

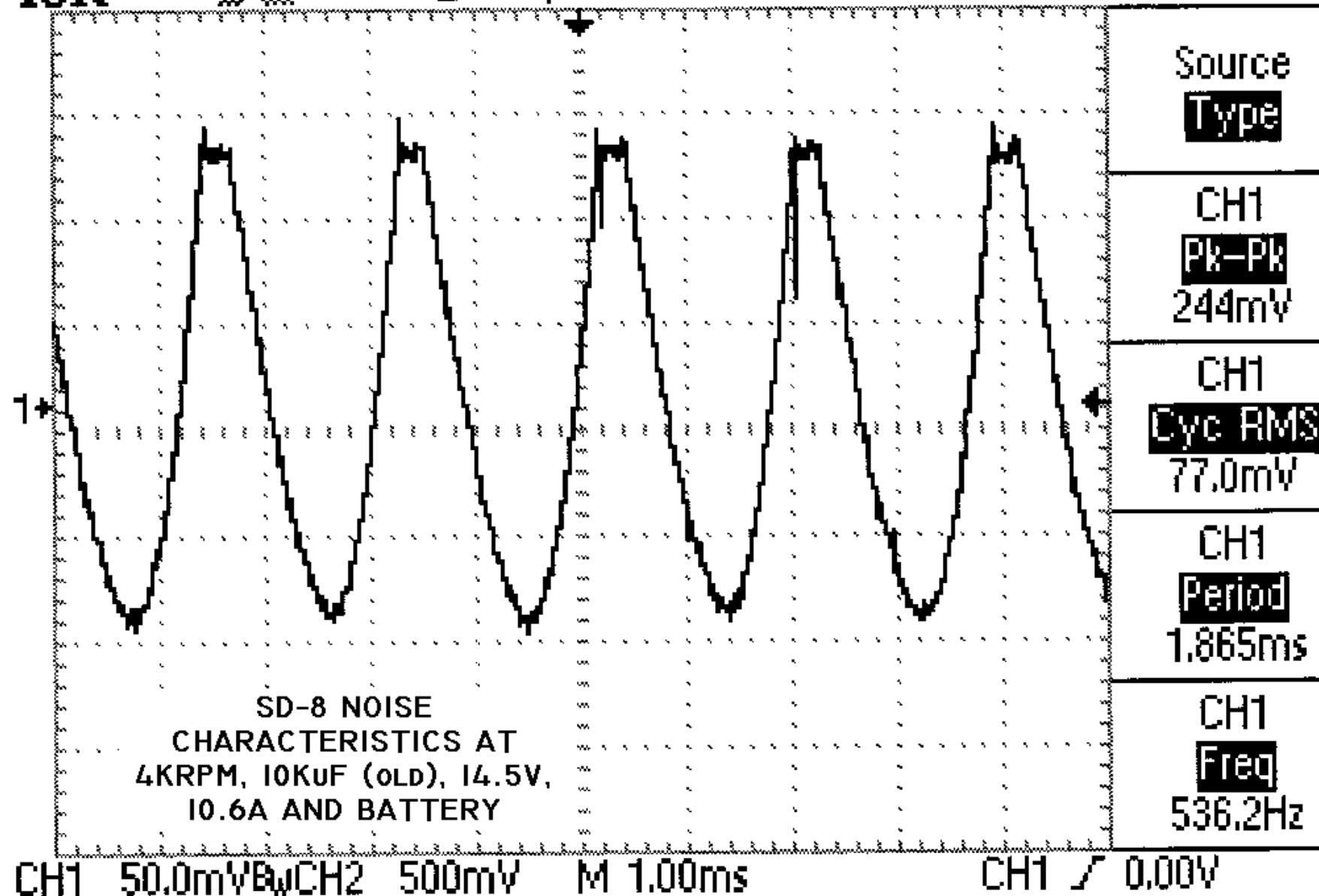
Tek

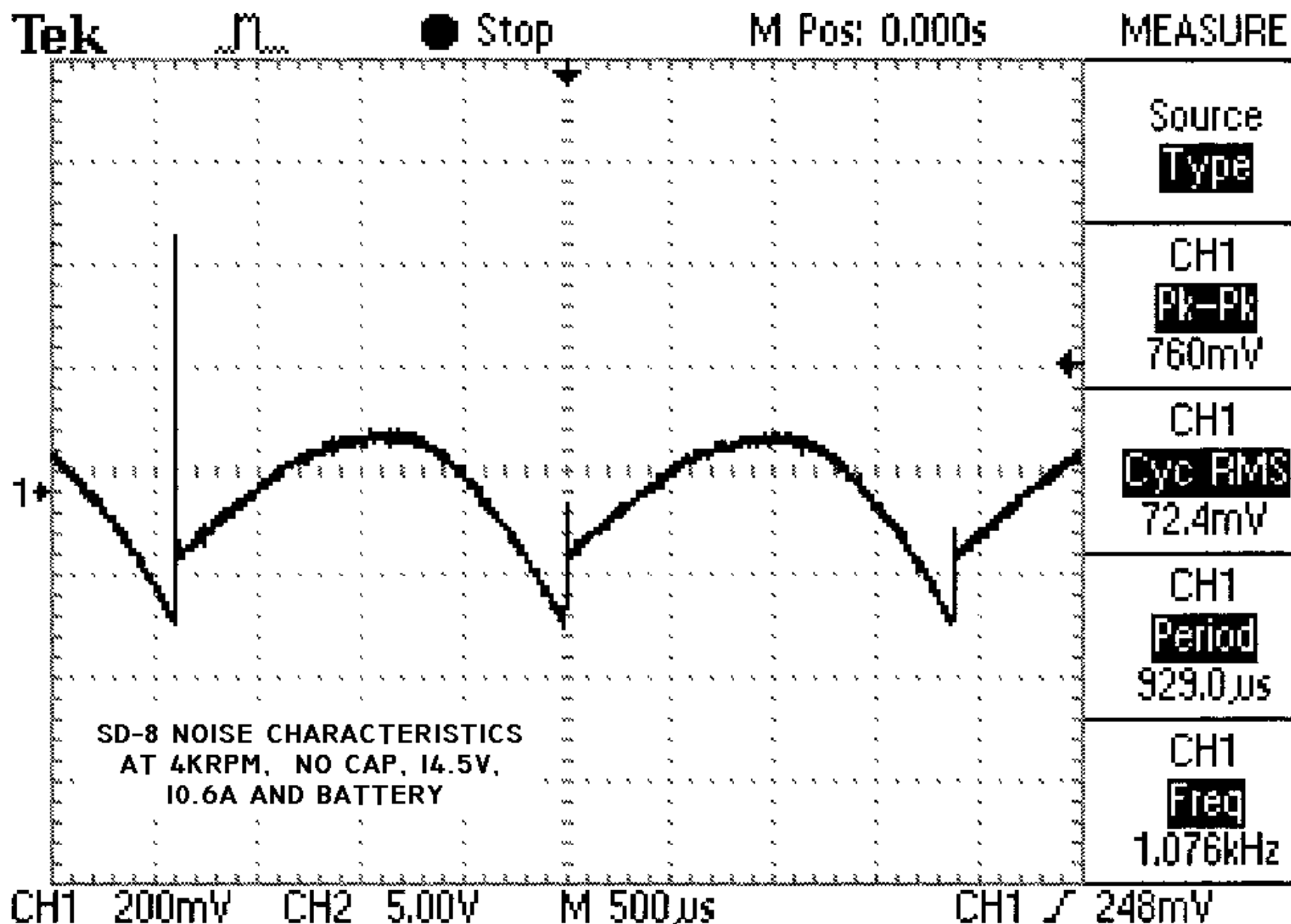


● Stop

