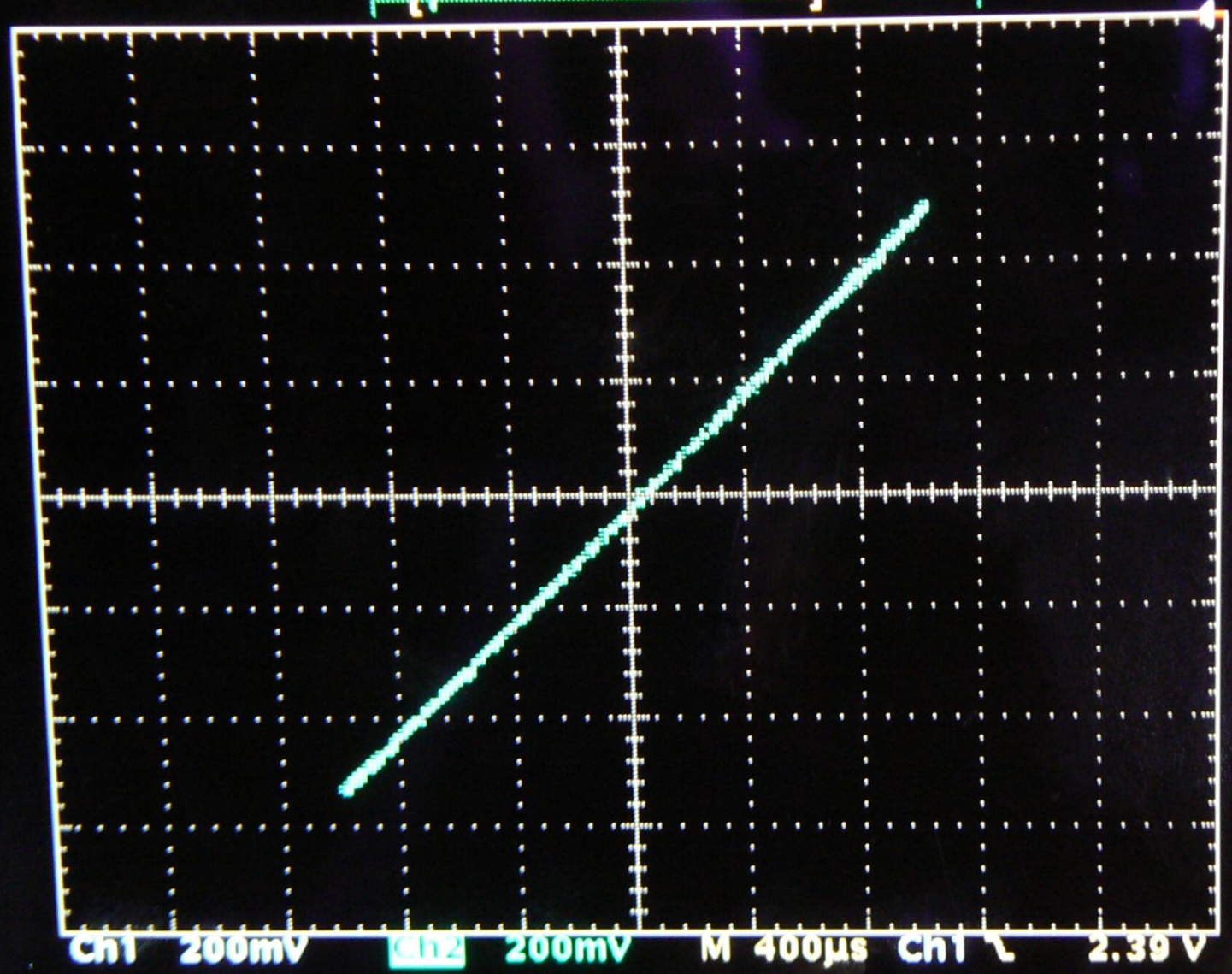


Lissajous-Figuren

f_CHA : f_CHB = 1 : 1; phase = 0°

Tek Run: 2.50MS/s

Sample Auto



C1 Period
1900.00µs

C1 Mean
-2.0mV

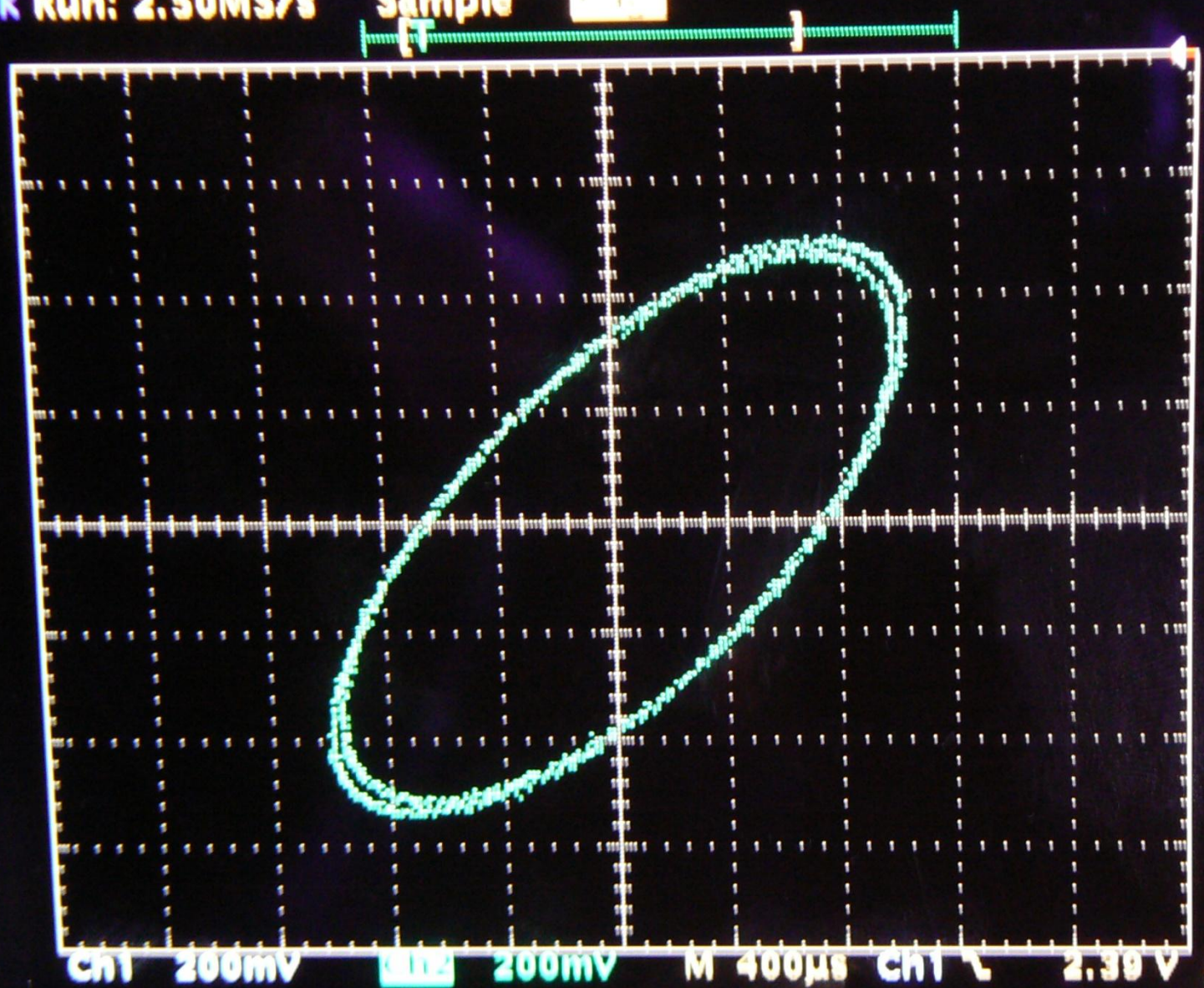
Ch1 200mV Ch2 200mV M 400µs Ch1 2.39 V

25 Feb 2010
08:57:20

f_CHA : f_CHB = 1 : 1; phase = 45°

Tek Run: 2.50MS/s

