

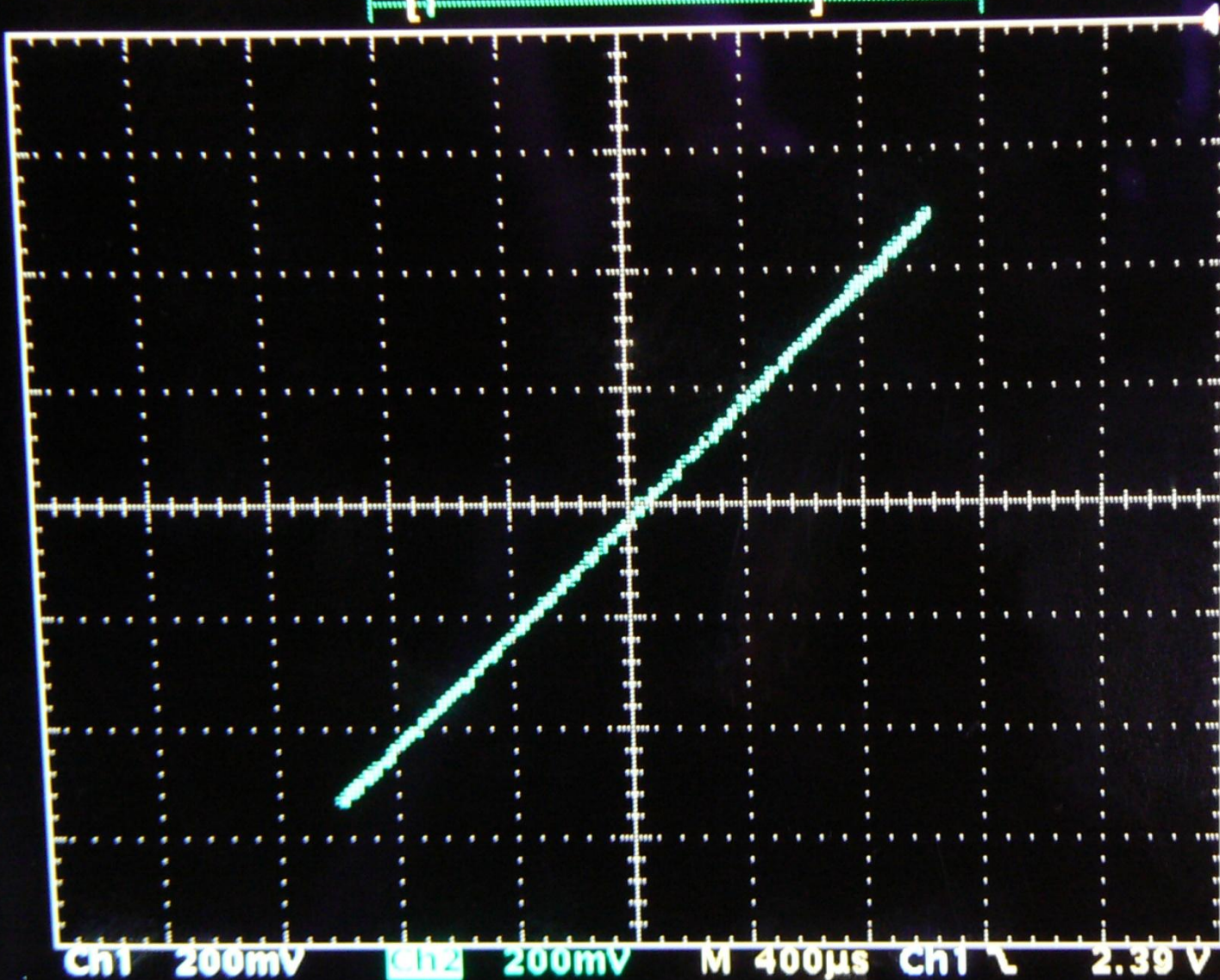
Lissajous-Figuren

f_CHA : f_CHB = 1 : 1; phase = 0°

Tek Run: 2.50MS/s

Sample

Auto



C1 Period
1999.060μs

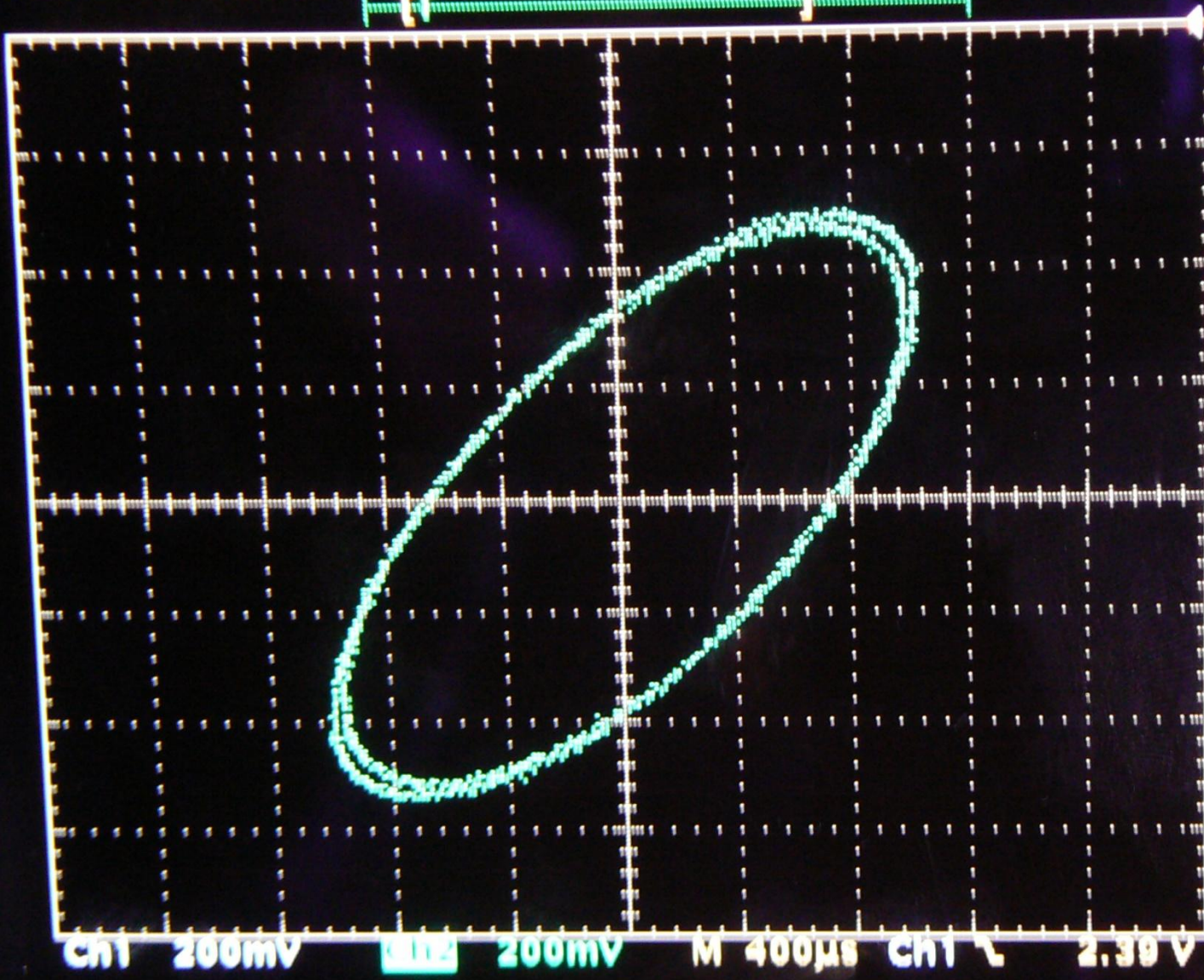
C1 Mean
-2.6mV

25 Feb 2010
08:57:20

f_CHA : f_CHB = 1 : 1; phase = 45°

Tek Run: 2.50MS/s Sample

[T]



