

19,9µs/div

Ready

Sample

1:1

=1,0V/div



1.0V

3,73µs

100µs

200µs

←=

=>

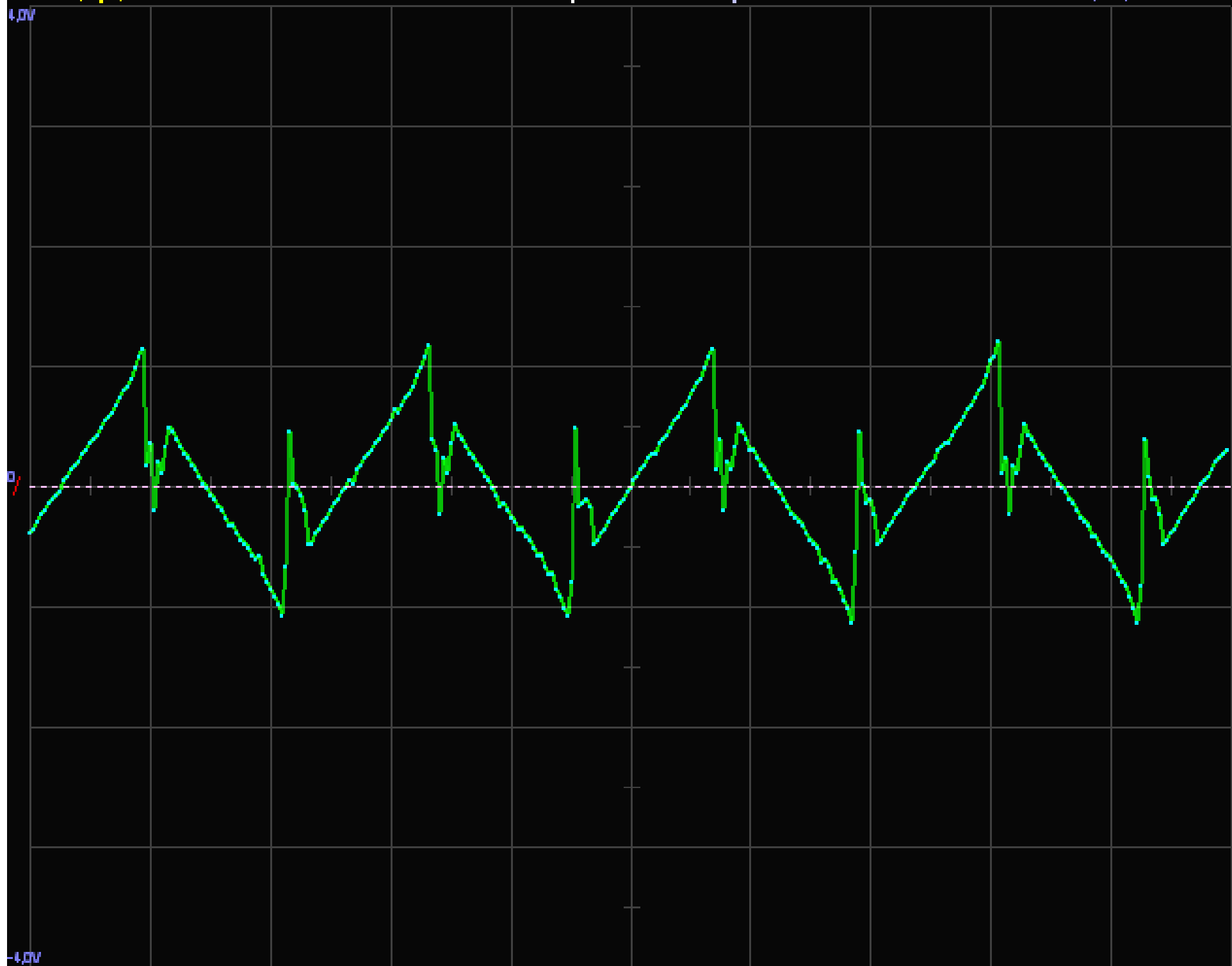
19,9µs/div

Ready

Sample

1:1

=1,0V/div



1,0V

3,73µs

100µs

200µs

19,9µs/div

