

QuickTick Timing Report

Version Information:

QuickTickLib Version: 2.1.0.0

System Information:

OS: Microsoft Windows 10.0.26100

Architecture: X64

Framework: .NET 8.0.19

Processor Count: 24

64-bit OS: True

64-bit Process: True

Power Scheme: GUID des Energieschemas: 42bf1203-0daf-462f-9e4f-9c77c515249d (Ultimative Leistung)

TestConfig:

Time for each Test: 10 s

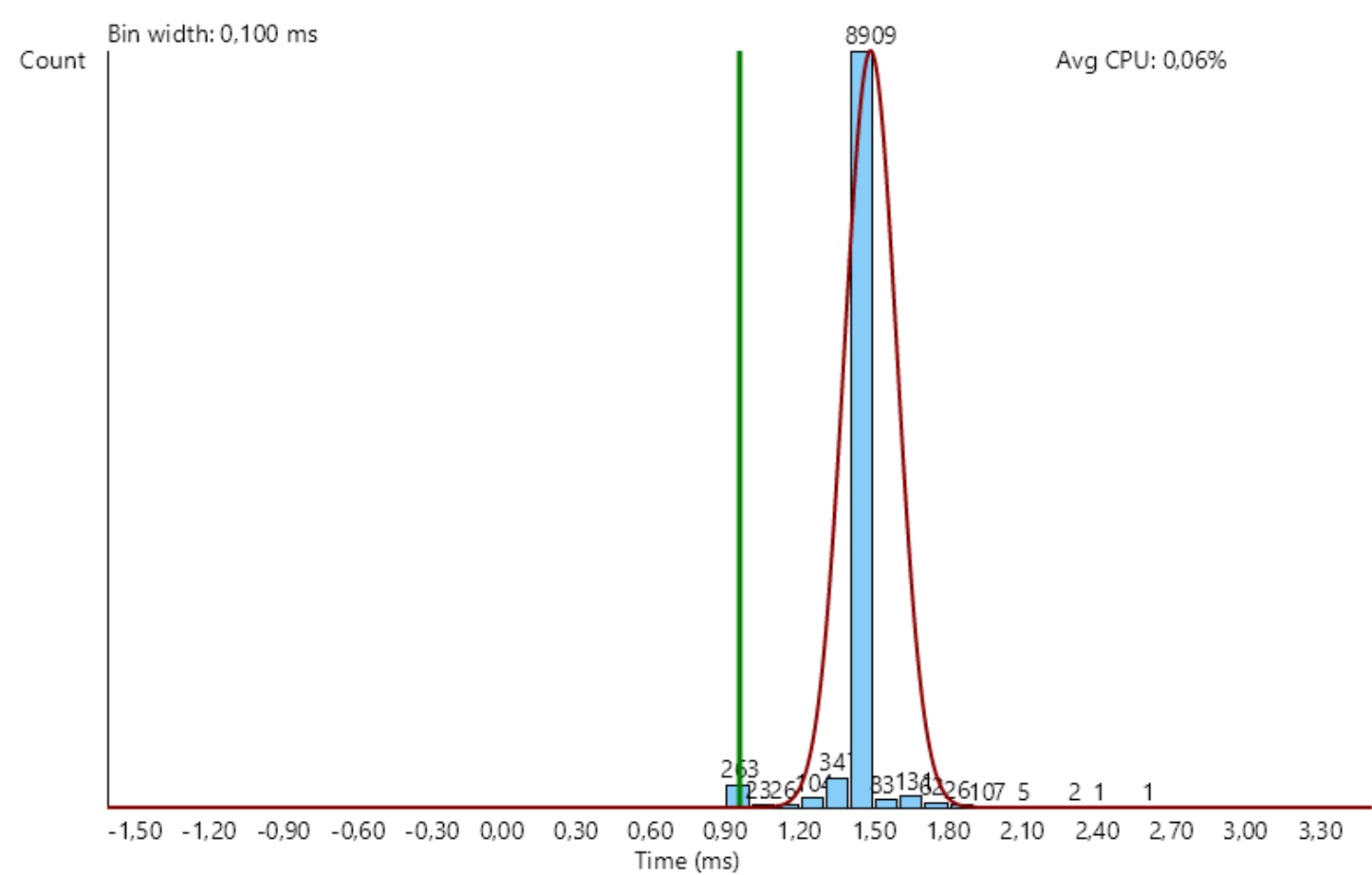
Priority (used QuickTick Operations): Highest

