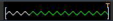
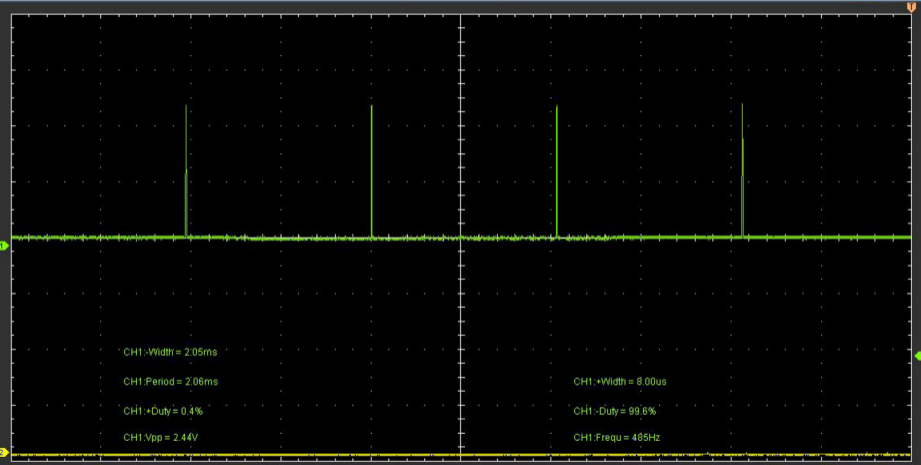


STOP



f CH1 -1.97V



CH1:Width = 2.05ms

CH1:Period = 2.06ms

CH1:Duty = 0.4%

CH1:Vpp = 2.44V

CH1:Width = 8.00us

CH1:Duty = 99.6%

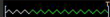
CH1:Frequ = 485Hz

CH1 1.00V

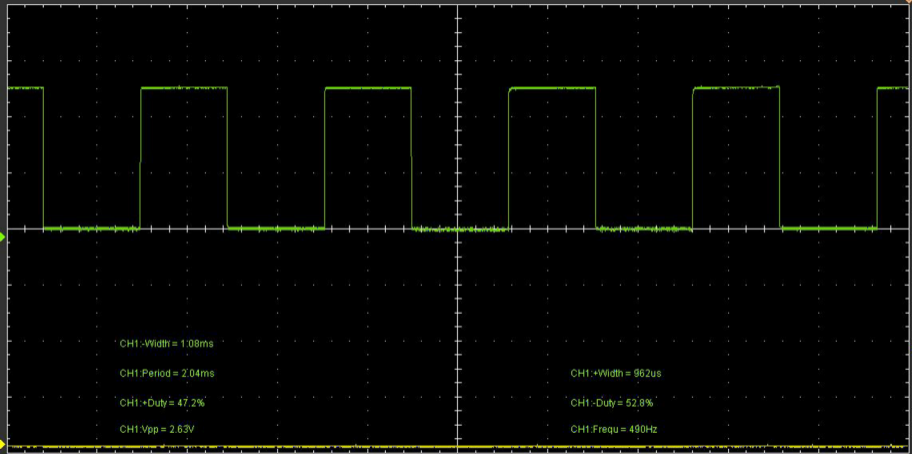
CH2 5.00V

Time 1.00ms

STOP



f CH1 -1.97V



CH1:Width = 1.08ms

CH1:Period = 2.04ms

CH1:+Duty = 47.2%

CH1:Vpp = 2.63V

CH1:+Width = 962us

CH1:-Duty = 52.8%

CH1:Frequ = 490Hz

CH1 1.00V

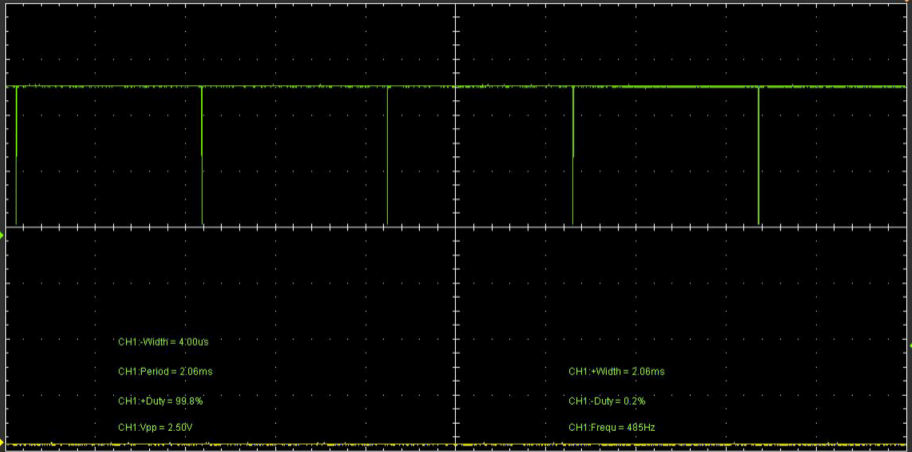
CH2 5.00V

Time 1.00ms

STOP



f 500 -1.97V



CH1:-Width = 4.00us

CH1:Period = 2.06ms

CH1:+Duty = 99.8%

CH1:Vpp = 2.50V

CH1:+Width = 2.06ms

CH1:-Duty = 0.2%

CH1:Frequ = 485Hz

CH1 ~ 1.00V

CH2 ~ 5.00V

Time 1.00ms