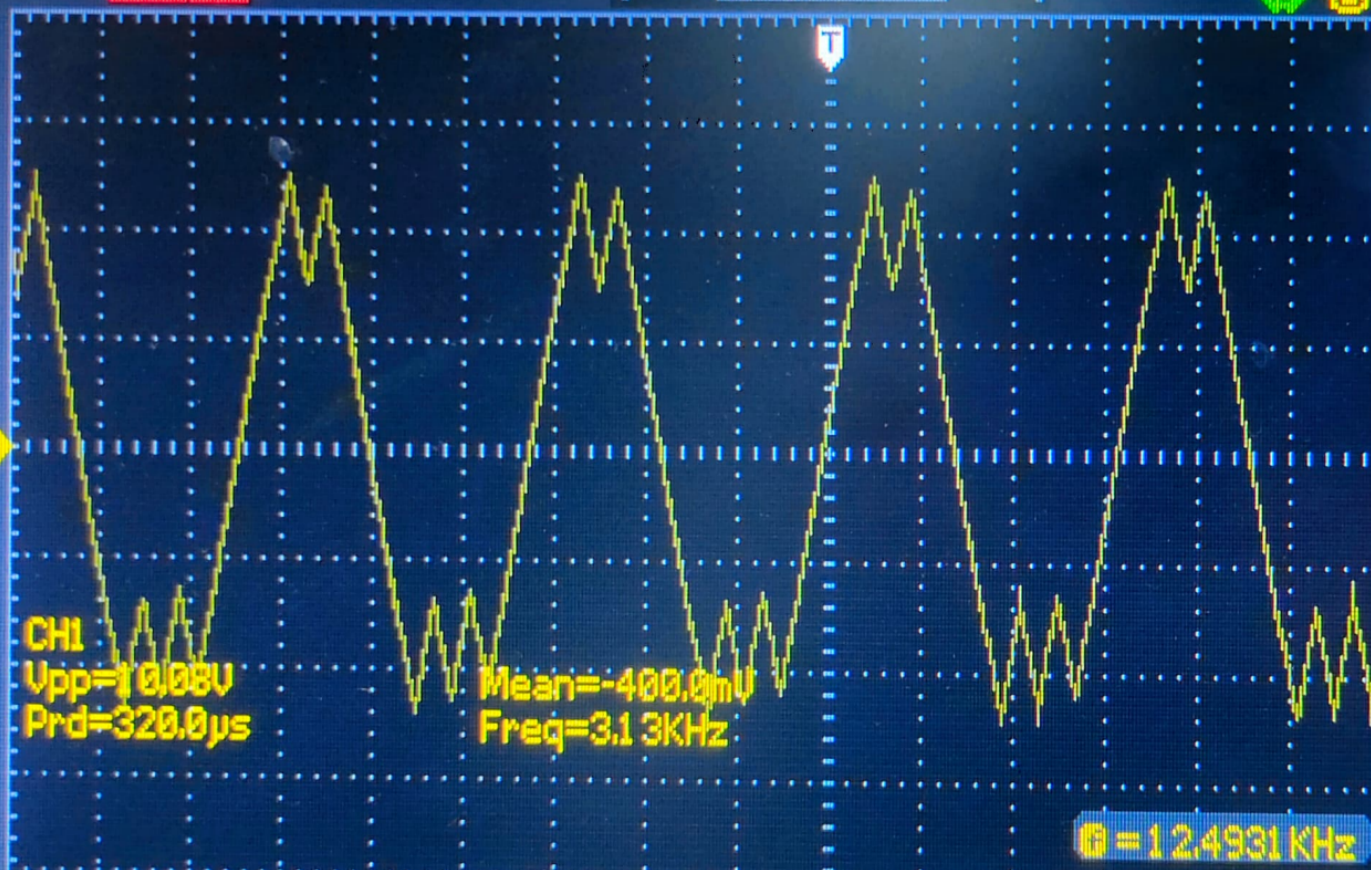


Stop



AUTOSET



CH1= 2.00V

M 100μs

M Pos:0.000μs

CH1 /-80.0mV



Stop

AUTOSET



