



## NEWS RELEASE

For More Information Contact:

Ricky Gradwohl  
Airfonix  
408/720-6512  
[rgradwohl@airfonix.com](mailto:rgradwohl@airfonix.com)

### **AIRFONIX REDEFINES WIRELESS PRO DIGITAL AUDIO WITH INDUSTRY'S MOST ADVANCED WIRELESS AUDIO PRODUCTS**

*Uncompressed, 24-bit Audio Performance with Patent-pending Smart Channel Technology  
Delivers Interference-free, Wireless Digital Audio for the Professional User*

**LAS VEGAS, INFOCOMM 08, JUNE 16, 2008** — Airfonix, a related business unit of SST Communications, today unveiled the industry's most advanced wireless audio products for the professional and semi-pro audio markets. The new products deliver uncompressed, 24-bit wireless HDTV-compliant audio at 48-MHz transmission rate to both passive and active speakers. Airfonix products boast Smart Channel capability, a patent-pending technology developed by SST Communications that automatically searches for and selects an un-congested channel from the 2.4 GHz and 4.9-5.8 GHz ISM bands. Because of this unique Smart Channel capability and dual-band operation, Airfonix products are virtually impervious to interference from other co-located wireless equipment. The result is clean, true HDTV audio delivered wirelessly with the industry's most sophisticated transmission system developed especially for the stringent demands of professional users.

Airfonix professional wireless audio products will be on display this week at the InfoComm exhibition being held at the Las Vegas Convention Center in Las Vegas, Nevada, June 18-20. For more information or to see a demo, please visit the Airfonix booth #C5086.

The first Airfonix professional wireless audio products include complete wireless systems consisting of a transmitter and a receiver that save time and wiring, and ease system hook-up by eliminating the need for wires between the audio source and the speakers. In addition to complete wireless systems, Airfonix offers standalone wireless transmitters and receivers, including the industry's first 50W RMS wireless receiver, giving customers the flexibility to

expand their wireless audio system based on venue or location requirements. All Airfonix products are designed to retrofit any active or passive speaker, thereby bringing the freedom of wireless capability to any wired audio system. The following chart lists the initial product line up:

<b>Model Number</b>	<b>Description</b>	<b>Availability</b>
AFX-19PT002	Standalone two-channel transmitter with dual balanced input jacks	3Q08
AFX-19AT002	Standalone two-channel transmitter with high-level input jacks and S/PDIF input	3Q08
AFX-19PR001	Standalone dual-channel wireless receiver for active speakers	3Q08
AFX-19AR050	Standalone 50W mono/25+25W stereo wireless receiver for passive speakers	3Q08
AFX-19SY001	Wireless system transmitter with balanced inputs and a wireless receiver for active speakers	3Q08
AFX-19SY002	Wireless system transmitter with a 50W RMS wireless receiver engineered for passive speakers	3Q08

“Today’s announcement marks the beginning of a new era in wireless audio where sound quality no longer has to be sacrificed in order to achieve the freedom of wireless speakers,” said Tony Wu, general manager, Airfonix. “Because of Smart Channel technology and our ability to offer 24-bit uncompressed digital audio, even the most demanding professional user will be able to experience the flexibility and set-up time savings that wireless technology offers without having to worry about any dropped signals or loss of audio quality.”

All Airfonix products are built upon the MelodyWing SP wireless audio solution from SST Communications. Leveraging MelodyWing’s Smart Channel technology, Airfonix products have up to 12 non-interfering dedicated channels available to offer full-spectrum wireless digital audio transmission. This is a significant advantage over other alternative wireless audio products, which are often limited to the “crowded” 2.4 GHz band only. Airfonix products feature a rugged weatherized industrial aluminum die-cast chassis and offer a 50 meter minimum transmission range, making them ideal for both indoor or outdoor audio set ups.

**Pricing and Availability**

Please see the chart above for availability of Airfonix products. For product pricing information, please contact an Airfonix sales representative.

**About Airfonix**

Airfonix specializes in engineering superior-quality wireless audio products for the professional and semi-professional audio markets. With a team consisting of the foremost experts in wireless technology, Airfonix wireless audio products provide interference-free, reliable surround sound with no compromises to the professional demands of hi-fi digital sound quality. Airfonix offers the industry's only dual-band wireless audio products with patent-pending Smart Channel technology, making them impervious to interference from other co-located wireless equipment. Included in the Airfonix commercial-level product offering are wireless solutions for both passive and active speakers for indoor or outdoor audio systems in auditoriums, recording studios, amphitheaters, corporate campuses, hotels/resorts and more. For more information on Airfonix, please visit <http://www.airfonix.com>.

*Airfonix and MelodyWing are trademarks of Silicon Storage Technology, Inc. All other trademarks or registered trademarks are the property of their respective holders.*

###