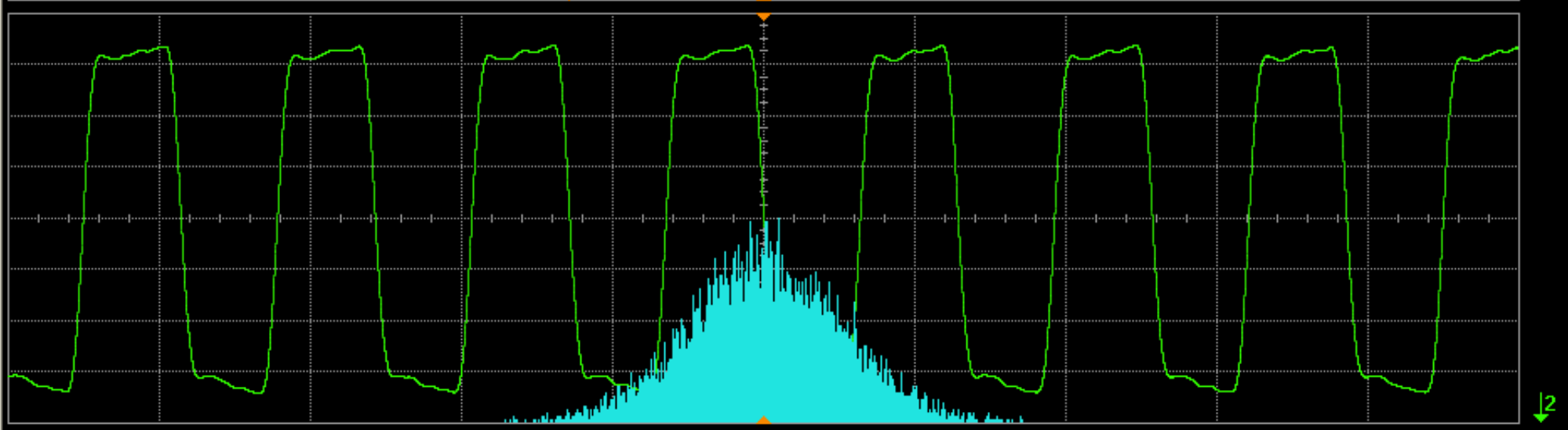
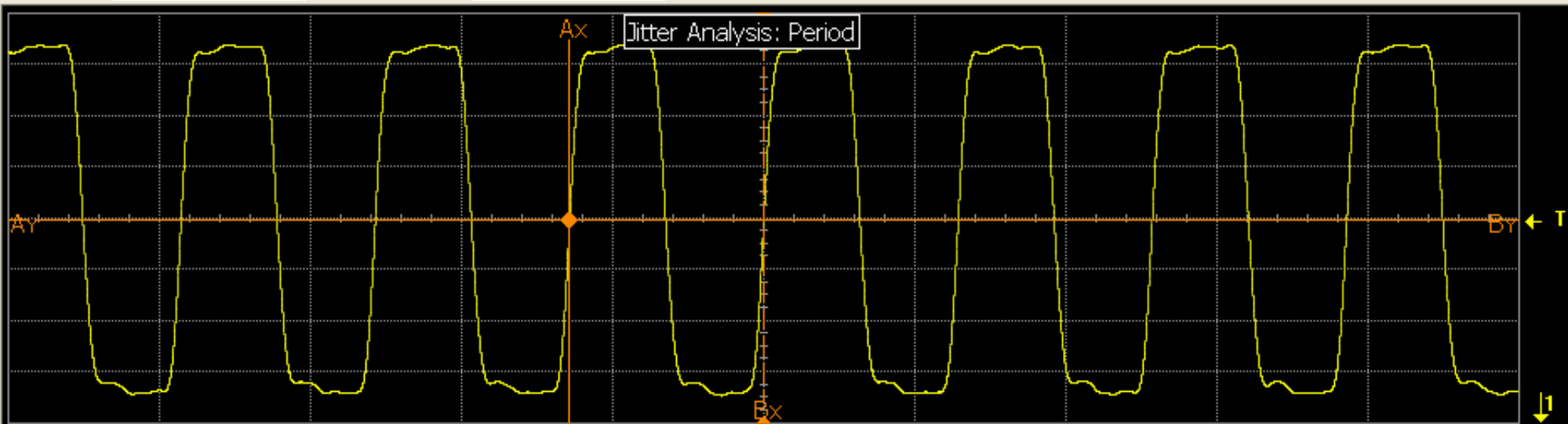


Acquisition is stopped.

