

Stop



CH1
Vpp=26.00V
Freq=12.53μs

Mean=12.80V
Freq=79.81kHz

= 79.7994kHz

CH1= 10.0V

CH2= 2.00A

M5.00 μs MPos:0.00 μs

CH1 /10.0V

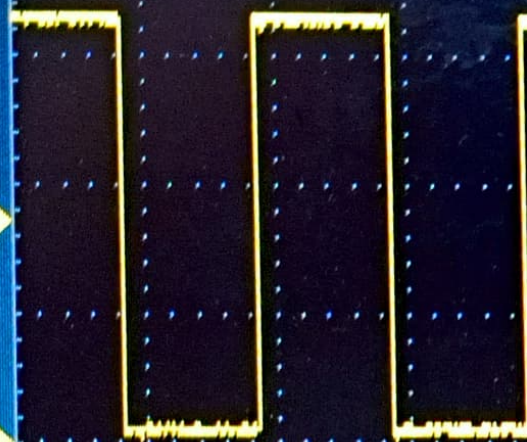
Stop



Stop



AUTOSET



V_{pp}=16.60V
Prd=1.33ms

Mean=8.40V
Freq=751.2Hz

732.876Hz

CH1=5.00V

M500μs M Pos:0.00μs

CH1 /8.60V



AUTOSET

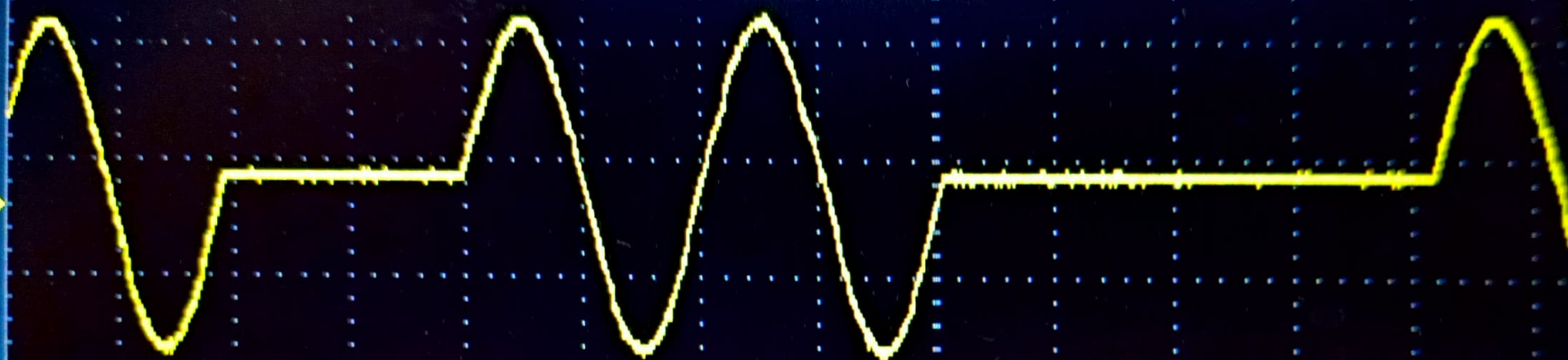


Stop



AUTOSET

1
1



CH1

V_{pp}=14.60V

Prd=1.02ms

Mean=9.00V

Freq=976.7Hz

F = 977.495Hz

CH1= 5.00V

M 250 μs M Pos: 0.00 μs

CH1 /8.00V

Stop



AUTOSET



Stop



AUTOSET



CH1= 5.00V

CH2= 2.00A

M500 μ s M Pos:0.00 μ s

CH2 /176A

Stop



AUTOSET