CH1= 2.00V

M Pos 0.00µs

CH1 / 0.00mV



Stop



AUTOSET

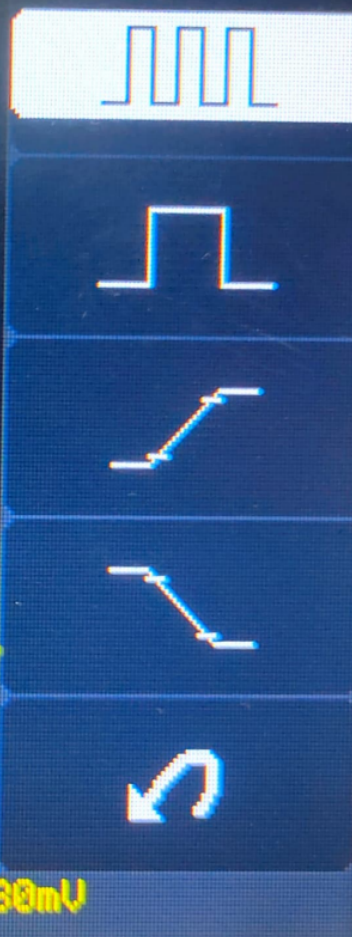
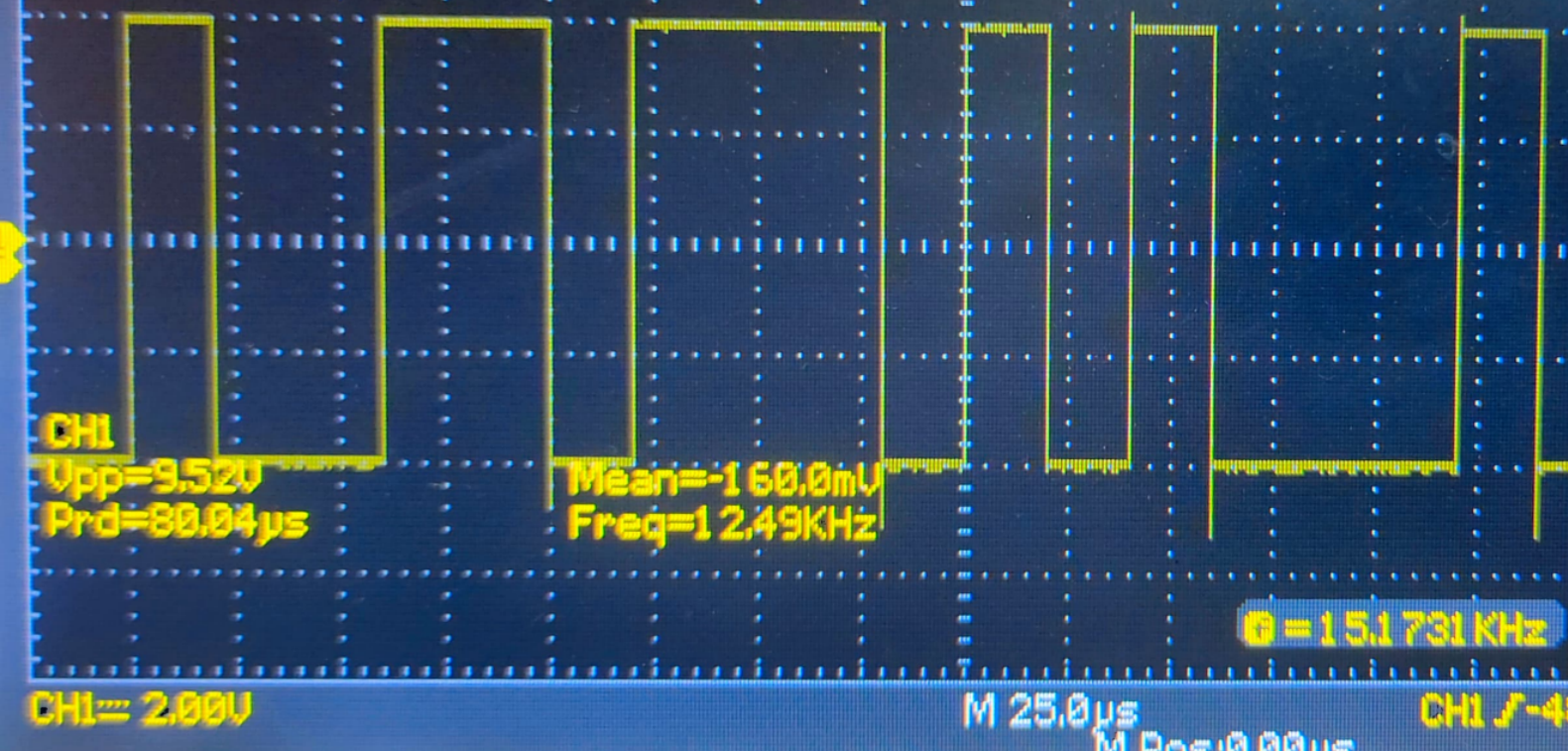


