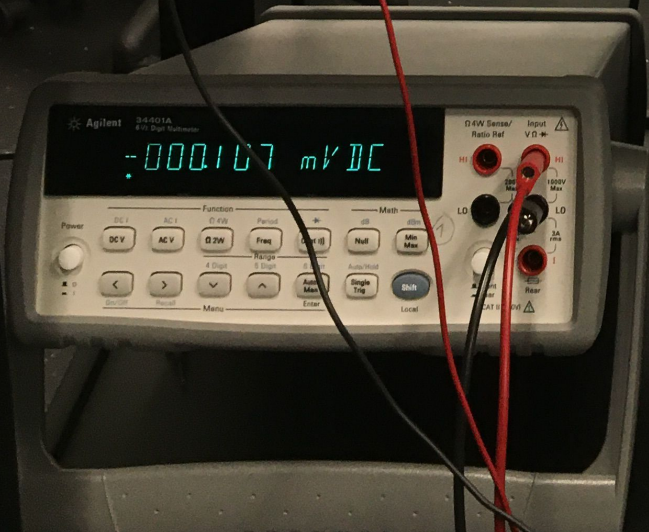


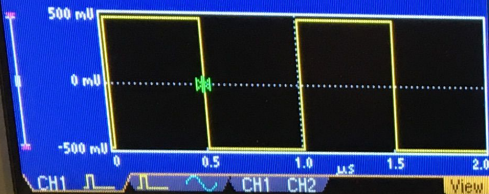
LUXOR | H.WILSON



Tektronix AFG3052C DUAL CHANNEL ARBITRARY/FUNCTION GENERATOR

1 GS/s
50 MHz

Tek
CH1 Cont
Period 1.00000 **μs**
Delay 0.00 ns Leading 10.00 ns
Ampl 1.000 Vpp ▶ Trailing 10.00 ns
Offset 0 mV
Width 500.00 ns



Duty
Width
Leading Edge
Trailing Edge

Function

Continuous Run Mode

Sine, Square, Ramp, Pulse, Arb, Edit, More...