Sample 1000



C1 Period
1996.250ms

C1 Mean
-2.8mV

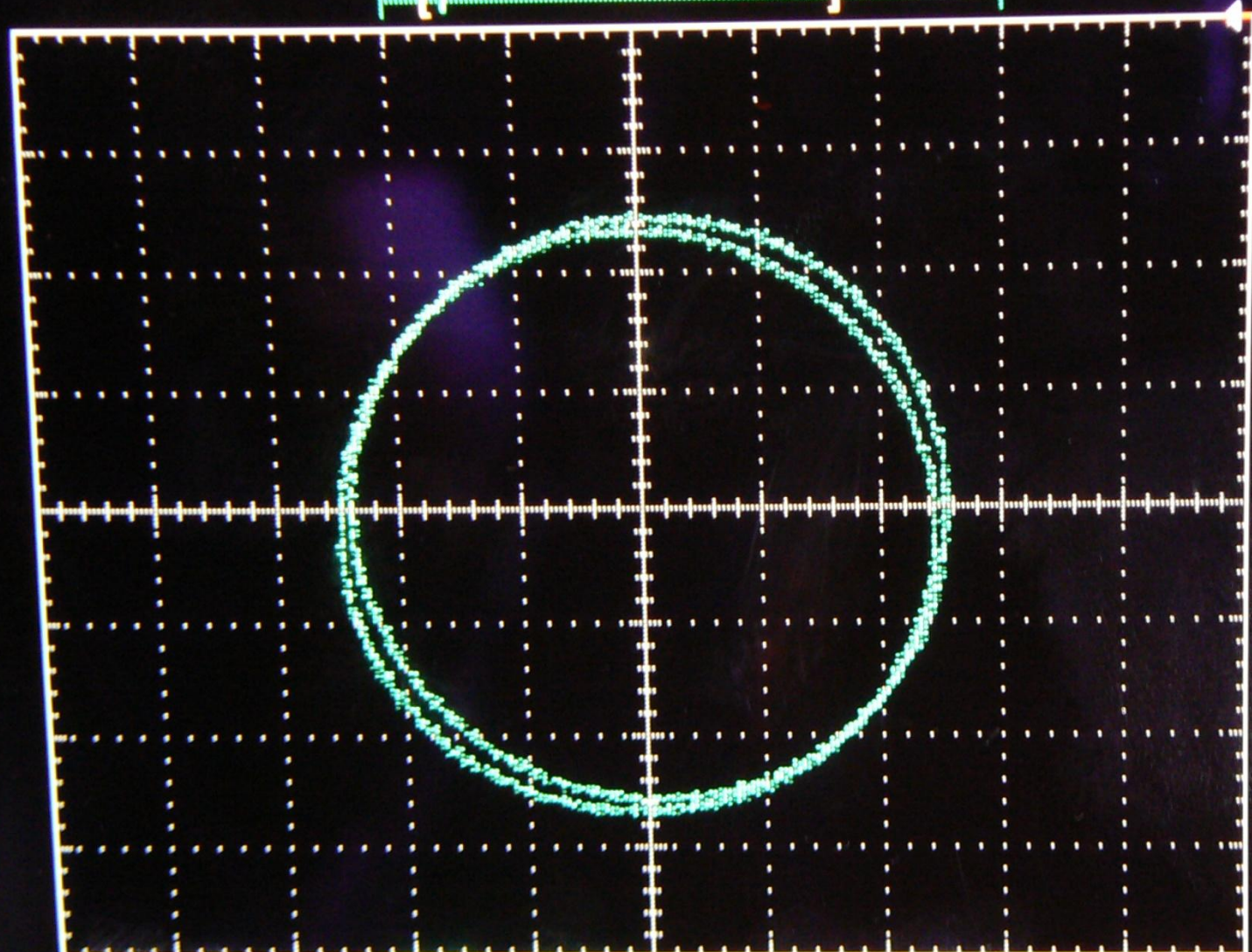
CH1 200mV 200mV M 400µs CH1 2.39V

25 Feb 2010
08:57:32

f_CHA : f_CHB = 1 : 1; phase = 90°

Tek Run: 2.50MS/s

Sample 10000



C1 Period
996.52µs

C1 Mean
-2.6mV

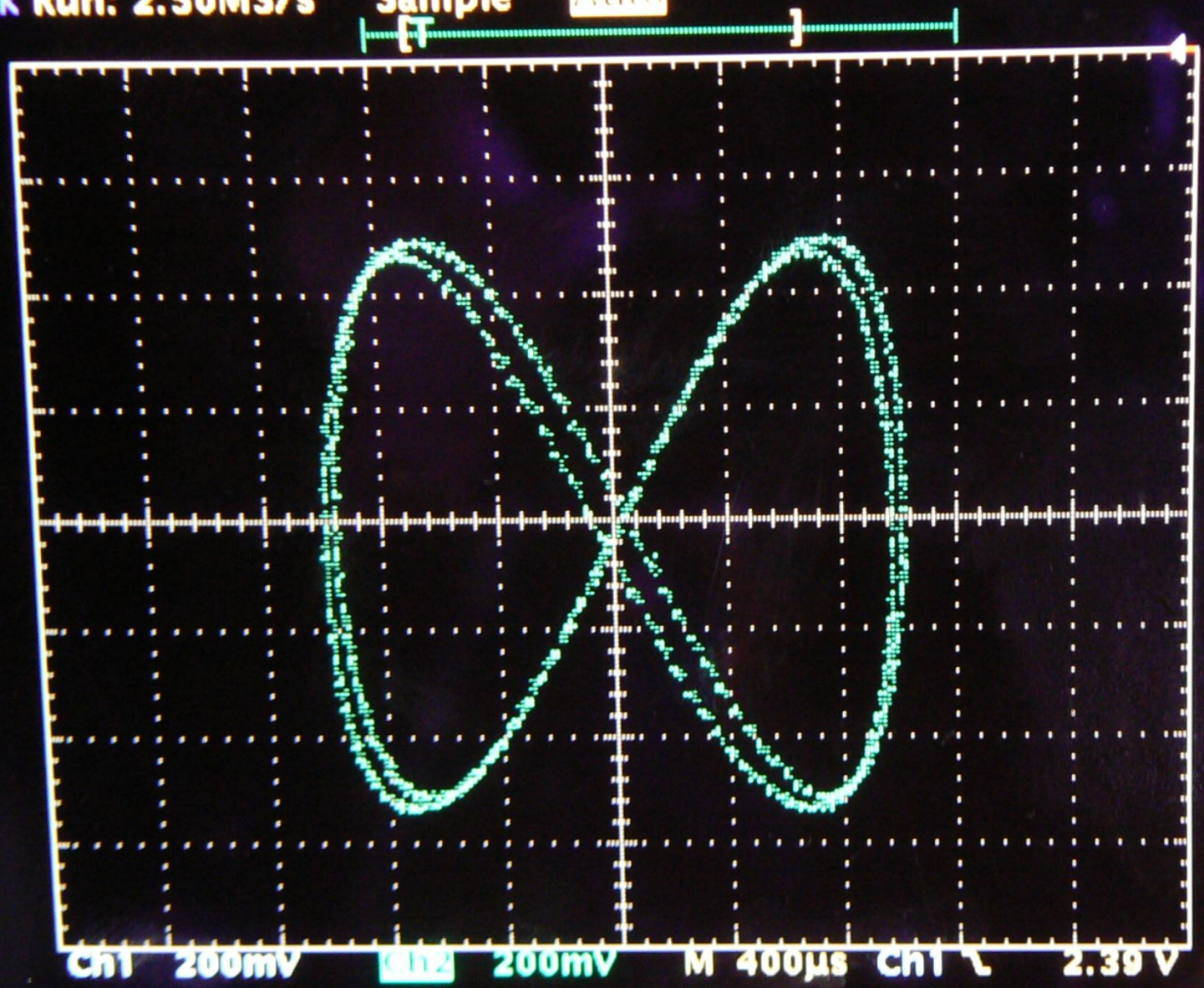
CH1 200mV 10000 200mV M 400µs CH1 2.39 V

