



A complete sound system is the result of several factors working together in harmony to produce a cohesive, pleasing, and authentic representation of sound. As audiophiles, we are accustomed to examining how several factors, including components, cabling, power, vibration control, etc. work together in order to create the "best sound" possible. However, there is an element present in every system that has been chronically neglected until now: electromechanical resonances.

Every component in a sound system has several individually resonating parts within them. When these electromechanical resonances oscillate concurrently, but not in unison, these discordant vibrations become a source of electrical noise, resulting in smeared, muddy sound. Nordost's QPOINT eliminates this internal electrical noise, enhancing the coherency and timing that is typically lacking in even the most high-end audio systems.

The QPOINT is the latest development in QRT technology. The QPOINT Resonance Synchronizer emits a subtle field which manipulates all electromechanical resonances within

its immediate proximity so that they resonate in unison with each other. In order to accommodate its effects to all of the various electronics in the industry, including but not limited to solid state or tube amplifiers, digital or analog source components, traditional line stages or modern digital processors, and even to tailor results to the personal preferences of the user, the QPOINT has been designed with two modes. Mode I and II each generate unique resonances, which emphasize different musical characteristics as they lower the noise floor. Users can switch from Mode I to Mode II instantaneously to evaluate which sonic properties fit the needs of each unique electronic device in their hi-fi system.

The QPOINT is modular in nature. Its effects are cumulative and are best used alongside other Nordost QRT products. For best results, the QPOINT should be used in conjunction with Norost's QSOURCE Linear Power Supply and QSOURCE DC Cable. Nordost's QPOINT Resonance Synchronizer ensures your electronics are all working in concert, in order to enhance the coherency, articulation, and musical structure of your system.