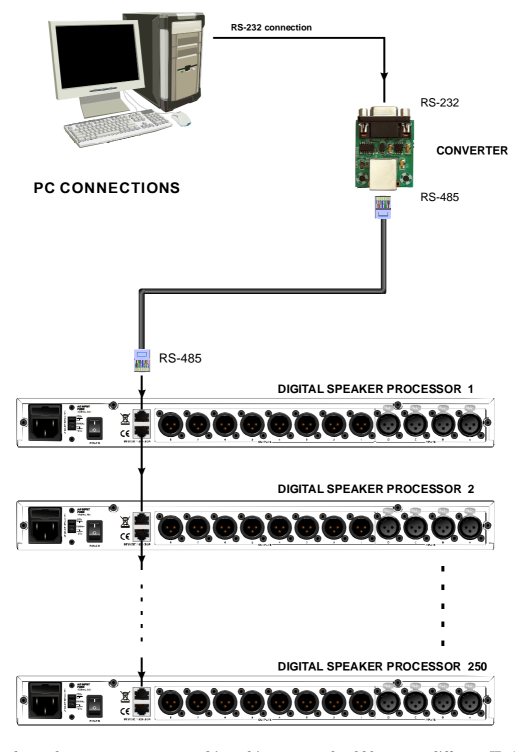
PC Software Operation

DSP series digital speaker processor use advanced Long-distance control technology, it can set all the function and control by connection software. It has strong function, steady quality. Short distance can be control by connecting through USB connecter or RS - 485 connecter. Long -distance control through RS - 485 connecter. It can controls maximum 250 pcs products.



(Each speaker processor connected into this systems should be set up different ID.)

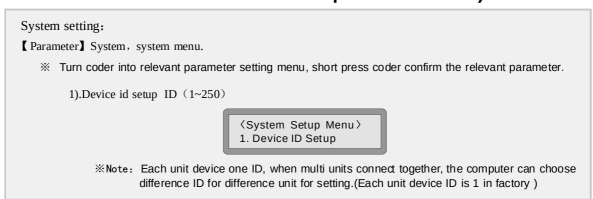




1: Choosing the processors to connect according to the requirment (Connect each models by the cable).

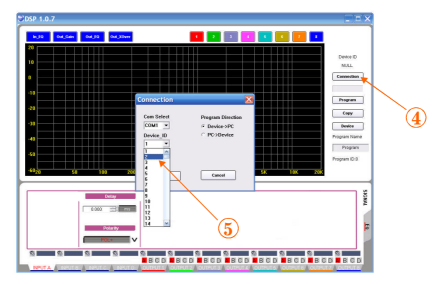


2: Each processor has to be set up a different ID number. (You can see the manual how to set up the ID number).





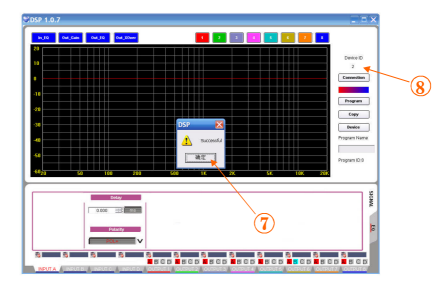
3: Setting up the ID for the different processor (Foe example, 1,2,3...).



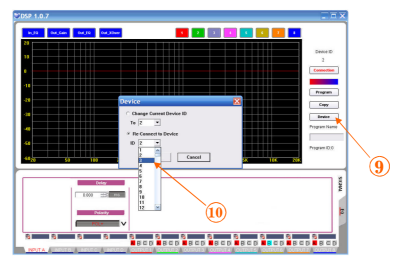
- 4: Connet the processor.
- 5: Choose the ID number which you will connect (For example: 2).



6: Connect to the processor which ID number is "2".



- 7: Connect successful.
- 8: Connect to the processor which ID number is "2"



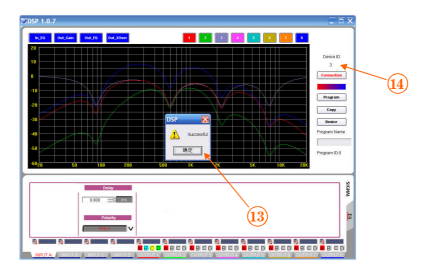
9: Switch to connect another processor.

10: Choose another processor with another ID number. (For example: 3).



11: The connection of the previous processor will be turn off (The unit with ID number "2" will turn off the connection).

12: connect anther processor.(ID number is "3").



13: Connect successful.

14: The lastest connection is the processor with the ID number "3".