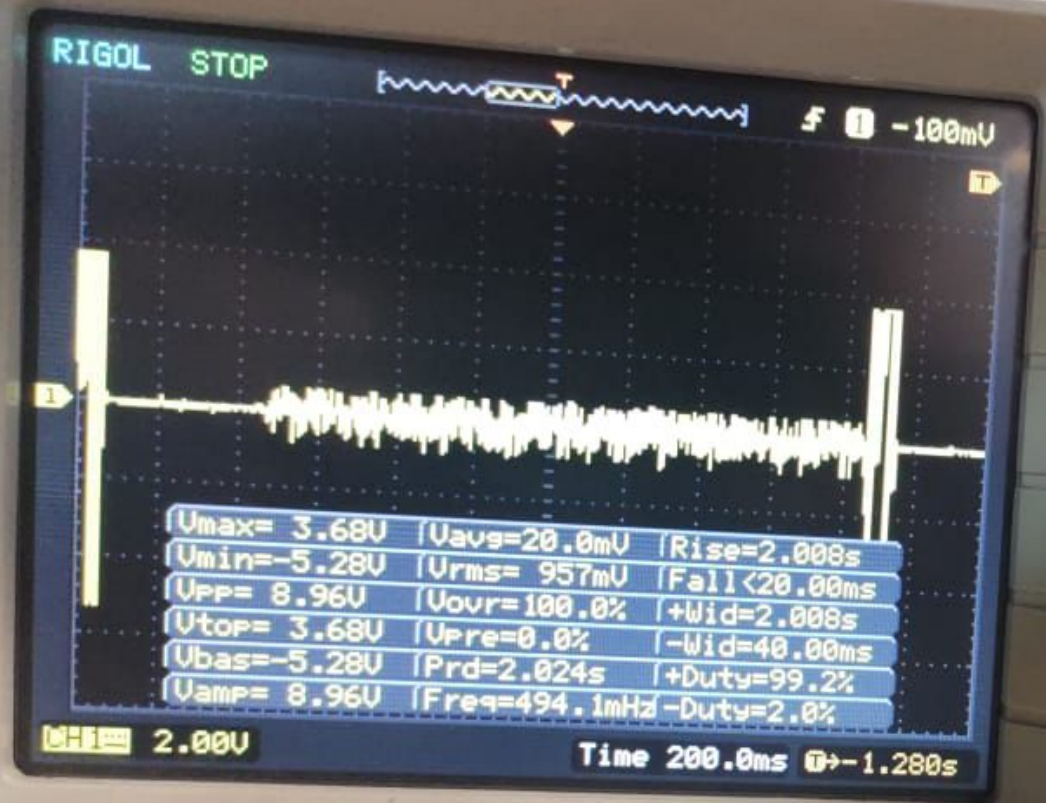


GOL DS1102E
DIGITAL OSCILLOSCOPE

2 Channel
100MHz 1GSa/s



MENU
ON/OFF

MENU

Measure Acquire Storage

Cursor Display Utility

AUTO

VERTICAL

CH1

CH2

MATH

REF

POSITION

SCALE

HORIZONTAL

POSITION

SCALE

CH 1

CH 2

EXT TRIG

X

Y

All inputs
MO 115pF
300V RMS
CAT2

RIGOL

DS1102E
DIGITAL OSCILLOSCOPE

2 Channel
100MHz 1GSa/s

RIGOL STOP

5 1 -100mV

Umax= 3.68V	Uavg=-74.1mV	Rise=2.040s
Umin=-5.28V	Urms= 1.04V	Fall<60.00ms
Upp= 8.96V	Uovr=49.1%	+Wid=2.060s
Utop= 3.68V	Upre=0.0%	-Wid=1.400s
Ubas=-5.28V	Prd=2.120s	+Duty=97.2%
Uamp= 8.96V	Freq=471.7mHz	-Duty=66.0%

2.00V

Time 1.000s -640.0ms