Warmup phase: 25 intervals

QuickTick Timing Report

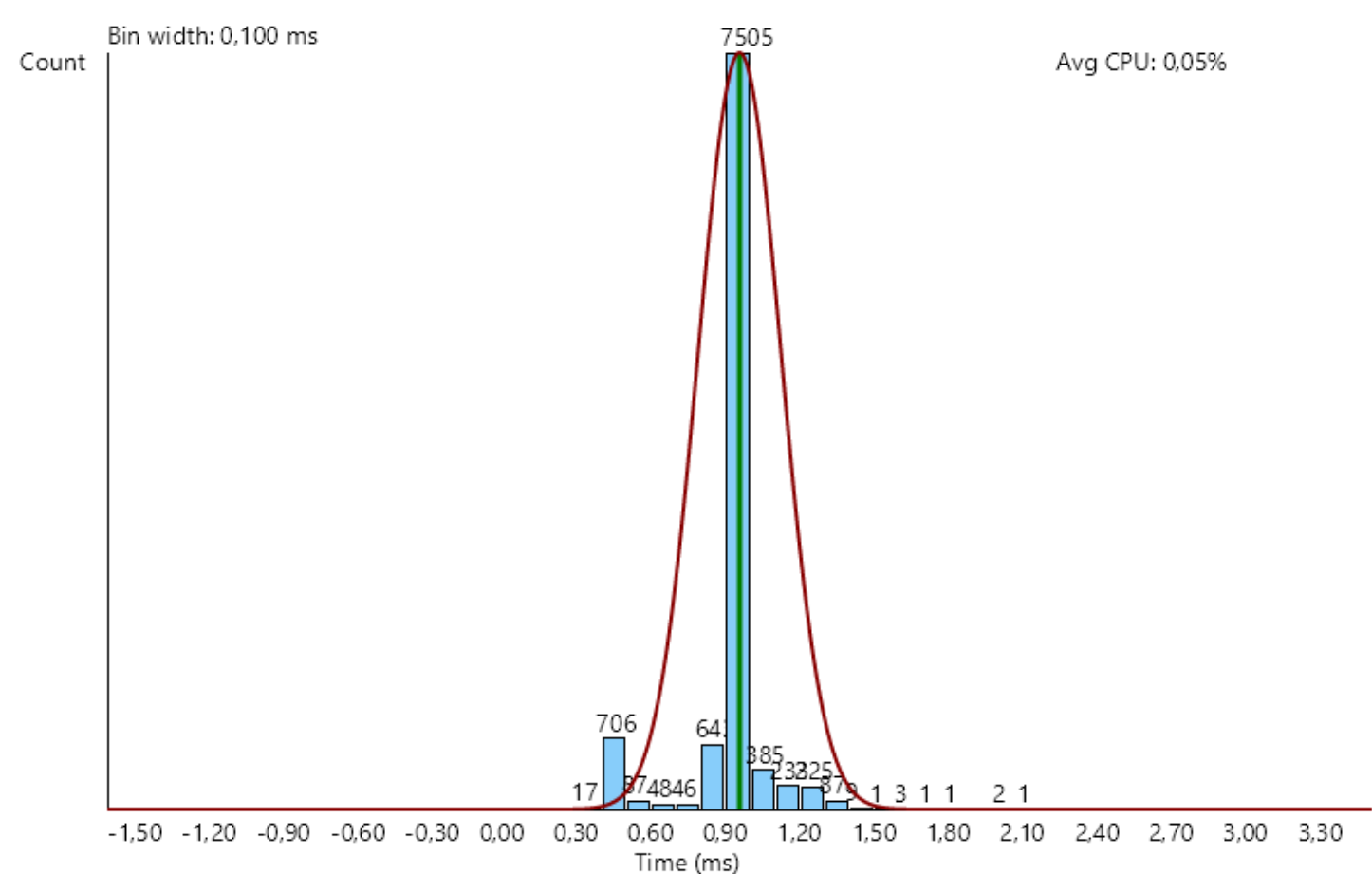
QuickTick Sleep 1ms

Samples: 10000, Min: 1,012 ms, Max: 2,702 ms, Mean: 1,518 