C1 Period
1.9962504ms

C1 Mean
-2.8mV

C1 200mV

112

200mV

M 400μs

C1

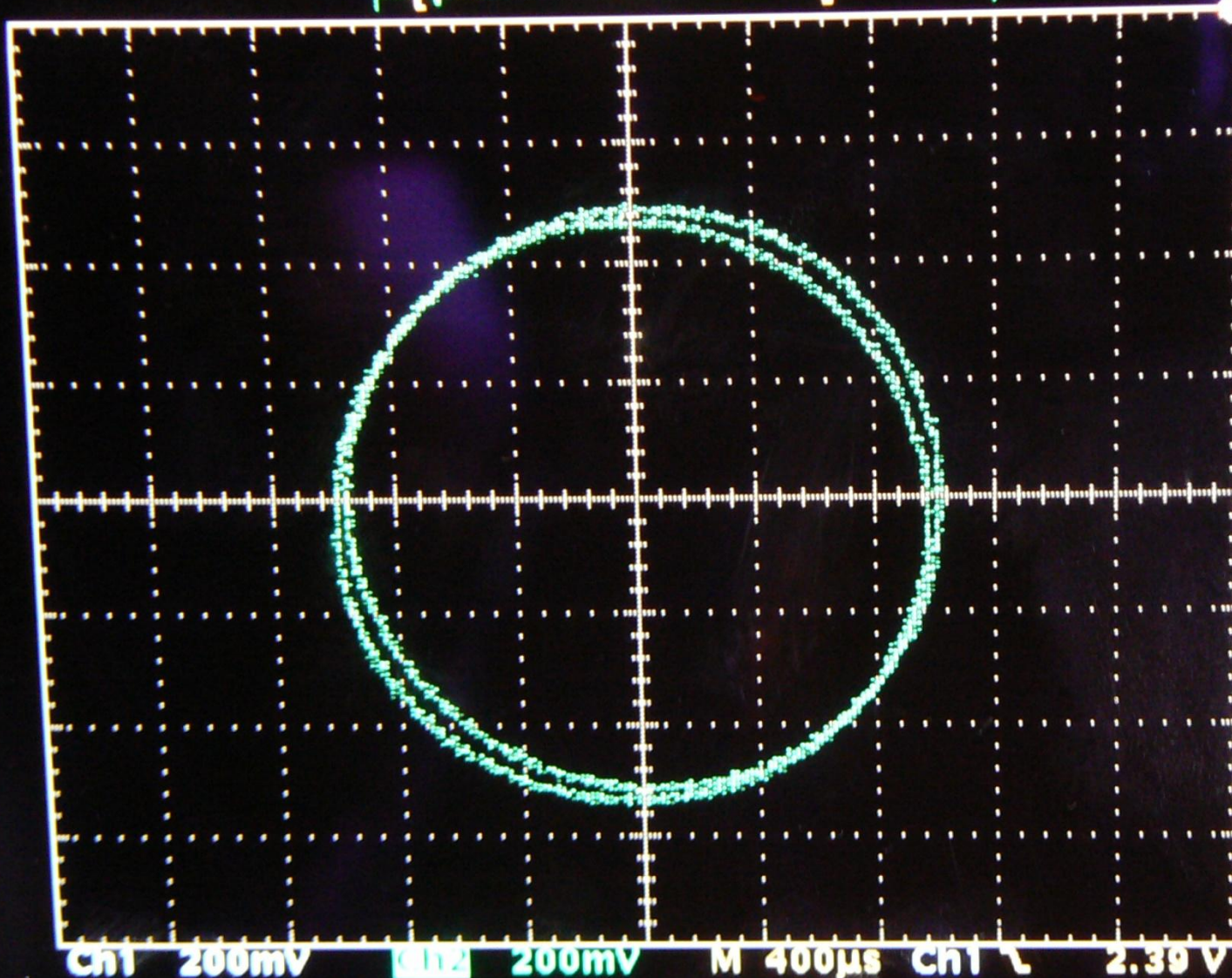
2.39 V

25 Feb 2010
08:57:32

f_CHA : f_CHB = 1 : 1; phase = 90°

Tek Run: 2.50MS/s Sample

[T]



