

19,9µs/div

Ready

Sample

1:1

=10,0V/div



10,0V

3,74µs

100µs

200µs

19,9µs/div

Ready

Sample

1:1

=10,0V/div



10,0V

3,74µs

100µs

200µs

19,9µs/div

Ready

Sample

1:1

=10,0V/div



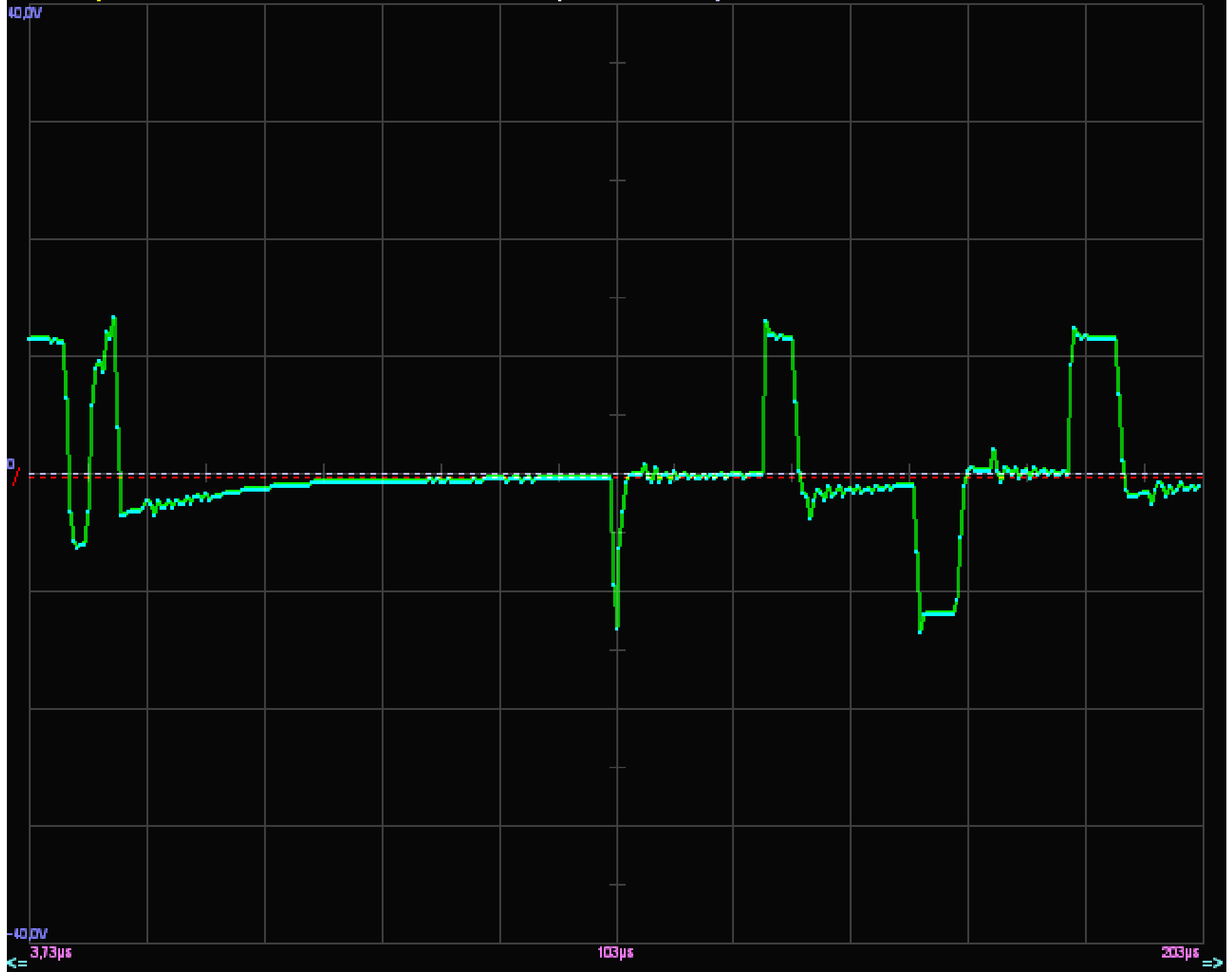
19,9µs/div

Ready

Sample

1:1

=10,0V/div



19,9µs/div

Ready

Sample

1:1

=10,0V/div



40,0V

3,73µs

<=>

100µs

200µs =>

-40,0V

19,9µs/div

Ready

Sample

1:1

=10,0V/div