Frequency/Period, Phase | Delay, Offset/Low

Duty/Width, Leading/Trailing

Utility, Help

Save, Recall, Default

Channel

On Output

CH1/CH2 On Output

Output

Manual

Trigger

Input

Trig d

TTL

TTL



ROHDE & SCHWARZ

RTO2064 · Oscilloscope · 6 GHz · 20 GSa/s

RTO2064-300125

Setup

Autoset

Preset

Save Recall

Setup

Quick Action

Help

Display

Touch Lock

Intensity

Power

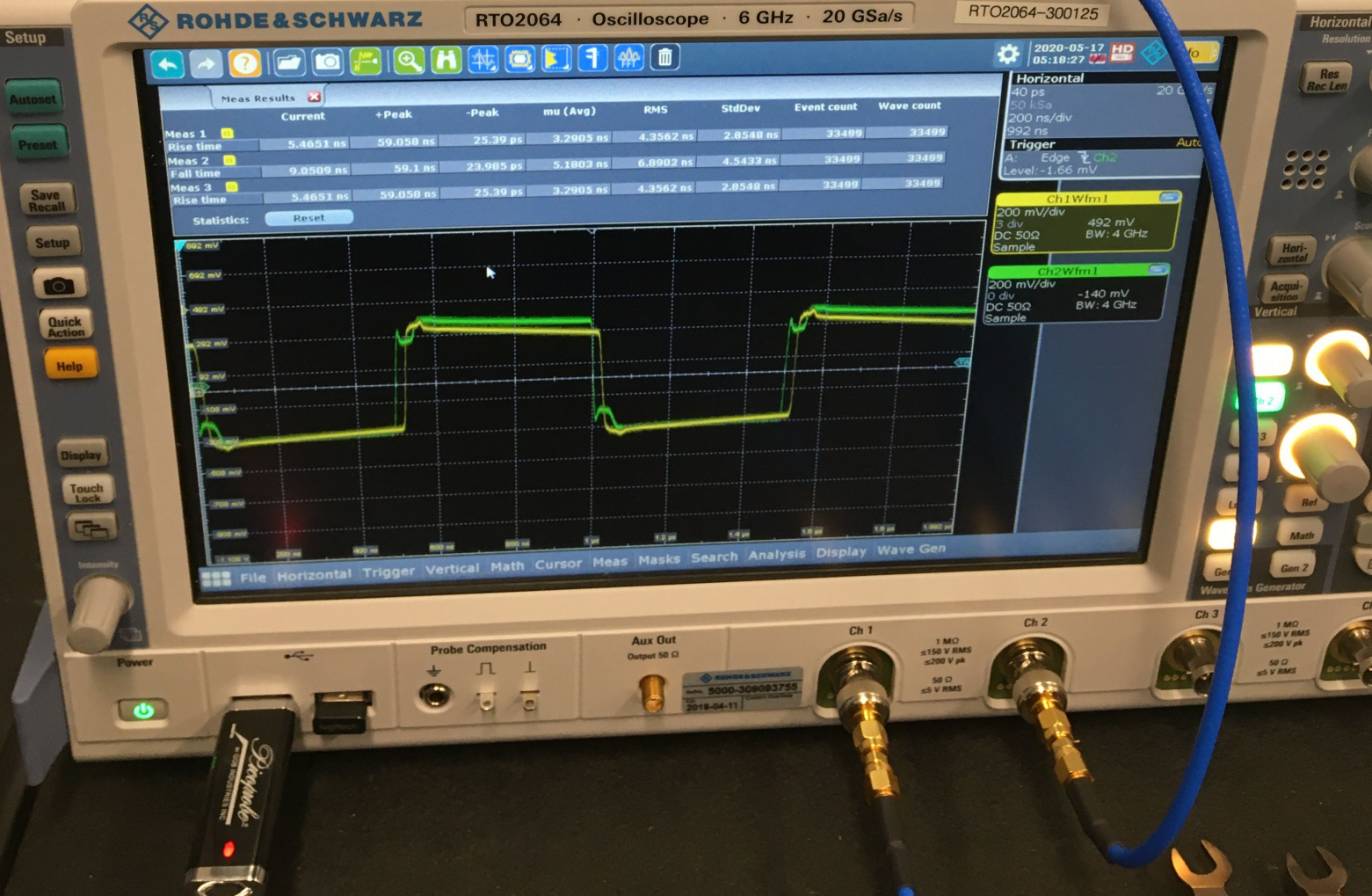
Probe Compensation

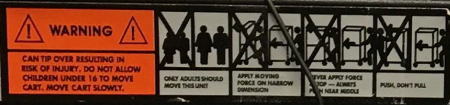
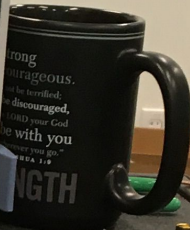
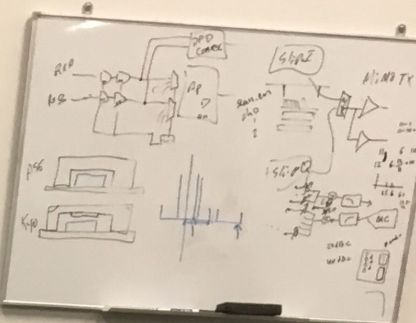
Aux Out
Output 50 Ω

Ch 1
1 MO
≤150 V RMS
≤200 V p-p
50 Ω
≤5 V RMS

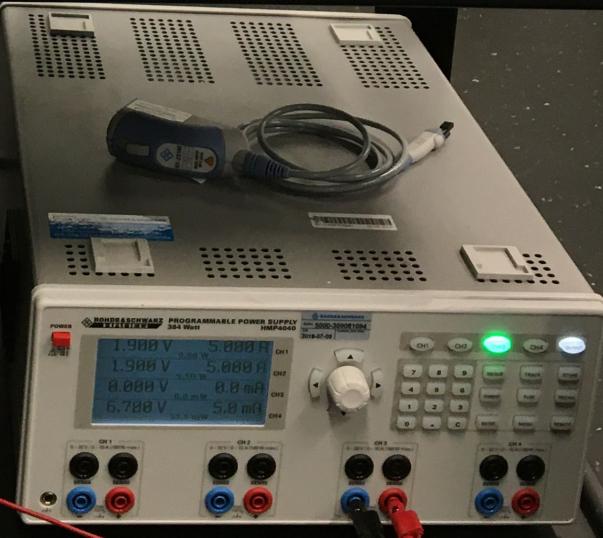
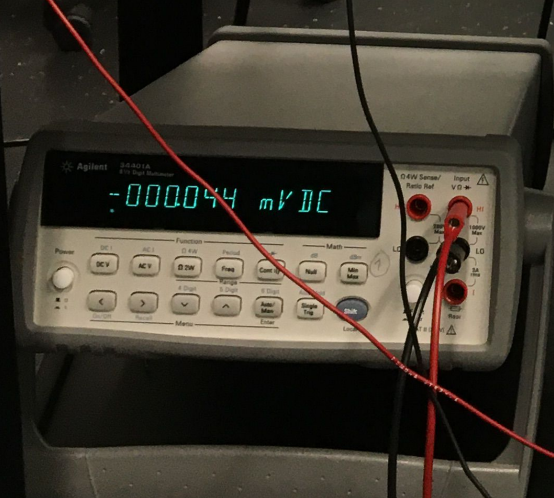
Ch 2