M Pos: 0.000s

MEASURE





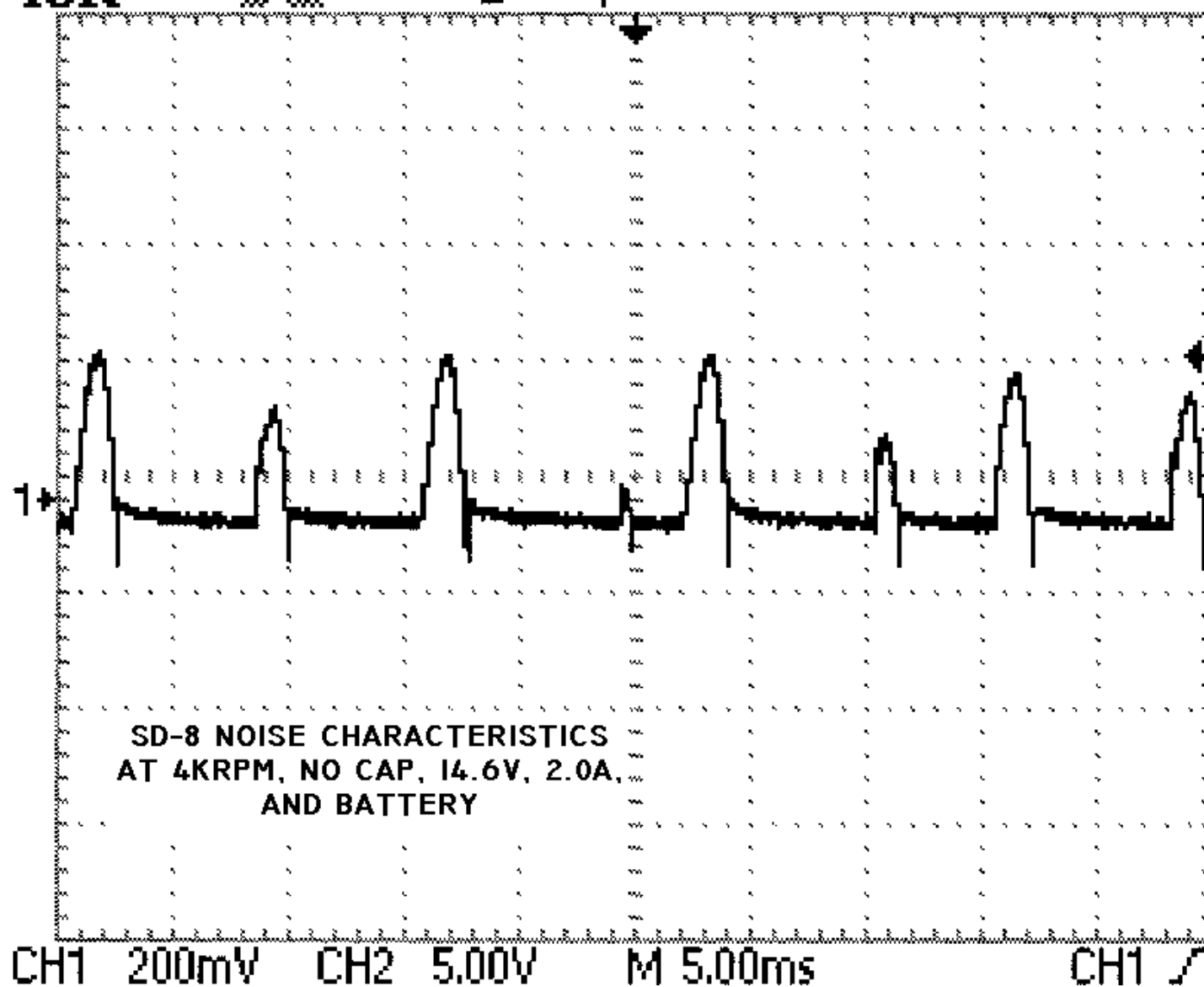
Tek



Stop

M Pos: 0.000s

MEASURE



Source
Type

CH1
Pk-Pk
368mV

CH1
Cyc RMS
88.4mV?

CH1
Period
7.883ms?

CH1
Freq
126.8Hz?

