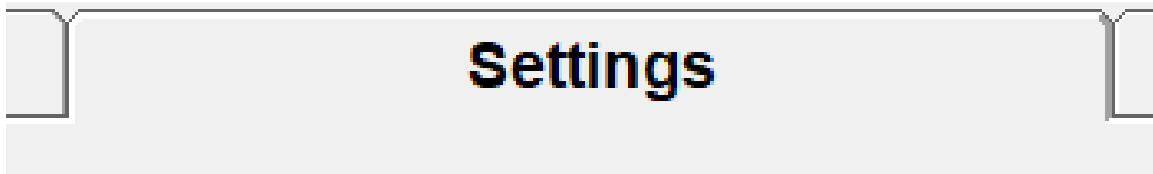


Substance Simulation with Universal viaDNA Remote – Black Box

Select the spooky2 software **Settings** tab



In the **Signal Settings** box ... type in the **Amplitude** numbers for **Out1** and **Out2**

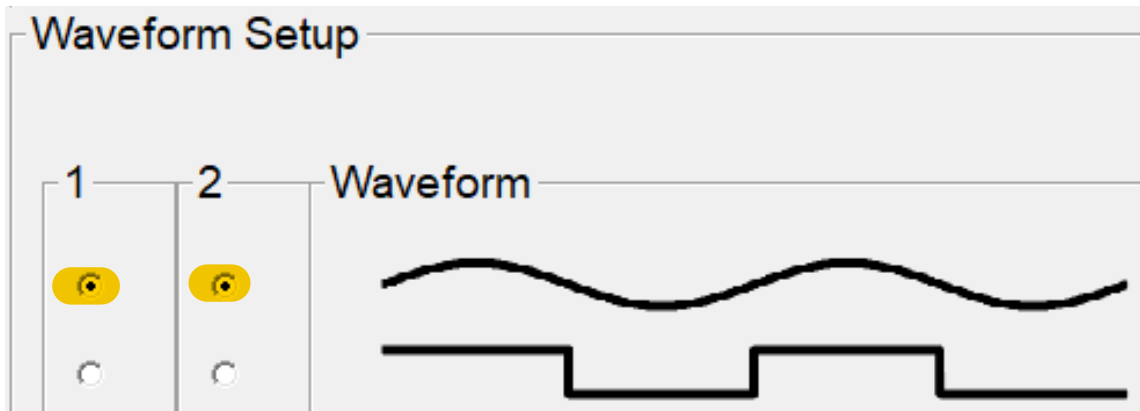
Signal Settings			
	Out 1	Out 2	
Duty Cycle	50	50	%
Amplitude	10	10	V
Offset	0	0	%
Phase	0	0	°

In the **Output Control** box ... select **Out2 Follows Program Frequency**

Output Control		
Out 1 =	0	X
Swap Waveform Every		
<input type="radio"/>	Out 2 = (Out 1	X
<input type="radio"/>	Out 1 fixed at	
<input checked="" type="radio"/>	Out 2 Follows Program Frequency	
<input type="radio"/>	Out 2 Runs Every Second Frequency	

Substance Simulation with Universal viaDNA Remote – Black Box

In the **Waveform Setup** box ... select **Sine Waveform** for 1 and 2



The oscilloscope box (right hand side of Settings window) should look like this