ms, StdDev: 0,104 ms



QuickTick Timer 1ms

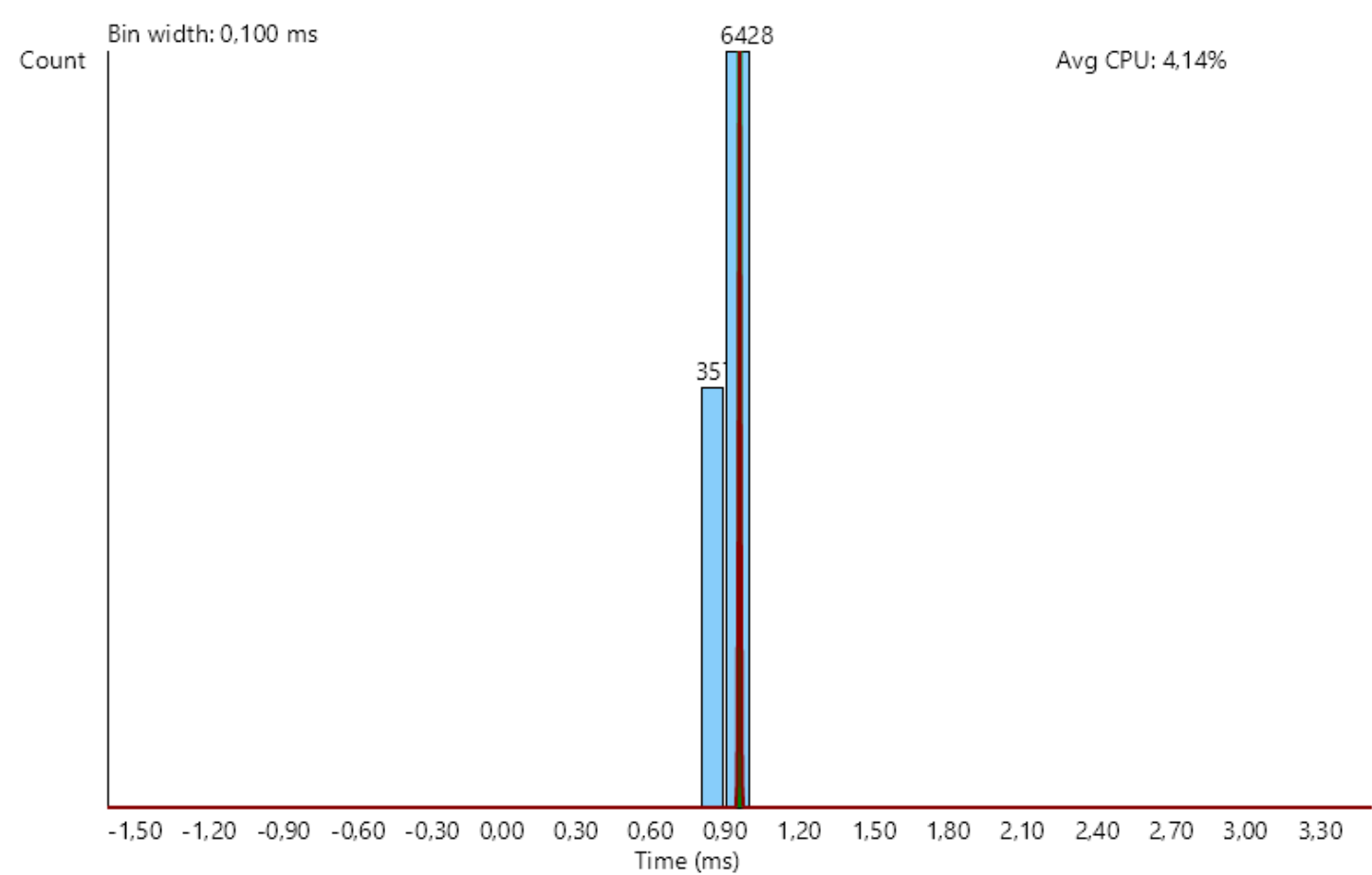
Samples: 10000, Min: 0,482 ms, Max: 2,227 ms, Mean: 1,000 ms, StdDev: 0,163 ms