25 Feb 2010
08:57:47

f_CHA : f_CHB = 1 : 2; phase = 0°

Tek Run: 2.50MS/s

Sample Auto



C1 Period
998.32μs

C1 Mean
-2.8mV

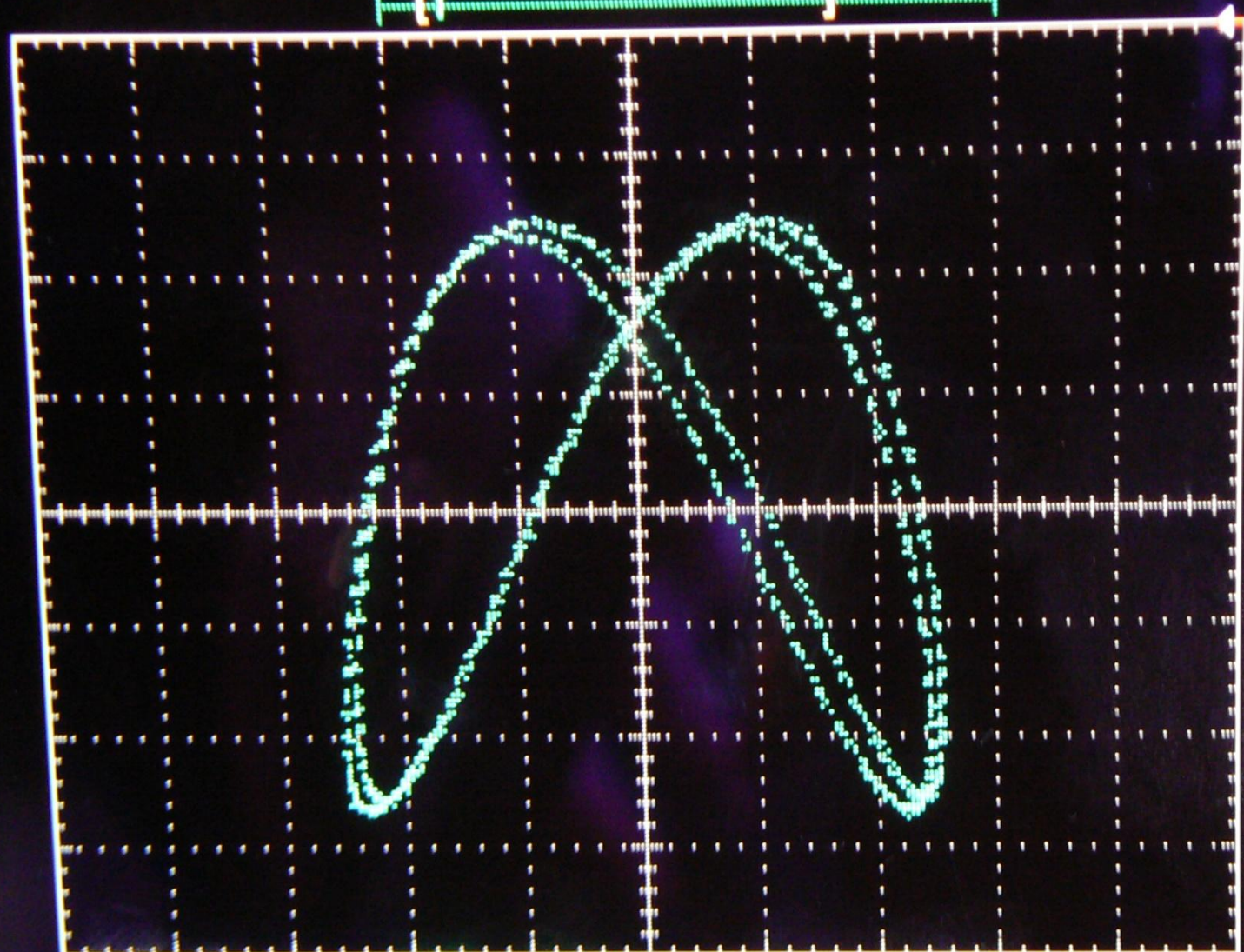
Ch1 200mV M 400μs Ch1 2.39 V

25 Feb 2010
08:58:15

f_CHA : f_CHB = 1 : 2; phase = 45°

Tek Run: 2.50MS/s

Sample Auto



C1 Period
1900.240ms

C1 Mean
-2.0mV

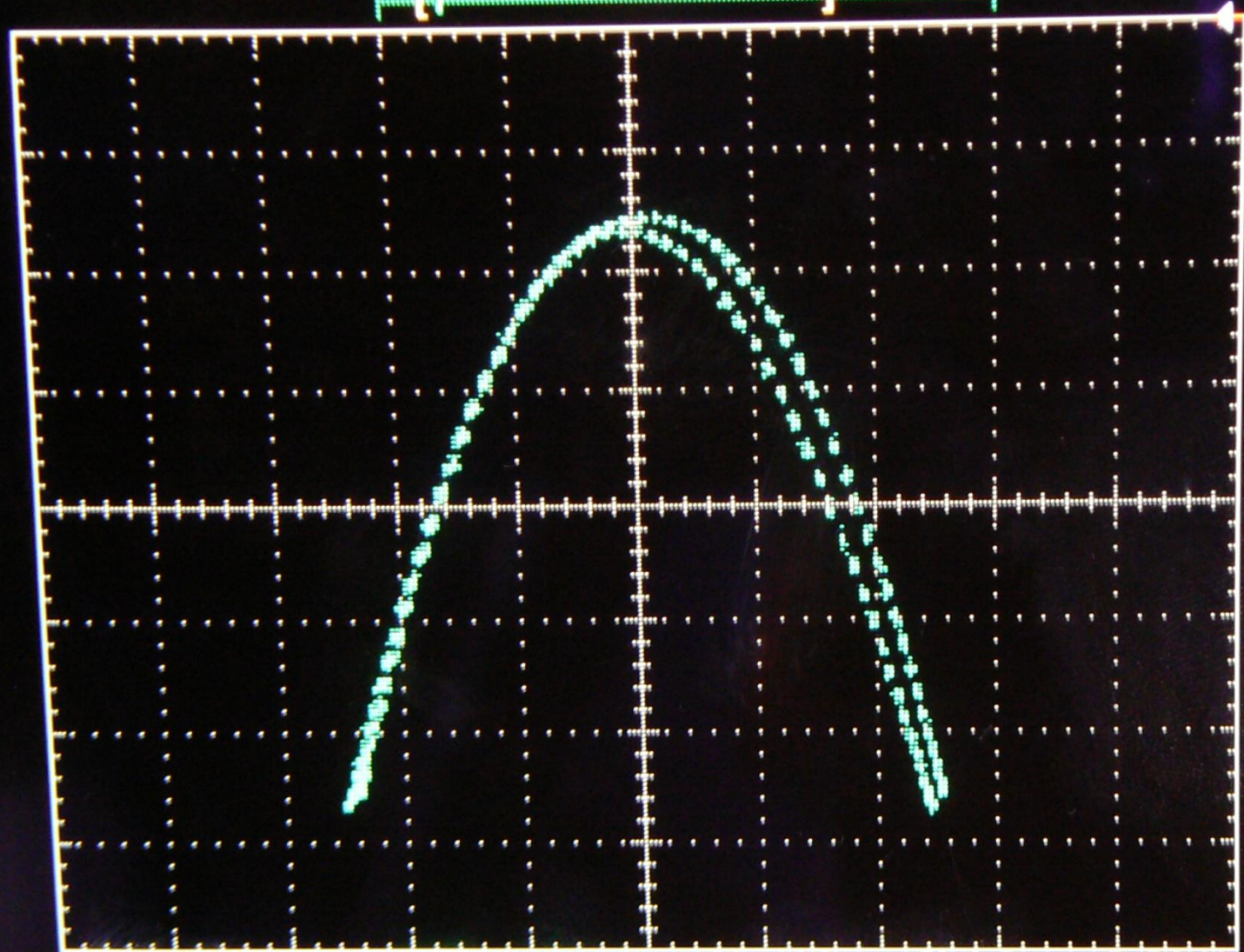