Ready

Sample

1:1

=1,0V/div



1.0V

3,73µs

103µs

203µs

19,9µs/div

Ready

Sample

1:1

=1,0V/div

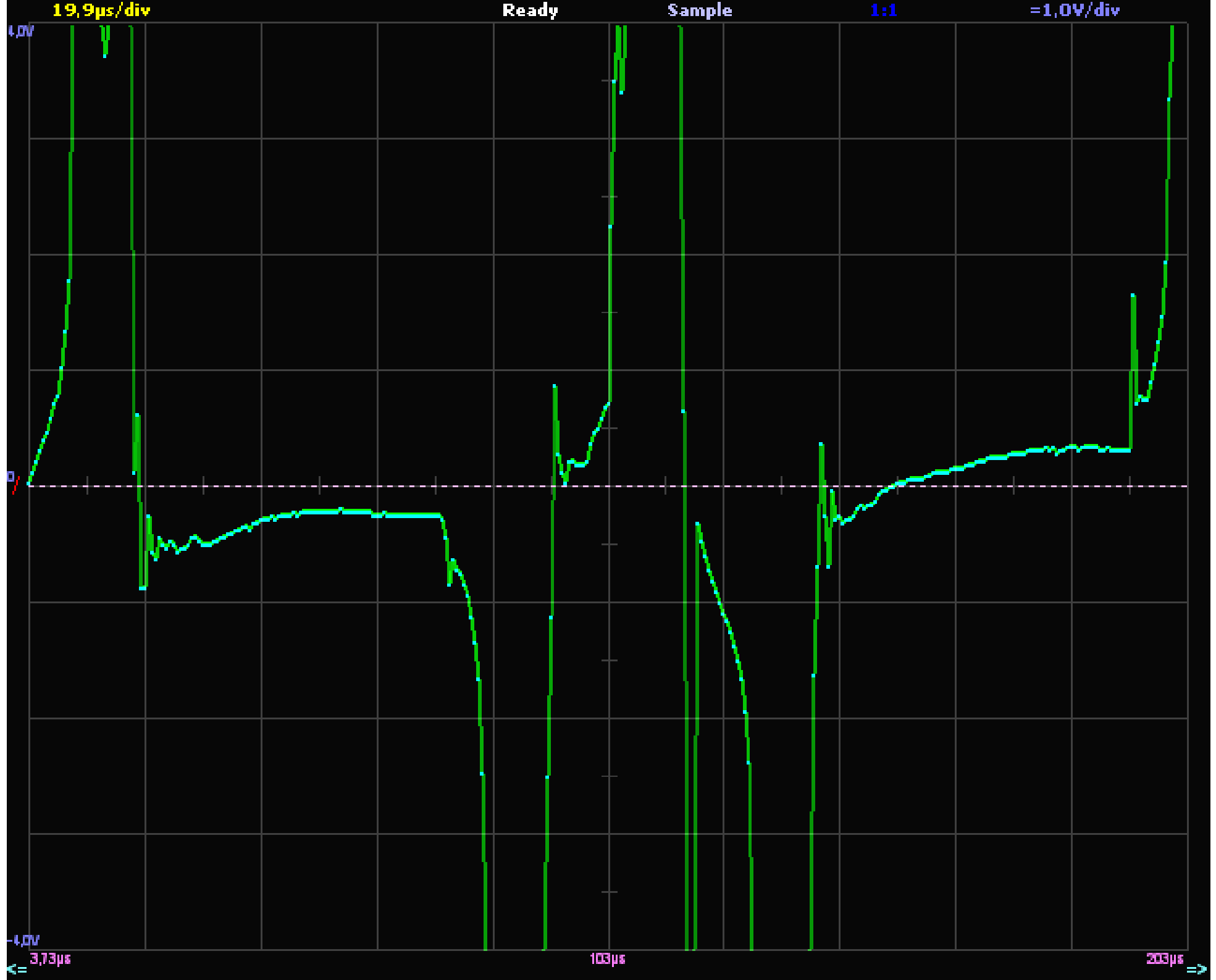


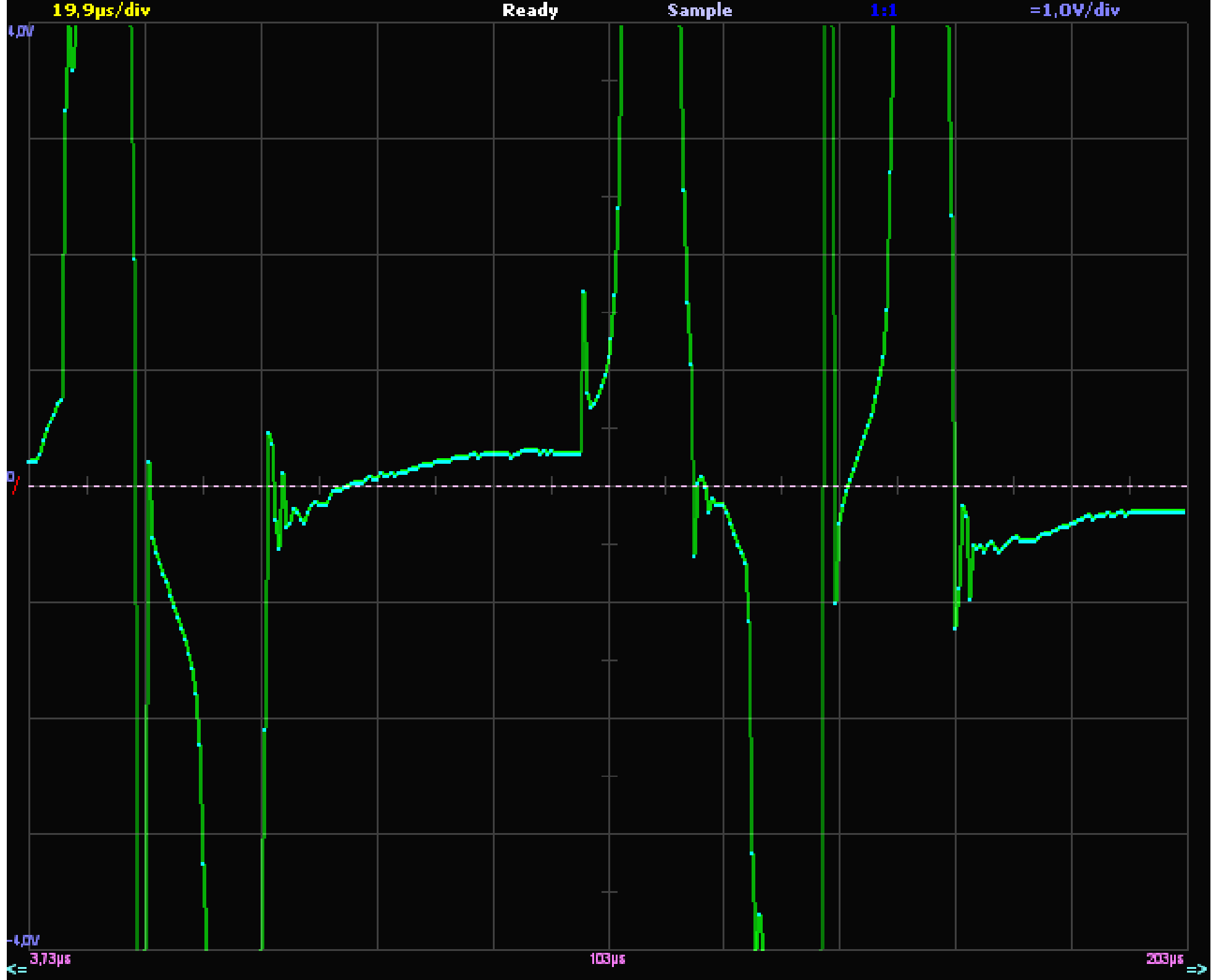
1.0V

3,73µs

100µs

200µs