40,0V

3,73µs

100µs

200µs

<=>

=>

19,9µs/div

Ready

Sample

1:1

=10,0V/div



-10,0V

3,73µs

100µs

200µs

<=>

=>

19,9µs/div

Ready

Sample

1:1

=10,0V/div



40,0V

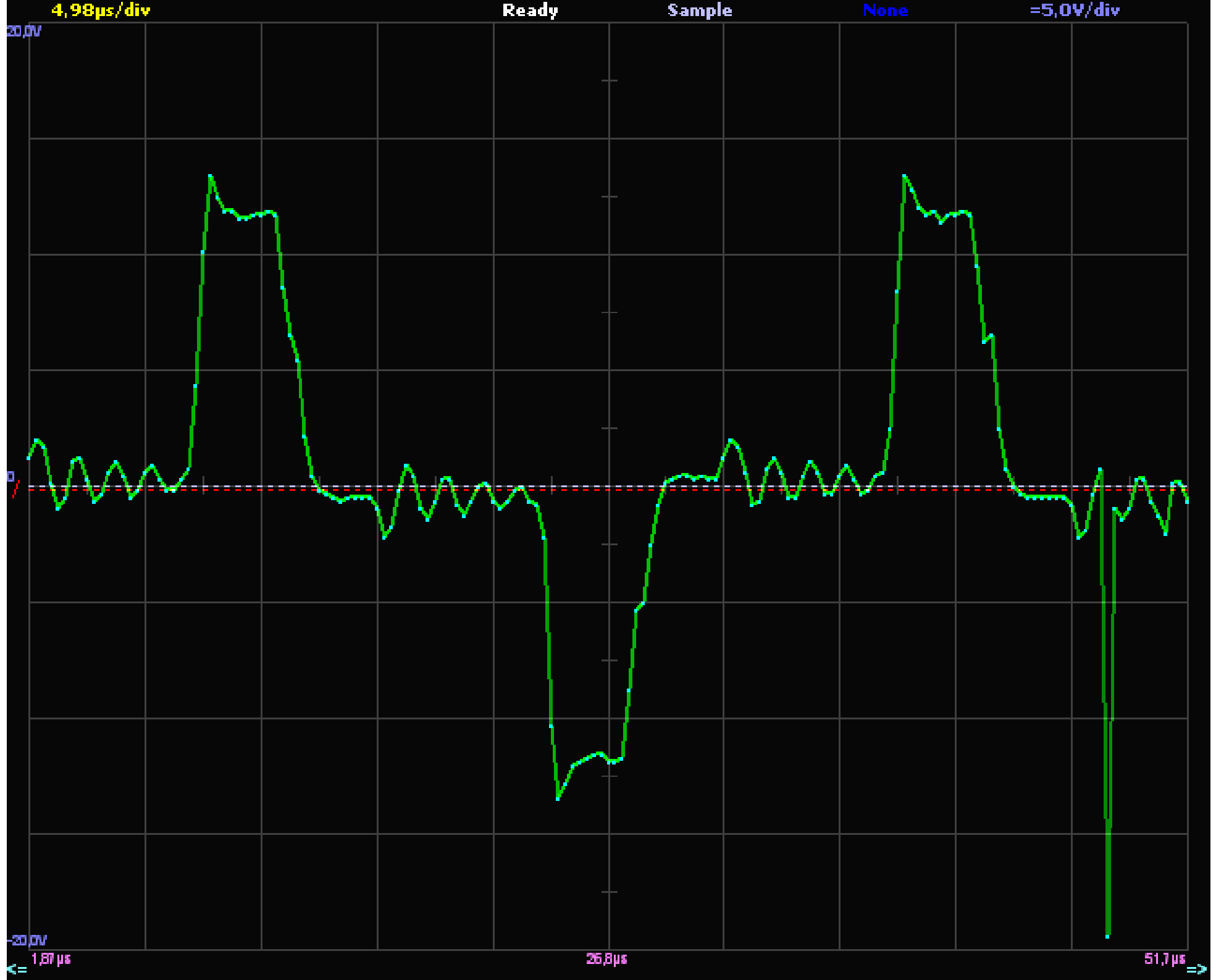
