



QVIBE

# QRT Qv2 AC Line Harmonizer Installation and Optimization

Thank you for purchasing the QRT QVIBE (QV2). The QVIBE will bring a new sense of space, color, presence and life to your audio or AV system, making it sound and look more natural, more real and helping you to concentrate on the musical or movie performance rather than the performance of the system. QRT products are all about enjoying your system and we are confident that your QV2 will be a significant first step on the path to more realistic sound and pictures.

## **Operation and Installation**

The QV2 is an AC Harmonizer that works in parallel with the AC line feeding your equipment. It does not affect the source impedance or peak current available from the power line, but acts to reduce errors and irregularities in the waveform, making the task of the power supplies in your equipment easier and the circuits they feed sound better as a result. It is equally effective on audio circuits and visual displays, bringing a lower noise floor, greater richness of tone or color and separation.

To install the QV2 simply insert the unit into a spare socket on the **same power line as the system** (if the socket is switched, make sure that it is turned on). A small, blue LED in the top cap of the unit indicates proper operation.

The QV2 is available in three different connections: US (NEMA), EU (Schuko), and AUS configurations. All three versions are fully 115/230VAC 50/60 Hz compatible. For countries using other AC connectors, simply employ the appropriate adaptor.

## Maximizing Qv2 Performance

Like any component, the QV2 will benefit from periodic cleaning of its connecting pins (and the connections on any adaptor, if used). The closer that it can be placed to the system the better, the ideal position being a spare socket on the distribution unit that feeds the equipment.

The QV2 is just one part of QRT's modular approach to AC quality. It's performance is complementary to the other units in the range, and used together they create a whole that is greater than the sum of the parts. Even if you already employ QK1 or other QRT units, adding the QV2 to your power line will still produce an immediately noticeable performance benefit. In fact, the complementary nature of the technology means that in this scenario, the QV2 will be even more effective. For example, adding a QV2 to your QBASE ensures that you'll enjoy the maximum available performance.

What's better than a QV2? Two QV2s! QV2s can be employed in multiple arrays – just ensure that they are all plugged into the same power line.

## Warranty and Service

The QV2 carries a two-year, non-transferable warranty. There are no user serviceable parts inside and opening the unit will void the warranty.

