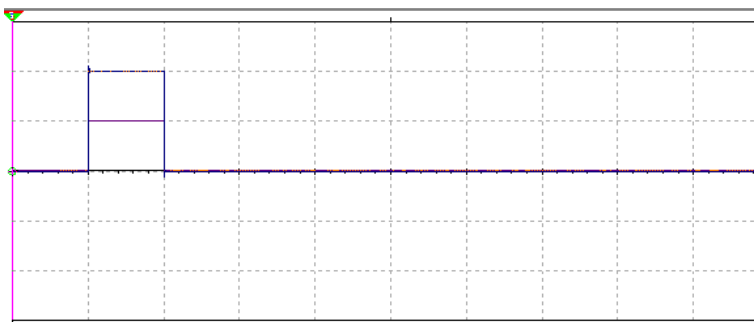
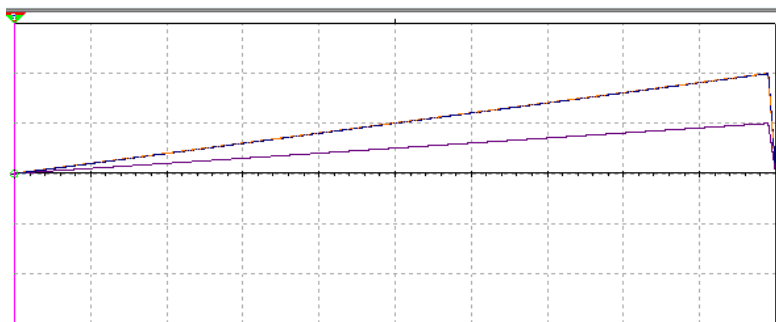


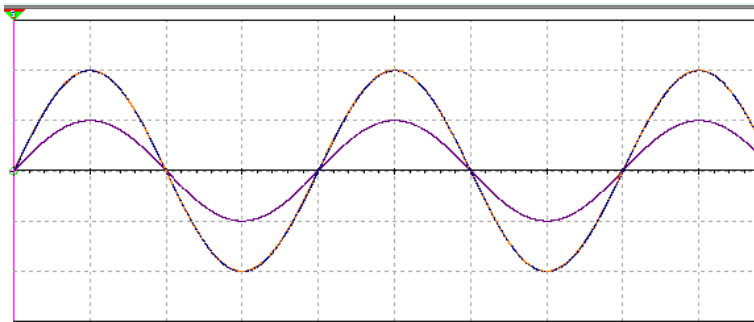
T1	↔	Time	Channel_A	Channel_B	Channel_C	Channel_D	Reverse
T2	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		Save
T2-T1	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		GND
		0.000 s	0.000 V	0.000 V	0.000 V		
Timebase							
Scale: 1 s/Div		Channel_A		Scale: 500 mV/Div		Trigger	
X pos.(Div): 0		Y pos.(Div): 0		D		Edge: <input checked="" type="checkbox"/> <input type="checkbox"/> Ext <input type="checkbox"/>	
<input checked="" type="checkbox"/> Y/T <input type="checkbox"/> A/B > <input type="checkbox"/> A+B >		AC <input type="checkbox"/> 0 <input checked="" type="checkbox"/> DC - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Single Normal Auto <input checked="" type="checkbox"/> None <input type="checkbox"/> A > Ext		Level: 0 V	



T1	↔	Time	Channel_A	Channel_B	Channel_C	Channel_D	Reverse
T2	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		Save
T2-T1	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		GND
		0.000 s	0.000 V	0.000 V	0.000 V		
Timebase							
Scale: 1 s/Div		Channel_A		Scale: 500 mV/Div		Trigger	
X pos.(Div): 0		Y pos.(Div): 0		D		Edge: <input checked="" type="checkbox"/> <input type="checkbox"/> Ext <input type="checkbox"/>	
<input checked="" type="checkbox"/> Y/T <input type="checkbox"/> A/B > <input type="checkbox"/> A+B >		AC <input type="checkbox"/> 0 <input checked="" type="checkbox"/> DC - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Single Normal Auto <input checked="" type="checkbox"/> None <input type="checkbox"/> A > Ext		Level: 0 V	



T1	↔	Time	Channel_A	Channel_B	Channel_C	Channel_D	Reverse
T2	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		Save
T2-T1	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		GND
		0.000 s	0.000 V	0.000 V	0.000 V		
Timebase							
Scale: 1 s/Div		Channel_A		Scale: 500 mV/Div		Trigger	
X pos.(Div): 0		Y pos.(Div): 0		D		Edge: <input checked="" type="checkbox"/> <input type="checkbox"/> Ext <input type="checkbox"/>	
<input checked="" type="checkbox"/> Y/T <input type="checkbox"/> A/B > <input type="checkbox"/> A+B >		AC <input type="checkbox"/> 0 <input checked="" type="checkbox"/> DC - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Single Normal Auto <input checked="" type="checkbox"/> None <input type="checkbox"/> A > Ext		Level: 0 V	



T1	↔	Time	Channel_A	Channel_B	Channel_C	Channel_D	Reverse
T2	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		Save
T2-T1	↔	0.000 s	-5.810 pV	-2.905 pV	-2.488 mV		GND
		0.000 s	0.000 V	0.000 V	0.000 V		
Timebase							
Scale: 1 s/Div		Channel_A		Scale: 500 mV/Div		Trigger	
X pos.(Div): 0		Y pos.(Div): 0		D		Edge: <input checked="" type="checkbox"/> <input type="checkbox"/> Ext <input type="checkbox"/>	
<input checked="" type="checkbox"/> Y/T <input type="checkbox"/> A/B > <input type="checkbox"/> A+B >		AC <input type="checkbox"/> 0 <input checked="" type="checkbox"/> DC - <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Single Normal Auto <input checked="" type="checkbox"/> None <input type="checkbox"/> A > Ext		Level: 0 V	