



Advanced Communication Technologies LLC



IT ALL STARTS WITH WIRING

Advanced Communication Technologies (ACT) specializes in the design and installation of custom electronics and entertainment systems. This includes home theaters, surround sound, multi-room audio, communications/home networks, home automation, lighting and security systems, and the cabling infrastructure to support these systems.

We listen closely to our clients' needs and dreams and respond with no-nonsense proposals that exceed expectations, not budgets. In most cases, we coordinate our plans and installation with a client's contractor, architect and/or interior designer as well as with service providers (phone, cable, satellite) and building inspectors. Once an installation is complete, we are always available to work out any kinks or offer a



refresher on how to use and control the new system.

Our mission at ACT is three-fold: to create high-quality systems that are affordable, maintainable, and adaptable to future needs; to offer these systems within an understandable and user-friendly package; and to educate our clients on the sometimes complex elements of communications, audio/video and security technologies. In short, we create relationships based on service and trust.

Now that you know who we are, following are examples of the things we can do for you.



HOME THEATERS

From a simple, yet quality, TV and surround sound system in your family room to an elaborate movie theater replica in a dedicated entertainment room, ACT will design the type of theater that best suits your tastes, space and budget. We will select, purchase and install the most appropriate equipment for your project and create a home theater that you and your family will enjoy for years to come.

SURROUND SOUND

A well designed surround sound system will transform the act of watching television and movies into a true enter-



tainment experience. We will design your new system, guide you in choosing components and install flush-mounted wall or ceiling speakers in the best locations. The result will be a stylish, unobtrusive system that sounds like you are actually in the movie, at the concert or cheering on your favorite team live.



MULTI-ROOM AUDIO

This allows you to listen to a radio station, cable/satellite music station or CD anywhere in your home. You can softly pipe dinner music into the kitchen, living and dining areas when entertaining, listen to a ball game on the patio or sing in the shower with accompaniment. Speakers are placed in the ceilings or walls and are designed to blend in with a home's décor to become almost invisible.

HOME NETWORKS

A home network is actually a combination of existing networks — telephone, computer, security and entertainment. Home networks are a relatively new concept, but the idea of connecting existing networks, and even adding programmable home appliances, is here to stay.

Today, home networks allow you to control lighting, climate, music, security systems — even sprinklers — from one central location in the home or from a remote location.

As more smart appliances are introduced, home automation will allow you to turn on or off your oven from work, alert you when your child tries to access a video game, movie, TV program or web site that is off-limits, or program your refrigerator to order milk when you get low.

SECURITY SYSTEMS

Unlike most other home systems, a security system provides a quiet and invisible comfort zone for you and your family. A basic system should include intrusion protection in the form of motion detectors, door and window contact sensors or glass-breakage detectors and fire protection through smoke and/or heat detectors. We also provide closed circuit television and central station monitoring and can integrate intercom and exterior lighting into your system as well.

ABOUT US

To learn more about Advanced Communication Technologies, please contact us directly or visit our web site.

Advanced Communication Technologies LLC

34 Whiting St.
Hingham, MA 02043
T 781.741.5959
www.actces.com