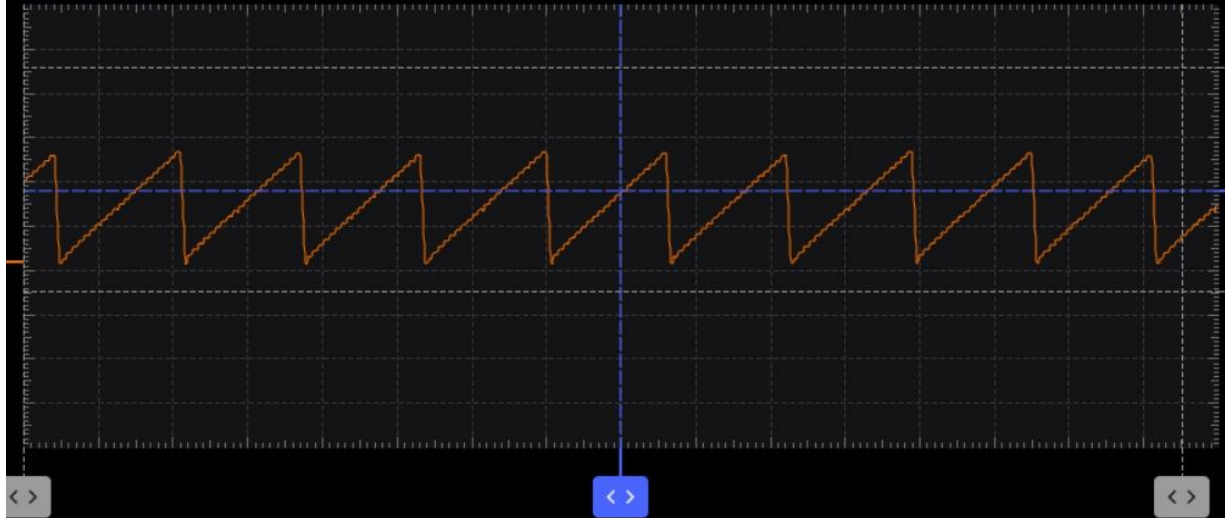


CurT1 = 1.503 ms      CurV1 = 8.805 V      Period: 326.556  $\mu$ s  
CurT2 = -1.600 ms      CurV2 = -1.321 V      Frequency: 3.062 kHz  
 $\Delta t$  = 3.103 ms       $\Delta V$  = 10.126 V      Peak-peak: 5.097 V  
1/ $\Delta t$  = 322.242 Hz      Mean: 2.515 V

200.000  $\mu$ s/div 3200 Samples at 1 Msps

Triggered



CurT1 = 7.516 ms      CurV1 = 8.805 V      Period: 1.306 ms  
CurT2 = -8.000 ms      CurV2 = -1.321 V      Frequency: 765.795 Hz  
 $\Delta t$  = 15.516 ms       $\Delta V$  = 10.126 V      Peak-peak: 5.212 V  
1/ $\Delta t$  = 64.448 Hz      Mean: 2.530 V

1.000 ms/div 1600 Samples at 100 kps

Triggered



CurT1 = 7.516 ms      CurV1 = 8.805 V      Period: 1.011 ms  
CurT2 = -8.000 ms      CurV2 = -1.321 V      Frequency: 988.794 Hz  
 $\Delta t = 15.516$  ms       $\Delta V = 10.126$  V      Peak-peak: 5.011 V  
 $1/\Delta t = 64.448$  Hz      Mean: 2.493 V

1.000 ms/div      1600 Samples at 100 kps

Triggered



CurT1 = 7.516 ms      CurV1 = 8.805 V      Period: 1.348 ms  
CurT2 = -8.000 ms      CurV2 = -1.321 V      Frequency: 741.740 Hz  
 $\Delta t = 15.516$  ms       $\Delta V = 10.126$  V      Peak-peak: 5.011 V  
 $1/\Delta t = 64.448$  Hz      Mean: 2.494 V

1.000 ms/div      1600 Samples at 100 kps

Triggered



