

## INSTRUCTION MANUAL

# QRT\*

## ABOUT THE QPOINT

The QPOINT Resonance Synchronizer emits a pulse pattern which manipulates all electromechanical resonances within its immediate proximity so that they resonate in unison. The QPOINT's modular nature and small footprint allows you to easily place it under electronics, in key positions in your system. Using the QPOINT Resonance Synchronizer will result in dramatic sonic effects, including a lower noise floor, enhanced coherency, greater dynamic range, more fluid musical expression, and greater space and ambiance in musical reproduction.



## PLACEMENT

Position the QPOINT under any electrical component in your sound system, with the black dispersion plate facing up. If you are obstructed from placing the QPOINT under a component, you may place the QPOINT on top, with the black dispersion plate facing down, against the component itself. When situating the QPOINT, be sure to leave all of your components' venting elements unobstructed.

If you are only introducing one QPOINT into your system, we suggest that you **start by placing it under your preamplifier** (or integrated amplifier if applicable). When adding subsequent units, experiment to determine the most beneficial placement within your unique system.

#### RED ARROWS INDICATE DIRECTION OF FIELD





### PLACEMENT CONFIGURATIONS

- Ideal placement sitting under component with black dispersion plate pointed upwards.
- Sitting upside down on top of component with black dispersion plate pointed downwards.



**Optional:** Place leather protective pad (included in packaging) between QPOINT and surface to safeguard scratch-prone components.

**Caution:** Do not place the QPOINT under, or on top of, equipment that generates significant heat or in a location where ambient temperature exceeds 38°C/100°F.



## POWERING UP

To use the QPOINT, plug in the provided power supply and the unit will automatically power on. **While plugged in, the QPOINT is always operational**. To shut the unit down, either unplug the power cord or detach the power supply from the wall.

**Caution:** The QPOINT, as with all devices that emit EMI (such as cell phones and MP3 players), should be used with caution if you are fitted with an electronic pacemaker or other medical device. Minimize interactions and avoid close contact while the QPOINT is in operation.



For best results, the provided power supply can be substituted for Nordost's QSOURCE Linear Power Supply, available for purchase separately at Nordost retailers worldwide.

## MODES

The QPOINT has been designed with two modes in order to complement the various types of electronics found in the industry and tailor results according to your personal preferences. Mode I and II each generate unique resonances, which emphasize different musical characteristics as they lower the noise floor. To alternate between Modes I and II, flip the switch located next to the power cord input.



When the device is in Mode I, a blue LED light will be illuminated. When in Mode II, the light will switch to green.

## SPECIFICATIONS

DC Power Input: 5V / 0.1A

Weight: 0.4kg (0.9lb)

Dimensions: 127mm D x 26mm H (5in D x 1.02in H)

## WARRANTY

Nordost warrants that the product will be free from defects in materials and workmanship to the original purchaser, under normal use and service, for a period of 24 months. This warranty is not transferable.

To qualify for this warranty, please visit www.nordost.com/productregistration.php and fill out the form, together with proof of purchase, within 30 days of purchase.







See www.nordost.com/downloads.php for more language options