C1 Period
998.52μs

C1 Mean
-2.4mV

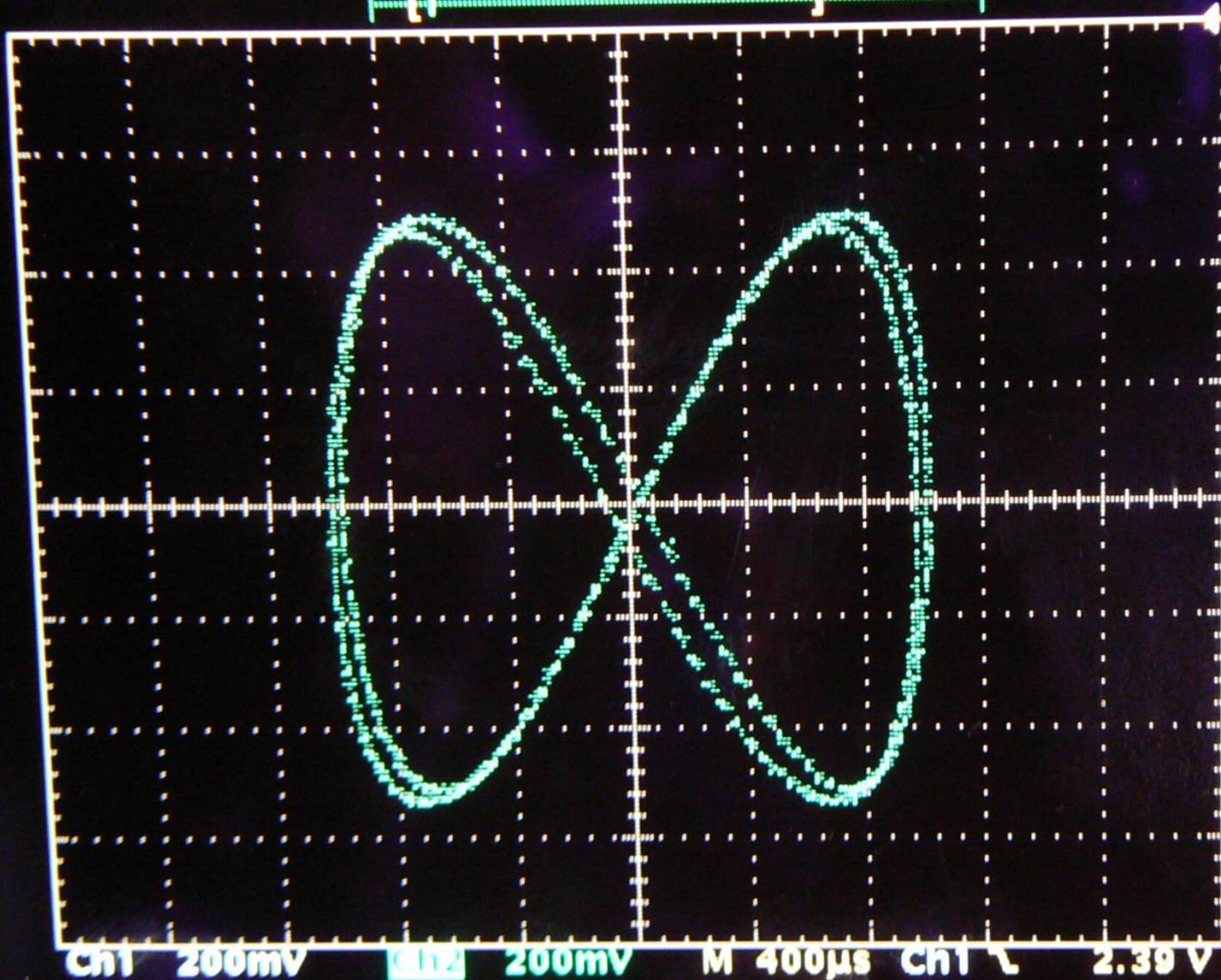
25 Feb 2010
08:57:47

f_CHA : f_CHB = 1 : 2; phase = 0°

Tek Run: 2.50MS/s

Sample

Auto



C1 Period
998.32μs

C1 Mean
-2.8mV

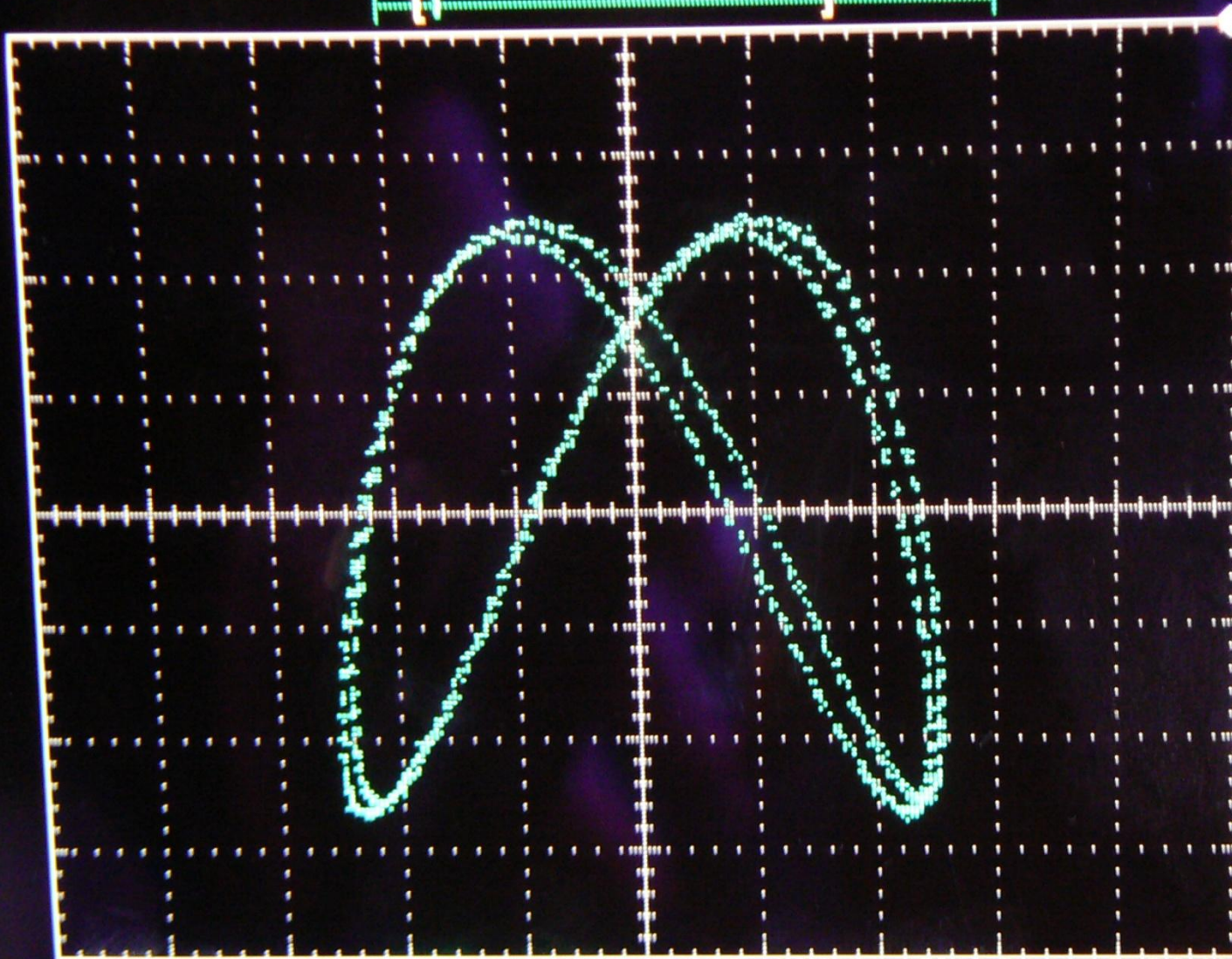
25 Feb 2010
08:58:15