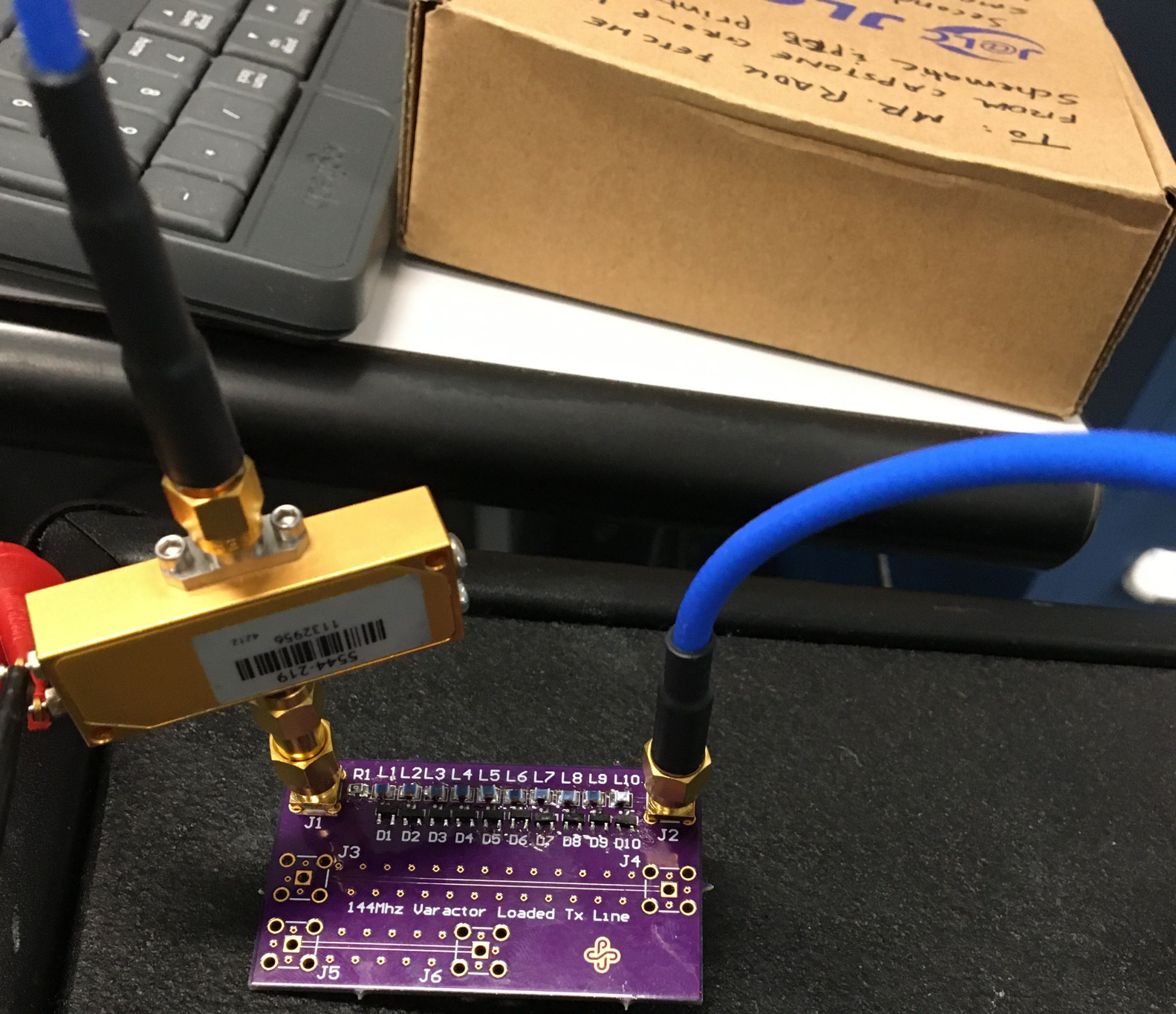
Ch 3
1 MO
≤150 V RMS
≤200 V p-p
50 Ω
≤5 V RMS