QuickTick Timing Report

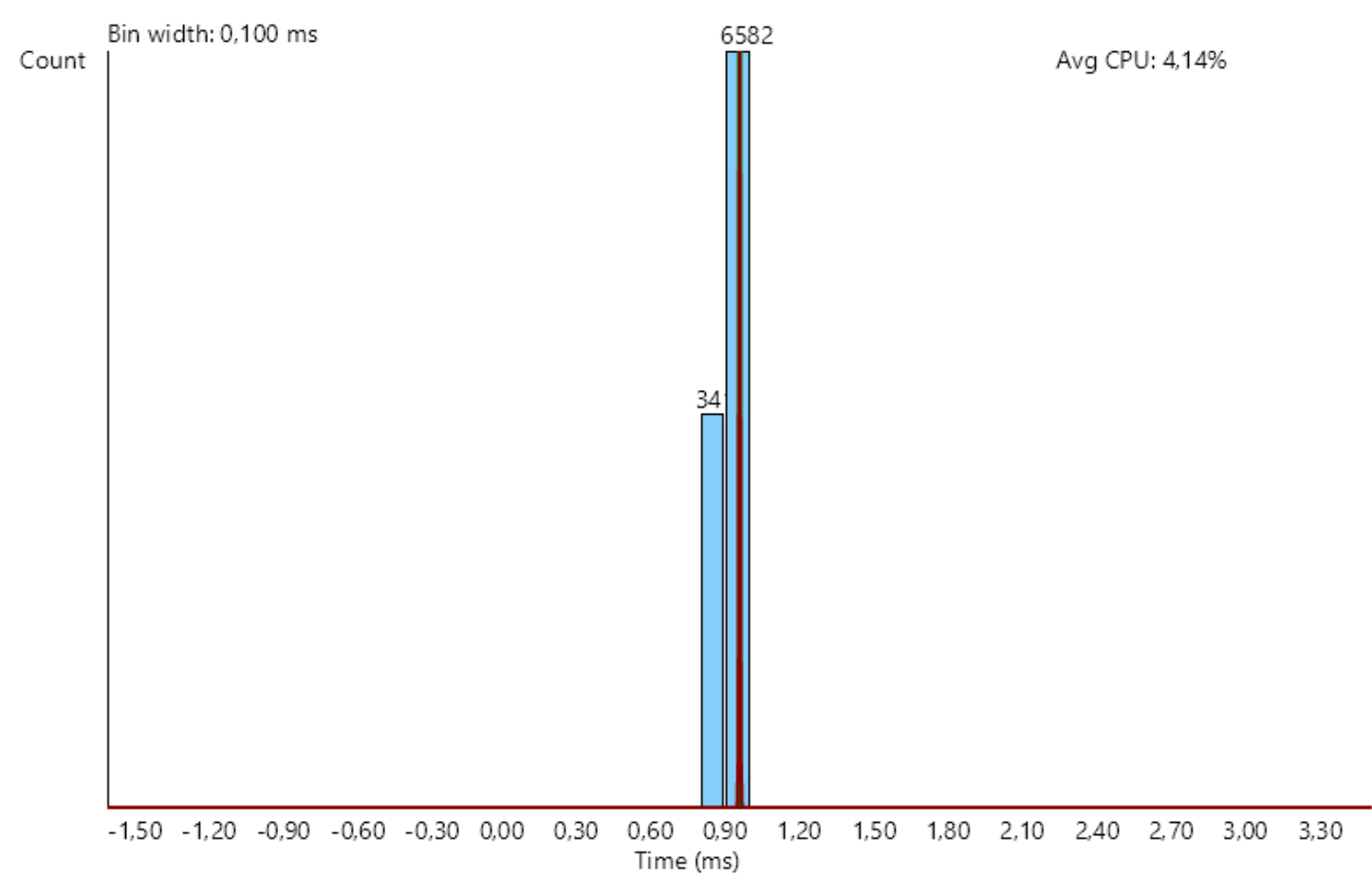
QuickTickHighResTimer 1ms

Samples: 10000, Min: 0,933 ms, Max: 1,067 ms, Mean: 1,000 ms, StdDev: 0,004 ms



KGySoft.HiResTimer 1ms

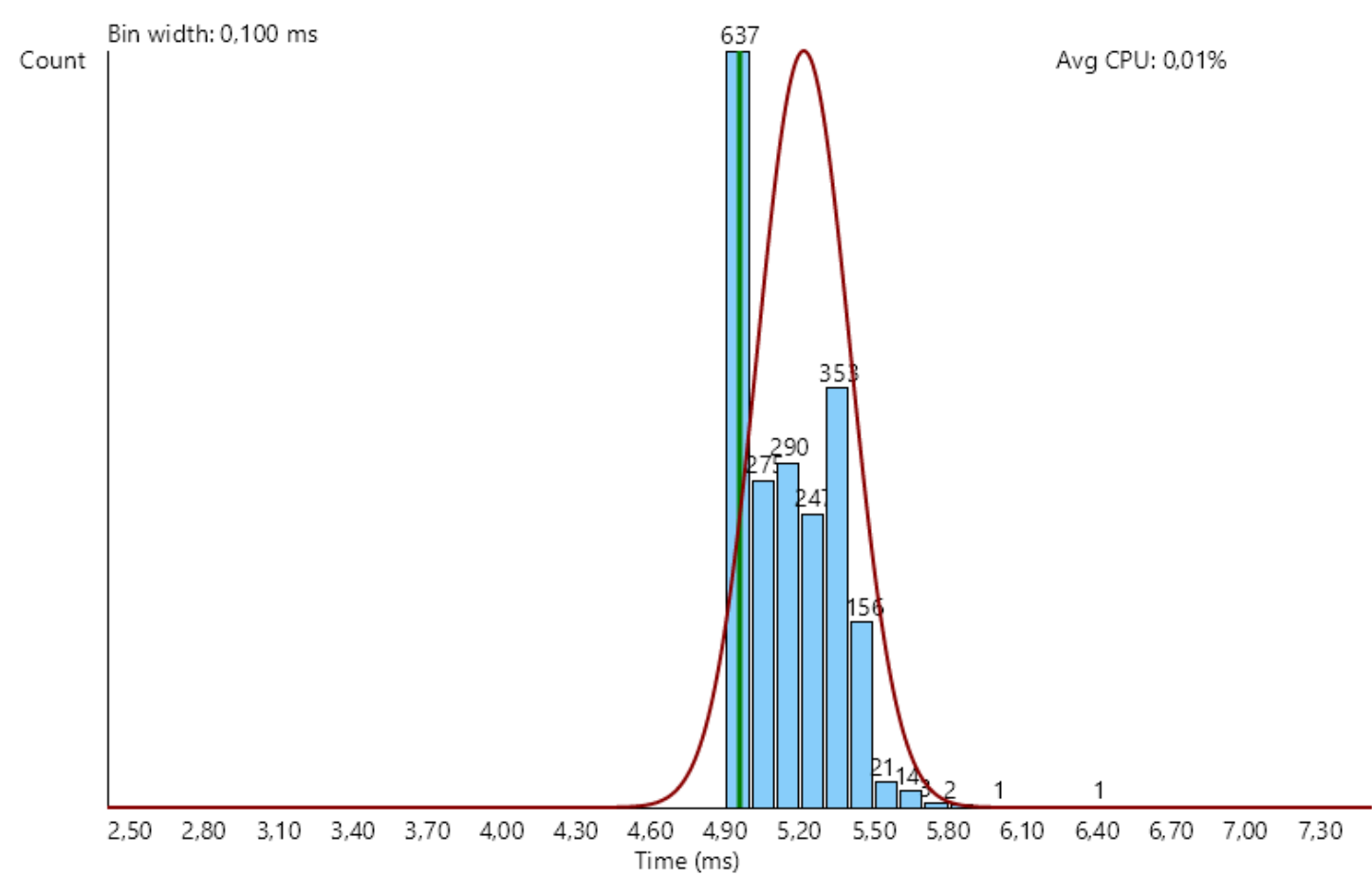
Samples: 10000, Min: 0,941 ms, Max: 1,058 ms, Mean: 1,000 ms, StdDev: 0,002 ms



