#### ZoneMaster™ 2350

### **Universal Two Channel Amplifier with Sub Crossover**

### **Four Listener Reports**

Four experienced audio enthusiasts auditioned a ZoneMaster 2350 in their own systems, with speakers priced from \$999/pair to \$40,000/pair. Each has graciously given Parasound permission to share his remarks.



### Listening Evaluation Summary 1: Chris C., February/March, 2018 ZoneMaster 2350, KEF R300, \$1799/pair

"Consistently, there was more transient detail with the 2350 [compared with more expensive competition]. In the end, the 2350 was providing more musical information which was continually reinforced the more I listened. At the end of the demo...I walked out with the 2350."

# Listening Evaluation Summary 2: David S., February, 2018 ZoneMaster 2350, SVS Ultra, \$999/pair

"Overall, what I've found is that, depending on what I'm listening to, my mind is less likely to wander with the ZM2350 than the [more expensive competitive model]. There's such great synergy between the ZM2350 and the SVS Ultras. Crazy."

## Listening Evaluation Summary 3: Patrick P., April, 2018 ZoneMaster 2350, Sonus Faber Stradivari, \$40,000/pair

"The ZM 2350 comes close though, [to his \$\$\$\$ reference MSB and Audio Research] and left me in wonder at how little one can spend to get near-reference quality. By far one of the better values for the money I have heard, possibly giving Parasound Halo amps a run for their money. Color me impressed in a wide open natural way."

# Listening Evaluation Summary 4: Phil C., February, 2018 ZoneMaster 2350, Vapor Audio Joule speakers, \$32,000/pair

"It displayed impressive control, solid dynamics and was very capable of conveying dynamic (macro and micro) swings, very nice tonality and musicality, and easy to listen to over the five hours spent evaluating the unit. It imaged well and provided a nice sense of space around the instruments. It was unflappable during the evaluation and never seemed constrained. My wife and I are both VERY impressed with the ZM2350."