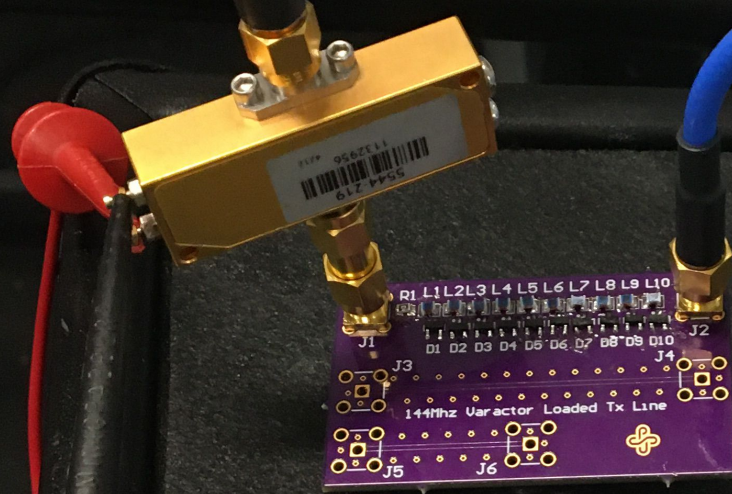


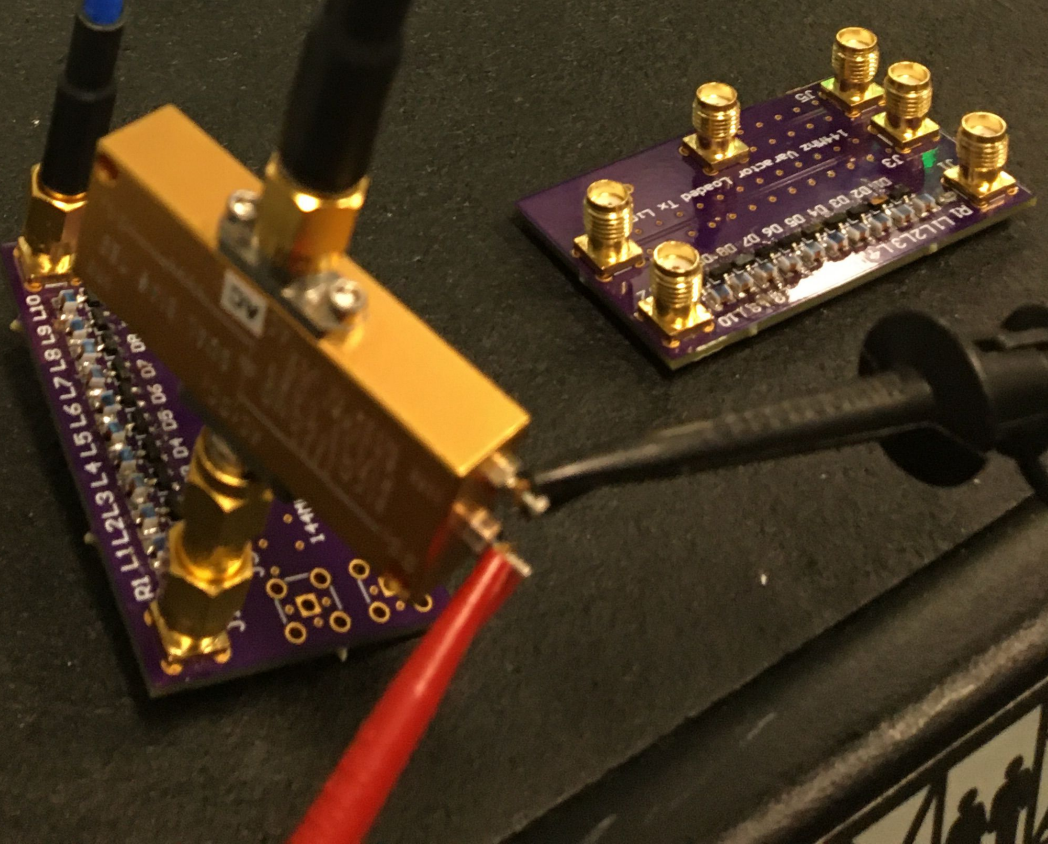
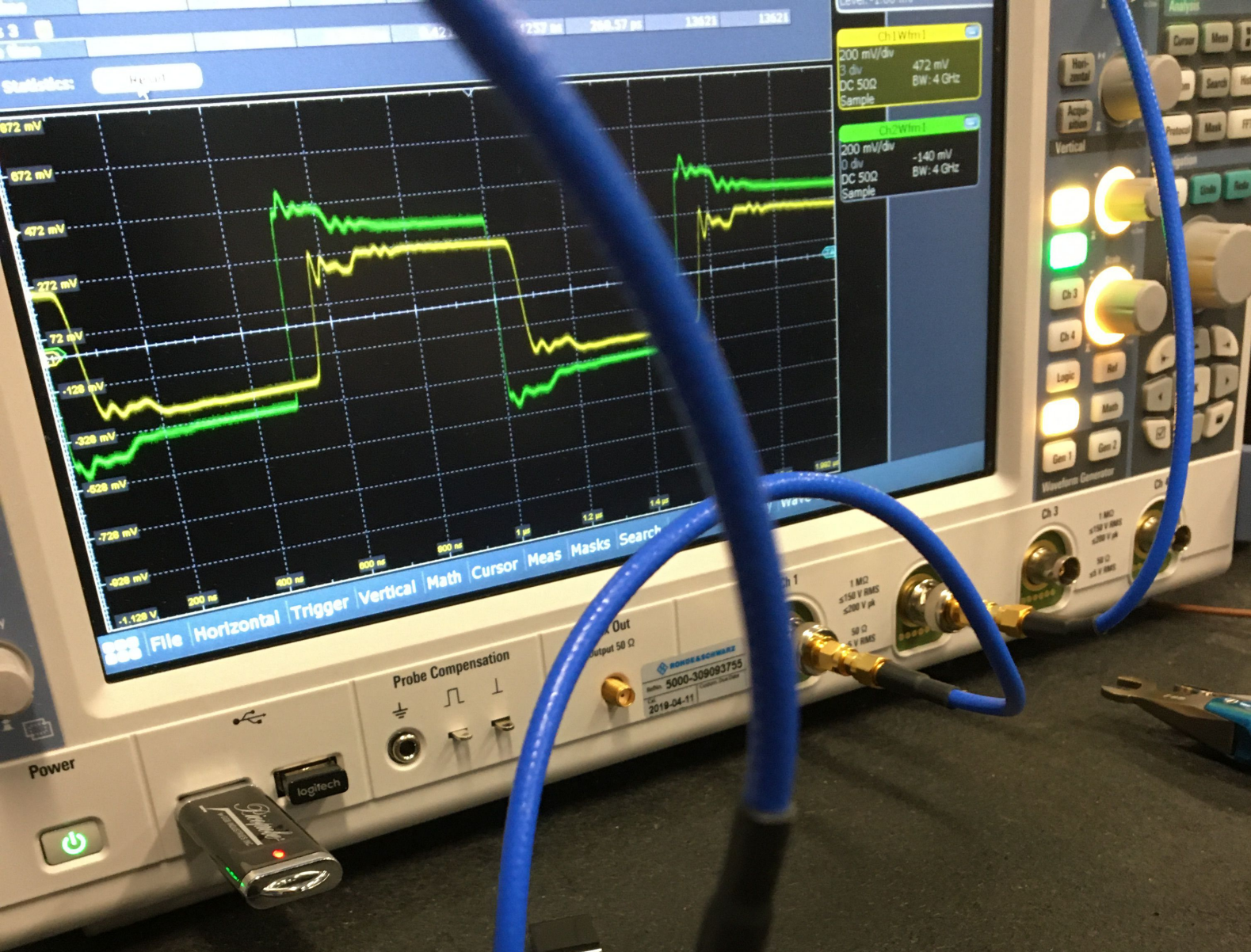