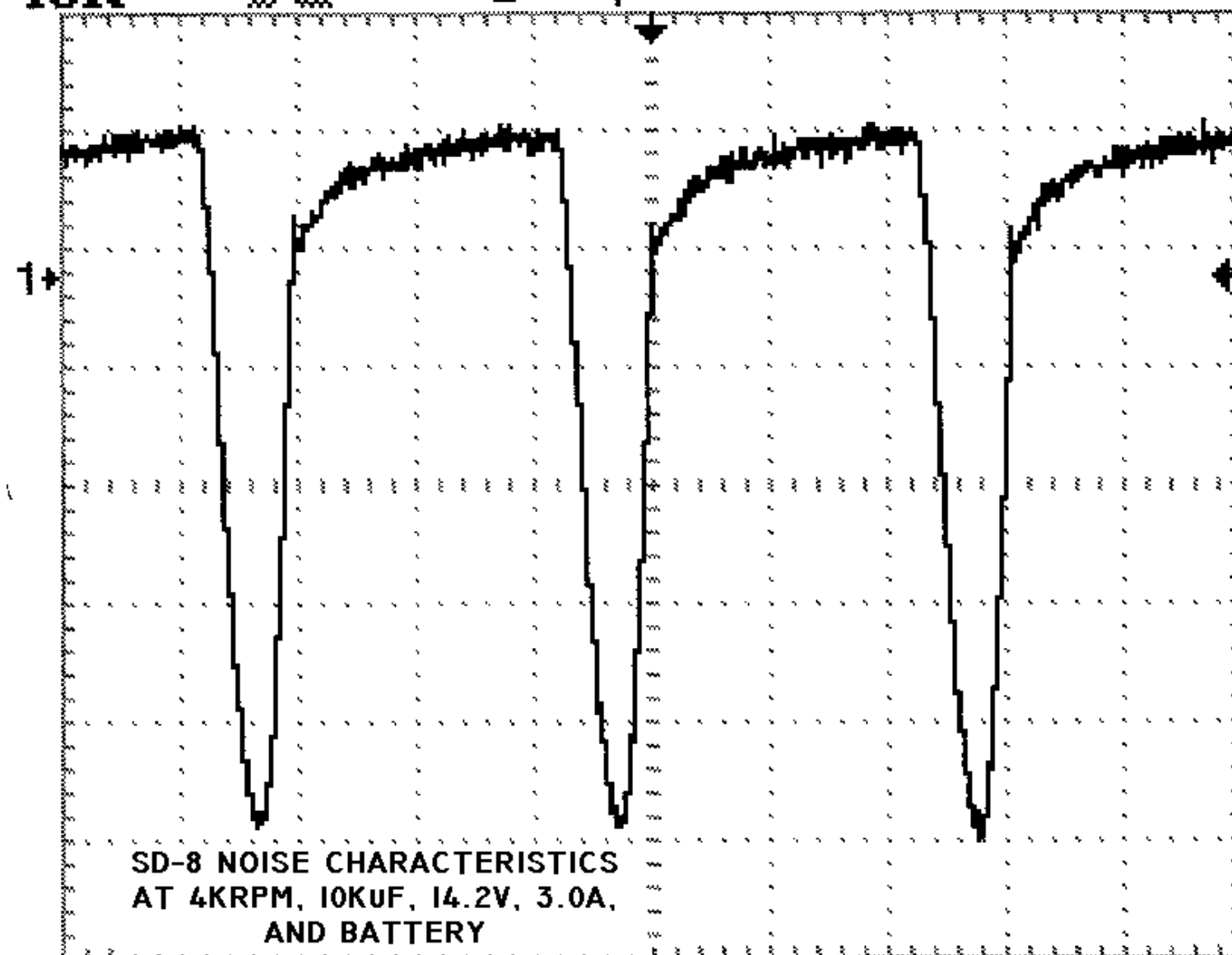
Tek



● Stop

M Pos: 0.000s

MEASURE

Source
TypeCH1
Pk-Pk
304mVCH1
Cyc RMS
88.3mVCH1
Period
7.544msCH1
Freq
132.6Hz

CH1 50.0mV CH2 500mV M 2.50ms