QuickTick Timing Report

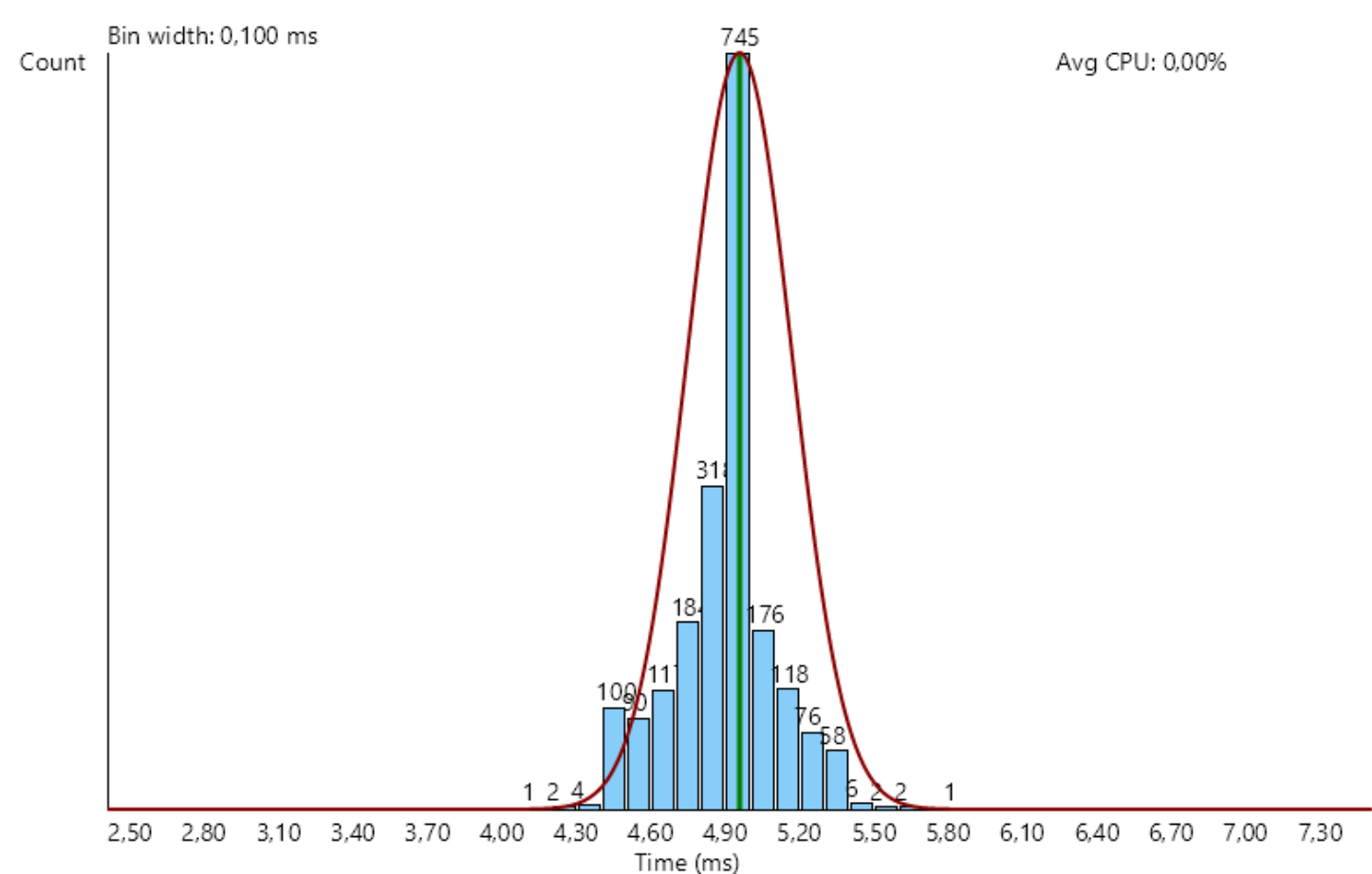
QuickTick Sleep 5ms

Samples: 2000, Min: 5,018 ms, Max: 6,510 ms, Mean: 5,254 ms, StdDev: 0,183 ms



QuickTick Timer 5ms

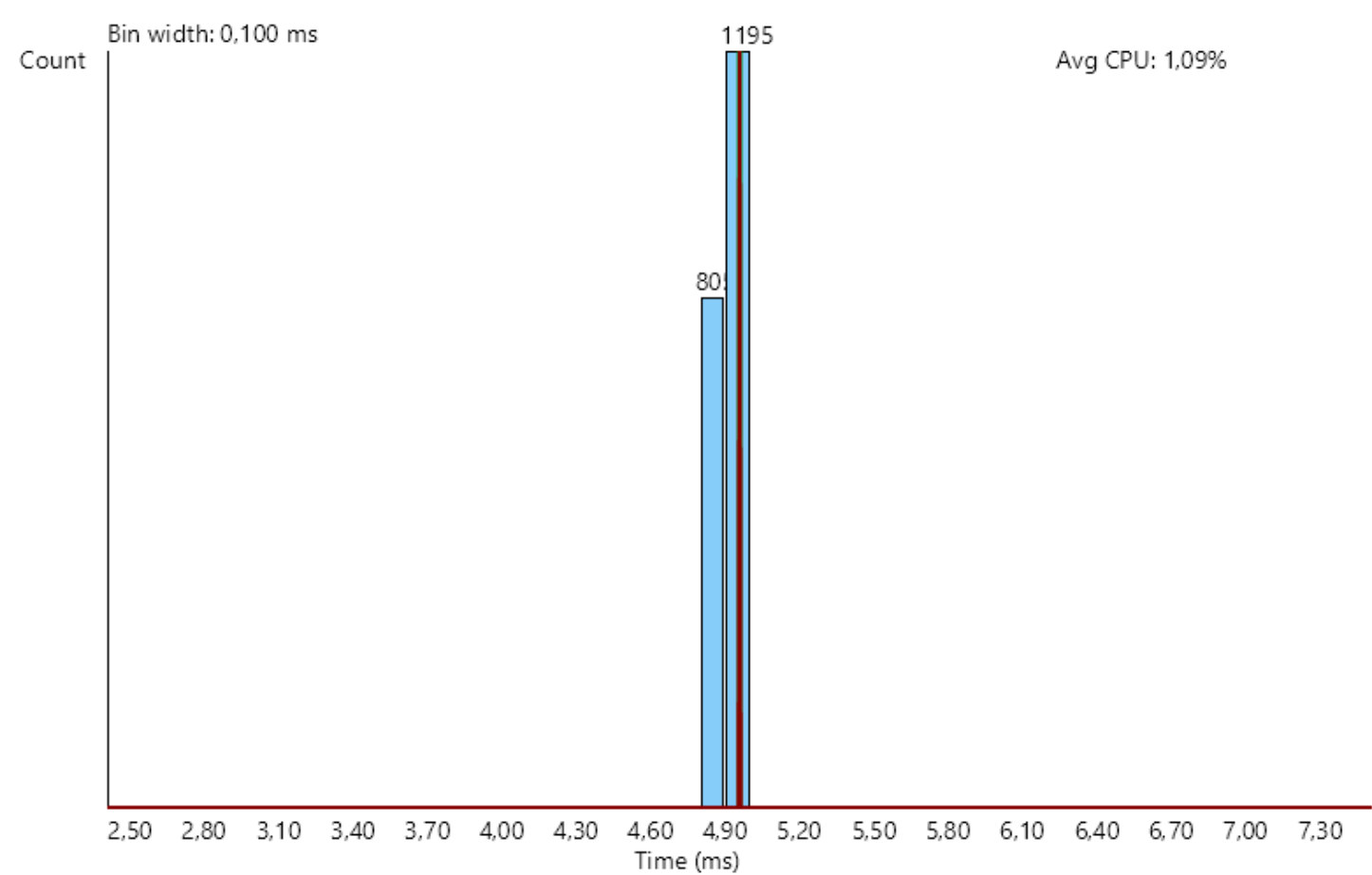
Samples: 2000, Min: 4,261 ms, Max: 5,965 ms, Mean: 5,000 ms, StdDev: 0,206 ms



