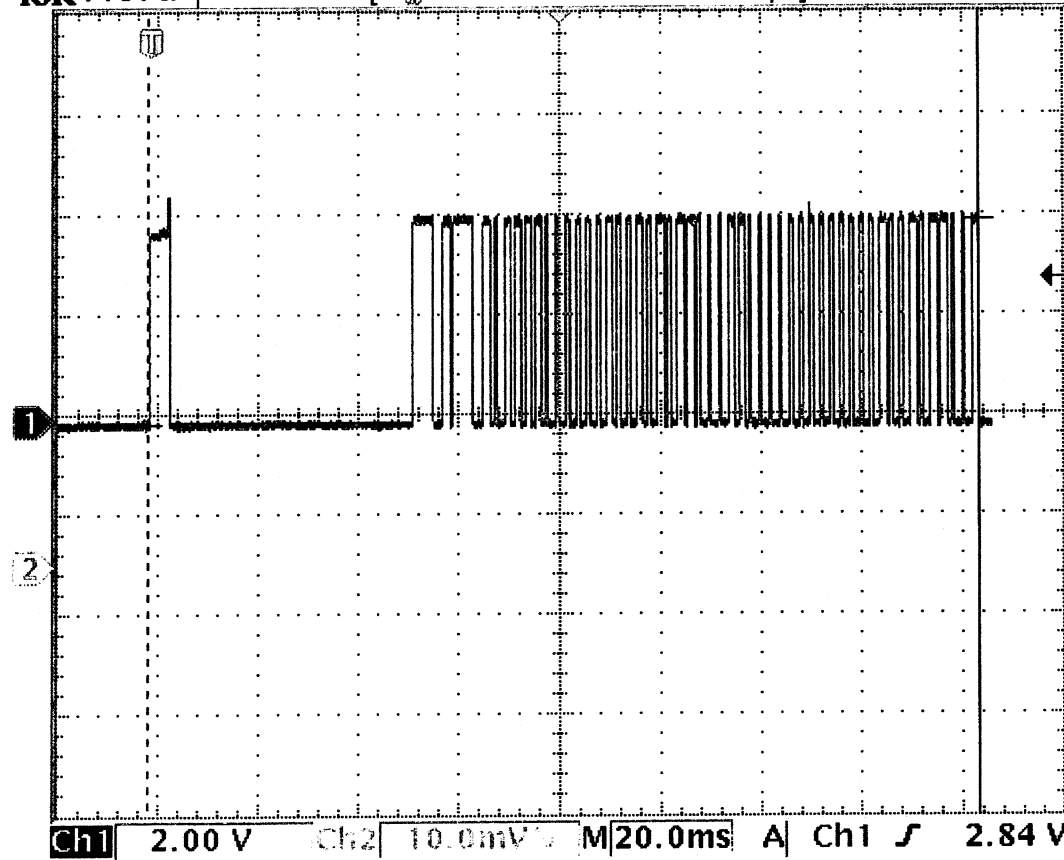


Tek PreVu



Δ: 4.08 V  
@: 4.00 V  
Δ: 165ms  
@: 164ms

← Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

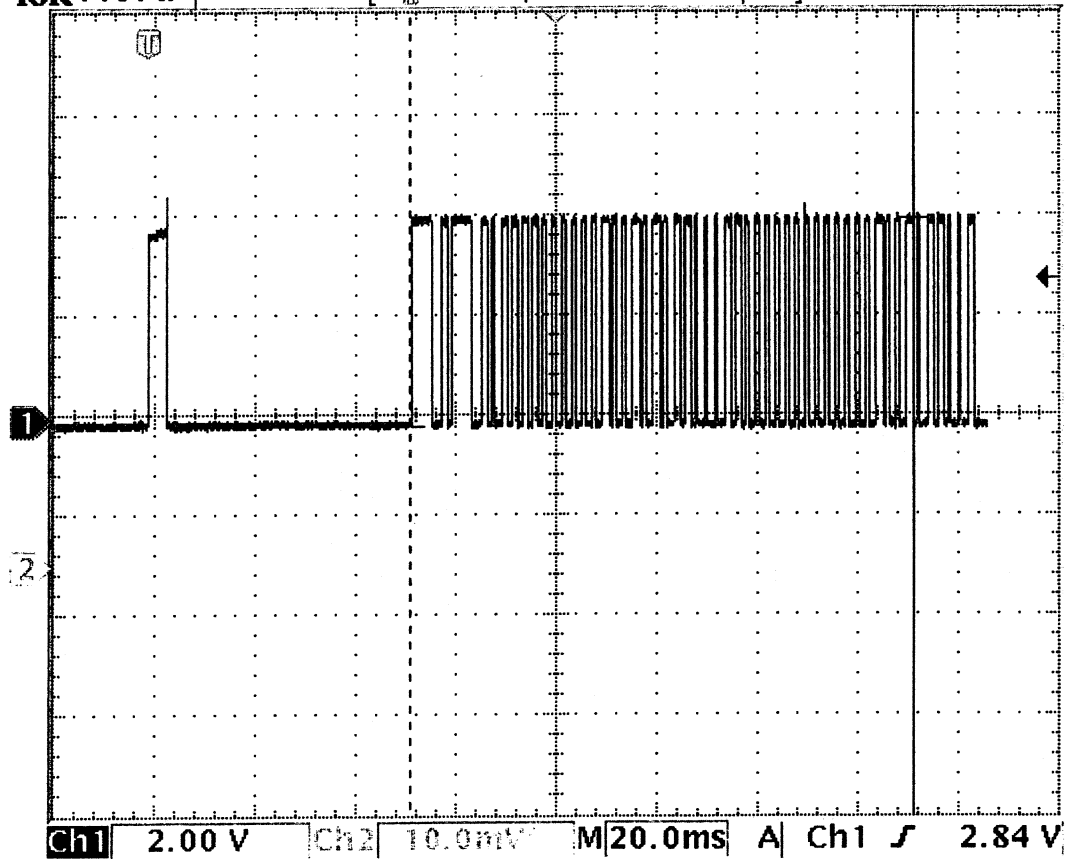
Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