f_CHA : f_CHB = 1 : 2; phase = 45°

Tek Run: 2.50MS/s

Sample

Auto



C1 Period
1996.292ms

C1 Mean
-2.0mV

C1 200mV

CH2 200mV

M 400μs

C1 2.39V

25 Feb 2010
08:58:29

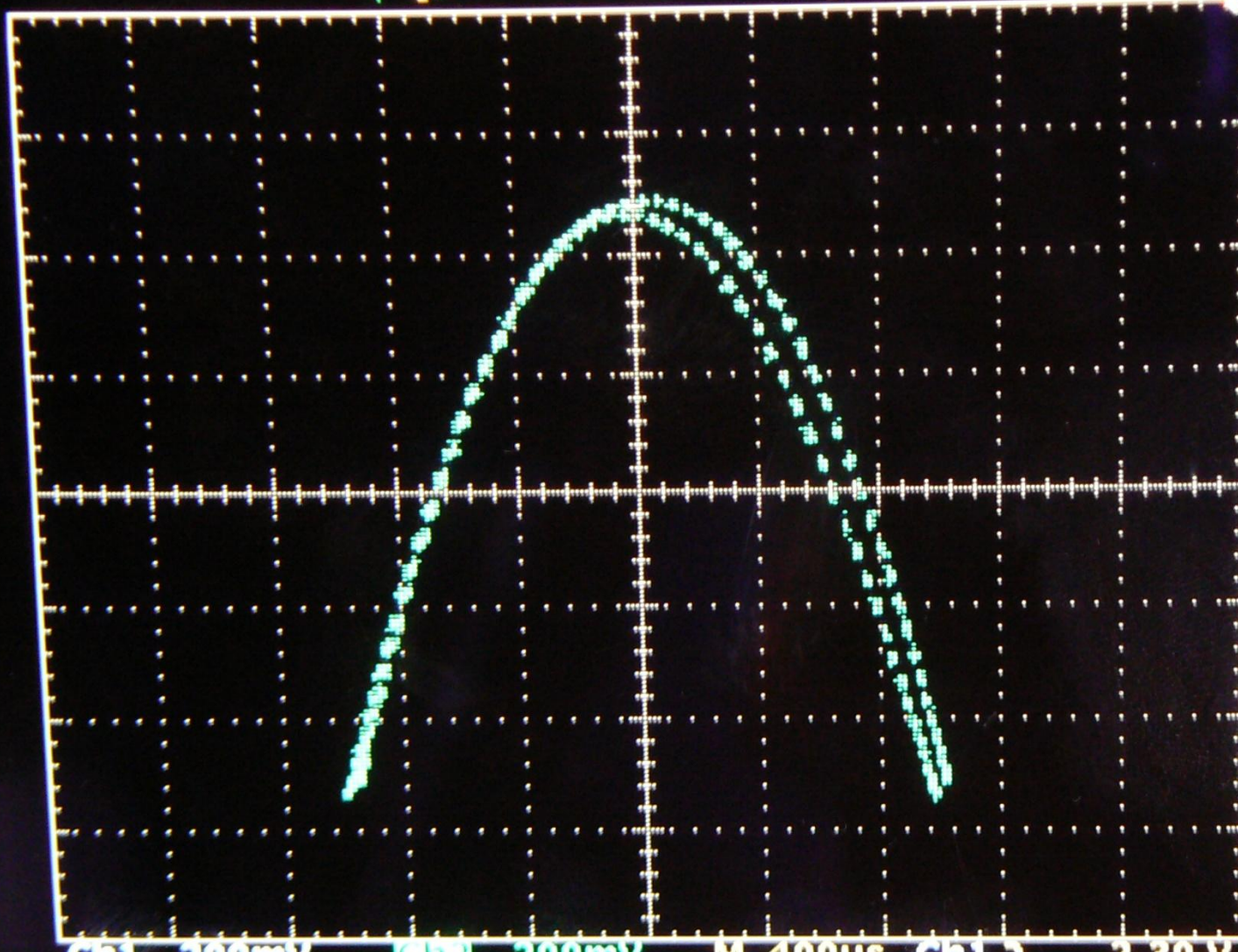
f_CHA : f_CHB = 1 : 2; phase = 90°

Tek Run: 2.50MS/s

Sample

Auto

[T]