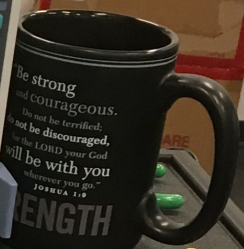
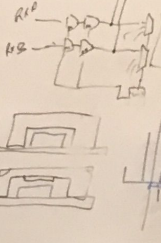
LUXOR | H.WILSON



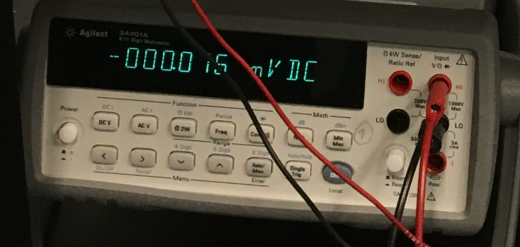




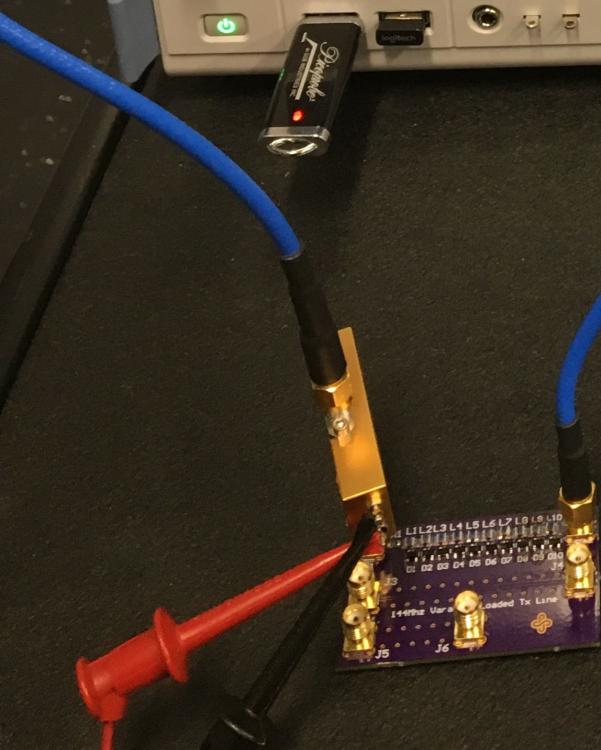
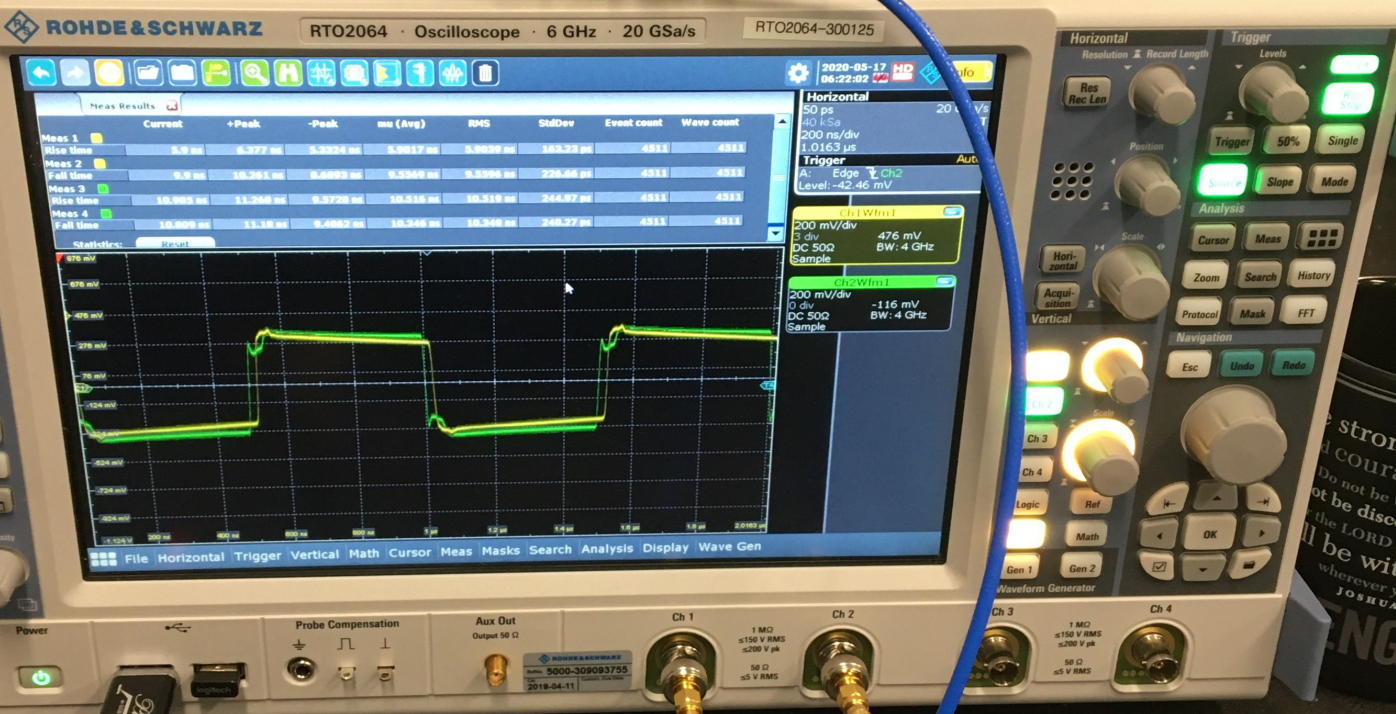