Ch1 2.00 V Ch2 10.0mV M20.0ms A Ch1 2.84 V

81.2000ms

Tek PreVu



Δ: 4.16 V  
@: 4.04 V  
Δ: 100ms  
@: 152ms

← Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

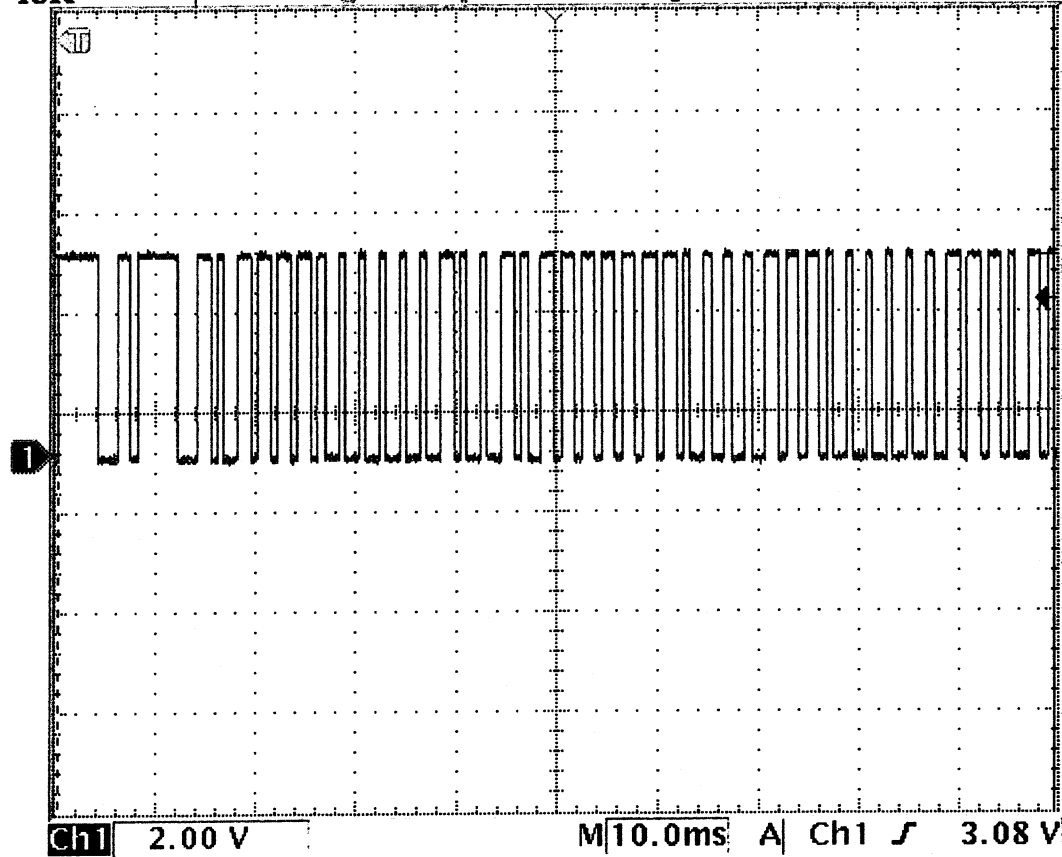
Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