C1 Period
998.92μs

C1 Mean
-2.8mV

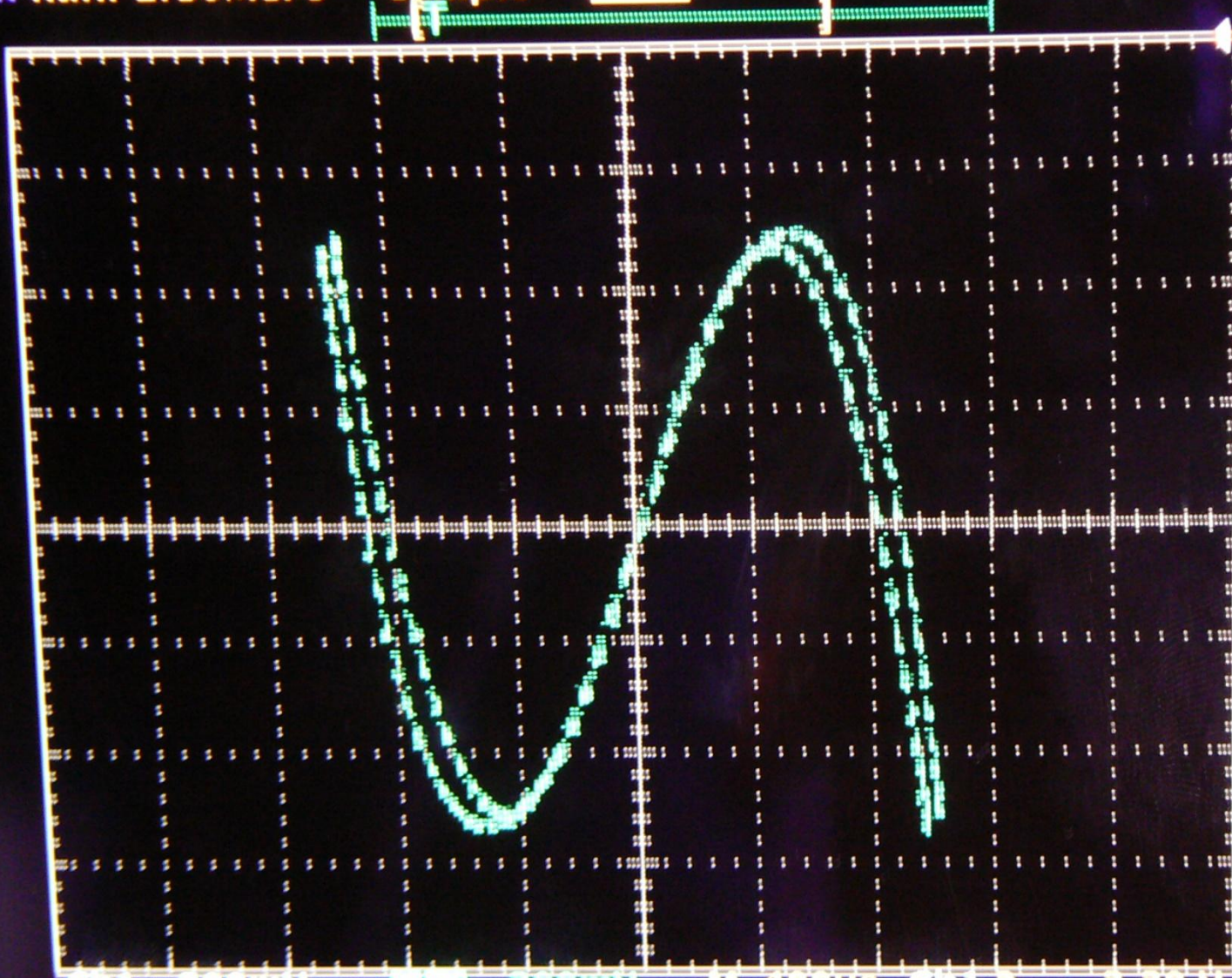
25 Feb 2010
08:58:37

f_CHA : f_CHB = 1 : 3; phase = 0°

Tek Run: 2.50MS/s

Sample

Auto



C1 Period
1.00112ms

C1 Mean
=2.4mV

CH1 200μs

12

200mV

M

400μs

CH1

2.39 V

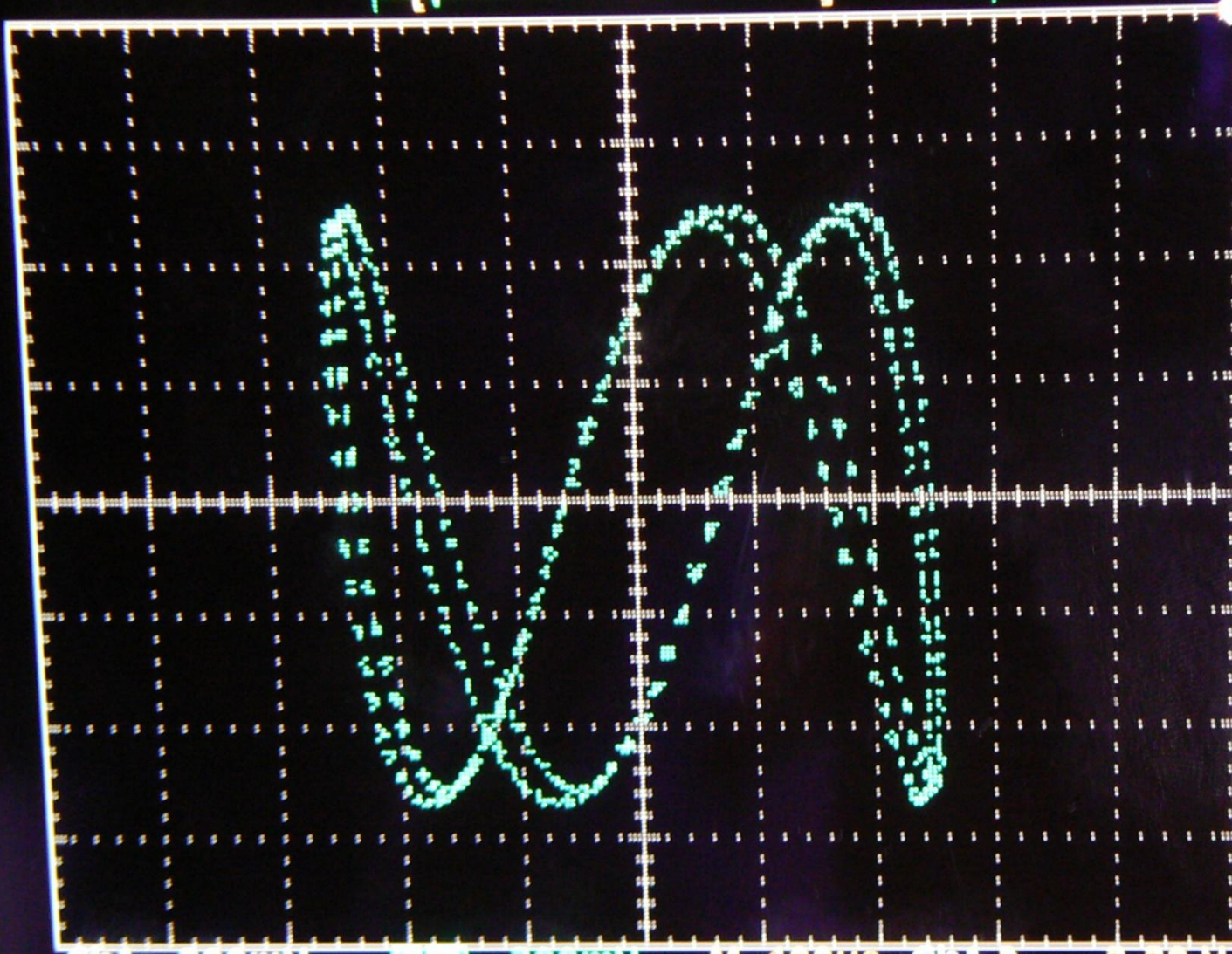
25 Feb 2010
08:58:59

f_CHA : f_CHB = 1 : 3; phase = 45°

Tek Run: 2.50MS/s Sample

2.50MS/s

[T]