QuickTick Timing Report

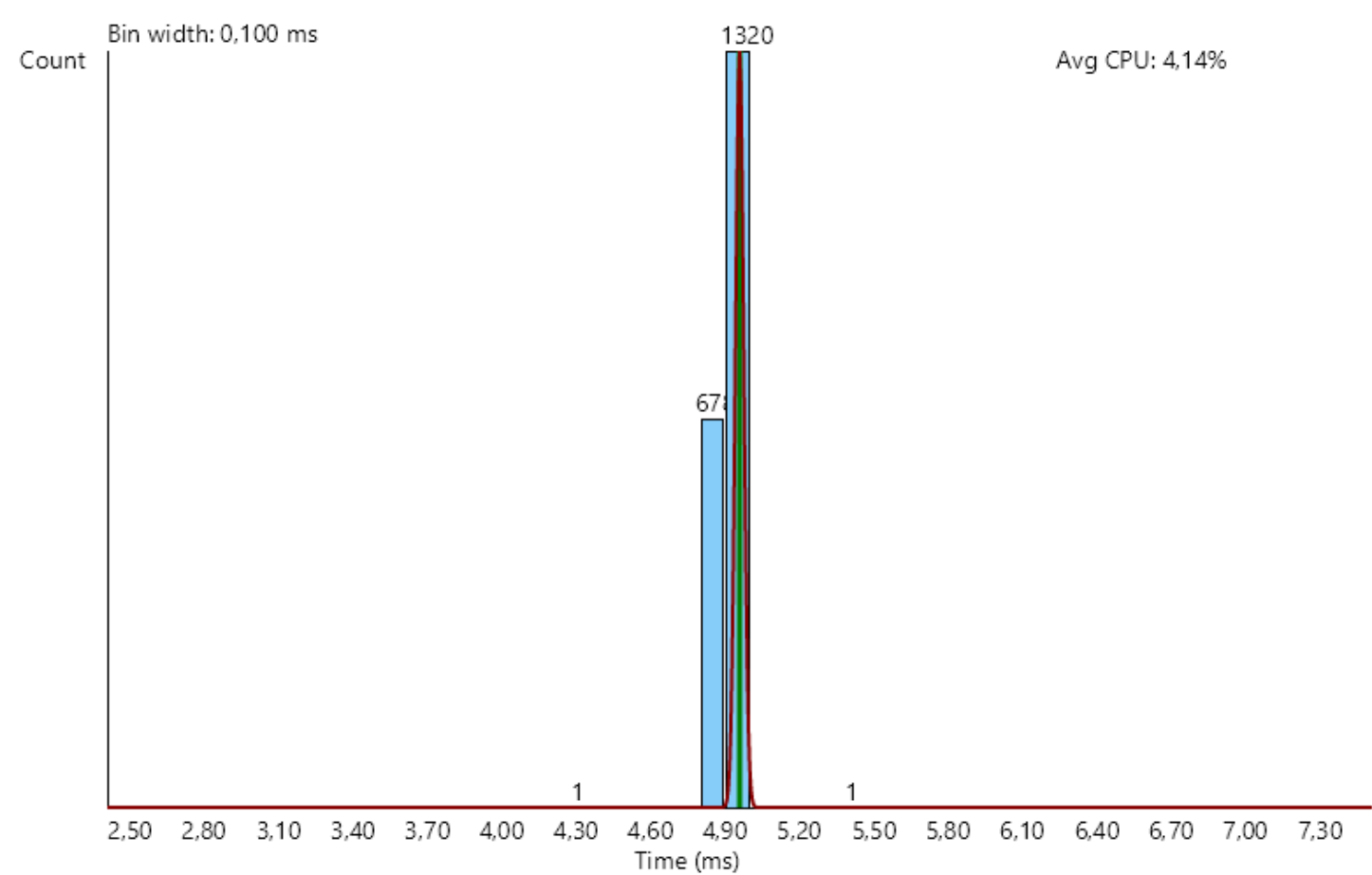
QuickTickHighResTimer 5ms

Samples: 2000, Min: 4,990 ms, Max: 5,010 ms, Mean: 5,000 ms, StdDev: 0,001 ms



KGySoft.HiResTimer 5ms

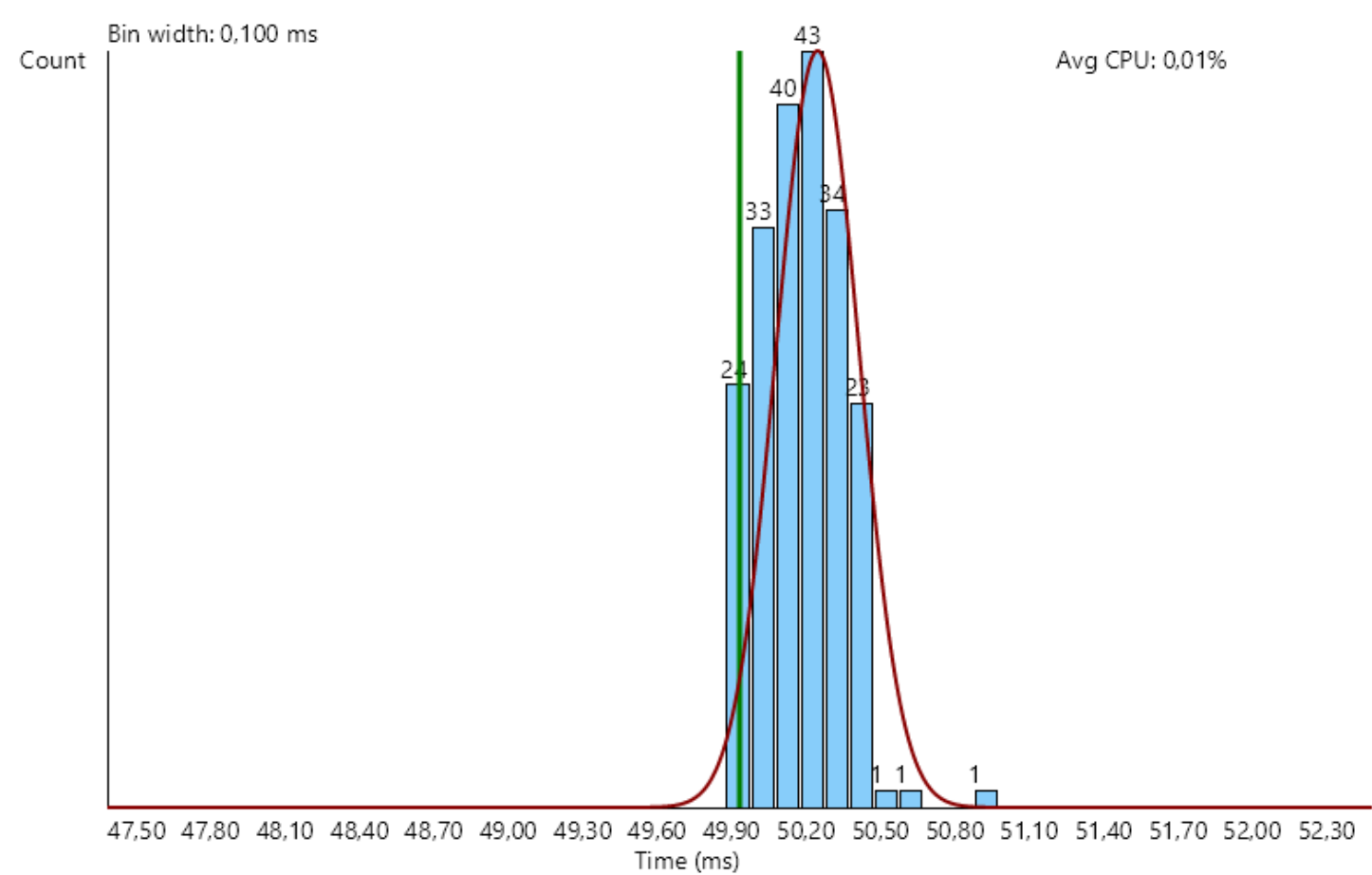
Samples: 2000, Min: 4,486 ms, Max: 5,514 ms, Mean: 5,000 ms, StdDev: 0,016 ms