CH1 0.00V

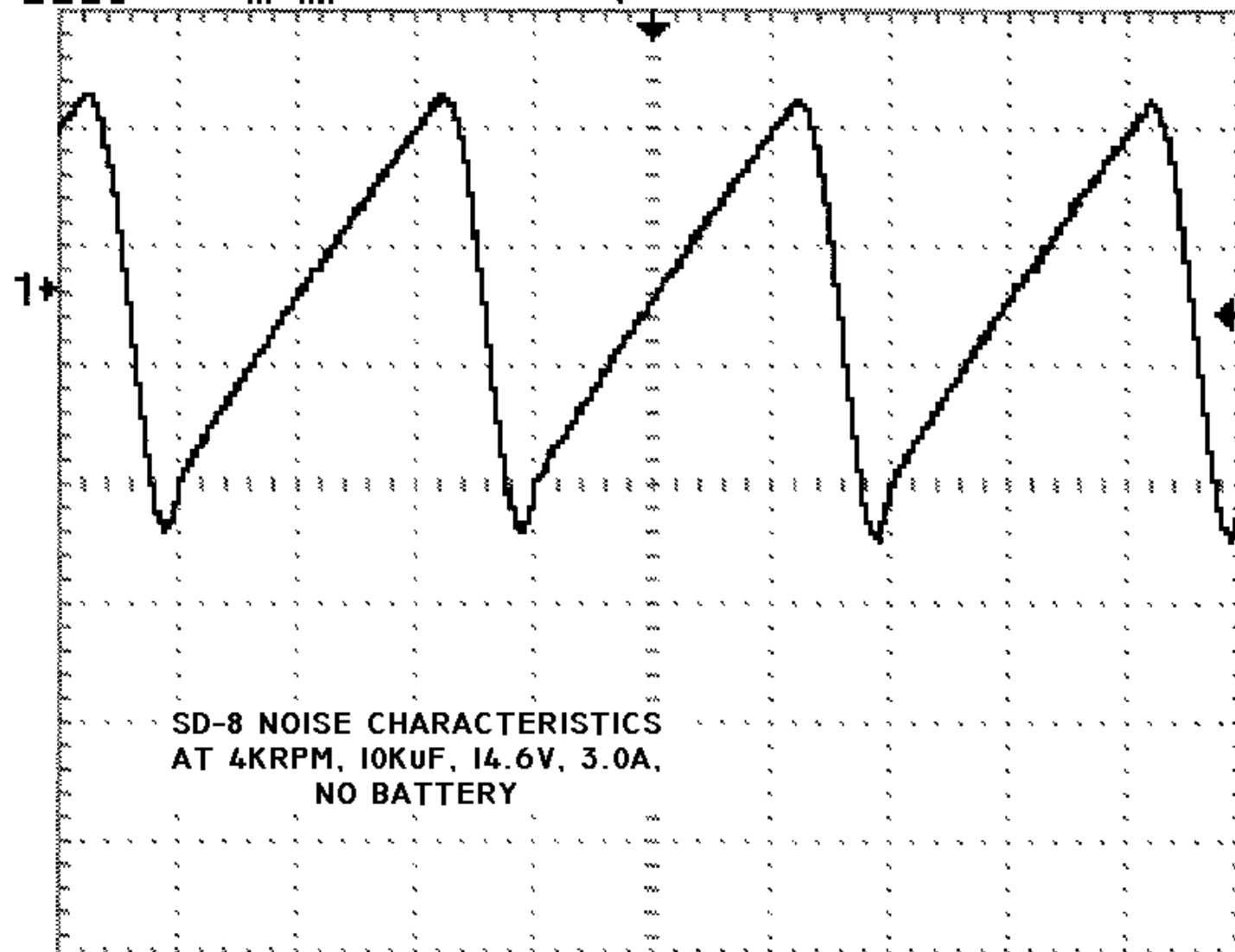
Tek



● Stop

M Pos: 0.000s

MEASURE



Source
Type

CH1
Pk-Pk
1.88V

CH1
Cyc RMS
535mV

CH1
Period
7.510ms

