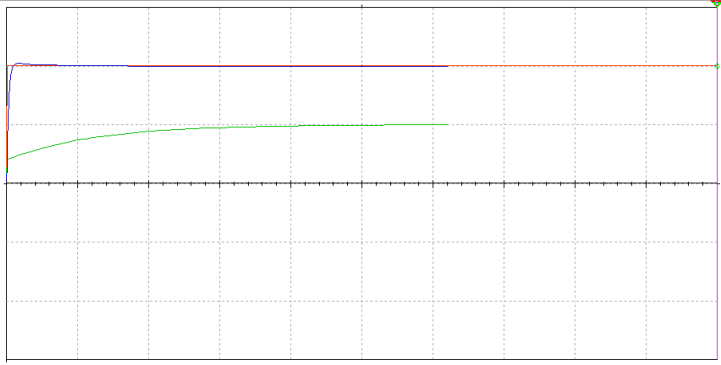


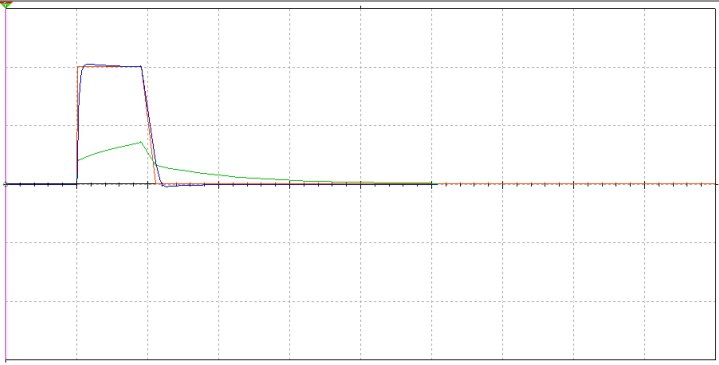
Four channel oscilloscope-XSC1



T1	Time	Channel_A	Channel_B	Channel_C	Channel_D
T2	10.000 s	1.000 V			
T2-T1	10.000 s	1.000 V			
	0.000 s	0.000 V			

Timebase	Channel_A	Channel_B	Channel_C	Channel_D
Scale: 1 s/Div	Scale: 500 mV/Div			
X pos (Div): 0	Y pos (Div): 0			
Y/T	A/B >	A+B >	AC	DC
Single	Normal	Auto	None	A >

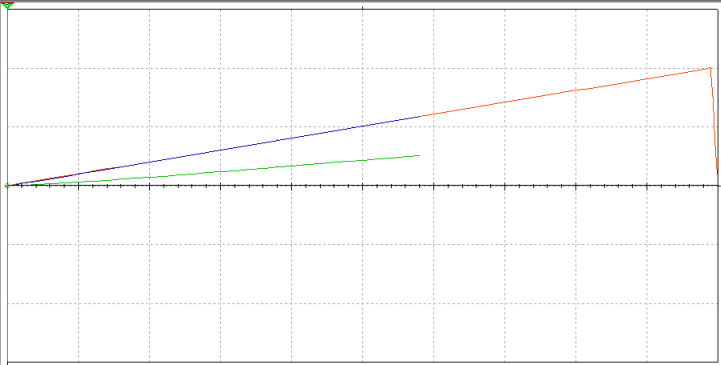
Four channel oscilloscope-XSC1



T1	Time	Channel_A	Channel_B	Channel_C	Channel_D
T2	0.000 s	3.403 pV	1.702 pV	-1.180 mV	
T2-T1	0.000 s	3.403 pV	1.702 pV	-1.180 mV	
	0.000 s	0.000 V	0.000 V	0.000 V	

Timebase	Channel_A	Channel_B	Channel_C	Channel_D
Scale: 1 s/Div	Scale: 500 mV/Div			
X pos (Div): 0	Y pos (Div): 0			
Y/T	A/B >	A+B >	AC	DC
Single	Normal	Auto	None	A >

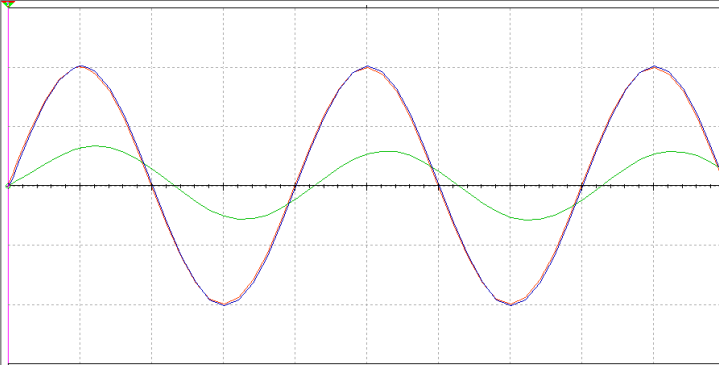
Four channel oscilloscope-XSC1



T1	Time	Channel_A	Channel_B	Channel_C	Channel_D
T2	0.000 s	0.000 V	0.000 V	0.000 V	
T2-T1	0.000 s	0.000 V	0.000 V	0.000 V	
	0.000 s	0.000 V	0.000 V	0.000 V	

Timebase	Channel_A	Channel_B	Channel_C	Channel_D
Scale: 1 s/Div	Scale: 500 mV/Div			
X pos (Div): 0	Y pos (Div): 0			
Y/T	A/B >	A+B >	AC	DC
Single	Normal	Auto	None	A >

Four channel oscilloscope-XSC1



T1	Time	Channel_A	Channel_B	Channel_C	Channel_D
T2	0.000 s	0.000 V	0.000 V	0.000 V	
T2-T1	0.000 s	0.000 V	0.000 V	0.000 V	
	0.000 s	0.000 V	0.000 V	0.000 V	

Timebase	Channel_C	Channel_D	Channel_E	Channel_F
Scale: 1 s/Div	Scale: 500 mV/Div			
X pos (Div): 0	Y pos (Div): 0			
Y/T	A/B >	A+B >	AC	DC
Single	Normal	Auto	None	A >