

Wattre Corporation
9301 Roberts Road
Woodburn, IN 46797

p. 260.657.3701
f. 260.657.1670
www.wattre.com



PRESS RELEASE

Wattre Corporation Awarded Multiple LF Transducer Array Patent

Woodburn, IN (February 8, 2013): Wattre Corporation, a research and design firm focused on clear, high power acoustic projection, announced today that the US Patent and Trademark Office has issued a patent covering a novel and effective method for focusing low frequency sound while suppressing the undesired rear field lobing commonly associated with cardioid pattern projection. The newly issued patent No. 8,351,616 B1, is titled "Array of multiple LF transducers with ultrahigh cardioid sound pattern generation".

"The issuance of this patent is an important step in strengthening Wattre's position as a leader in manipulating sound patterns" said Barry Richhart, a Wattre research and design associate. "This unique method of focusing sound will be of great importance in the design of new and unique products that will be brought to market in the future."

This patent is part of an expanding patent portfolio for Wattre.

Wattre Corporation - Founded in 2002, Wattre Corporation focuses on creating custom solutions for real world applications. They consist of a customer focused team with 40+ years of combined experience designing both mass produced and innovative custom technology solutions within the audio and acoustics fields. The key to their success is the ability to identify market needs quickly and provide rapid response to custom solutions. Wattre develops products to match clients needs and budgets. In house research and development, engineering, prototyping and manufacturing has paved the way for their unique, patented technologies and proven track record.