Ch1 2.00 V Ch2 10.0mV M 20.0ms A Ch1 2.84 V

81.1200ms

Tek PreVu



Δ: 40.0mV  
@: 3.96 V  
Δ: 99.4ms  
@: 152ms

Ch1 Period  
52.32ms

$$D.C = \frac{2 \times 4 + 22 \times 1.28 + 22 \times 0.64}{100}$$

$$= 0.5$$

Ch1 Period  
52.32ms

$$A.F = -5.9$$

Ch1 Period  
52.32ms

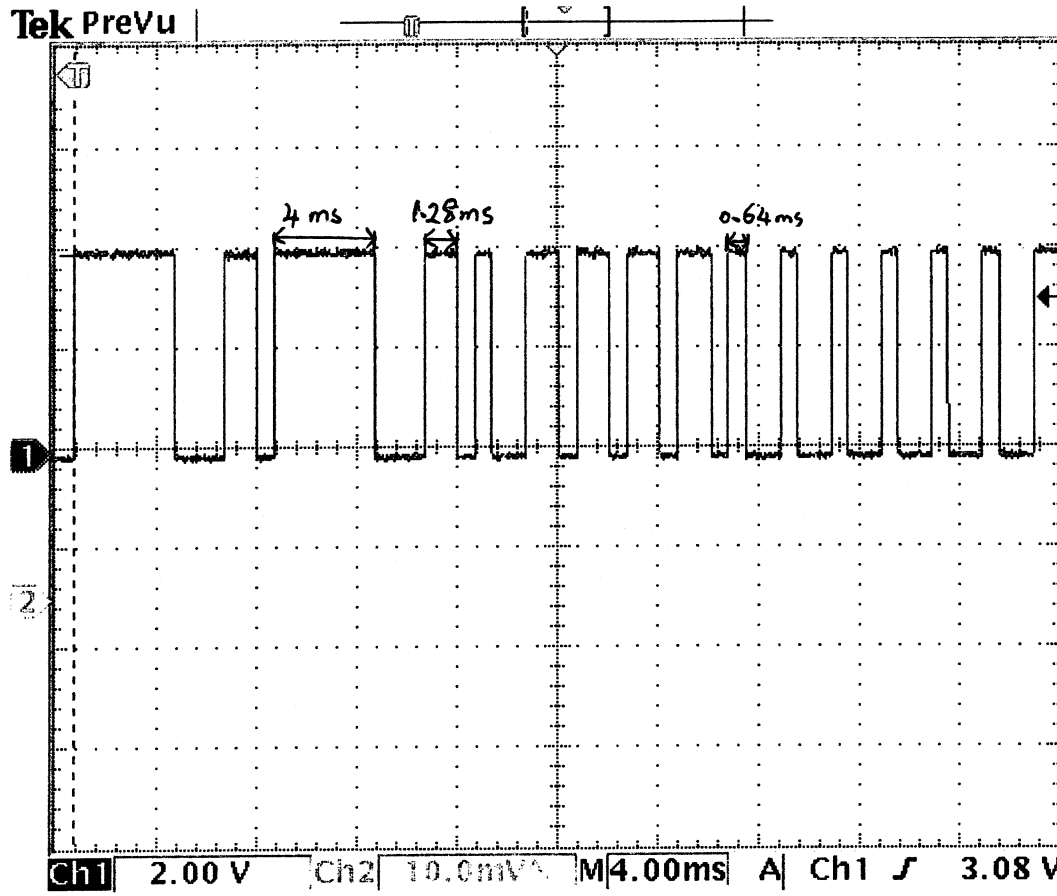
Ch1 Period  
52.32ms

Ch1 2.00 V

M 10.0ms A Ch1 3.08 V

102.080ms

Tek PreVu



Δ: 40.0mV  
@: 3.96 V  
Δ: 100ms  
@: 152ms

Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

Ch1 Period  
52.40ms

Ch1 2.00 V Ch2 10.0mV M 4.00ms A Ch1 J 3.08 V

71.6800ms