CH1 200mV M 400 μs CH1 2.39 V

25 Feb 2010
08:58:29

f_CHA : f_CHB = 1 : 2; phase = 90°

Tek Run: 2.50MS/s

Sample AUTO



C1 Period
998.92µs

C1 Mean
-2.8mV

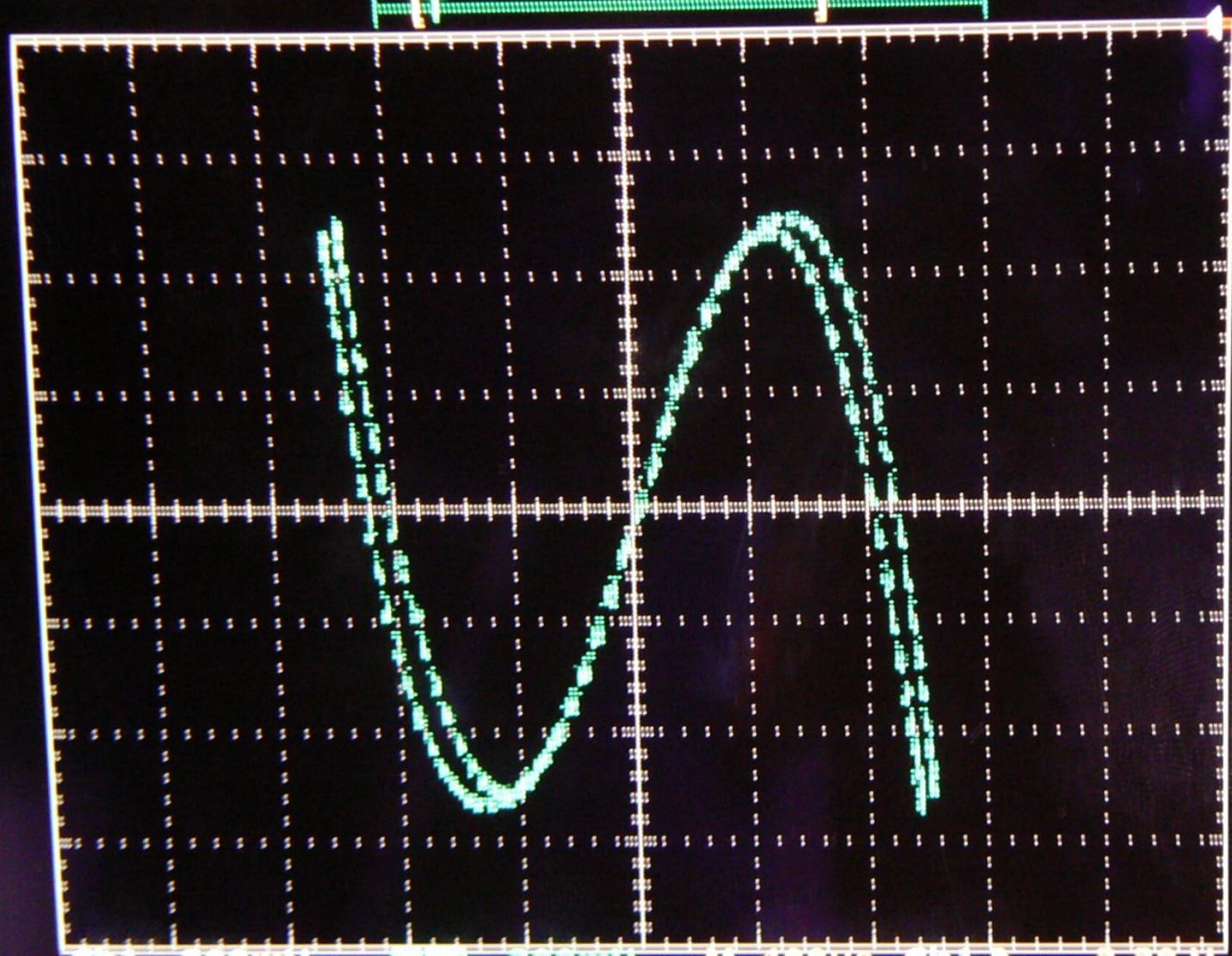
Ch1 200mV CH2 200mV M 400µs Ch1 2.39V

25 Feb 2010
08:58:37

f_CHA : f_CHB = 1 : 3; phase = 0°

Tek Run: 2.50MS/s

Sample Auto



C1 Period
1.00112ms

C1 Mean