C1 Period
999.60µs

C1 Mean
-2.6mV

C1 200mV

2.50MS/s

200mV

M

400µs

C1

2.39 V

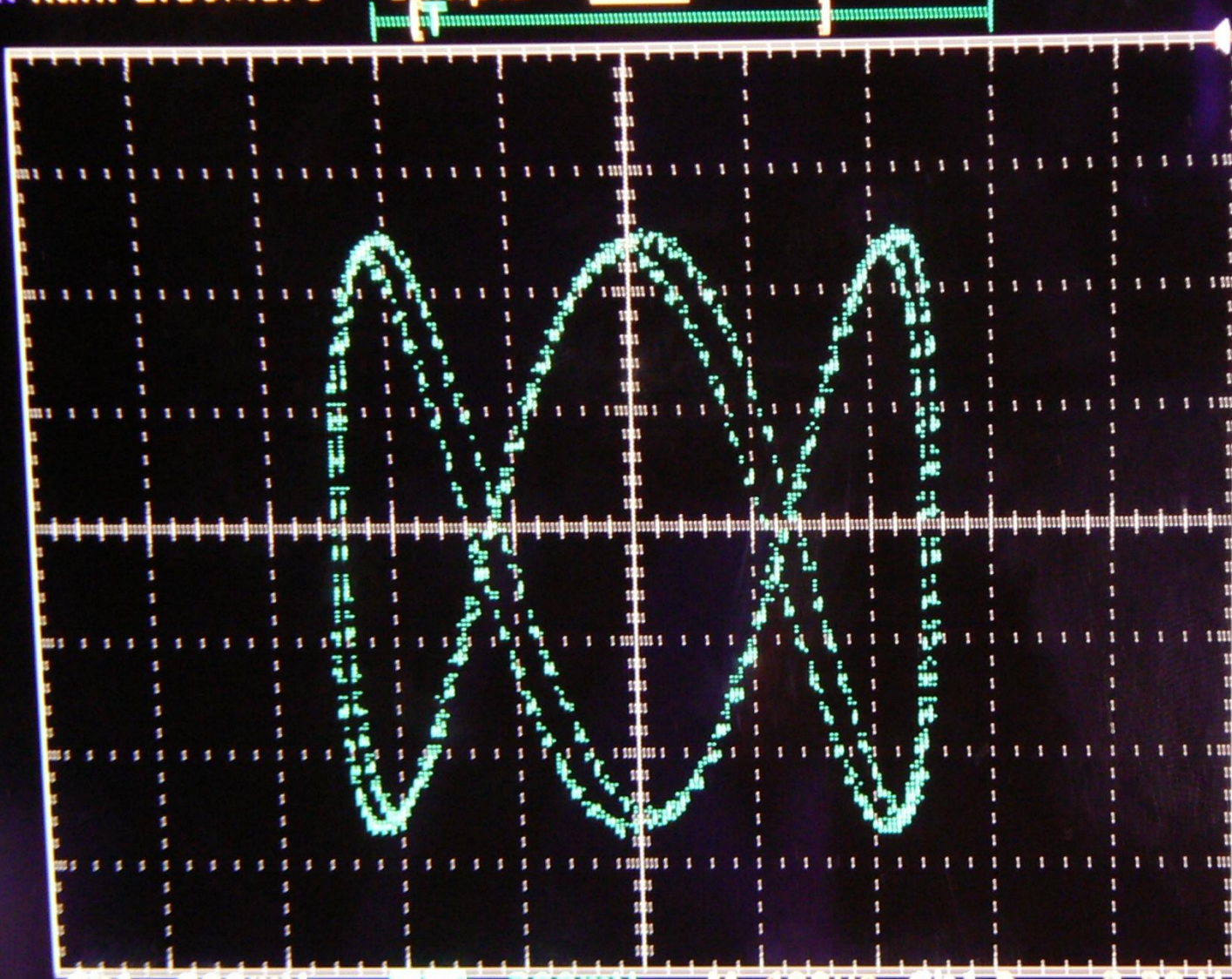
25 Feb 2010
08:59:00

f_CHA : f_CHB = 1 : 3; phase = 90°

Tek Run: 2.50MS/s

Sample

Auto



C1 Period
1.00040ms

C1 Mean
-2.0mV

C1 200mV

112

200mV

M

400μs

C1

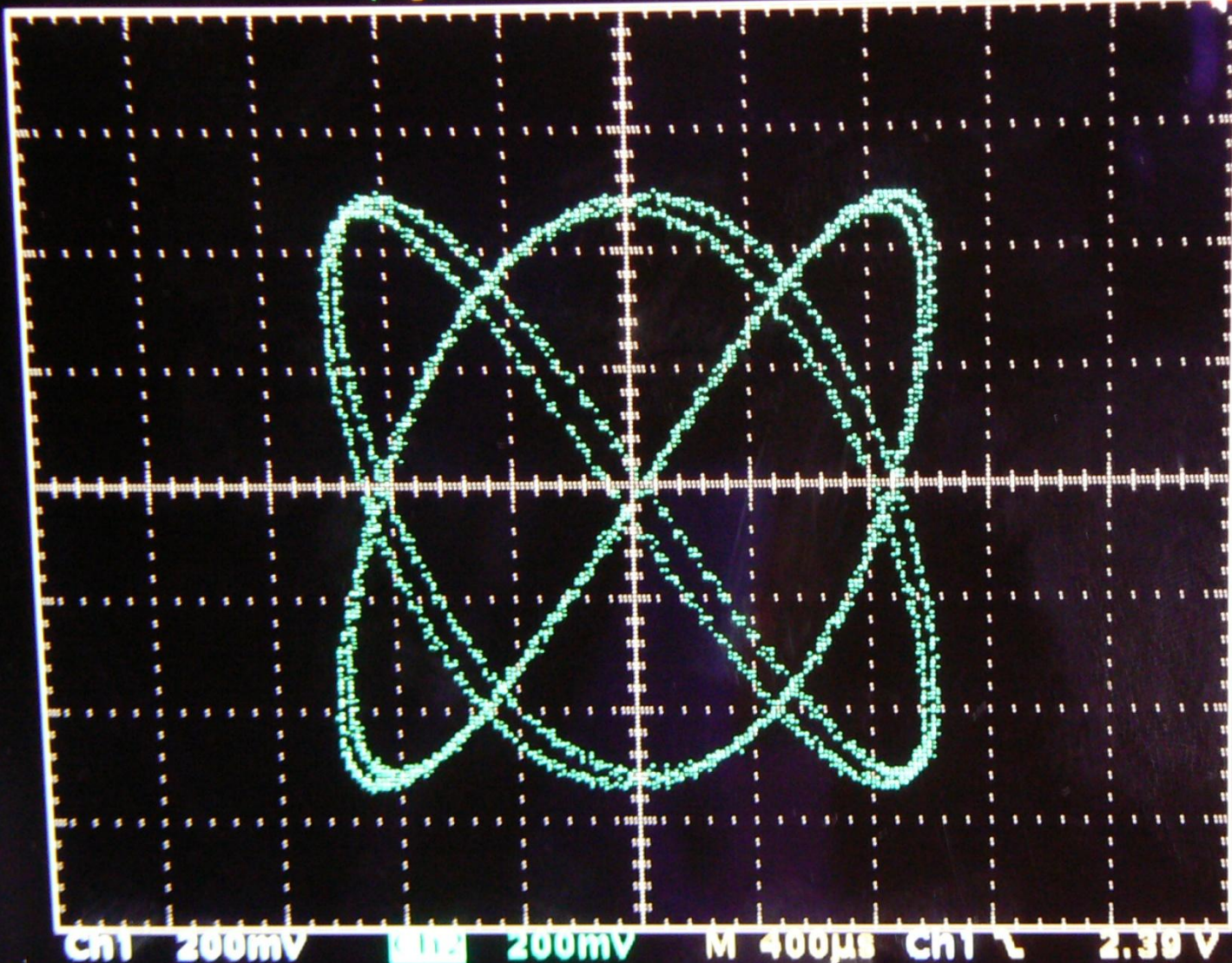
2.39 V

25 Feb 2010
08:50:20

f_CHA : f_CHB = 2 : 3; phase = 0°

Tek Run: 2.50MS/s Sample 1

[T]