卷之三



5

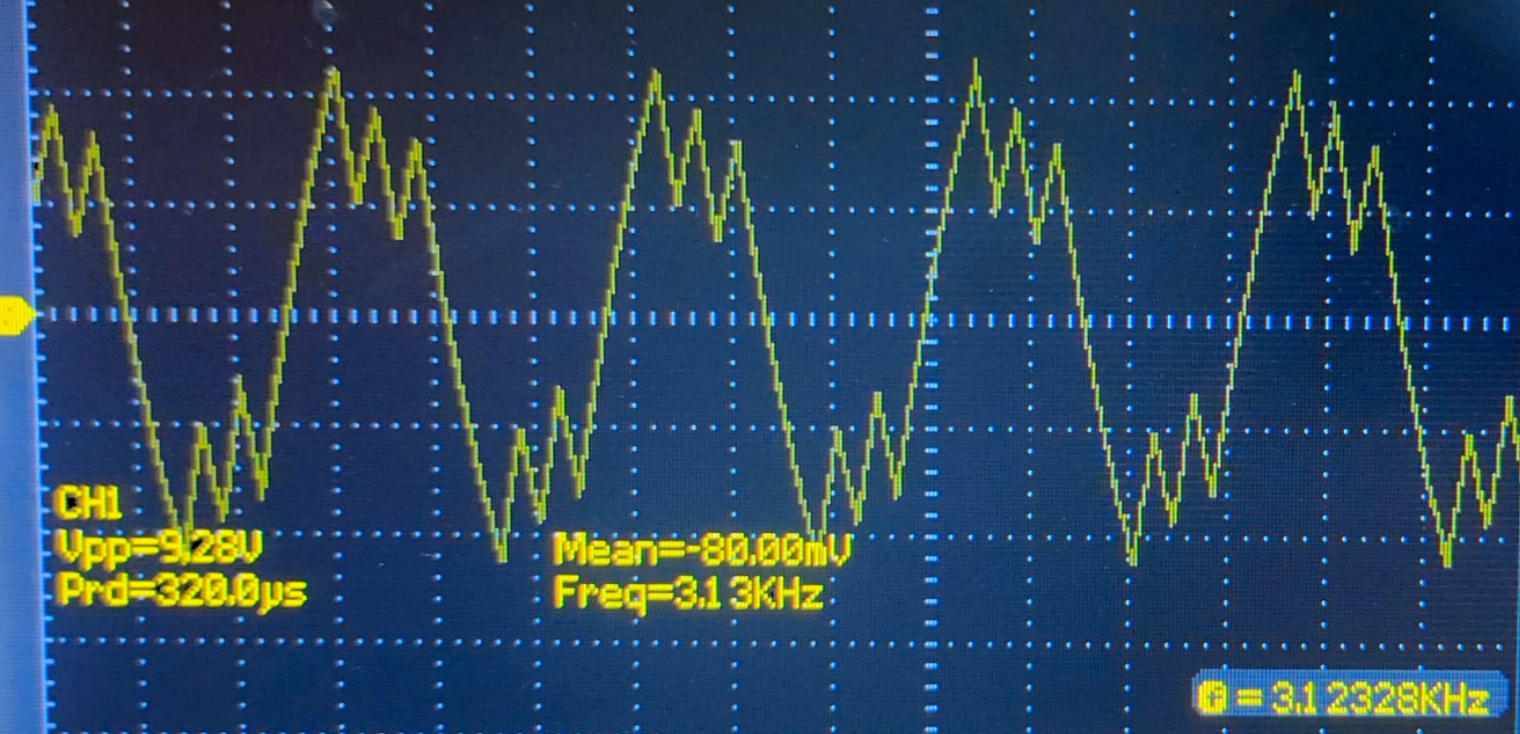
AUTOSSET



Stop



AUTOSET



CH1= 2.00V

M 100μs

M Pos 0.00μs

CH1 /-80.0mV

Stop



AUTOSET

T





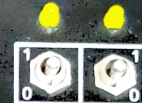
Power

## Signal Generator

DC  
± 5V(Var.)  
1 KHz  
Sine Wave  
0-10Vp-p(Var.)2 KHz  
Sine Wave  
0-10Vp-p(Var.)  
3 KHz  
Sine Wave  
0-10Vp-p(Var.)  
4 KHz  
Sine Wave  
0-10Vp-p(Var.)