-2.4mV

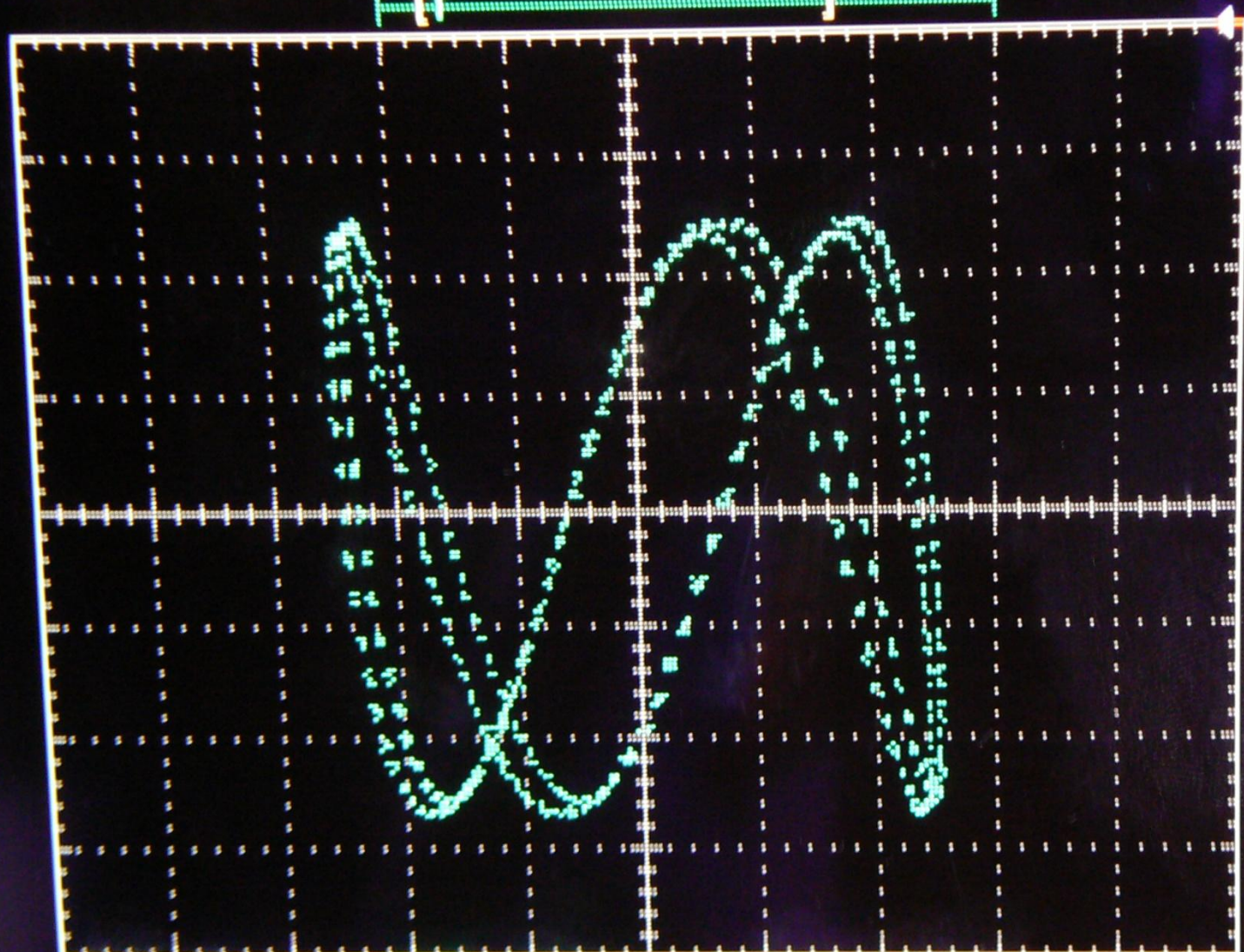
CH1 200mV 200ms M 400µs CH1 2.39V

25 Feb 2010
08:58:54

f_CHA : f_CHB = 1 : 3; phase = 45°

Tek Run: 2.50MS/s

Sample 57100



C1 Period
999.80µs

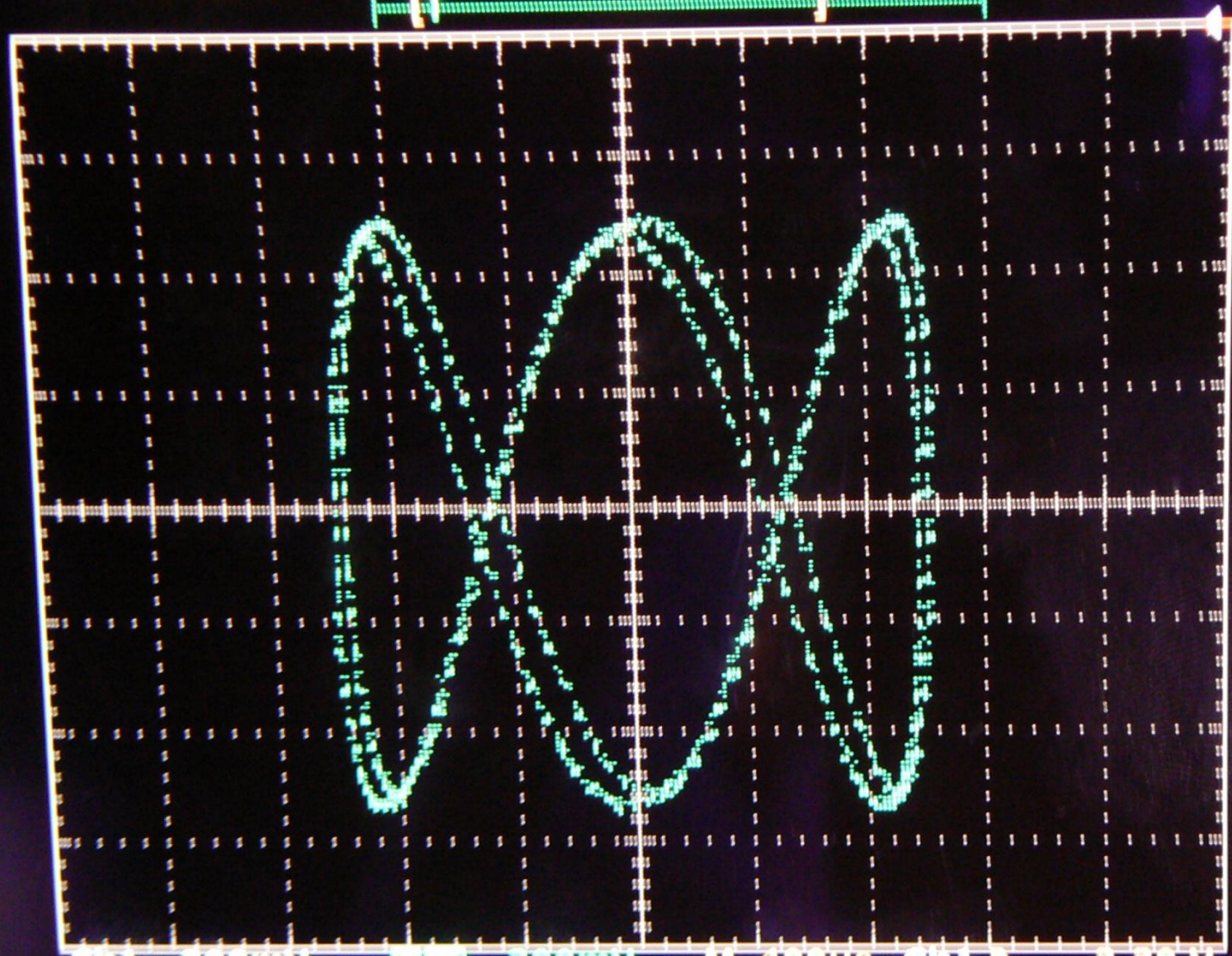
C1 Mean
-2.6mV

CH1 200mV M 400µs CH1 2.30V

25 Feb 2010
08:59:00

f_CHA : f_CHB = 1 : 3; phase = 90°

Tek Run: 2.50MS/s Sample Auto