20.0 GSa/s 1.00 kpts

2GHz Standard BW

1 On 122 mV/ 2 On 124 mV/ 3 On 4 On



5.00 ns/ 0.0 s 700 mV

Measurements Markers Histogram Scales

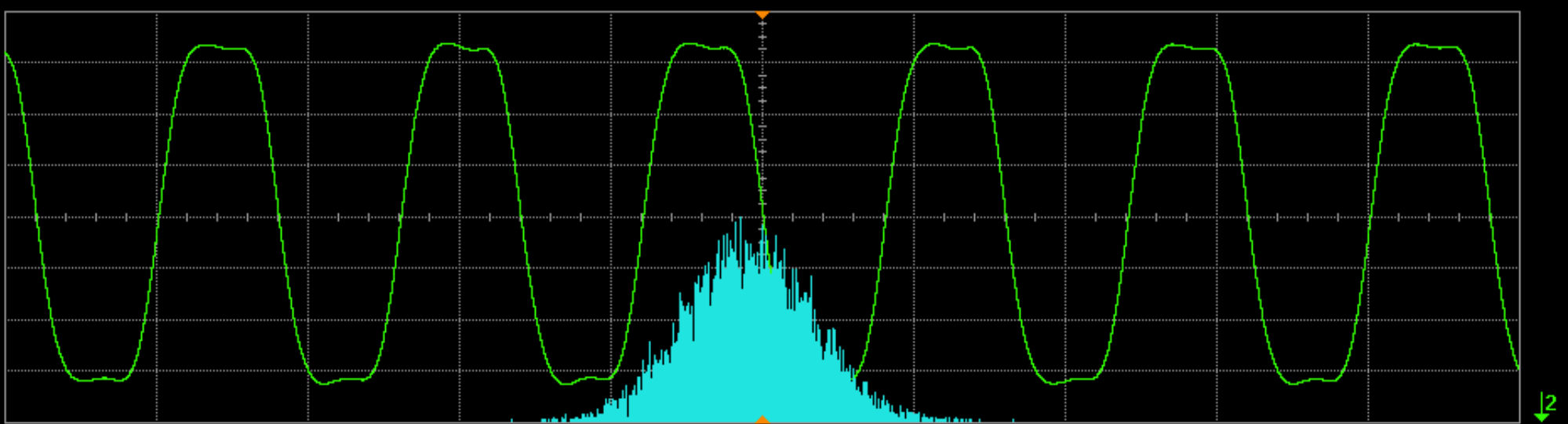
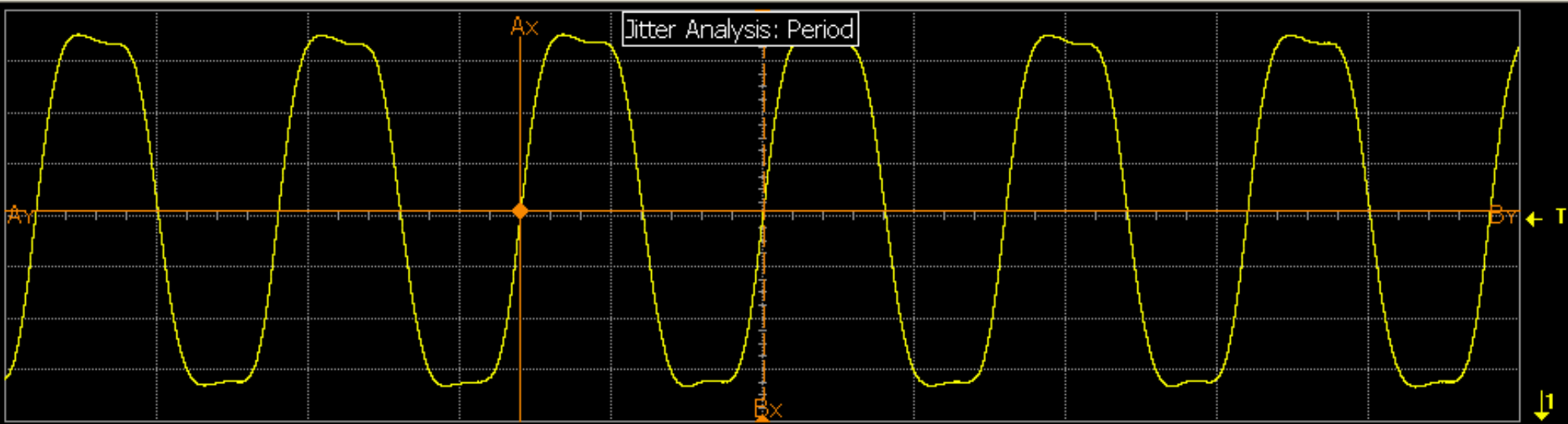
Measurement	Period(1)	Mean	6.42995149 ns	Median	6.42992350 ns	Hits	10.18 khits
Y Scale	15 hits/	Std Dev	2.49353 ps	Mode	6.43036 ns	Peak	61 hits
Y Offset	0 hits	$\mu \pm 1\sigma$	68.4%	p-p	17.08 ps		
x scale	5.00 ps/	$\mu \pm 2\sigma$	95.6%	Min	6.42131 ns		
x position	6.42986 ns	$\mu \pm 3\sigma$	99.8%	Max	6.43840 ns		

Acquisition is stopped.

20.0 GSa/s 1.00 kpts

2GHz Standard BW

1 On 122 mV/ 2 On 124 mV/ 3 On 4 On



H 2.00 ns/ 0.0 s T 700 mV

Measurements Markers Histogram Scales

Measurement	Period(1)	Mean	3.20001137 ns	Median	3.19999567 ns	Hits	10.24 khits
Y Scale	19 hits/	Std Dev	2.06737 ps	Mode	3.19972 ns	Peak	76 hits
Y Offset	0 hits	$\mu \pm 1\sigma$	69.0%	p-p	16.56 ps		
x scale	5.00 ps/	$\mu \pm 2\sigma$	95.6%	Min	3.19217 ns		
x position	3.20045 ns	$\mu \pm 3\sigma$	99.7%	Max	3.20872 ns		