

FOR IMMEDIATE RELEASE

ThinkFlood and Volutone Partner to Sell RedEye Remotes for iPad, iPhone and iPod touch in California, Nevada and Hawaii

Waltham, MA and Simi Valley, CA – June 2, 2010 — ThinkFlood (<http://thinkflood.com/>), maker of RedEye remotes for iPad, iPhone and iPod touch, and Volutone Distributing Company (<http://www.volutone.com/>), the leading home electronics supplier for California, Nevada and Hawaii, today announced a strategic distribution partnership to address consumer and reseller demand for RedEye remotes in the US.

ThinkFlood selected Volutone as a regional distributor for RedEye remotes because it has more than 3,000 integrators, custom installers and dealers across the western United States—and because the company is known for its focus on what’s new, cutting edge, and how to use and apply it.

RedEye products turn the iPad, iPhone and iPod touch into networked universal remotes that offer high-end functionality at an affordable price. Using an Apple iDevice instead of a traditional remote, RedEye and RedEye mini users can operate anything controlled by infrared: TVs, DVRs, cable and satellite receivers, DVD and Blu-ray players, game consoles, stereos, and more.

“People are looking for ways to integrate the multitude of electronics we have all come to depend on,” said Trevor Hansen, CEO of Volutone Distributing Company. “The timing is perfect for the arrival of ThinkFlood’s RedEye remotes—beyond the obvious cool factor, utilizing an iPhone is a simple and economical way to control your A/V system.”

“As networked products like RedEye become the standard for home control, integrators naturally have a lot of questions about how everything fits together,” said ThinkFlood founder and Vice President of Operations Adam Shapiro. “Thankfully Volutone is industry-renowned for product training seminars and a commitment to continuing education for dealers. There’s a reason they’ve been in business for more than 100 years.”

Volutone offers products from Amplifier Technologies, Atlantic Technology, DVDO, Earthquake Sound, HAI, iPort, Jamo, JVC, LG, Middle Atlantic Products, Monster Cable Products, OmniMount, Optoma, Pioneer, Preference, RedEye, Russound, Sennheiser, SunBriteTV, Toshiba, WyreStorm, Xantech, Yamaha and many others.

About ThinkFlood

ThinkFlood (<http://thinkflood.com/>) designs and develops networked remote control hardware and software. Its first commercial application, RedEye, turns the iPad, iPhone and iPod touch into a personal remote that allows control of virtually any home entertainment device from any room in the home. RedEye mini offers a similar level of control in a low-cost, portable form. All RedEye networked universal remotes offer features and functionality previously available only in remotes costing several times as much. Founded in 2007, ThinkFlood is a privately held company headquartered in Waltham, Massachusetts. Sign up for ThinkFlood’s RedEye newsletter at <http://thinkflood.com/news/newsletter>.

With over 4,000 fans and counting, RedEye is the most popular remote control on Facebook <http://www.facebook.com/thinkredeye>.

Visit ThinkFlood’s blog, MoreControl (<http://morecontrol.com/>), for the latest remote control and home automation news.

About Volutone Distributing Company

Volutone Distributing Company (<http://www.volutone.com/>) is the leading supplier of home electronics for California, Nevada and Hawaii. Since its founding in 1902, the company has focused on selection, education, support and convenience. Today, with more than 65 lines and 18,000 SKUs of audio, video, home control and security products, Volutone continues to supply integrators, custom installers and dealers with the products and services they need on a daily basis.

Volutone has six state-of-the-art facilities: Simi Valley, Van Nuys, Cerritos, Ontario, and San Diego, California, and Las Vegas, Nevada.

Contact:

Christina Carlson
ThinkFlood, Inc
christina.carlson@thinkflood.com
617-299-2000 x1005

Chris Gibby
Volutone Distributing Company
chrisg@volutone.com
805-520-8500 x11101