C1 Period
1.00040ms

C1 Mean
-2.0mV

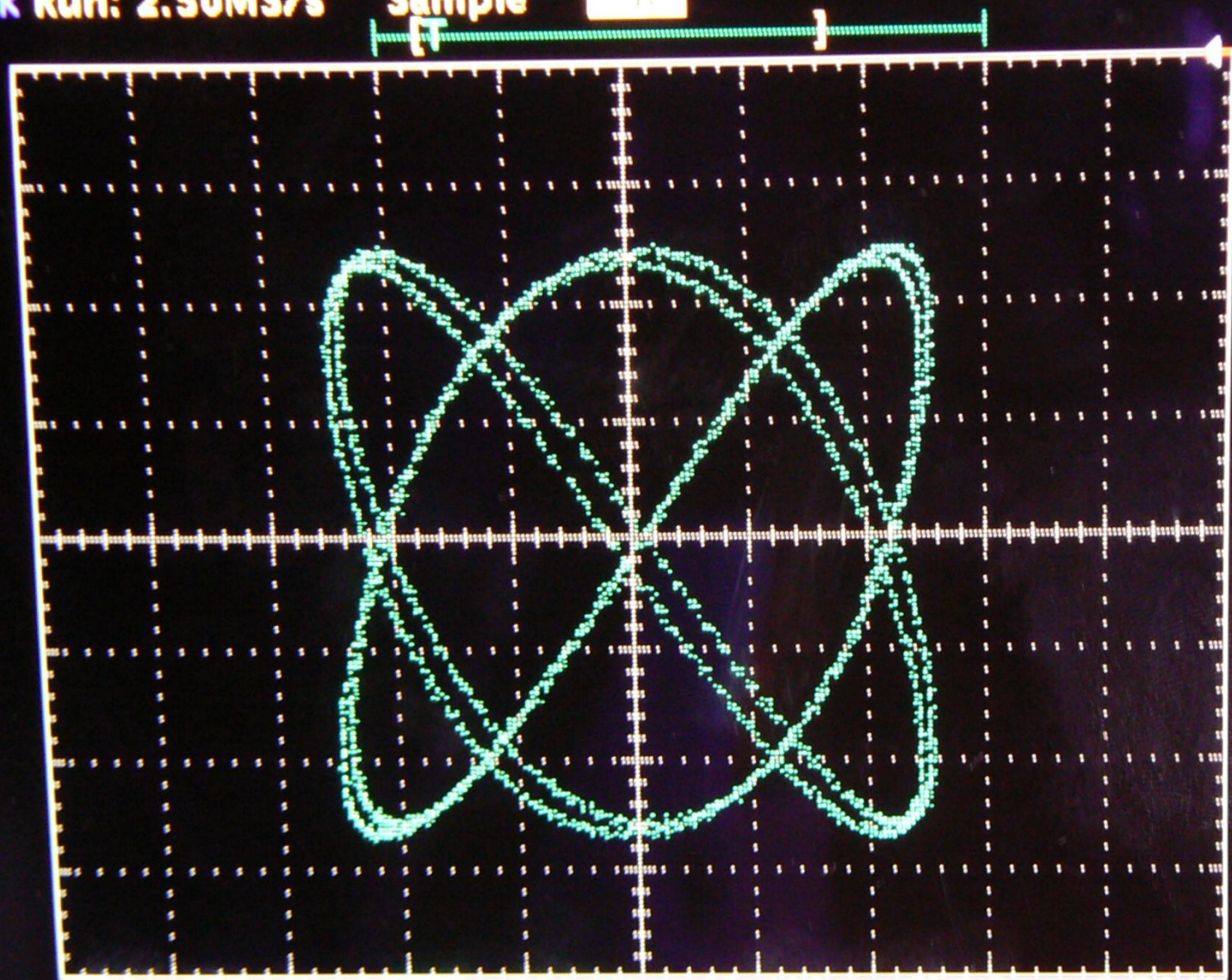
CH1 200mV M 400µs CH1 2.39V

25 Feb 2010
08:59:20

f_CHA : f_CHB = 2 : 3; phase = 0°

Tek Run: 2.50MS/s

Sample 1000



C1 Period
198000ns

C1 Mean
-2.4mV

CH1 200mV 100ns 200mV M 400µs CH1 2.30V

25 Feb 2010
09:01:12

f_CHA : f_CHB = 2 : 3; phase = 22°

Tek Run: 2.50MS/s