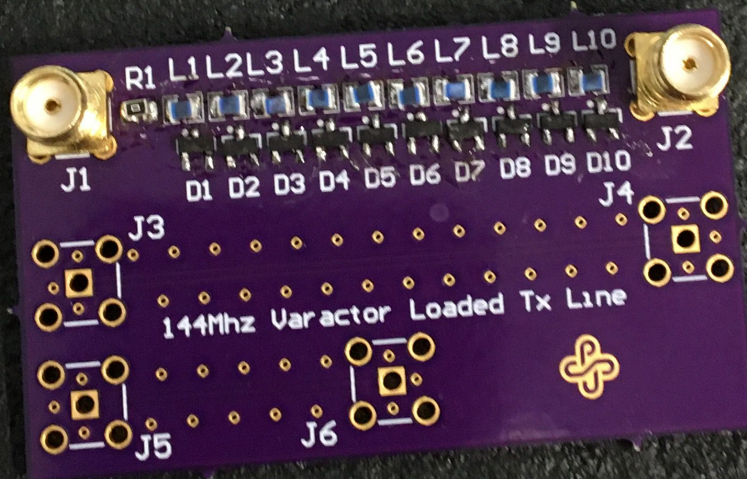
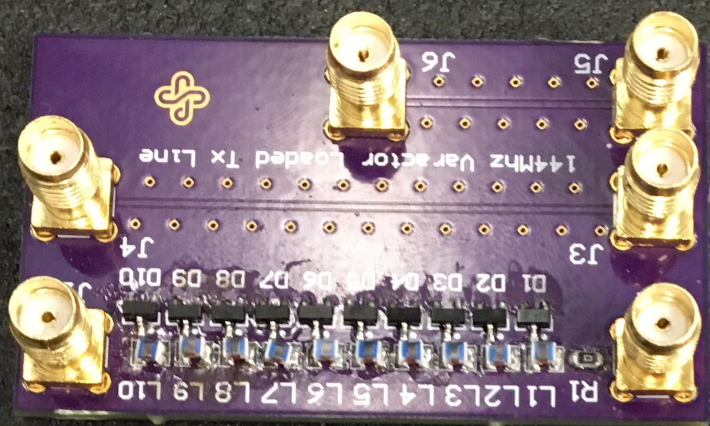


