

The Crown Audio I-Tech series of amplifiers offers a revolutionary set of features. The I-Tech amplifiers have two key components that make them different from the majority of their competitors. This starts with the power supply which is able to take in any voltage from 90volts to 230 volts without having to even flip a switch. The design of the power supply in the unit eliminates the problem of worrying if the exact voltage can be found coming from a generator or having to get different sets of amplifiers when traveling between the United States, which uses a common A.C. voltage of 120volts, and other countries, such as Europe, where the standard is 220 volt. The other exciting feature of the I-Tech series is the built in DSP circuitry. This allows for the amplifier to connect to a computer network and be controlled from any position with the use of a laptop or other computer. The software built into the amplifier will give the ability for the user to change gain level on the amplifier, read the rated resistance load that the amplifier is pushing against, set limiting, generate pink noise, and several more features. The amplifiers are designed with heavy consideration for touring but will work well as the main amplifier for an installed system. The Crown website for this series of amplifiers is well designed and features a video that users may download to learn of the benefits of this technology as well as a brochure and several specification sheets.



<http://www.crownaudio.com/itech/>