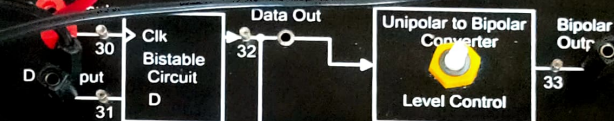
## Clock Generator

A	B	Freq.
0	0	50 KHz
0	1	100 KHz
1	0	200 KHz
1	1	400 KHz

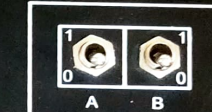
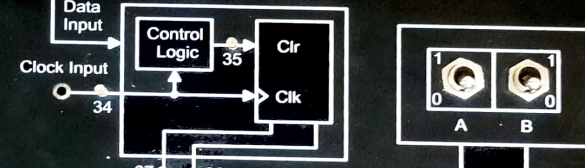


6 7 8 9

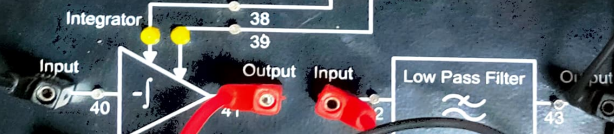
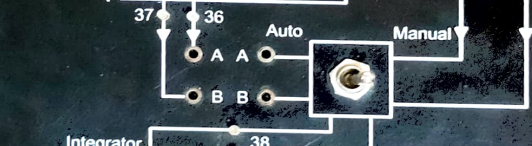
## Receiver



## Adaptive Control Circuit



A B



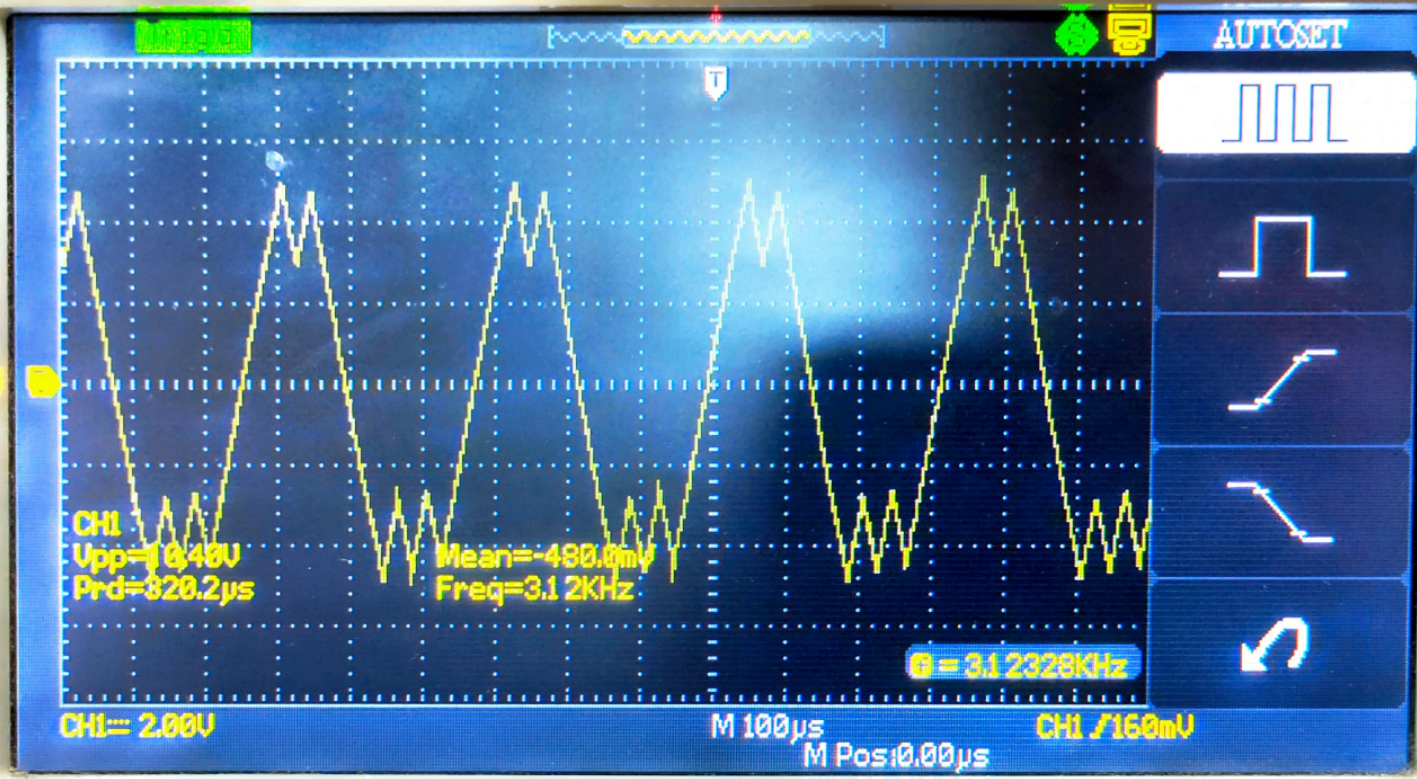
A B

## Differential Amplifier



Scientech 2155

Delta Modulation and Demodulation Test



MENU  
ON/OFF

PRINT

