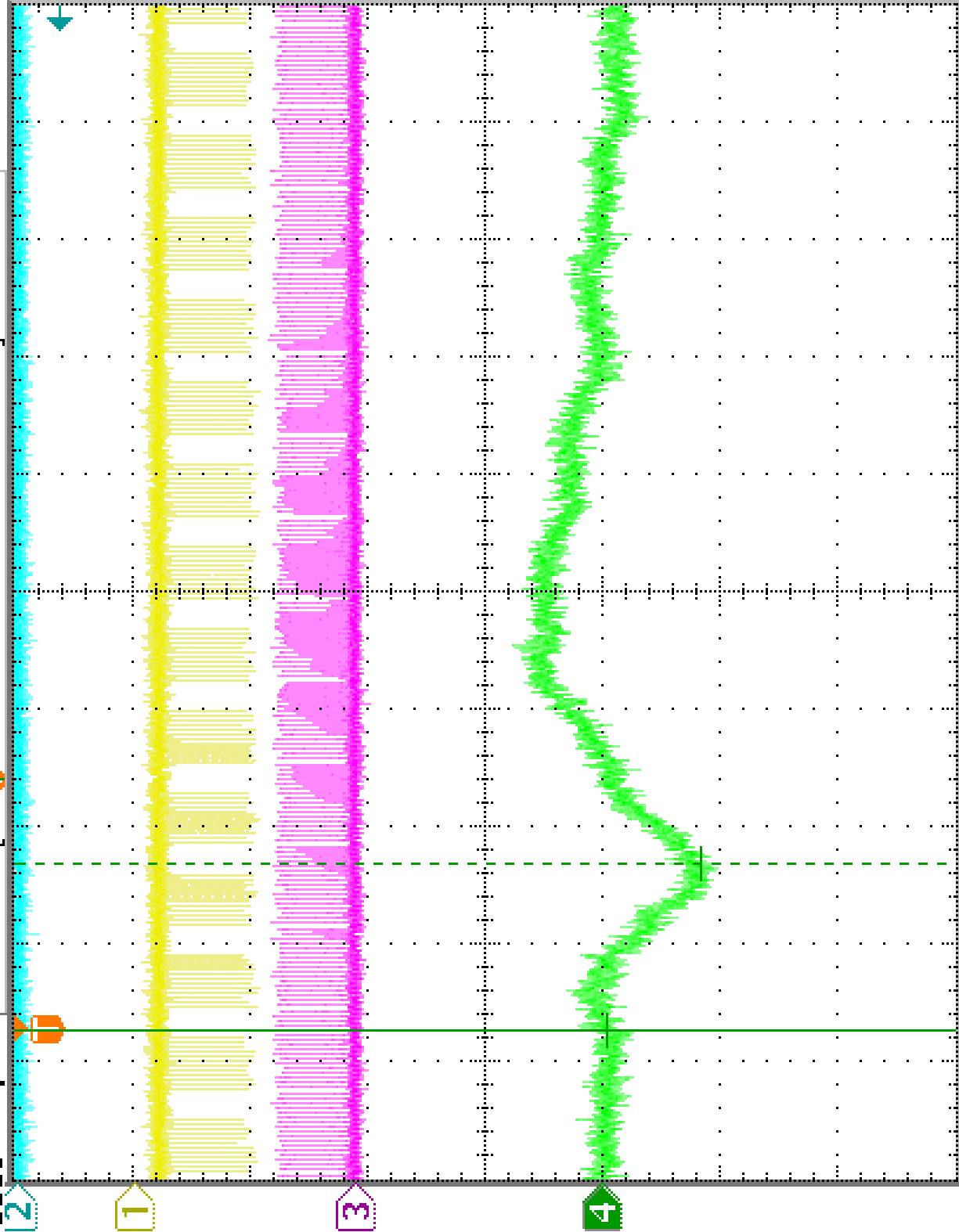


Tek Stop

11



Δ : 80.0mV
 $@$: -4.00mV
 Δ : 14.2 μ s
 $@$: -200ns



Ch1 1.00 V Ω Ch2 1.00 V Ω M 10.0 μ s A Ch2 \mathcal{J} -360mV

Ch3 5.00 V Ch4 100mV \wedge

12.80 %

20 Jun 2002
10:52:23