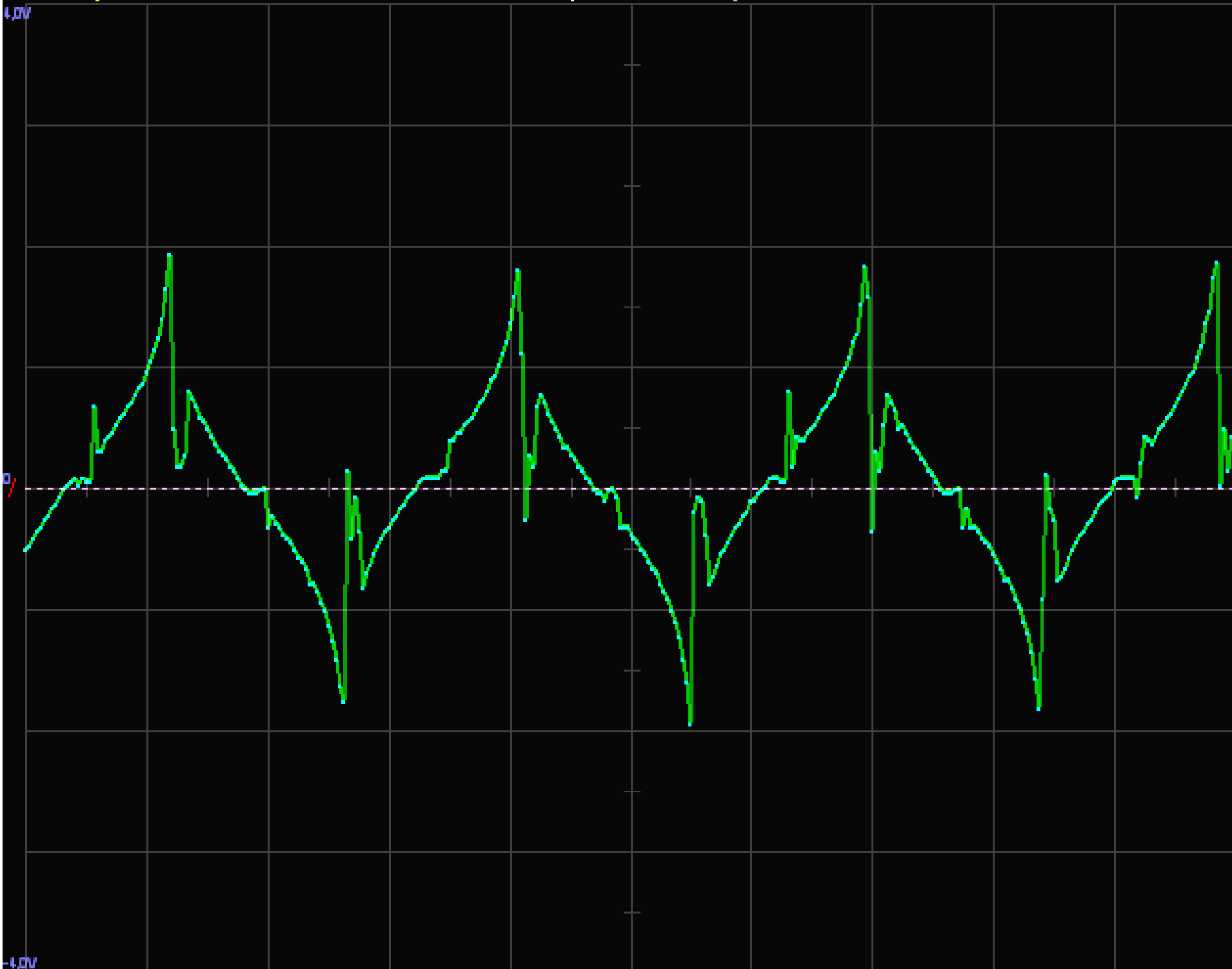
19,9µs/div

Ready

Sample

1:1

=1,0V/div



1.0V

3,73µs

103µs

203µs

←=

=>

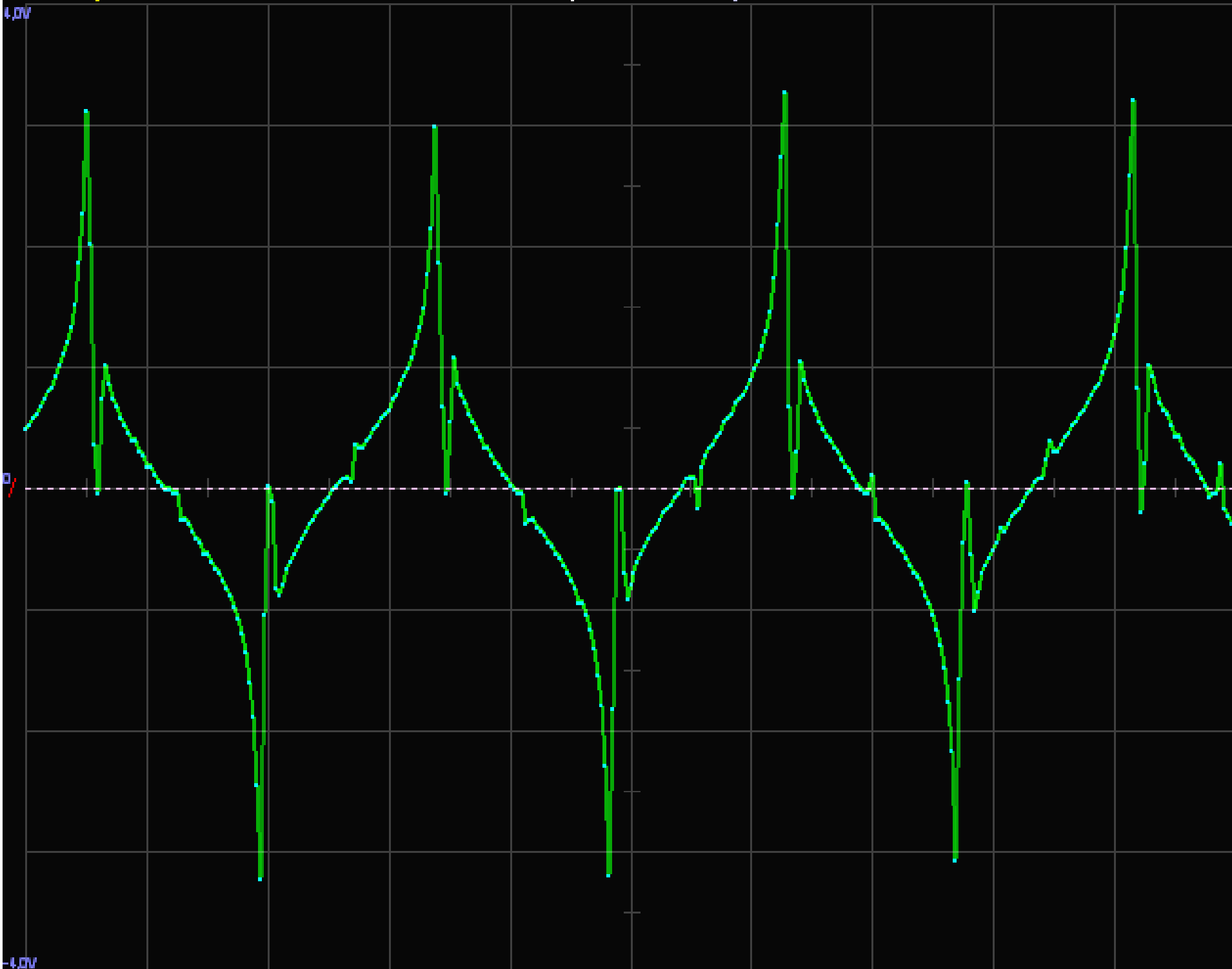
19,9µs/div

Ready

Sample

1:1

=1,0V/div



