| Z  |   |  | G ⊢<br>You   |   | Mail  | G China  |
|--|---|--|--|---|---|--|
| Speaker Systems  | Drivers   | Kits   | Multimedia   | Company   | Support   | Purchase   |
|  |   | RT1.3 Isodyn   | amic Tweeter   |   |   |  |
| High power handling and w<br>Driving force distributes in v<br>material and heat-resistant<br>RT1.3 has exceptional abili<br>having similar properties in<br>almost weightless to that of<br>original signal. Rt1.3 has sp<br>characteristic improves pos<br>Highly efficient heat-dispel<br>This ideal characteristic ma<br>consumedly decrease the c | vibration surface with<br>conducting electricity<br>ty to reveal the dynar<br>order to maximize th<br>a dome tweeter. As<br>beedy transient behav<br>itioning precision of r<br>structure reduces the<br>kes its design for any | precision vibratio<br>membrane, cover<br>mics of instrument<br>e overall integrity<br>a result it provides<br>vior and high sensi-<br>reproduction.<br>temperature of the<br>drive exportation | n chip which combir<br>ering about 90% of th<br>ts and sonic resoluti<br>of a speaker system<br>s an immediate and<br>sitivity. Linear phase<br>ne vibration chip in v | nes of heat-res<br>ne chip in 5-wa<br>on, it is recom<br>n. The vibratin<br>precise respo<br>response syr<br>vorking. | ay Neodymium<br>mended to mat<br>g element of the<br>nse to any trans<br>ichronizing tome | magnets. Since<br>ch it with drivers<br>e RT1.3 is<br>sients in the<br>e delay |

| Products Graph:                 |                        |                                 |         |  |
|---------------------------------|------------------------|---------------------------------|---------|--|
| ×                               | ×                      | ×                               |         |  |
| Frequency response<br>(Magnify) | Impedance<br>(Magnify) | Mechanical Drawing<br>(Magnify) |         |  |
| More picture                    | Ribbon tw              | veeter: Please choose           |         |  |
|                                 | RT1.3                  | RT1.3 Isodynamic Tweeter        |         |  |
|                                 | Nomir                  | Nominal impedance (O) :         |         |  |
|                                 | Nomir                  | Nominal power :                 |         |  |
|                                 | Max p                  | Max power :                     |         |  |
|                                 | Sensit                 | Sensitivity(2.83v/1m):          |         |  |
|                                 | Weigh                  | Weight :                        |         |  |
|                                 | Magne                  | Magnetic System :               |         |  |
|                                 | Recor                  | mmended Crossover Frequency :   | >2500Hz |  |



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