QuickTick Timing Report

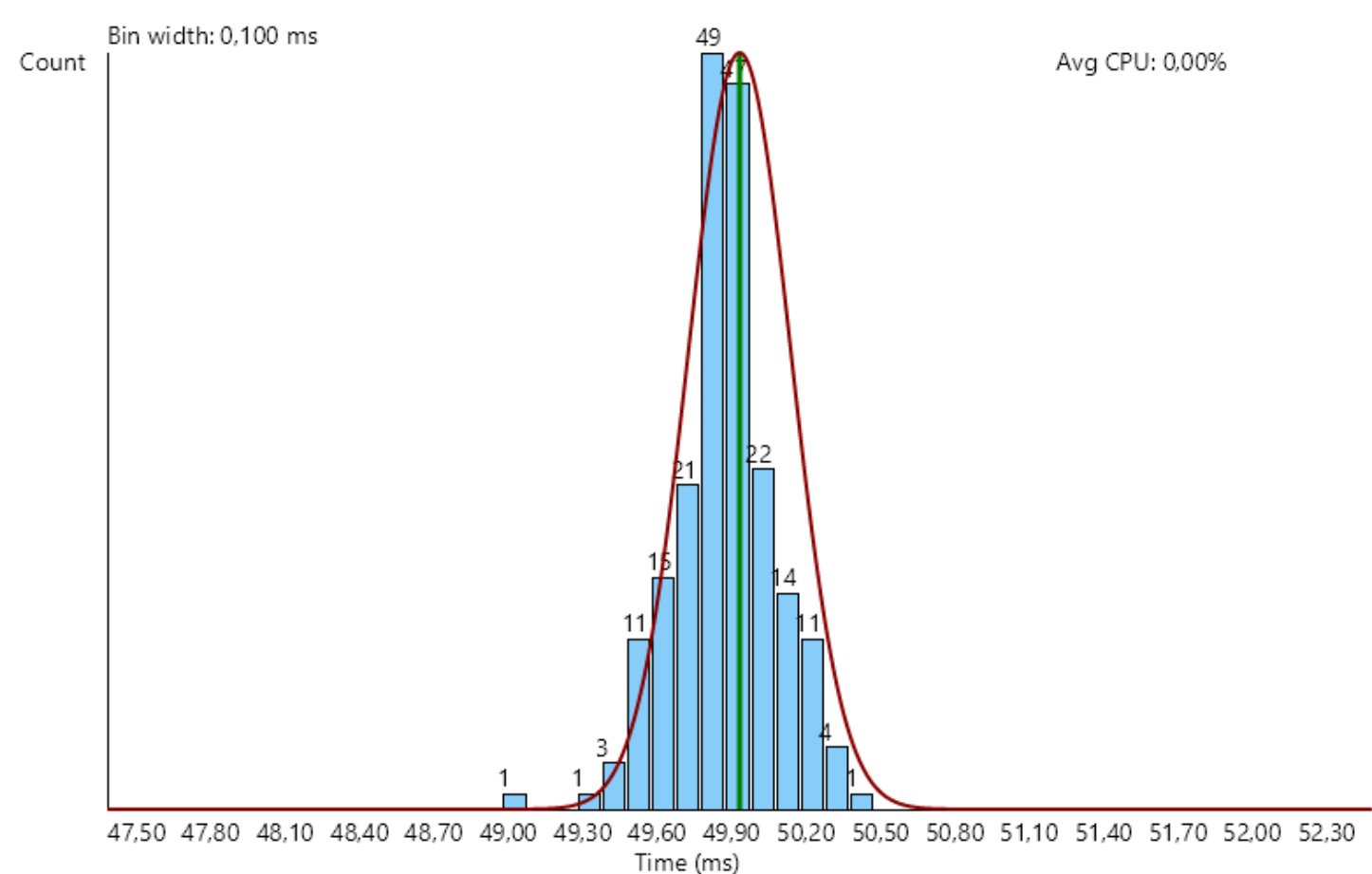
QuickTick Sleep 50ms

Samples: 200, Min: 50,024 ms, Max: 51,099 ms, Mean: 50,308 ms, StdDev: 0,164 ms



QuickTick Timer 50ms

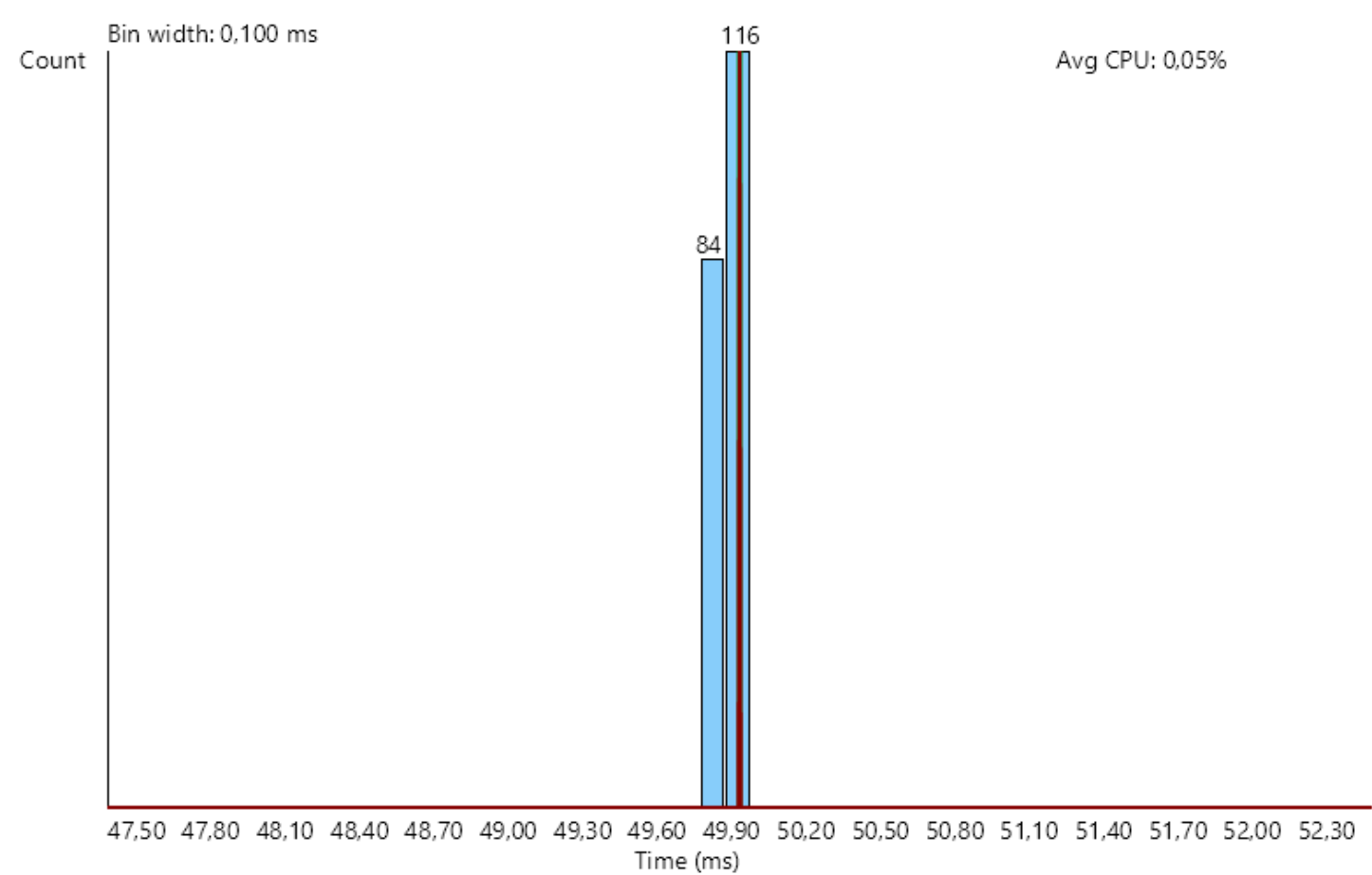
Samples: 200, Min: 49,154 ms, Max: 50,508 ms, Mean: 50,000 ms, StdDev: 0,202 ms



QuickTick Timing Report

QuickTickHighResTimer 50ms

Samples: 200, Min: 49,992 ms, Max: 50,008 ms, Mean: 50,000 ms, StdDev: 0,001 ms



KGySoft.HiResTimer 50ms

Samples: 200, Min: 49,999 ms, Max: 50,001 ms, Mean: 50,000 ms, StdDev: 0,000 ms

