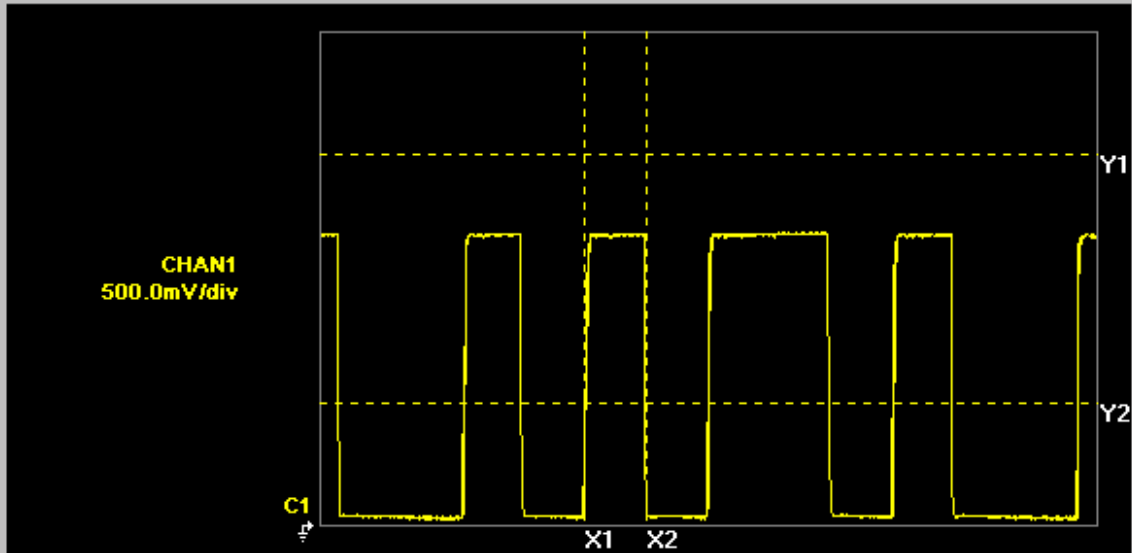


09/27/00 02:15:30 PM

1.000ms/div

0.000 s

1k pts



Marker
source

CHAN1

Y1 2.969 V

X1 -1.600ms

CHAN1

Y2 969.000mV

X2 -800.000us

Δ -2.000 V

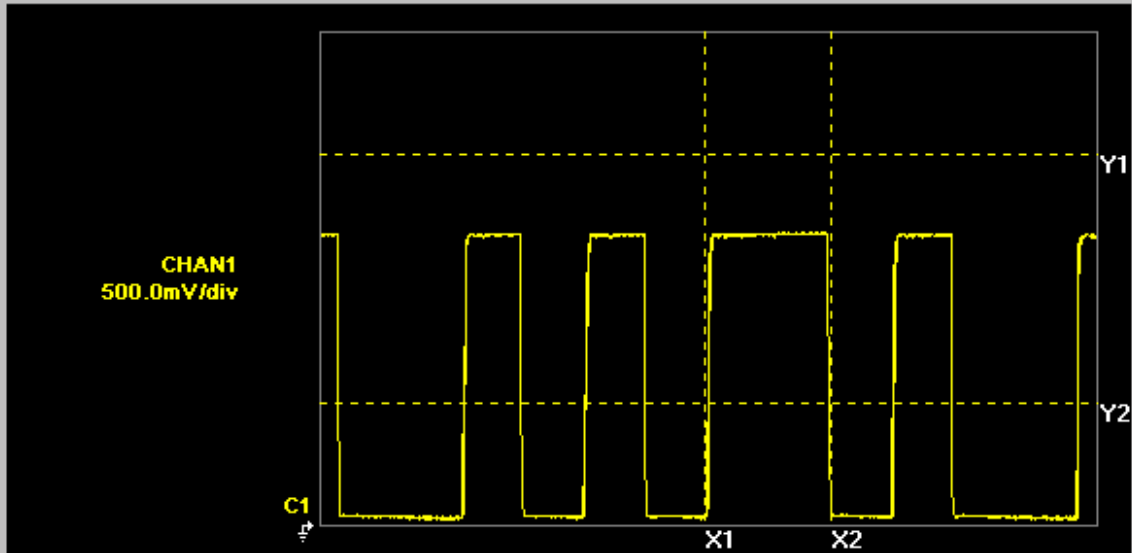
Δ 800.000us

09/27/00 02:15:30 PM

1.000ms/div

0.000 s

1k pts



Marker