3,73µs

100µs

200µs

<=>

=>



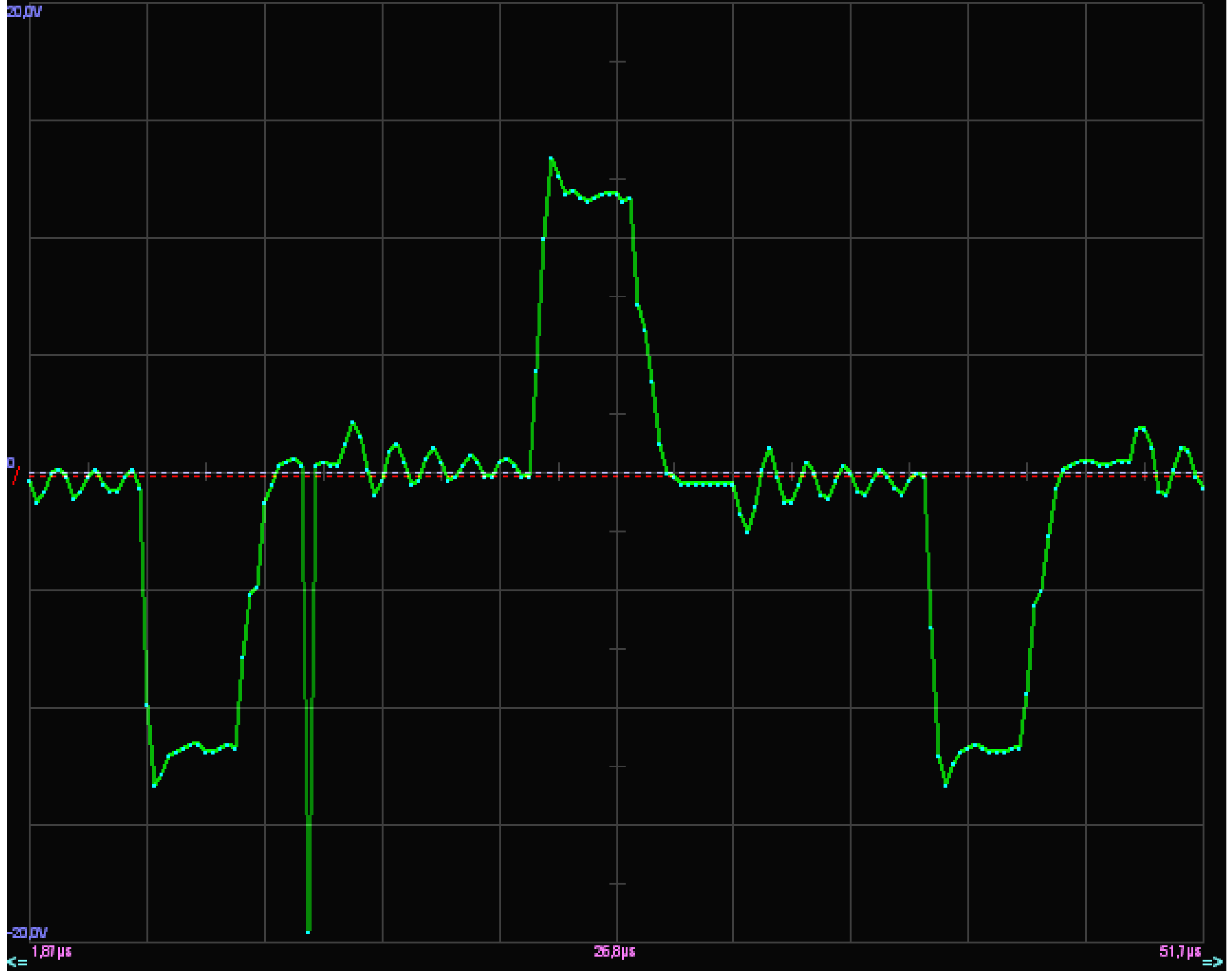
4,98 μ s/div

Ready

Sample

None

=5,0V/div



20,0V
-20,0V
1,87 μ s
26,8 μ s
51,7 μ s
=>



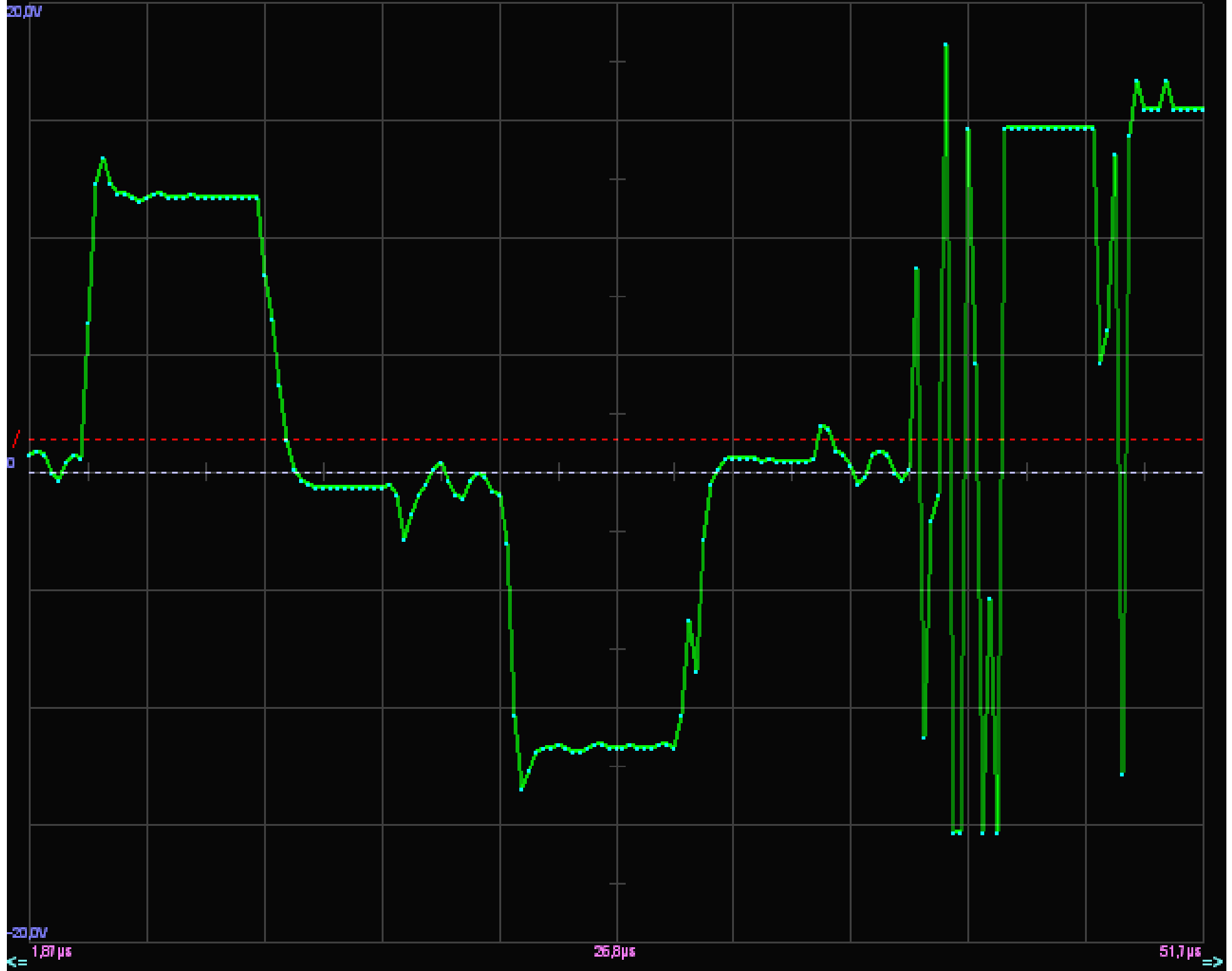
