



# The MPC™—Multipole Connector™ from MIT Cables. Sounds great. Less filling.

Discover what many recordings and film studios have known for the past 20 Years—MIT Audio Interfaces deliver the highest degree of signal integrity!

Ordinary cables, even “high-end” brands, can alter the musical signals they transport. These signal alterations can significantly reduce your systems articulation. Only cables with MIT’s patented Multipole™ Technology can reveal the full sonic potential of your audio system.

**Now, MIT has integrated this technology into a miniature RCA connector: The MPC—Multipole Connector.**

**Graph A:** Represents the bandwidth of an 88-key piano, highlighted in blue, as it compares to the audible range of the human ear. We will use this graph to describe how well a cable articulates across the audible bandwidth.

**Graph B:** Standard (single pole) cables have a relatively narrow region (yellow arch) where the cable is articulating ideally. Note that the blue area remaining is

considered less than ideal in terms of articulation.

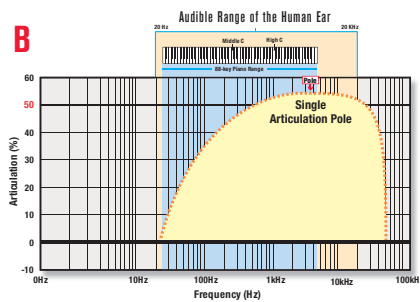
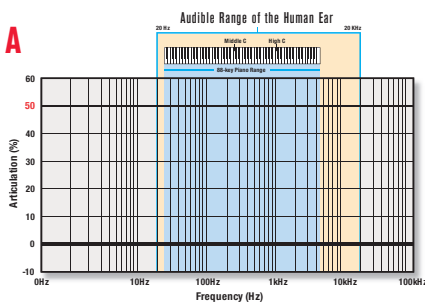
**Graph C:** Using MIT’s Patented Multipole™ network technology, MIT engineers add additional poles/points (8 shown) of articulation to further extend the articulation bandwidth of your audio system so that your customers get what they paid for: your expertise and knowledge.



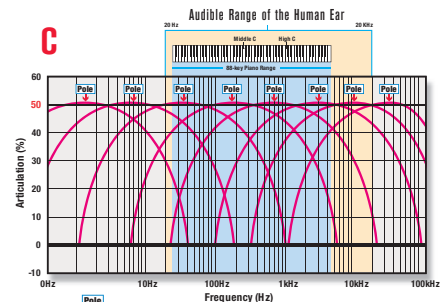
When choosing cables, look for the Multipole Technology logo with the performance rating. There, you will see how many articulation poles are in each MIT design. This simple feature will help you select the correct performance level for any system, with complete confidence and accuracy.

## Multipole™ Technology.

It’s like having multiple cables in one!™



Ordinary Construction



with Multipole Technology

## The MPC™—Multipole Connector™

*The most advanced audio connector in the world.*

Better bass, cleaner midrange and enhanced image and focus in a design that fits in an RCA connector!

Installs like any other connector!



MPC, Multipole Connector—U.S. Patent Pending

**MIT** Music Interface Technologies™

4130 Citrus Ave #9, Rocklin, CA USA 95677 Phone: 916/625-0129 Fax: 916/625-0149 [www.mitcables.com](http://www.mitcables.com)