Sample 2000



C1 Period
1.00080ms

C1 Mean
-2.8mV

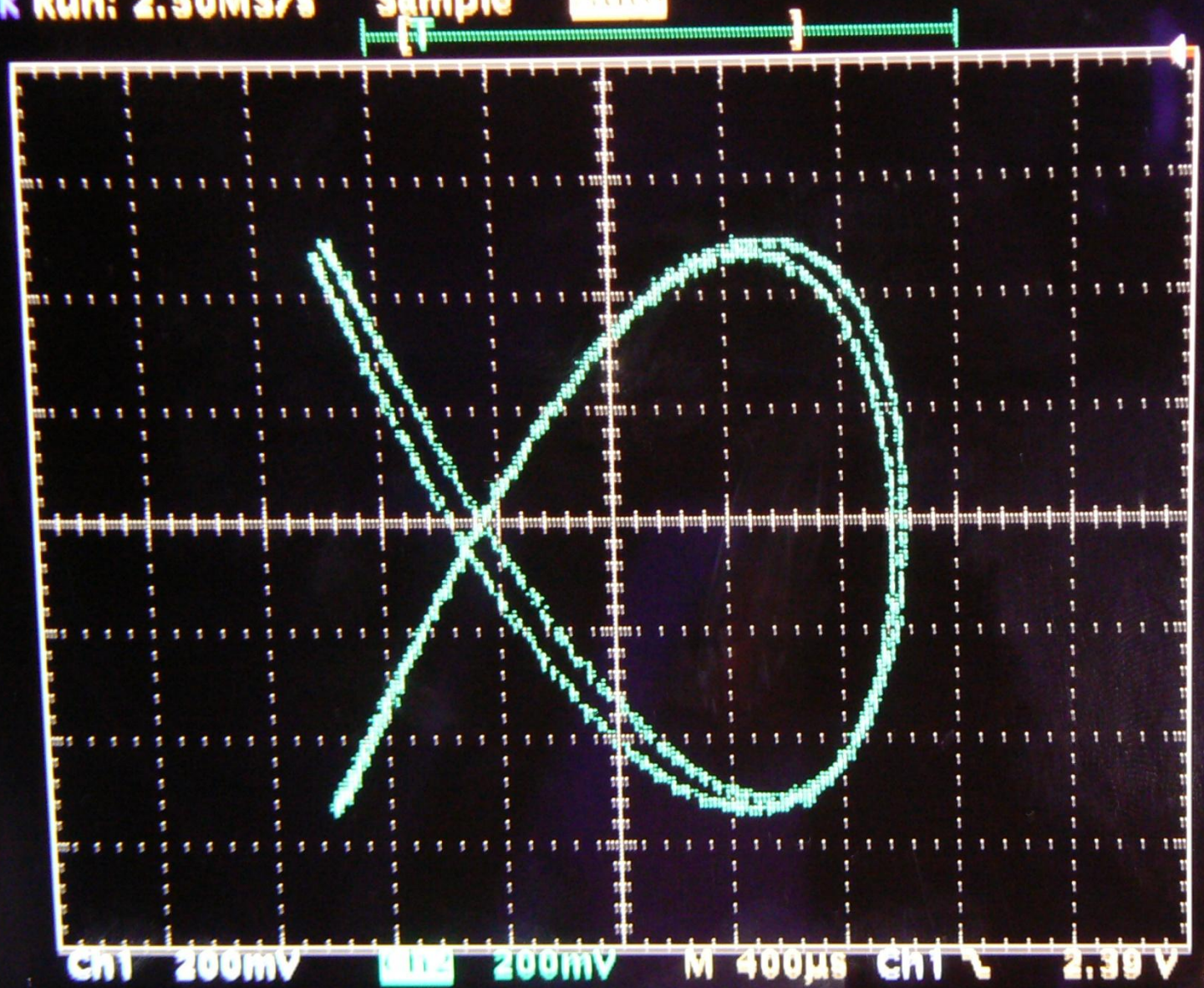
CH1 200mV 100 200mV M 400µs CH1 2.39V

25 Feb 2010
09:01:30

f_CHA : f_CHB = 2 : 3; phase = 45°

Tek Run: 2.50MS/s

Sample Auto



C1 Period
1.00240ms

C1 Mean
-2.8mV

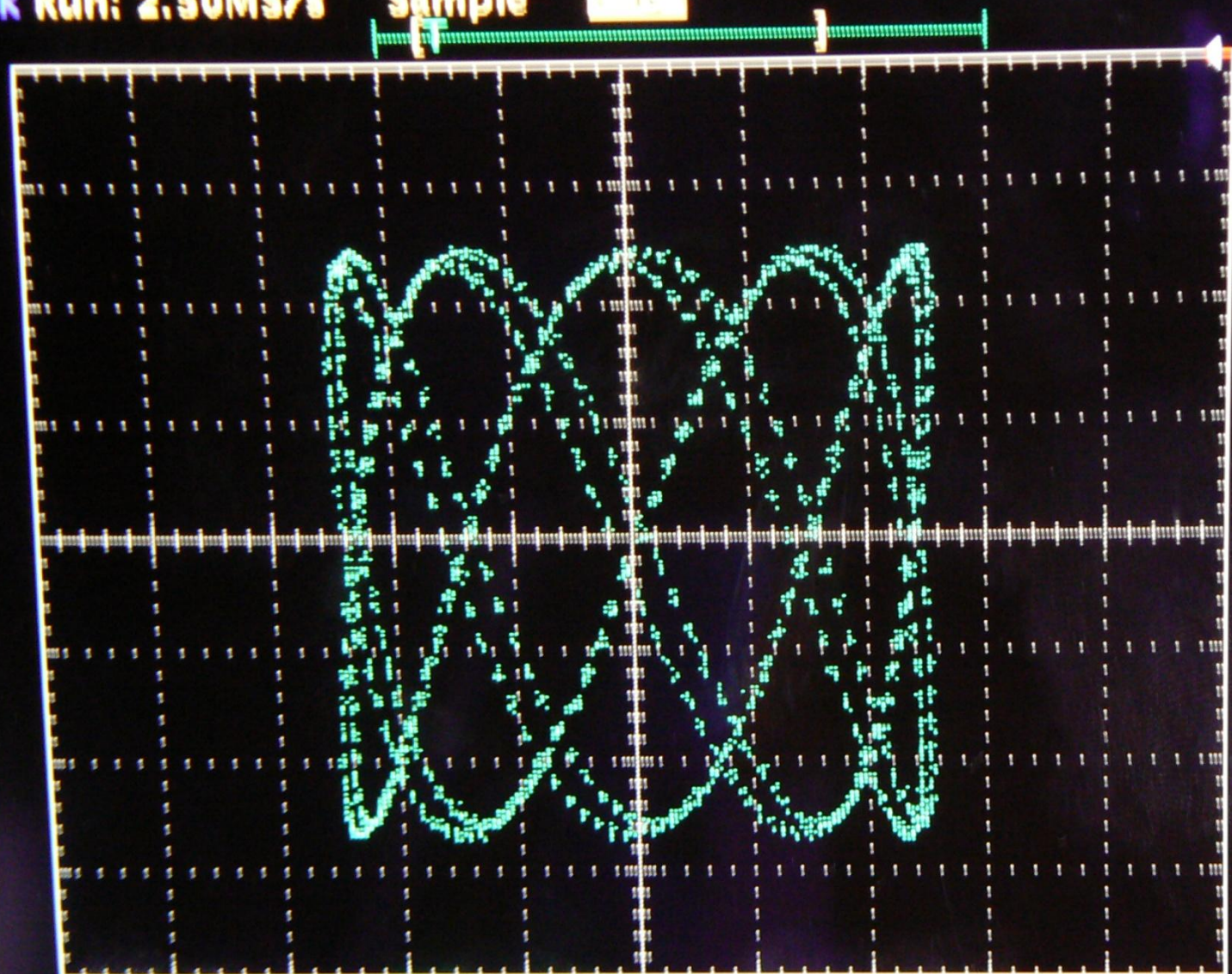
CH1 200mV 100ns 200mV M 400µs CH1 2.39V

25 Feb 2010
09:01:22

