

Electronics Manufacturing News

Contract Electronic Manufacturing Services, Printed Circuit Boards & Electronic Technology

MORE INDUSTRIAL NEWS: [Manufacturers News](#) | [Electronics News](#) | [Food Processing News](#) | [Oil-Energy News](#)
[Aerospace-Defense News](#) | [Medical Products News](#) | [Logistics-Shipping News](#) | [Industrial Technology](#) | [Electrical News](#)
[Metals-Mining News](#) | [Chemical and Engineering News](#) | [Machinery News](#) | [Robotics News](#) | [Construction-Building News](#)

INDUSTRIAL PRODUCT DIRECTORIES

[Electronic Contract Manufacturing](#)
[Electronic Manufacturing Service](#)
[Lead Acid Batteries](#)
[Manufacturers Associations](#)
[Printed Circuit Board](#)
[Printed Circuit Board Assemblies](#)
[Printed Circuit Connectors](#)
[Surface Mount Assemblies](#)

ELECTRONICS NEWS CATEGORIES

- ◉ [Automotive Electronics](#)
- ◉ [Computer Technology](#)
- ◉ [Electronic Assemblies](#)
- ◉ [Electronic Products](#)
- ◉ [Electronic Technology](#)
- ◉ [Electronics Manufacturing](#)
- ◉ [Industrial Technology](#)
- ◉ [Internet Technology](#)
- ◉ [Management & Marketing](#)
- ◉ [Management Technology](#)
- ◉ [Printed Circuit Boards](#)

RECENT ENTRIES

« [February 2005](#) | [Main](#) | [April 2005](#) »

Posted by Industrial at [02:34 AM](#) | [Comments \(0\)](#)

March 21, 2005

Recycle for Breast Cancer Now Helps Individuals and Businesses Recycle Laptops and Digital Cameras

Recycle for Breast Cancer adds two more products to its recycling line of e-waste. In addition to cell phones, PDAs and printer cartridges, RFBC is now accepting laptops and digital cameras.

San Ramon, CA (PRWEB) March 21, 2005 -- RFBC announces a no-cost recycling program for your laptop computer or digital camera. Just go online at www.recycleforbreastcancer.org to request a free prepaid shipping label.

Program Manager, Larry Behrens, says "This program is an opportunity for anyone to support a great cause and help protect the environment at the same time. It has two great benefits - we are raising money to fight breast cancer while providing a much needed recycling service to the community. The best part of the program is that anyone can participate without incurring any cost!"

RFBC has developed an online e-waste collection program that allows individuals as well as businesses to participate by donating cell phones, PDAs and printer cartridges. Free prepaid shipping labels or boxes are provided.

[Singularity Design Celebrates 10 Years of Design Excellence](#)

[Atair Aerospace Becomes the First Company in the World to Demonstrate Flocking and Swarming Capabilities on Autonomous Unmanned Aerial Vehicles](#)

[Web Marketing Association to Name Best Technology Websites of 2005](#)

[Intechra, SalvageSale Announce Strategic Alliance; Companies to Offer Computer Equipment Recycling and Global Remarketing with Data Security, Liability Protection](#)

[Vocal Technologies To Introduce Ultra-Low Cost ATA Designs](#)

[INTOTHEBEST Study Finds College Guide Raises Writing Scores](#)

[Kingston Technology and Packard Electronics Select MUST II Plus Test System from W. M. Hague Company](#)

[GlooLabs and Samsung SDS Partner to Launch GLOONET™ in Korea - Service to Enable Remote Access to Personal Multimedia Content](#)

[Duquesa Marketing, Inc. Hired to Launch Patented Satellite Dish Accessory Products](#)

[Pride Communication Services, #1 Reseller of Krusell Leather Cell Phone Cases, to Begin Selling Identity-Theft Conscious Horizontic Plus Cell Phone Case in April](#)

Svndicate this site (XML)

The program has been very successful because what we are asking for most people consider being trash. In today's economic environment collecting financial contributions is very difficult.

Using www.recycleforbreastcancer.org you can request shipping materials, collection bins and other marketing materials to make your collection efforts a success!

About RFBC

Since 2002 RFBC has been collecting e-waste. All profits are donated to help support the fight against breast cancer. For more information about the Recycle for Breast Cancer program go to www.recycleforbreastcancer.org

Contact Information

Program Manger

Recycle for Breast Cancer

Phone (925)735-7203

Website www.RecycleForBreastCancer.org

March 31, 2005

Singularity Design Celebrates 10 Years of Design Excellence

Singularity Design is proud to commemorate its first ten years of high-end professional design by giving away an Apple iPod Photo. Singularity has been providing distinctive design solutions to companies and organizations across the country since 1995.

Philadelphia, PA (PRWEB) March 31, 2005 - Singularity Design is proud to commemorate its first ten years of high-end professional design by giving away an Apple iPod Photo.