C1 Period
19.98004ms

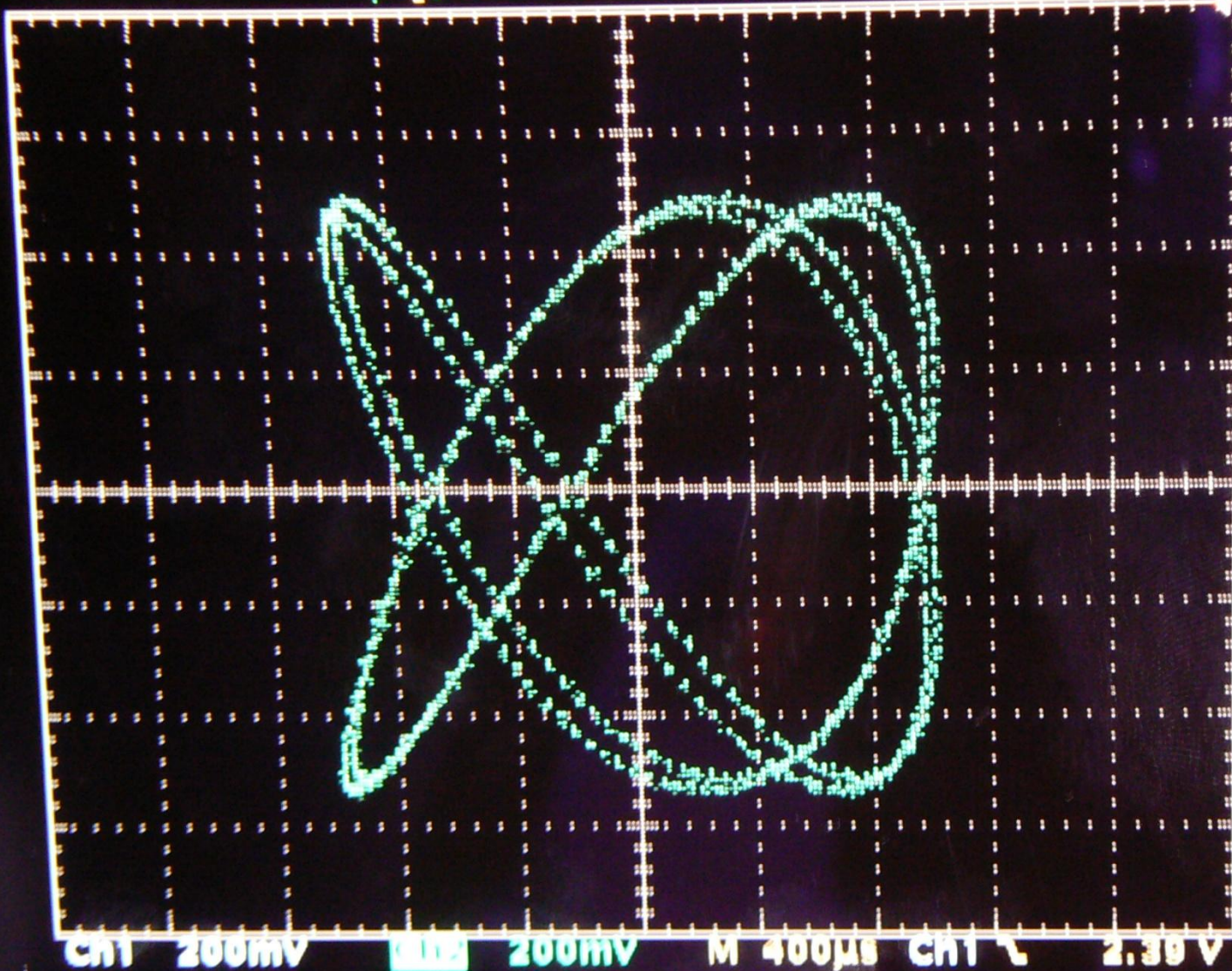
C1 Mean
-2.4mV

25 Feb 2010
09:01:13

f_CHA : f_CHB = 2 : 3; phase = 22°

Tek Run: 2.50MS/s Sample

[T]