LUXOR | H.WILSON



Tektronix AFG3052C DUAL CHANNEL ARBITRARY/FUNCTION GENERATOR





Tektronix AFG3052C DUAL CHANNEL ARBITRARY/FUNCTION GENERATOR

1 GS/s
50 MHz

Tek

■ **JL** Cont
Period 1.000 00 **μs**

Delay 0.00 ns

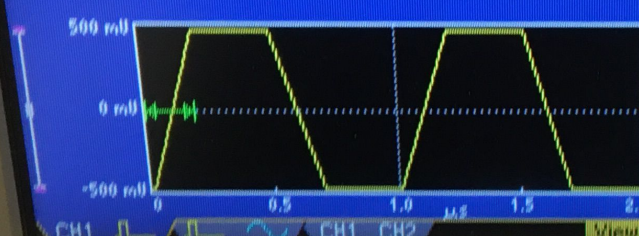
► **Leading** 200.0 ns

Ampl 1.000 Vpp

Trailing 200.0 ns

Offset 0 mV

Width 500.00 ns



Duty

Width

Leading Edge

Trailing Edge

Function

Sine

Square

Ramp

Pulse

Arb

Edit

More...

Save

More...

Channel

On Output

CH1/CH2

50Ω

Setup

Autoset

Preset

Save Result

Setup

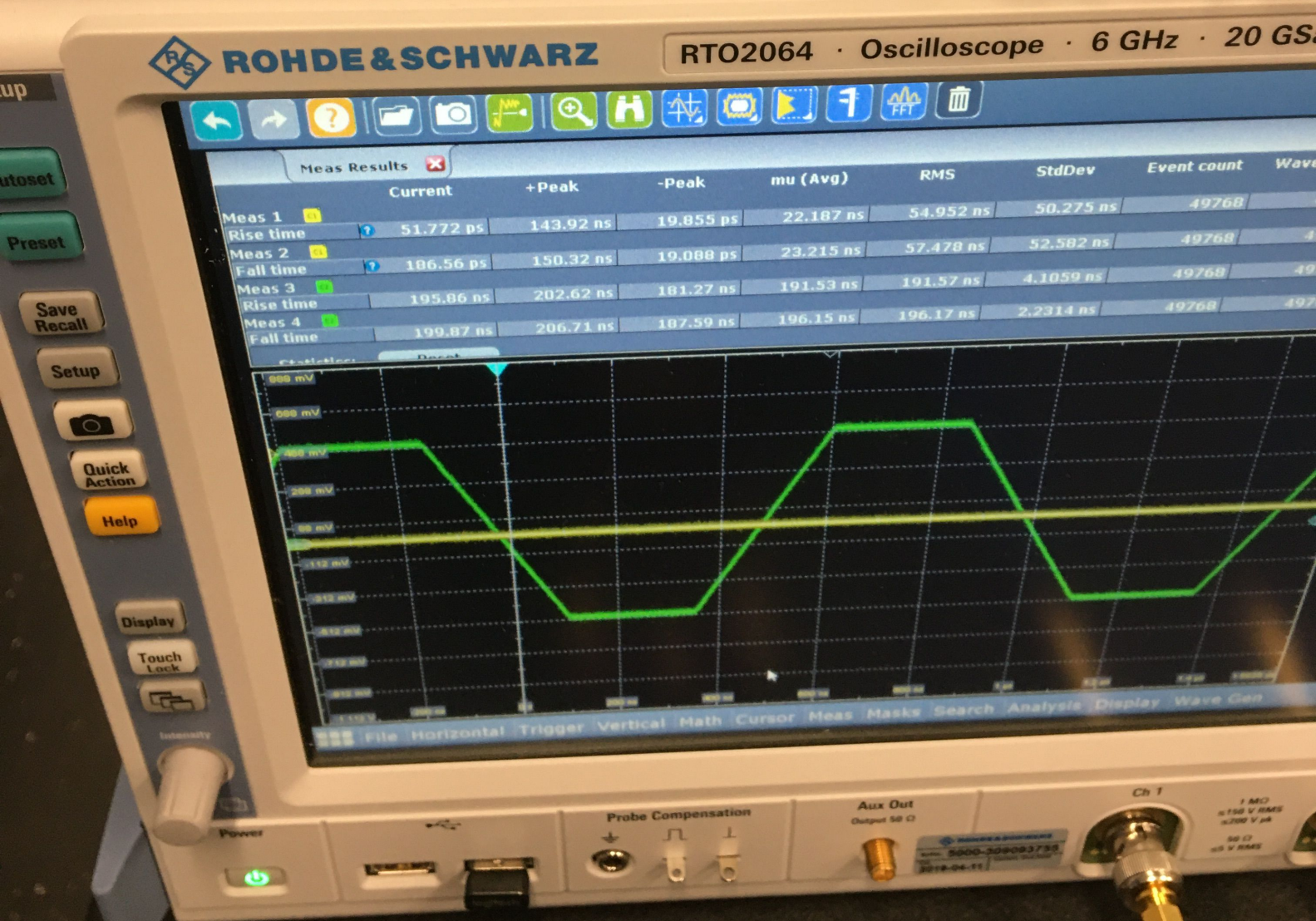
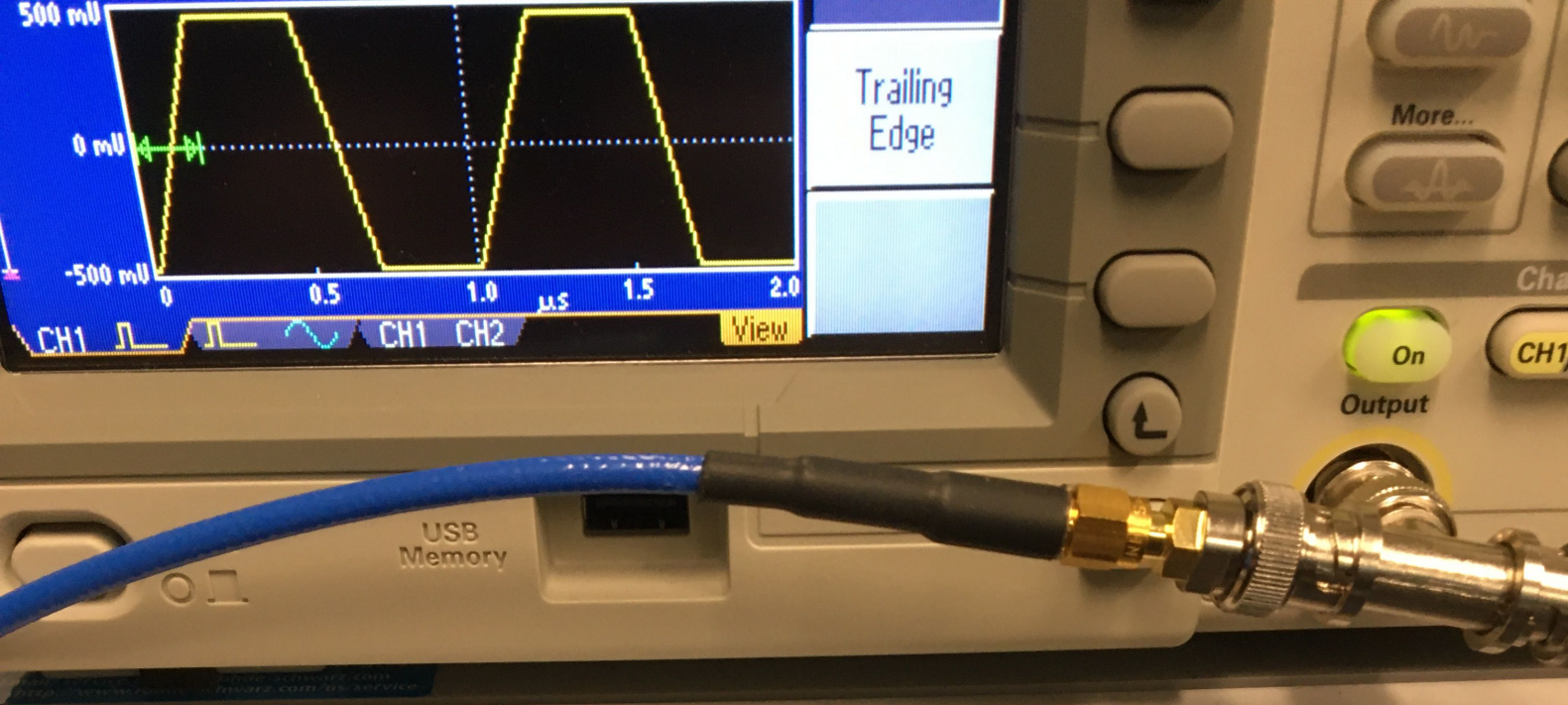
Quick Action

