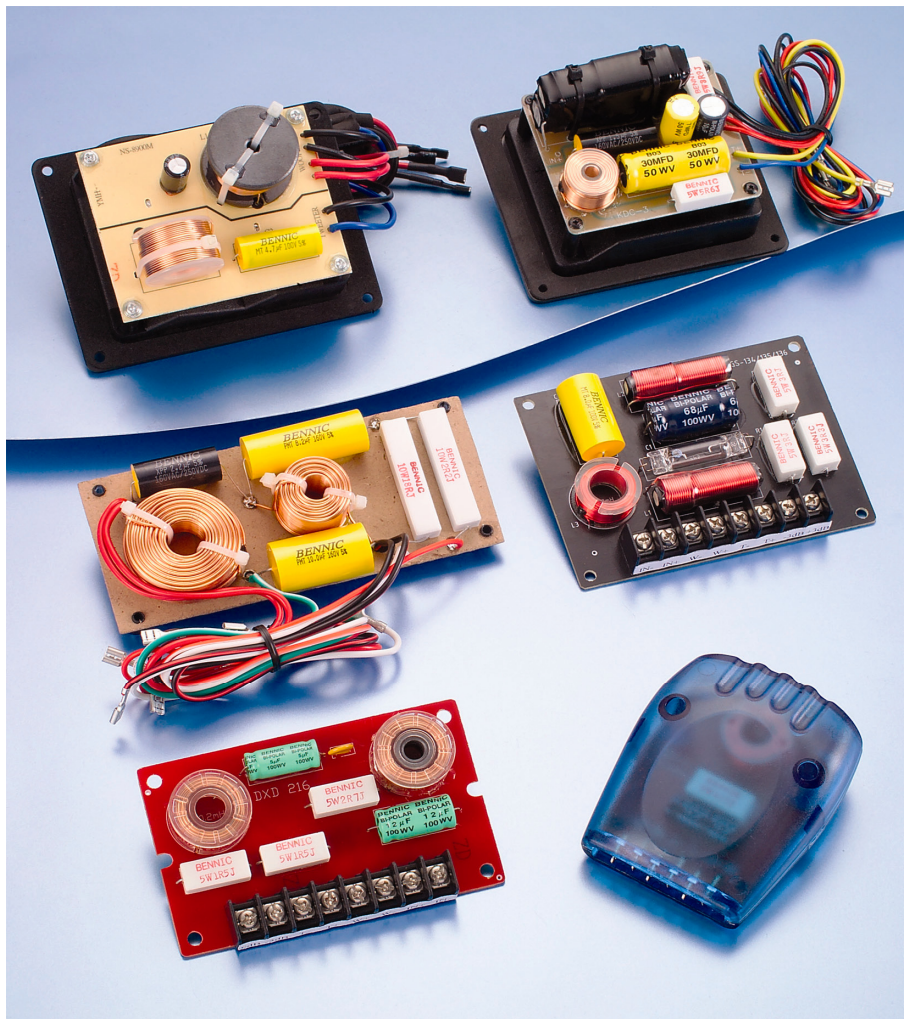


## Acoustical crossover network

### CUSTOM DESIGN

ANY SPECIAL VALUE AND SIZE ARE ACCEPTABLE UPON DISCUSSION



V.2018.03

### **BENNIC AND COMPANY**

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### Customized Crossover Network Assembling Service

We offer network assembling service to our clients. Most of the components are made in our own factory. In addition, We have over 10 year crossover network assembling experiences. Service and product quality are very good and extreme reliable.

#### Examples

<p>1</p> 	<p>2</p> 	<p>3</p> 
<p>4</p> 	<p>5</p> 	<p>6</p> 
<p>7</p> 	<p>8</p> 	<p>9</p> 
<p>10</p> 	<p>13</p> 	<p>14</p> 
<p>16</p> 	<p>17</p> 	<p>19</p> 

### To Start an Assembling Project

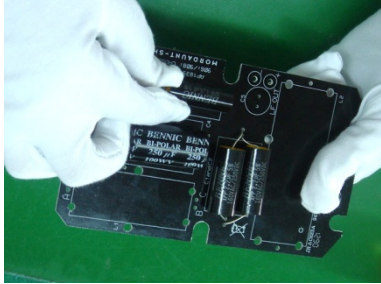
In order to design ideal crossover network for our client smoothly, we recommend our client directly contact our sales engineer to discuss the functional requirement of the crossover network. Before starting the discussion, these data are needed:

1. Fundamental function:
  - a. 2 or 3 ways crossover.
  - b. Crossover point for your speaker, please provided in Hz.
  - c. Load power .
2. What type of PCB do you want? Here is the reference:
  - a. Single side or double side
  - b. 1oz or 2oz copper, material...
3. Please provide the PCB print and assign the components of the cross over, we have various types of inductor, capacitors and power resisters. PP metalized film capacitor is recommended in high power crossover.
4. What is the crossover point of your product?
5. Please provide the authority of your company if you want your LOGO to be printed on the crossover.
6. Budget. How much budget could you offer for this assembled network?

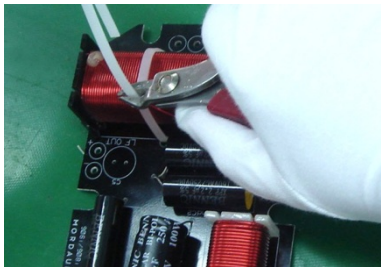
Briefing of our Assembling Line

Here is one example of how we make the crossover network.

1. Inserting



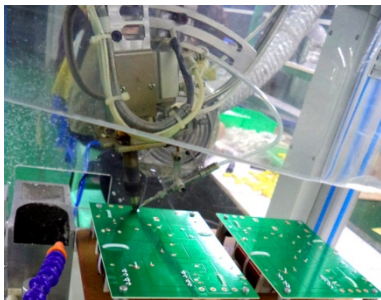
2. Cable Tie



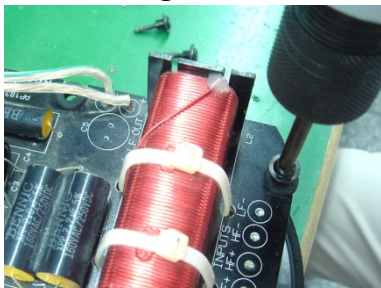
3. Cutting



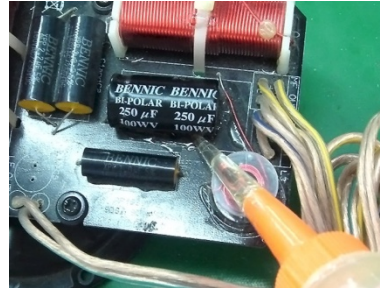
4. Automatic Soldering



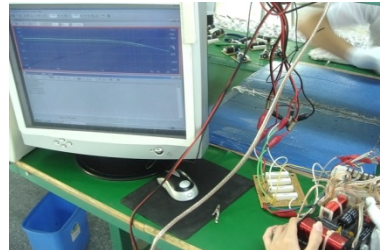
5. Assembling



6. Gluing



7. Testing



8. Packing



9. Finished

