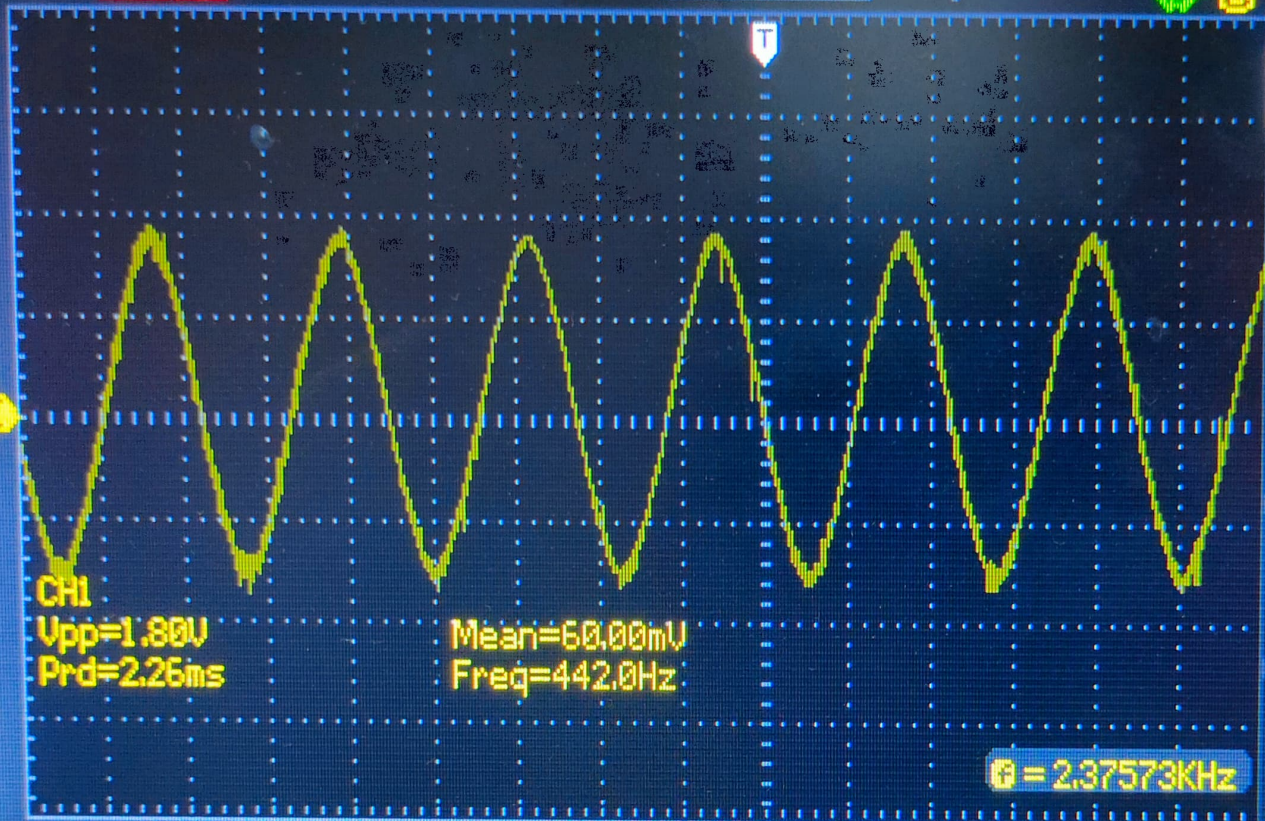
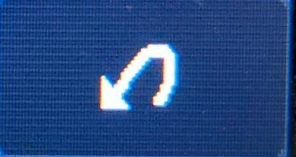
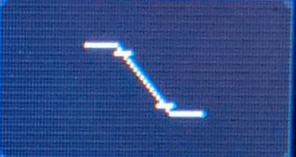
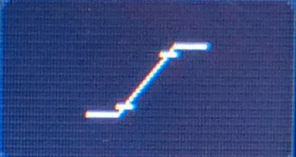


STOP



AUTOSET



CH1
Upp=1.80V
Prd=2.26ms

Mean=60.00mV
Freq=442.0Hz

$f = 2.37573\text{KHz}$

CH1= 500mV

M 1.00ms

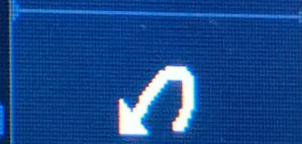
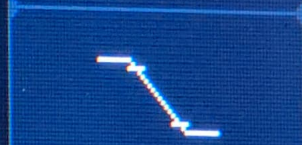
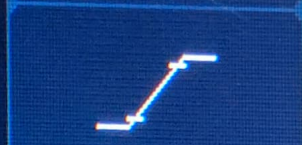
M Pos:0.00 μ s

CH1 / 40.0mV

Stop



AUTOSET



1

CH1
Upp=13.20V
Prd=202.0 μ s

Mean=3.40V
Freq=4.95KHz

Θ = 14.7015KHz

CH1= 5.00V

M 50.0 μ s
M Pos:0.00 μ s

CH1 /2.40V

Stop



AUTOSET



CH1
Upp=1.84V
Prd=5.41ms

Mean=2.60V
Freq=184.9Hz

$\Phi = 3.62328\text{KHz}$

CH1= 1.00V

M 500 μ s

M Pos:0.00 μ s

CH1 / 2.48V

Scientech 2113

Differential Pulse Code Modulation / Demodulation Trainer

Power