CH1
Freq
133.2Hz

SD-8 NOISE CHARACTERISTICS
AT 4KRPM, 10KUF, 14.6V, 3.0A,
NO BATTERY

CH1 500mV CH2 500mV M 2.50ms

CH1 / -110mV

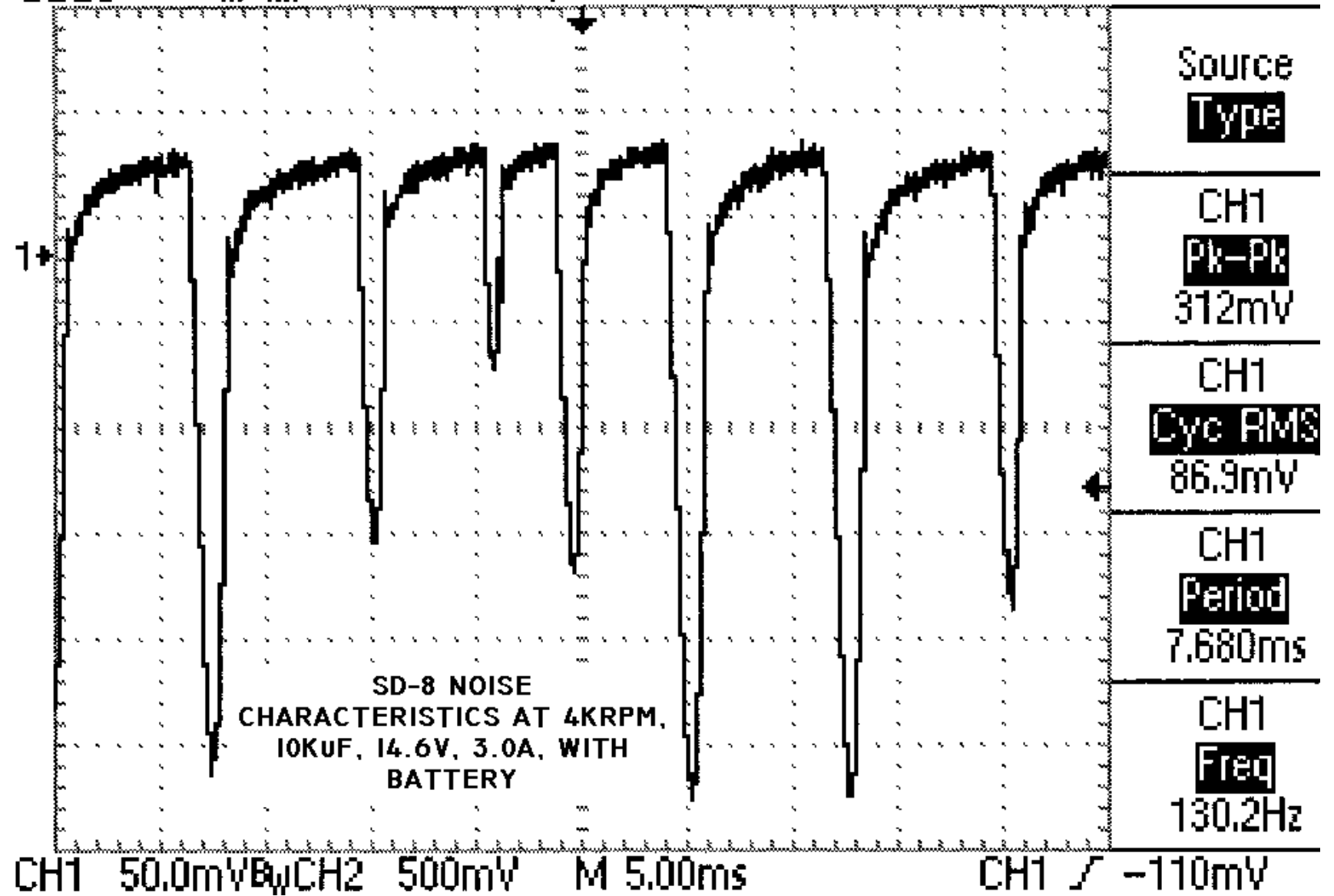