-1.0V

3,73µs

100µs

200µs

<=>

=>



19,9µs/div

Ready

Sample

1:1

=1,0V/div



1.0V

3,73µs

103µs

203µs

←

⇒

19,9µs/div

Ready

Sample

1:1

=1,0V/div



1,0V

3,73µs

100µs

200µs

←=

=>

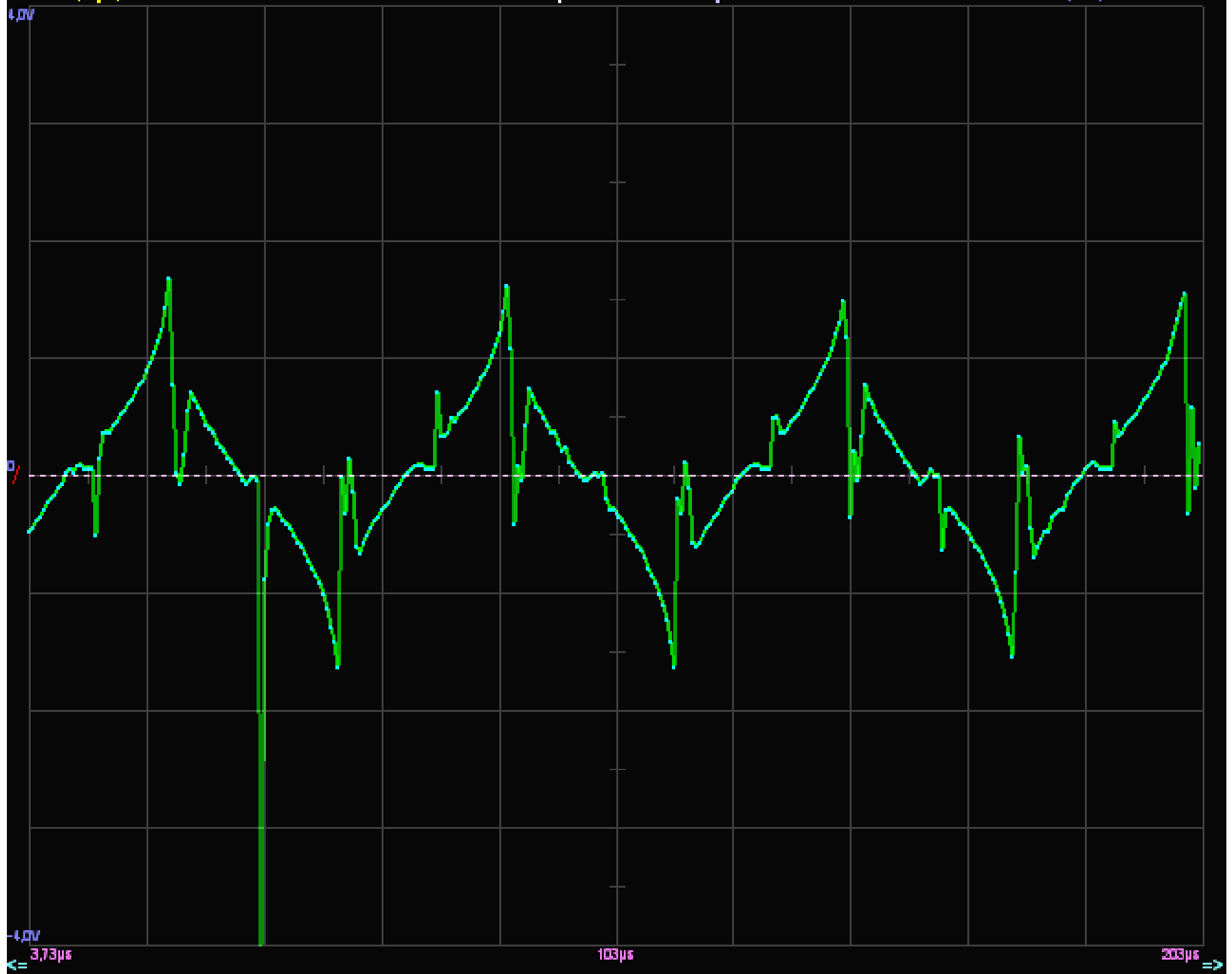
19,9µs/div

Ready

Sample

1:1

=1,0V/div



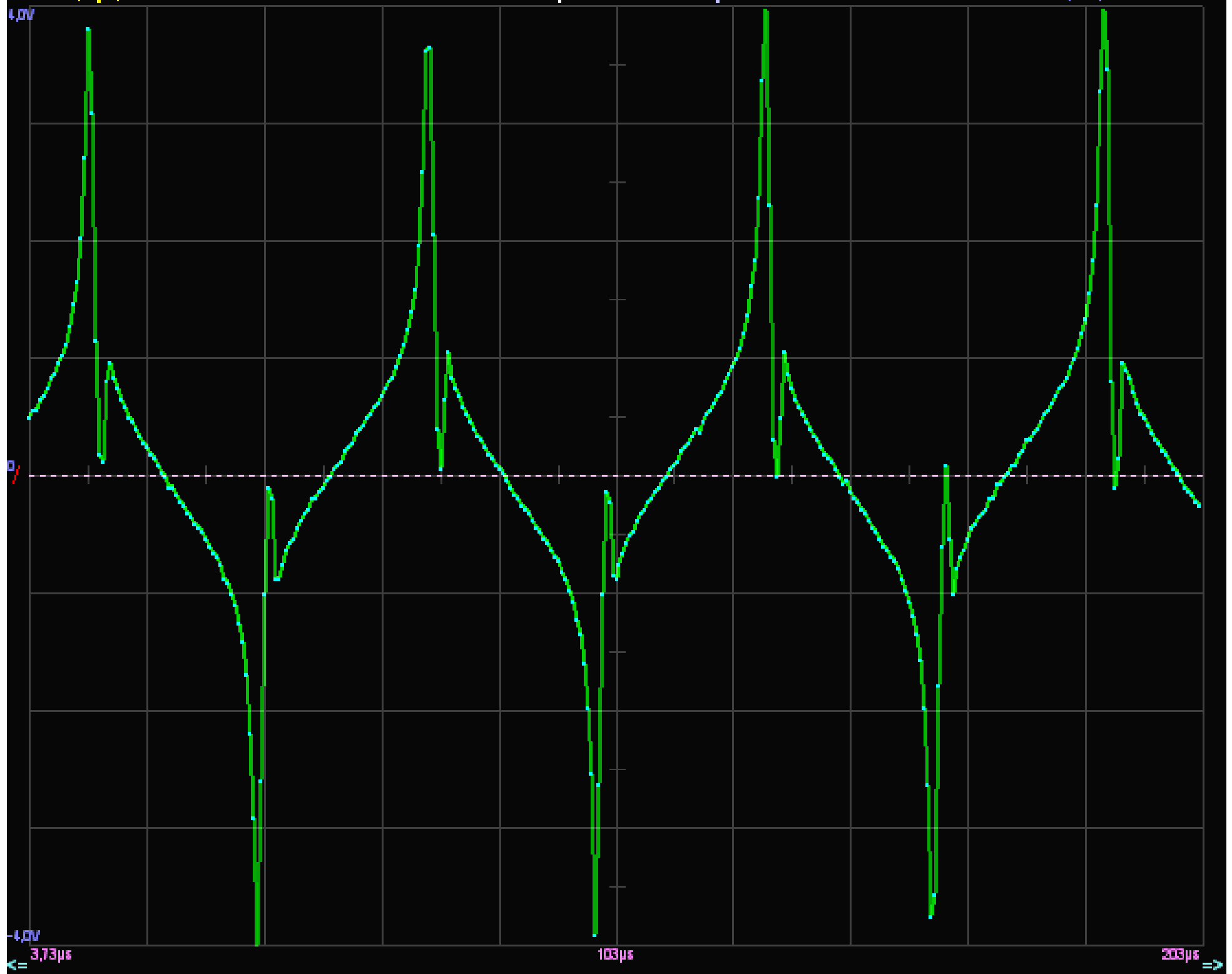
19,9µs/div

Ready

Sample

1:1

=1,0V/div



1,0V

3,73µs

100µs

200µs

19.9  $\mu\text{s}/\text{div}$