Singularity Design was founded in March of 1995 by entrepreneur Jeff Greenhouse with the goal of providing high quality graphic and multimedia design services. In 1996 Singularity expanded into the new medium of website design, bringing the same level of style and attention to detail from print and identity design into interactive and web design. As the importance of maintaining a web presence increased, Singularity proudly served numerous clients both in Philadelphia and across the country, including such notable names as Omaha Steaks, Covad Communications

SEARCH

Search Electronics related News
Articles on this site:

and Crown Cork & Seal.

While many of the beneficiaries of Singularity's expertise have been businesses and corporations, the company is most proud of its long history of support and involvement with not-for-profit entities. The American Red Cross, the University of Pennsylvania, LibertyNET and the American Cancer Society are some of the entities that have utilized Singularity Design to further their communication, fundraising and development efforts.

OCTOBER 2005

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

In recent years, Singularity has expanded its service offering to provide a full range of online and interactive solutions including database development and web application programming, interactivity via Macromedia Flash and, more recently, Flash-based games providing a wealth of branding and marketing possibilities.

ARCHIVES

[October 2005](#)

[September 2005](#)

[August 2005](#)

[July 2005](#)

[June 2005](#)

[May 2005](#)

[April 2005](#)

[March 2005](#)

[February 2005](#)

[January 2005](#)

In order to celebrate this important milestone, Singularity Design is giving away a 30GB Apple iPod Photo to one winner, drawn at random from those who register at <http://www.singularitydesign.com/?ql=anniversary> by May 1, 2005.

As Singularity enters its second decade, the focus remains on creating effective, compelling designs and treating each client as an individual with unique needs and goals.

About Singularity Design, Inc.

Singularity Design is an award winning design firm, web development company, and leader in the creation of finely crafted websites. Singularity offers a wide variety of distinctive solutions, carefully crafted to meet the needs and goals of each client and maintains a strong focus on client satisfaction. More information can be found at <http://www.singularitydesign.com/>

**SUBMIT PRESS
RELEASE**

Submit Press Release
through [PR Web](#)

Contact Information:

Jeff Greenhouse
Singularity Design, Inc.
215-988-0025 (t)
215-636-0295 (f)
<http://www.singularitydesign.com>

Atair Aerospace Becomes the First Company in the World to Demonstrate Flocking and Swarming Capabilities on Autonomous Unmanned Aerial Vehicles

For the first time in history, autonomous unmanned aerial vehicles (UAVs) have flown using flocking and swarming algorithms. "Flocking and Swarming" are two words used interchangeably to refer to modeled flight that is biologically inspired by the flight of flocking birds and swarming insects.

BROOKLYN, NY (PRWEB) March 31, 2005 -- "For the first time in history, autonomous unmanned aerial vehicles (UAVs) have flown using flocking and swarming algorithms," reports Daniel Preston, chief executive and lead engineer for Atair Aerospace, Inc. (Atair AS).

"Flocking and Swarming" are two words used interchangeably to refer to modeled flight that is biologically inspired by the flight of flocking birds and swarming insects. The capability of biological systems to autonomously maneuver, track and pursue evasive targets in a cluttered environment is vastly superior to any engineered system.

Atair AS is pioneering the development and implementation of flocking and active collision avoidance algorithms on UAVs. Atair AS' technology was first tested December 16–18 in Eloy, Ariz. where two fleets of five Onyx™ systems were airdropped and successfully flocked in tight formation to target. Onyx systems are autonomously guided parafoil systems (UAV gliders) designed to allow military cargo to be parachuted from high altitude and horizontal stand off and land accurately on target. Atair AS developed the Onyx system under contract with the U.S. Army Soldier Systems Center - Natick. Onyx systems can be dropped at up to 35,000 ft altitude, autonomously glide for 30+ miles, and land on a preprogrammed target—accurate to about 150 feet.

The importance of flocking and active collision avoidance towards the application of precision resupply is critical. With this technology multiple systems (50+) can be deployed in the same airspace, guiding to one or multiple targets without possibility of mid air collisions.

Atair AS' inventive technology has advanced the state of the art in guidance and control systems. This technology will open the door for advanced autonomous flight capabilities on a variety of UAV platforms from fixed wing to rotorcraft, with applications from sensor and munitions delivery to surveillance.

Atair Aerospace, Inc. is a Brooklyn-based defense company dedicated to modernizing military and industrial airdrop techniques through its range of innovative autonomously guided parachute systems and UAVs.

For more information, contact Rick Zaccari at e-mail [protected from spam bots](mailto:rick.zaccari@atairaerospace.com) or visit the Atair Aerospace website at www.atairaerospace.com.

Posted by Industrial at [10:40 PM](#) | [Comments \(0\)](#)

Copyright 2004 - 2006 All rights reserved - [Terms of Use](#) - Industrial News brought to you by [Industrial Supplies](#) | [Link To Us](#) - [Add URL](#)
fish oil - [Weight Loss](#) - [Eating Disorders](#) - [Eating Disorder Treatment](#) - [Weight Loss Products](#)