Tek



● Stop

M Pos: 0.000s

MEASURE



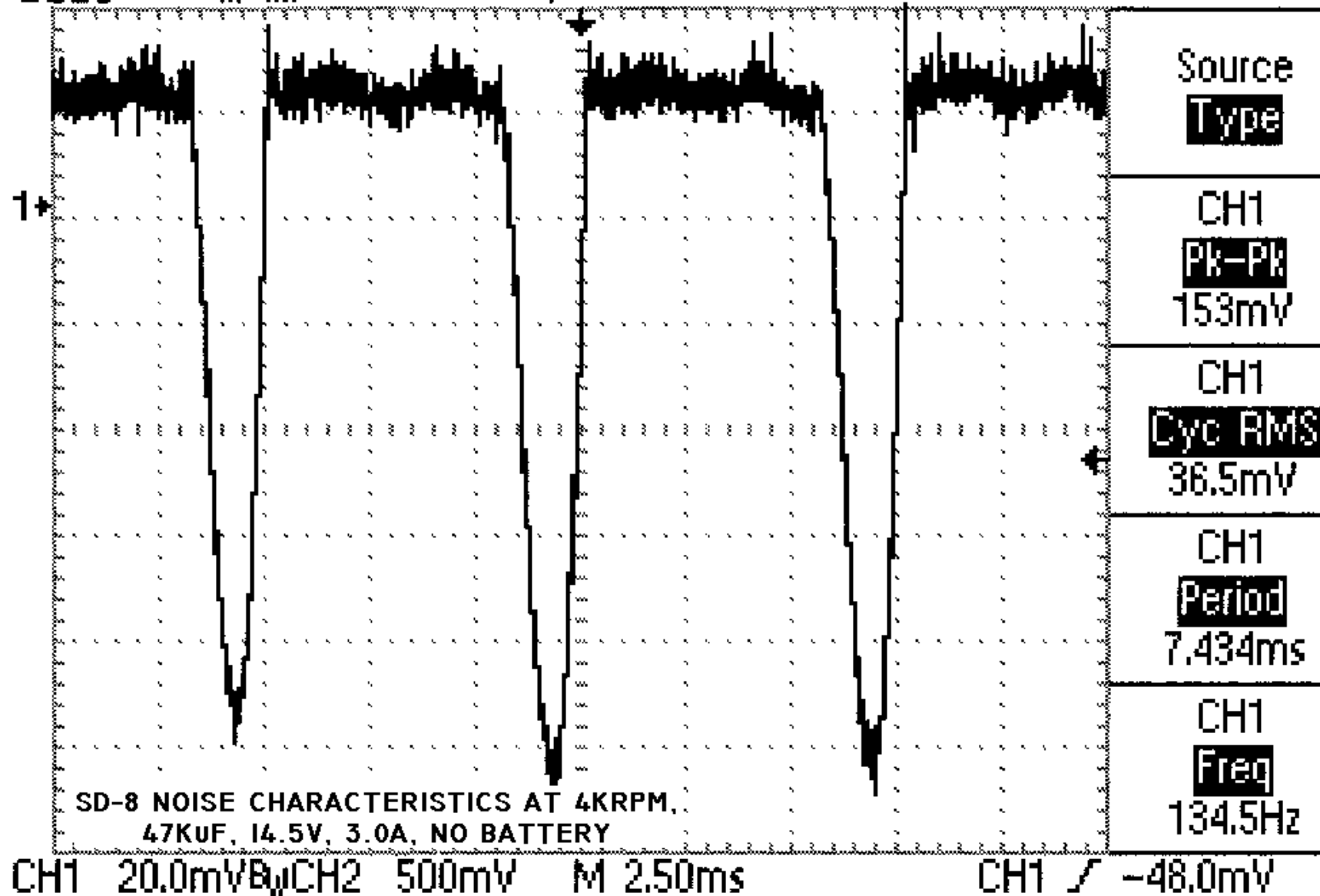
Tek



● Stop

M Pos: 0.000s

MEASURE



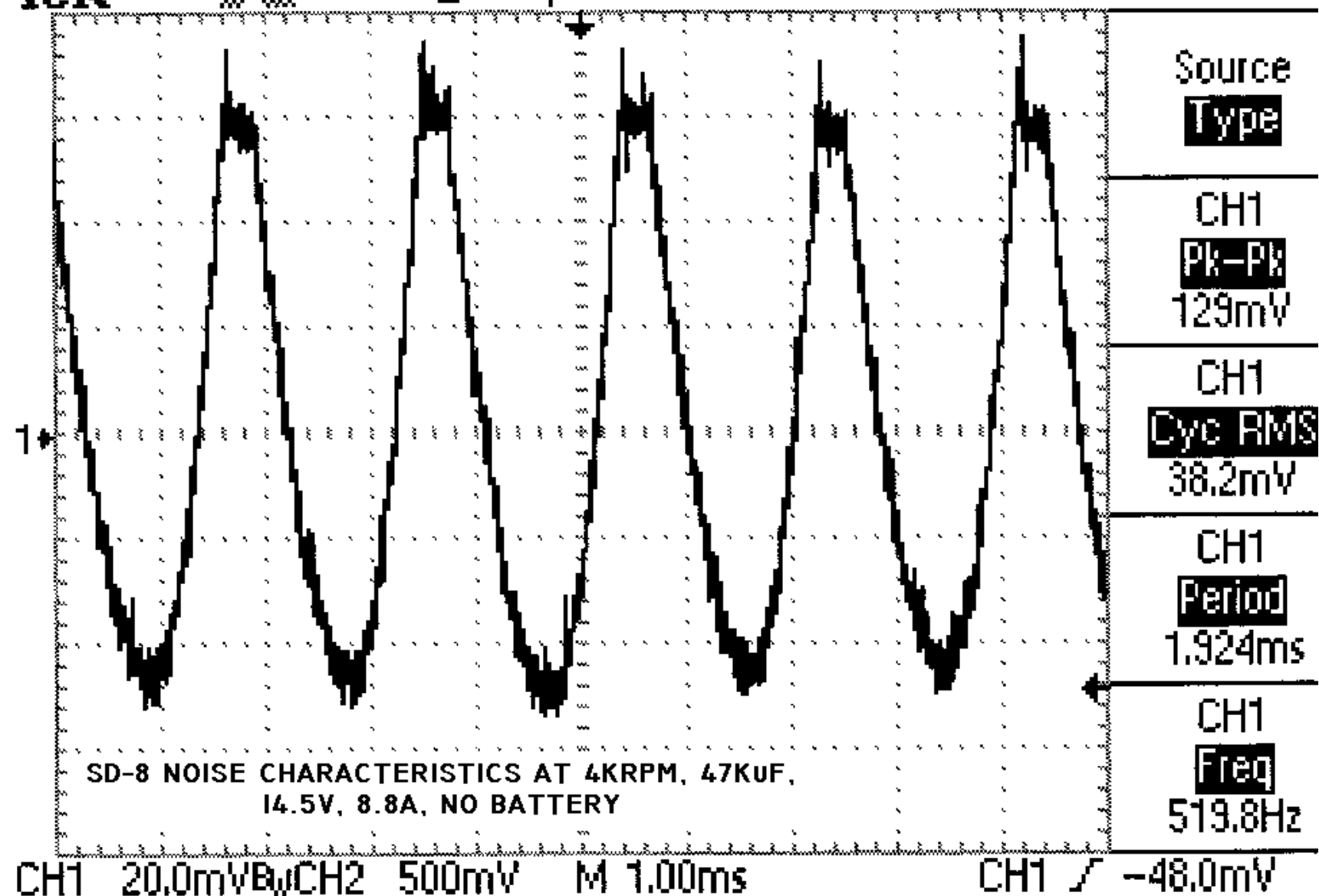
Tek