f_CHA : f_CHB = 2 : 5; phase = 0°

Tek Run: 2.50MS/s

Sample 1000



C1 Period
999.20µs

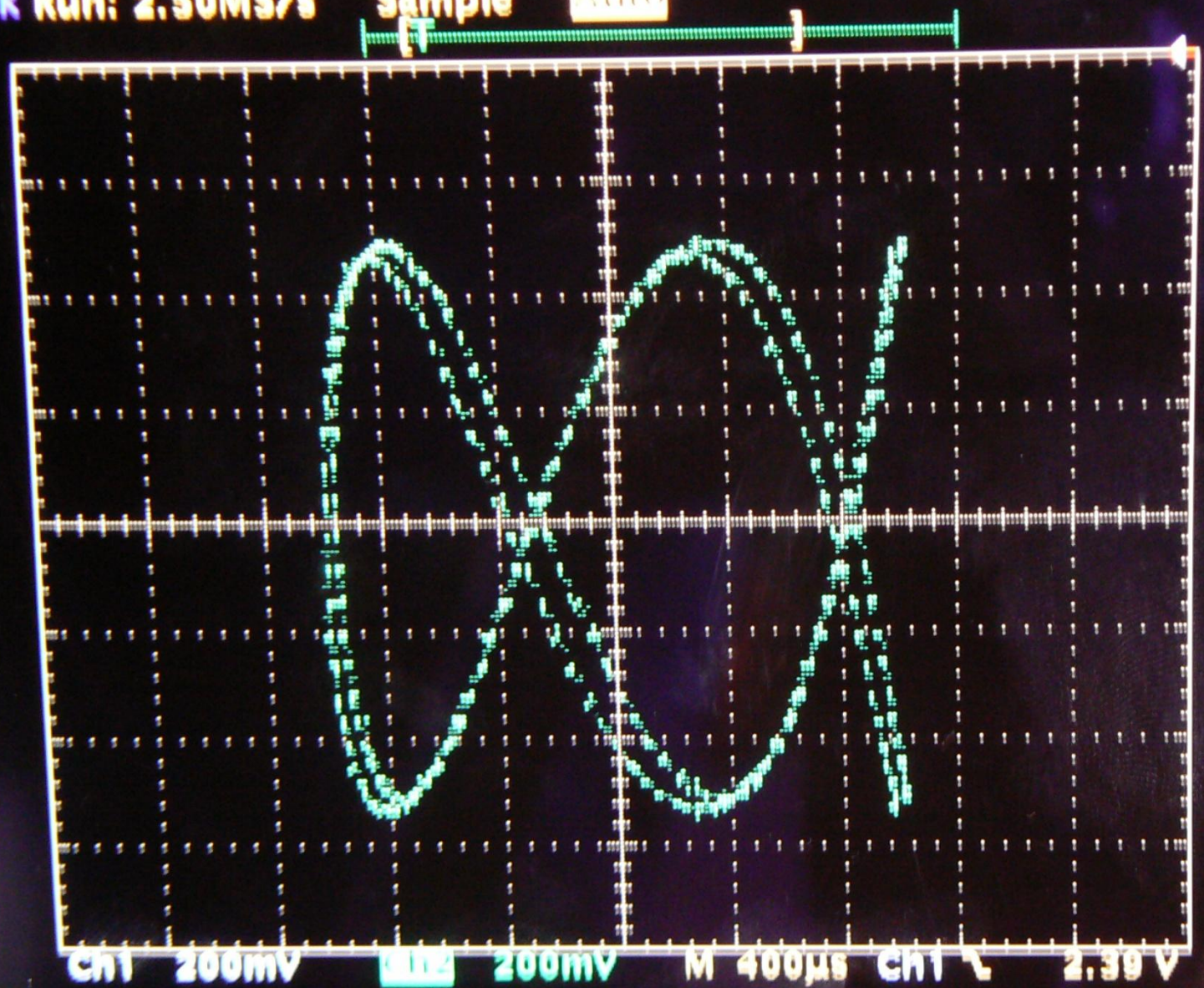
C1 Mean
-2.0mV

CH1 200mV 1000 200mV M 400µs CH1 2.39V

25 Feb 2010
08:59:54

f_CHA : f_CHB = 2 : 5; phase = 45°

Tek Run: 2.50MS/s Sample Auto



C1 Period
1.00032ms

C1 Mean
-2.8mV

CH1 200mV 200mV M 400µs CH1 2.39V

25 Feb 2010
09:00:06