4,98 μ s/div

Ready

Sample

None

=5,0V/div



20,0V
-20,0V
1,97 μ s
26,8 μ s
51,7 μ s

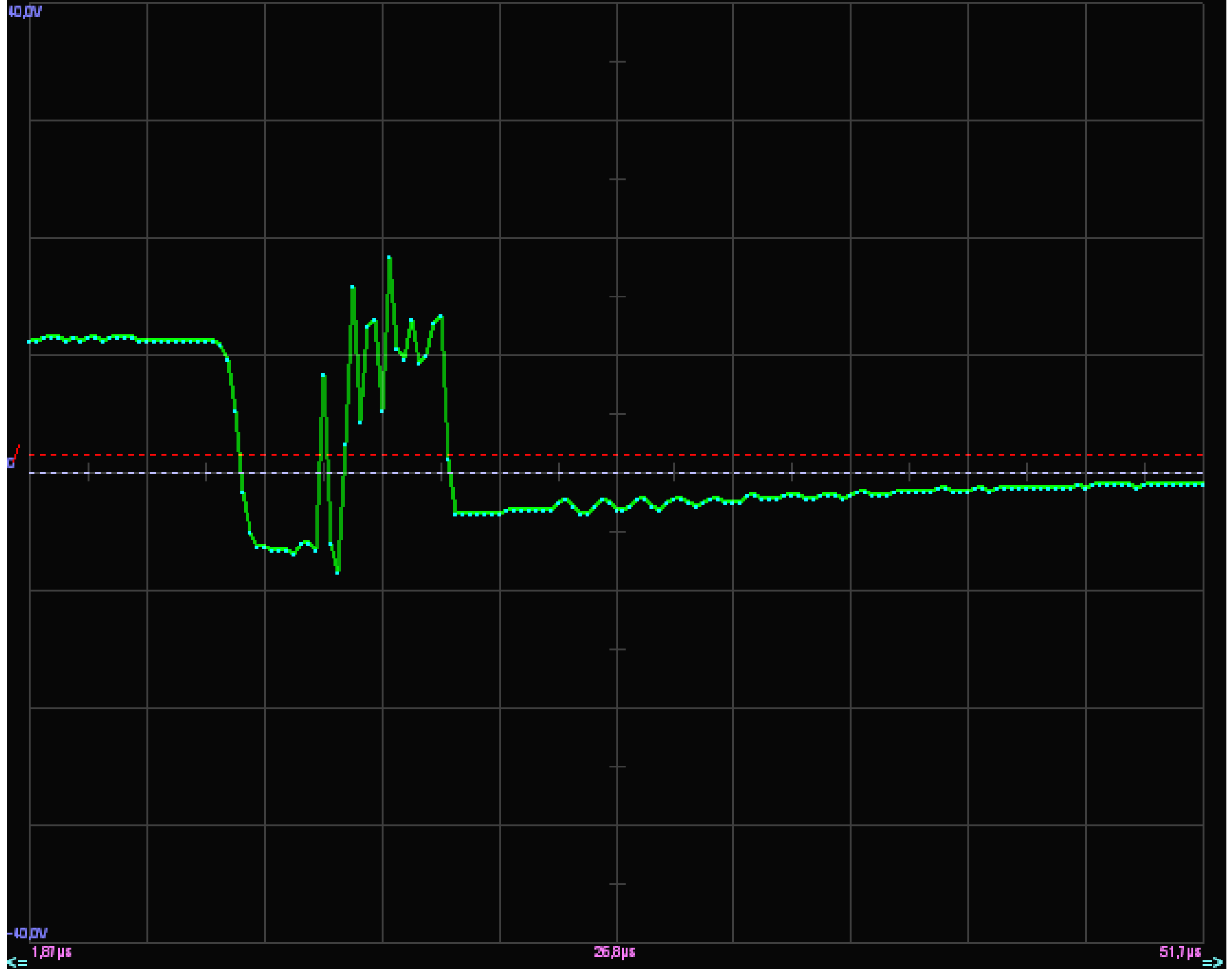
4,98 μ s/div

Ready

Sample

None

=10,0V/div



10,0V

1,87 μ s

26,8 μ s

51,7 μ s