C1 Period
1.00080ms

C1 Mean
-2.8mV

C1 200mV

12

200mV

M

400μs

C1

2.39 V

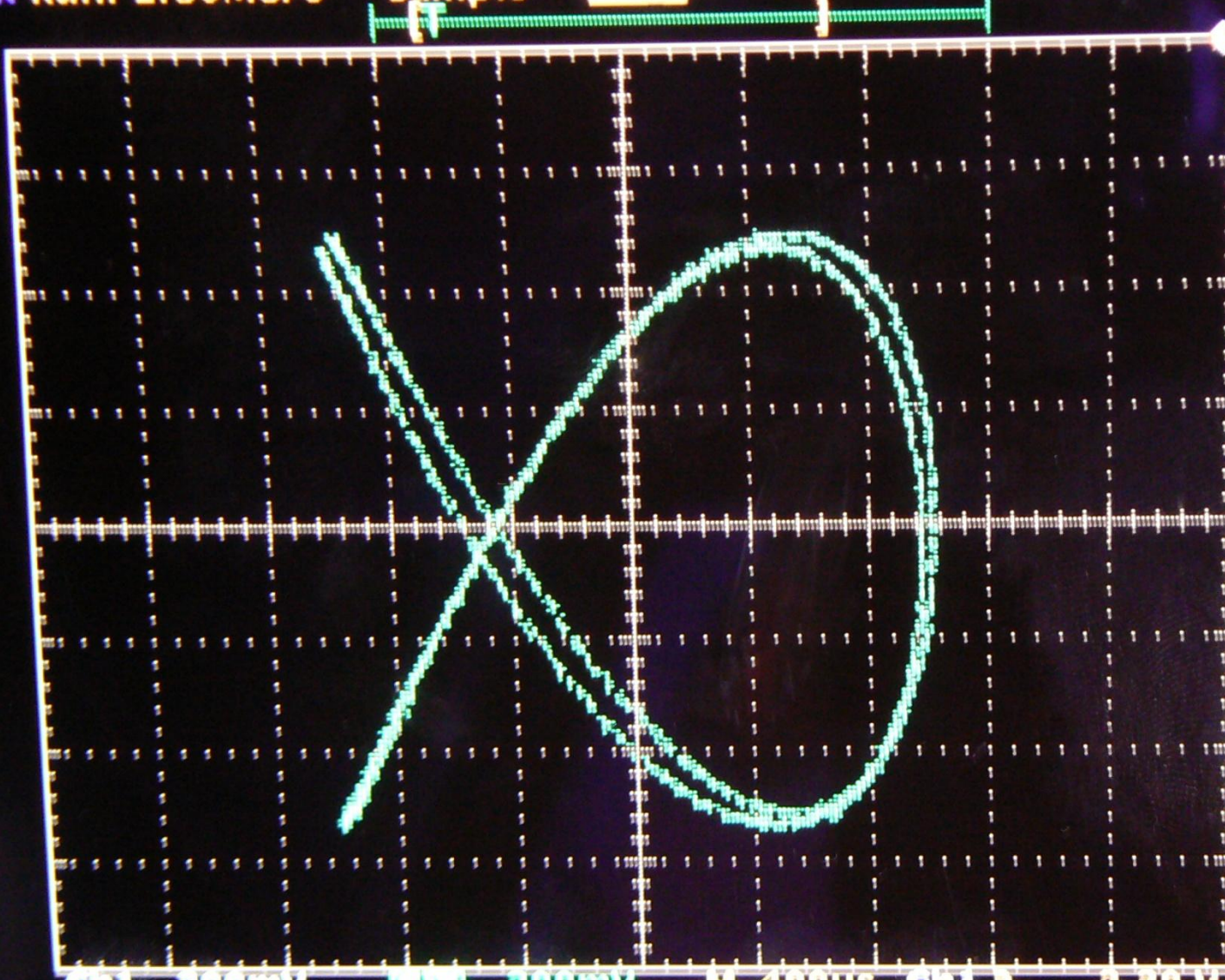
25 Feb 2010
09:01:30

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

10

200mV

M 400μs

CH1

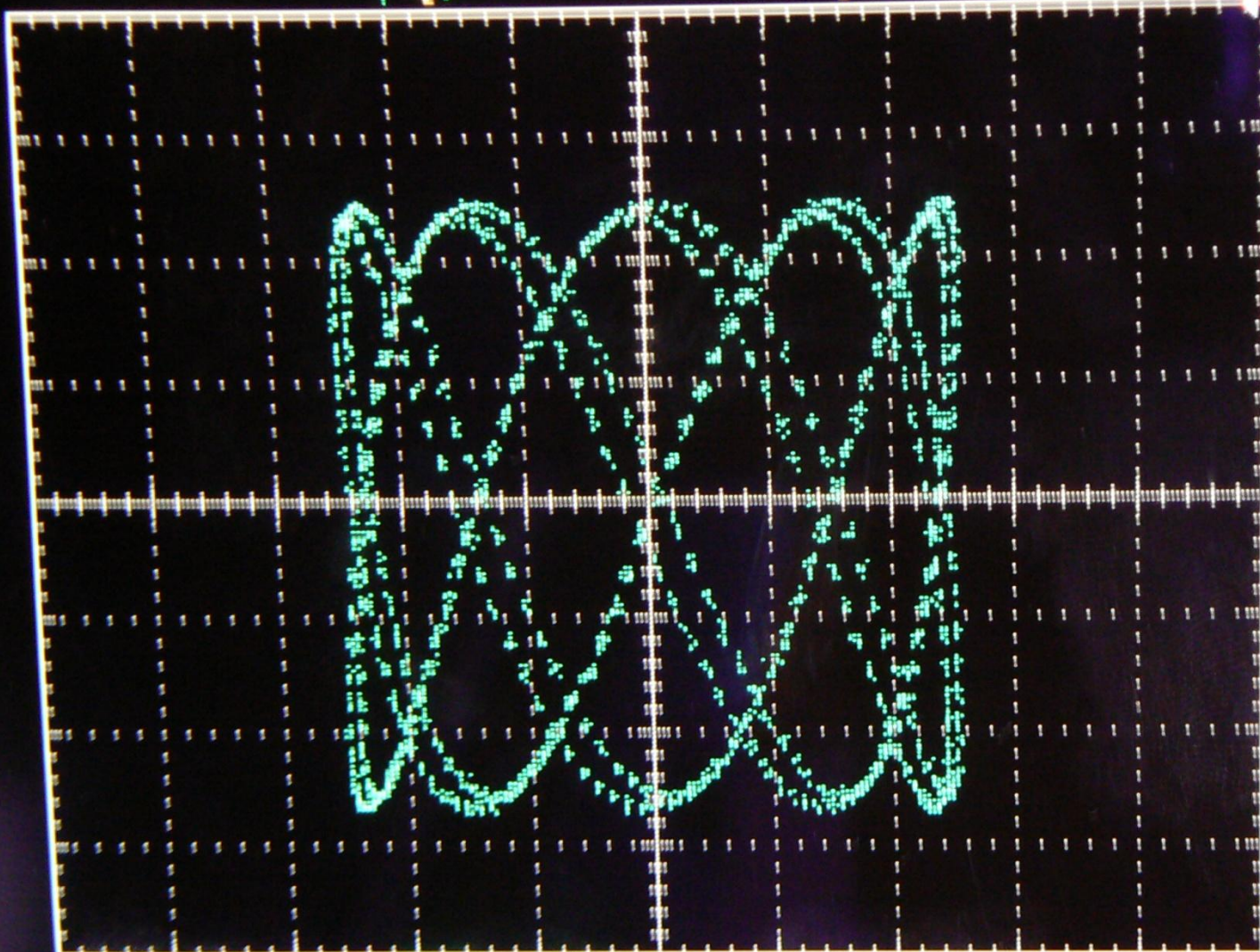
2.39 V

25 Feb 2010
09:01:22

f_CHA : f_CHB = 2 : 5; phase = 0°

Tek Run: 2.50MS/s

Sample



C1 Period
999.20μs

C1 Mean
-2.0mV

C1 200mV

CH2

200mV

M 400μs

CH1

2.39V

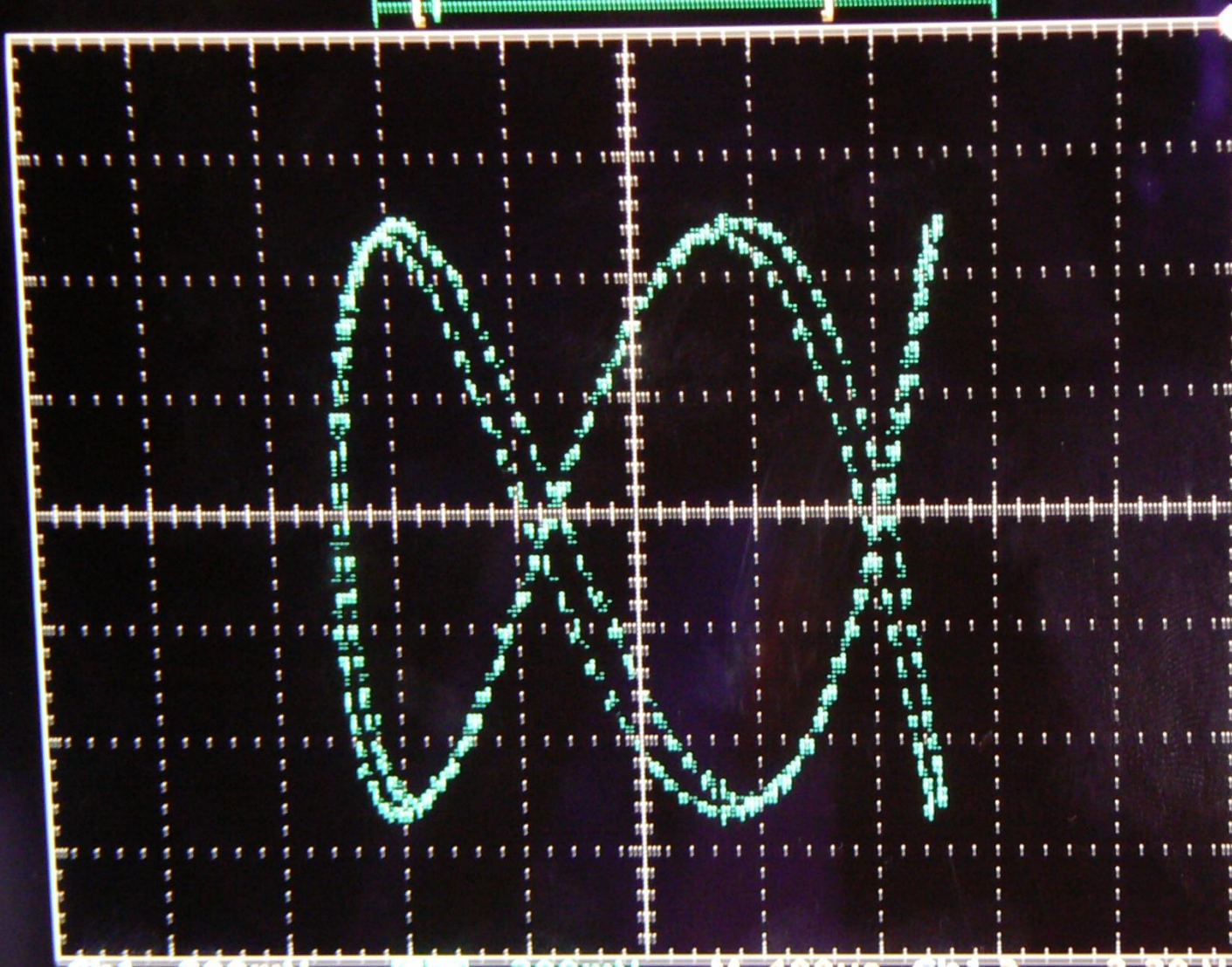
25 Feb 2010
08:50:59

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

CH2 200mV

M 400μs

CH1

2.39V

25 Feb 2010
09:00:06