Ready

Sample

1:1

=500mV/div



2.0V

3.74  $\mu\text{s}$

100  $\mu\text{s}$

200  $\mu\text{s}$

<=>

=>

19.9  $\mu\text{s}/\text{div}$

Ready

Sample

1:1

=500mV/div



2.0V

3.74  $\mu\text{s}$

100  $\mu\text{s}$

200  $\mu\text{s}$

<=>

=>

19.9µs/div

Ready

Sample

1:1

=500mV/div



2.0V

3.74µs

100µs

200µs

<=>

=>

19.9µs/div

Ready

Sample

1:1

=500mV/div



-2.0V

3.74µs

100µs

200µs

<=

=>



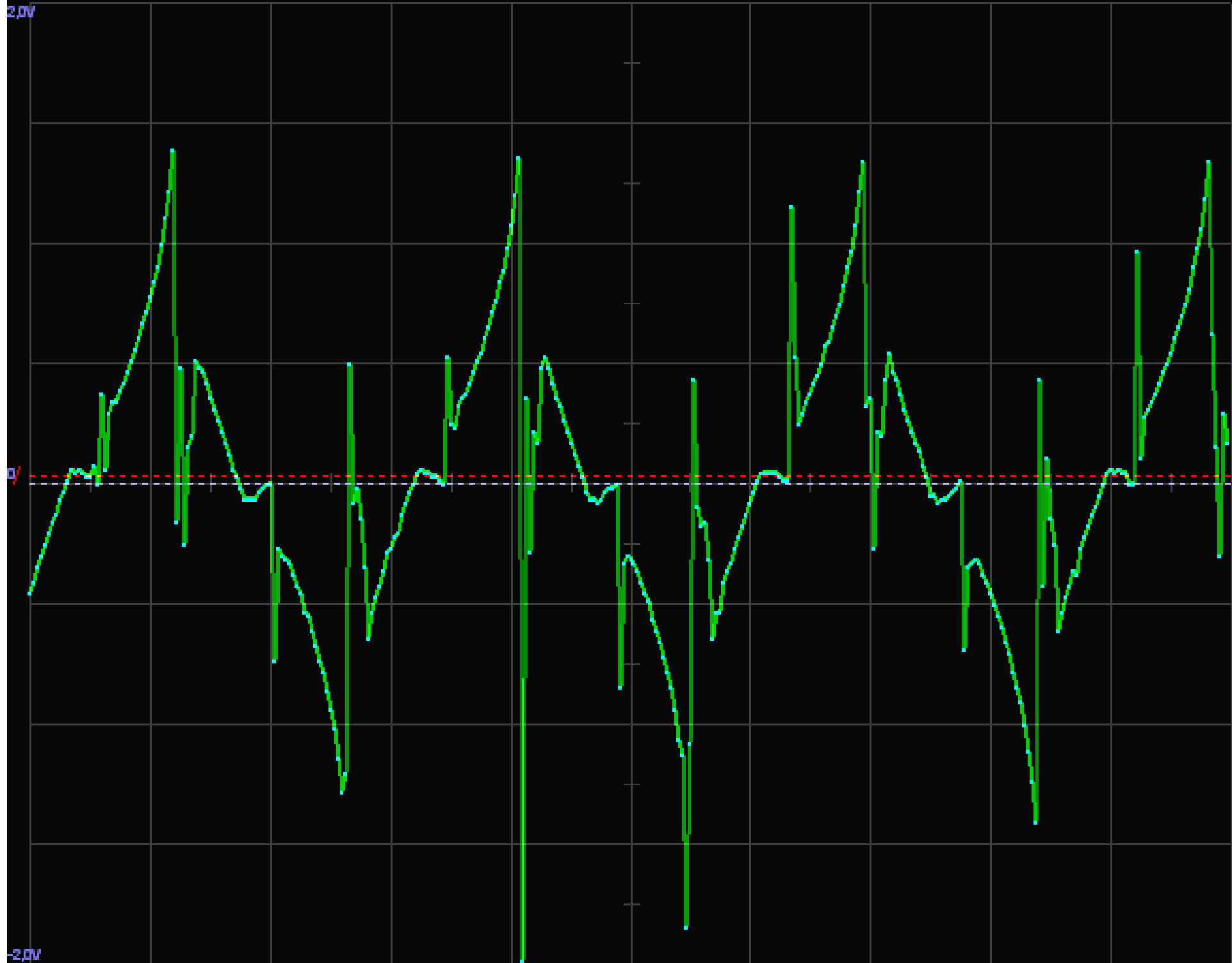
19.9µs/div

Ready

Sample

1:1

=500mV/div



-2.0V

3.74µs ←

100µs

200µs ⇒

19.9µs/div

Ready

Sample

1:1

=500mV/div



2.0V

-2.0V

3.74µs

100µs

200µs

<=

=>