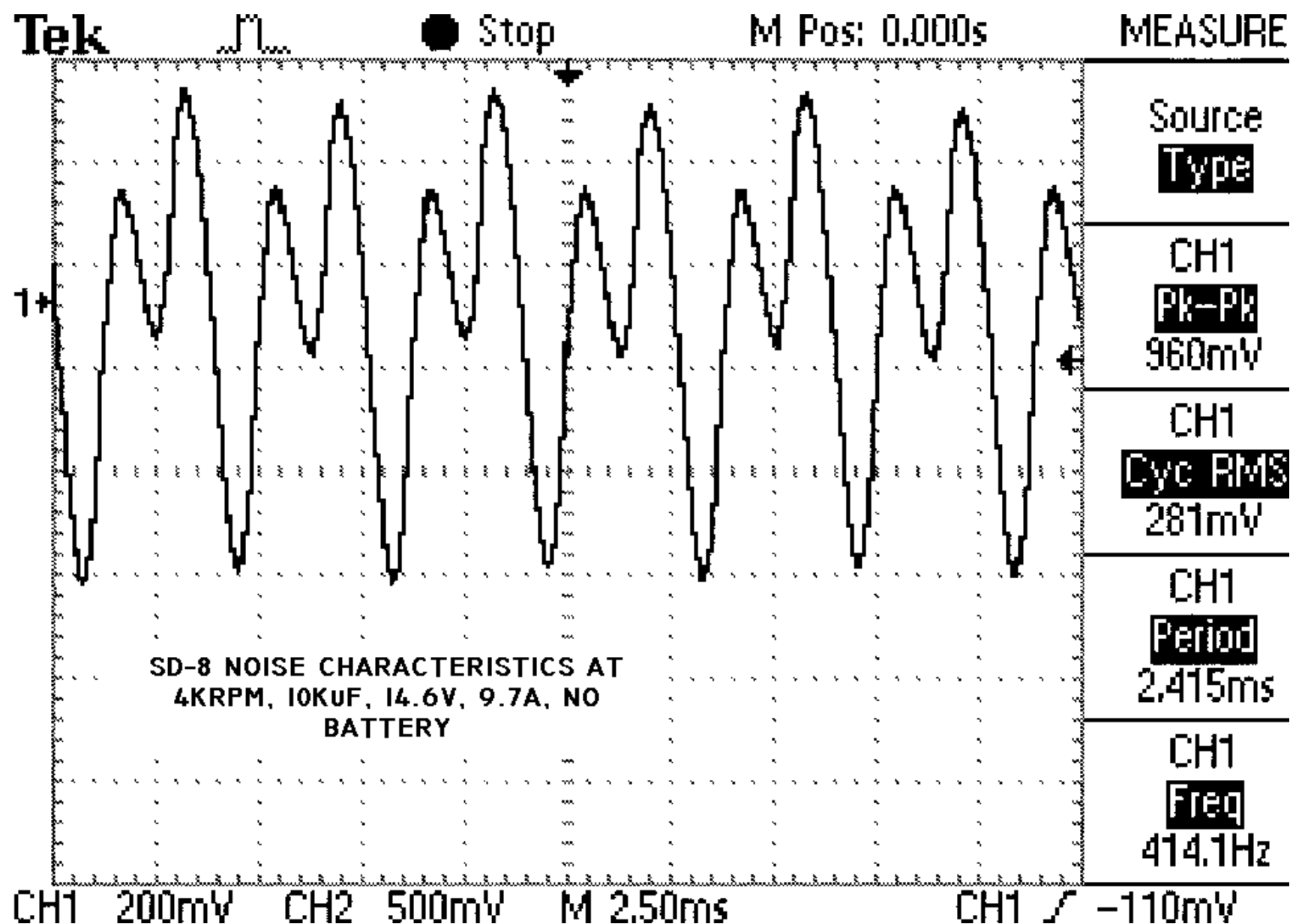


● Stop

M Pos: 0.000s

MEASURE





5000	10.7
4500	10.2
4000	9.4
3500	8.4
3000	6.8
2500	4.7
2000	2.3
ALTERNATOR RPM	OUTPUT AMPS

AT 13.8 VOLTS