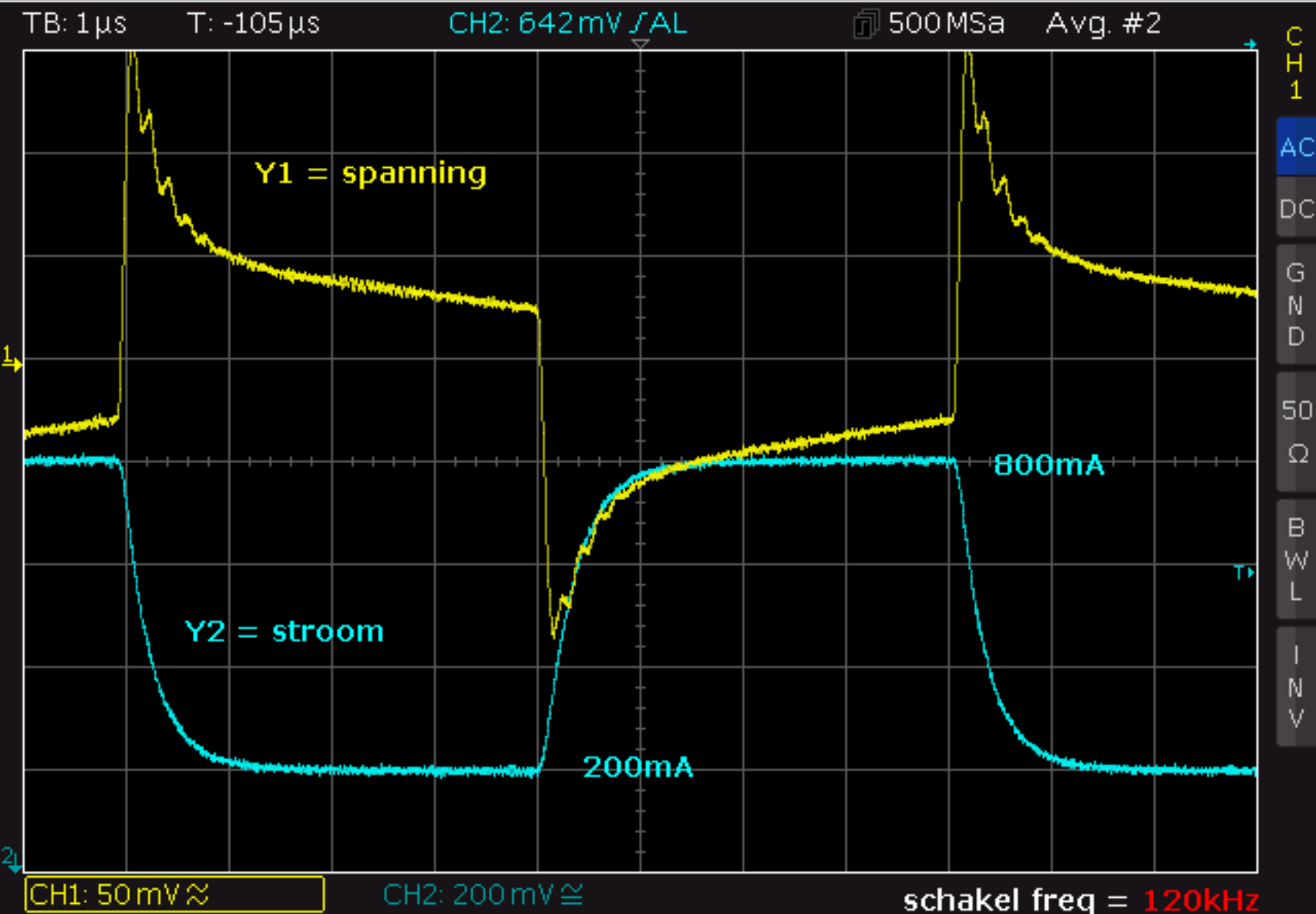
TB: 5 μ sT: 9.4 μ s

CH2: 320 mV VAL

100 MSa

Avg. #32



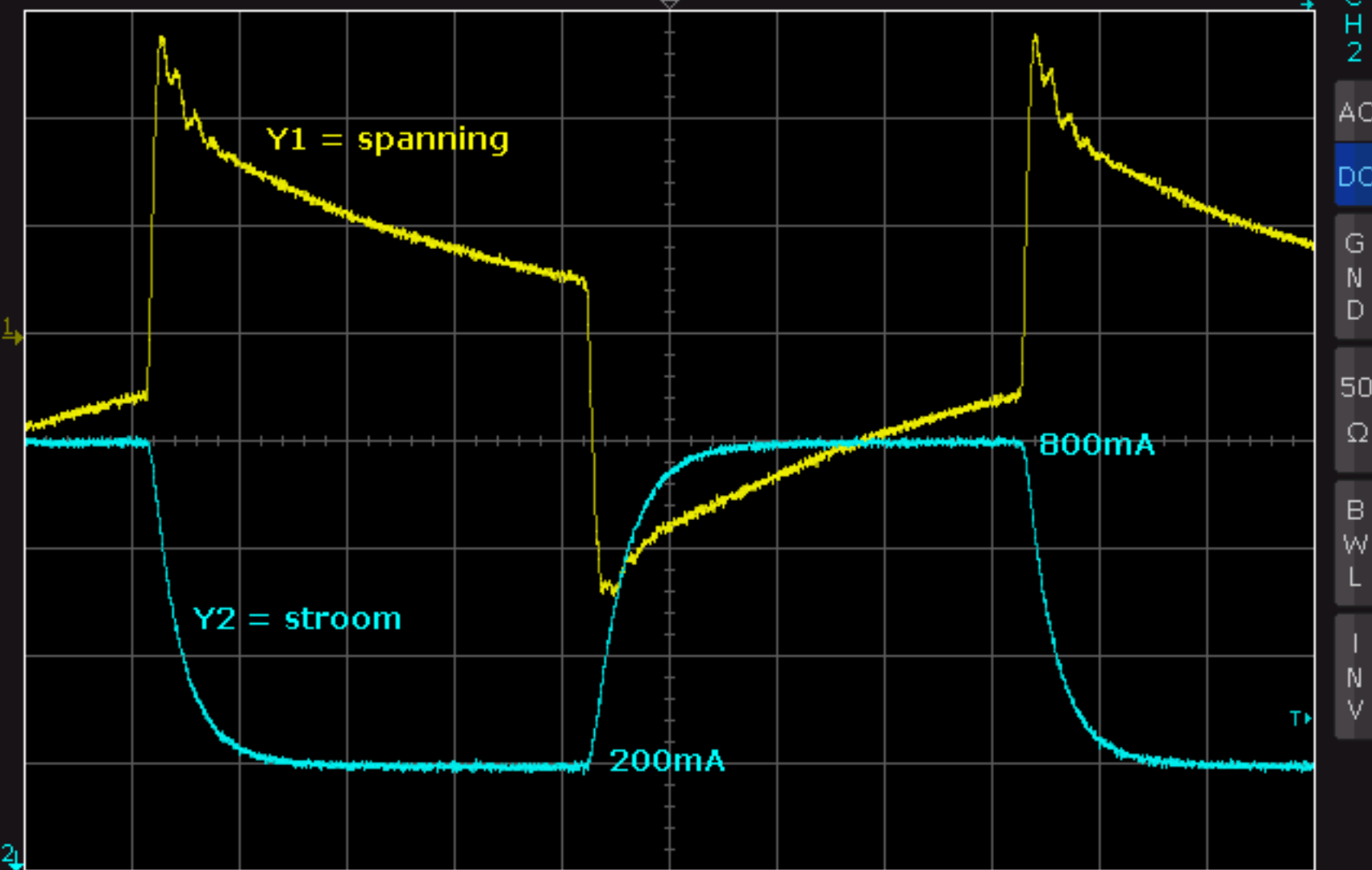


TB: 1 μ sT: -105 μ s

CH2: 340mV /AL

500MSa

Avg. #2

CH1: 50mV \approx CH2: 200mV \cong

schakel freq = 120kHz