source

CHAN1

Y1 2.969 V

X1 -50.000us

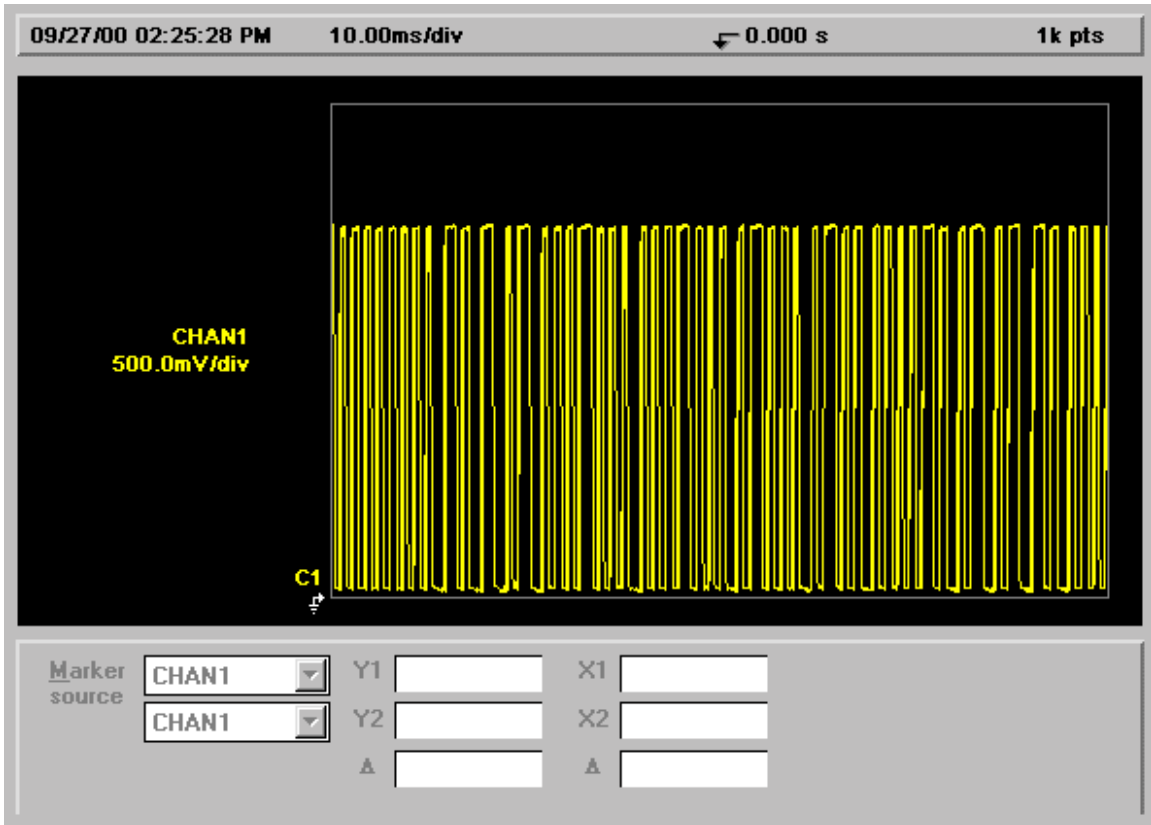
CHAN1

Y2 969.000mV

X2 1.575ms

Δ -2.000 V

Δ 1.625ms



11 wide pulses and 41 narrow pulses, $11(1.625 \text{ msec}) + 41(.8 \text{ msec}) = 49.875 \text{ msec}$
 $20 \log (49.875/100) = -6.04 \text{ dB duty cycle relaxation}$