Help

ROHDE & SCHWARZ

RTO2064 · Oscilloscope · 6 GHz · 20 GSa/s





POWER

RONDE & SCHWARZ
FH-AININE

PROGRAMMABLE POWER SUPPLY
384 Watt HMP4040

RONDE & SCHWARZ
RefNo: 5000-309081094
Cal: 2018-07-09
Custom Doc Date

1.900 V 5.000 A
9.50 W
1.900 V 5.000 A
9.50 W
0.000 V 0.0 mA
0.0 mW
6.700 V 5.0 mA
33.5 mW

CH1

CH2

CH3

CH4

CH 1
0 - 32 V / 0 - 10 A (160 W max.)



CH 2
0 - 32 V / 0 - 10 A (160 W max.)



CH 3
0 - 32 V / 0 - 10 A (160 W max.)



Agilent

34401A
6 1/2 Digit Multimeter

-000150 mV DC

Power

DC I
DCV

AC I
ACV

Function
 Ω 4W
 Ω 2W

Period
Freq

*
Cont ())

dB

dBm

Min Max

LO

Ω 4W Sense/
Ratio Ref

HI

200V
Max

500Vpk
Max

500Vpk
Max

<
On/Off

>
Recall

Range
4 Digit

Range
5 Digit

Range
6 Digit

Auto/Man

Auto/Hold
Single Trig

Shift
Local

Front
Rear

CAT II (300V)