



**Press Release**  
**June 17, 2011**

## **Crestron Introduces New High-Power, Energy-Efficient Commercial Amplifiers**

*AMP Series Commercial Amplifiers Merge High-Output Performance with Low Energy Consumption and Design Versatility for Lecture Halls, Restaurants, Retail Space, Hospitality, Boardrooms, Auditoriums and More*

At InfoComm Booth #3001, Crestron today introduced a new line of energy-efficient high-power commercial amplifiers.

Designed to meet the ENERGY STAR® certification requirements, the exclusive AMP Series amplifiers help meet

energy savings objectives and green initiatives without sacrificing audio performance. Each AMP Series amplifier is 100% Crestron designed, engineered, and manufactured.



Designed for energy efficiency, high-end audio performance and versatility in a wide variety of commercial environments, AMP series amplifiers offer more than twice the power of other amps in its class. Featuring a high-efficiency amp topology and low noise, low distortion performance, the AMP Series provides more headroom for powering larger rooms in lecture halls, sports bars, restaurants, auditoriums, retail spaces, hotel conference rooms or corporate boardrooms. Channel selectable for either 70V or 100V, any AMP can be used in both U.S. and international environments.

"The new AMP Series line offers a unique combination of amplification power, energy-efficiency and flexibility for a multitude of commercial applications," said Fred Bargetzi, Crestron VP of Technology. "Now, organizations don't have to go out and shop for a specific type of amp for every type of room or for each use, AMP brings the flexibility and sound quality to virtually any setting where quality audio is desired."

Additional power-savings features include auto "power-down" mode which automatically shuts down AMP after 30 minutes of no signal. Conveniently, auto "power-on" instantly turns an AMP back on when a signal, such as speaking into a microphone or playing a CD/DVD, is detected. Whether in between classes at universities, during lunch breaks at seminars or in empty rooms in sports bars, this unique power feature provides an intelligent and automated long-term energy savings solution.

With four models to choose from, AMP Series provides a slew of design and power options. Lightweight and less than 11 inches deep, AMP-2210S and AMP-3210S offer a choice of two or three channels to drive both 4 and 8 ohm speakers at 120 watts and 210 watts, respectively. At less than 15 inches deep AMP-2210T and AMP-3210T deliver either two or three channels at 210W @ 4hms, 120W @ 8ohms and 120W at 70/100V. Providing a one-component solution for numerous applications, each channel is selectable for 4/8ohms and isolated 70V or 100V, to deliver any combination of power requirements.

A fifth model, AMP-2210HT, will offer a full 210W at 70V, and is ideal for bigger buildings such as hotels, malls, and similar large public spaces with dozens of speakers on multiple floors. All AMP series amps offer a space-saving compact design and fit into a single 1U rack space.

Energy-efficiency blended with high-output wattage and extreme versatility in audio design makes AMP Series amplifiers a cost-effective choice for providing superior sound amplification to the most demanding commercial settings.

For more information about how you can bring energy efficiency and high-performance audio to your commercial setting, please visit InfoComm Booth #3001 or Crestron AMP Series. For high-res photos, go to [www.crestron.com/infocommnews](http://www.crestron.com/infocommnews).