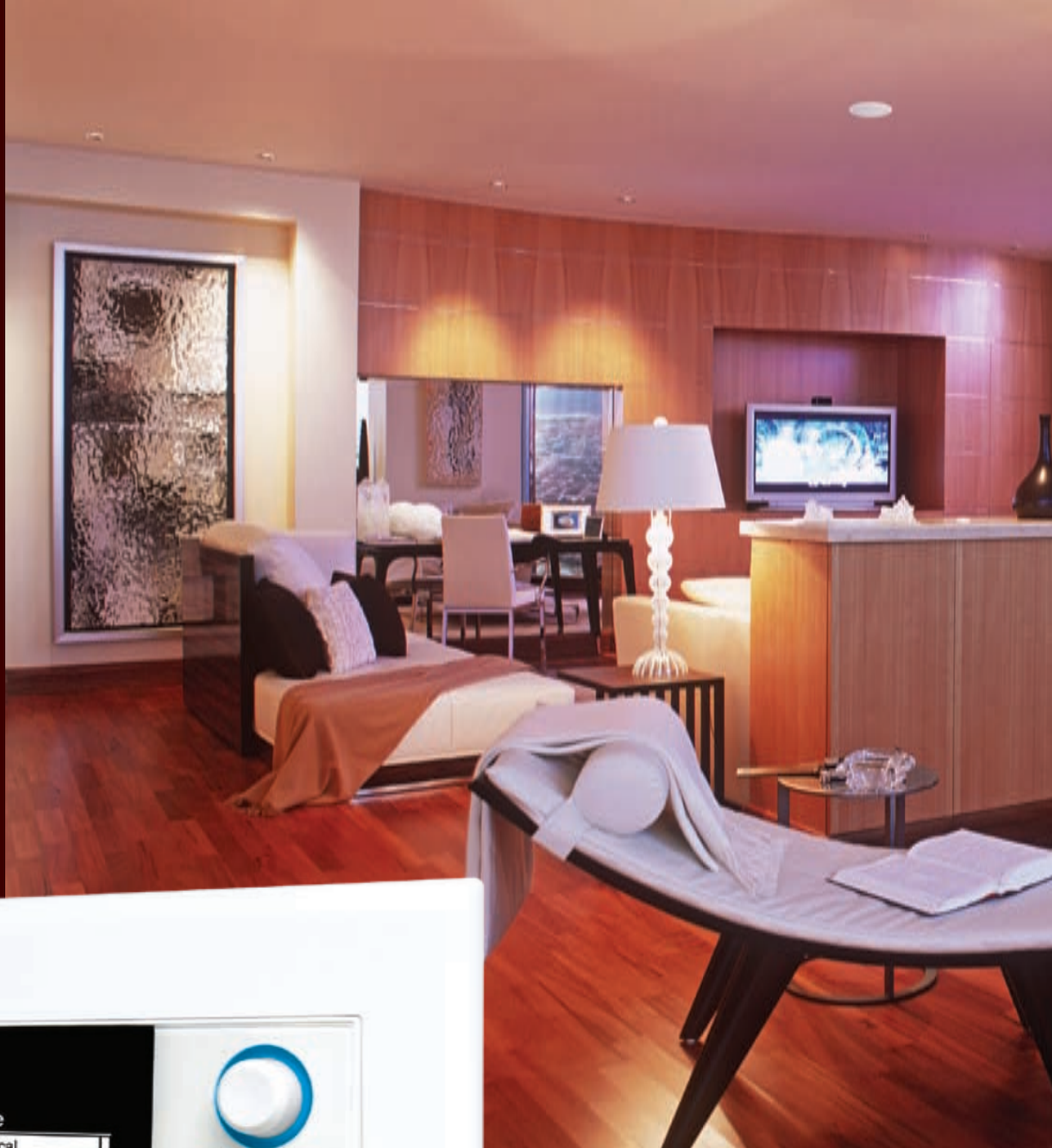


 SpeakerCraft®



MODE
Music On Demand Experience

SpeakerCraft

Thirty years ago SpeakerCraft was formed by a group of dedicated individuals with a passion for sound. After inventing the in-wall speaker and manufacturing them for the most prominent companies in the business, we developed our own brand based on the ever-expanding need for quality sound in the home. Today, we are proud to be the largest supplier of custom installed audio/video products in the world having manufactured and sold millions of loudspeakers.

MODE

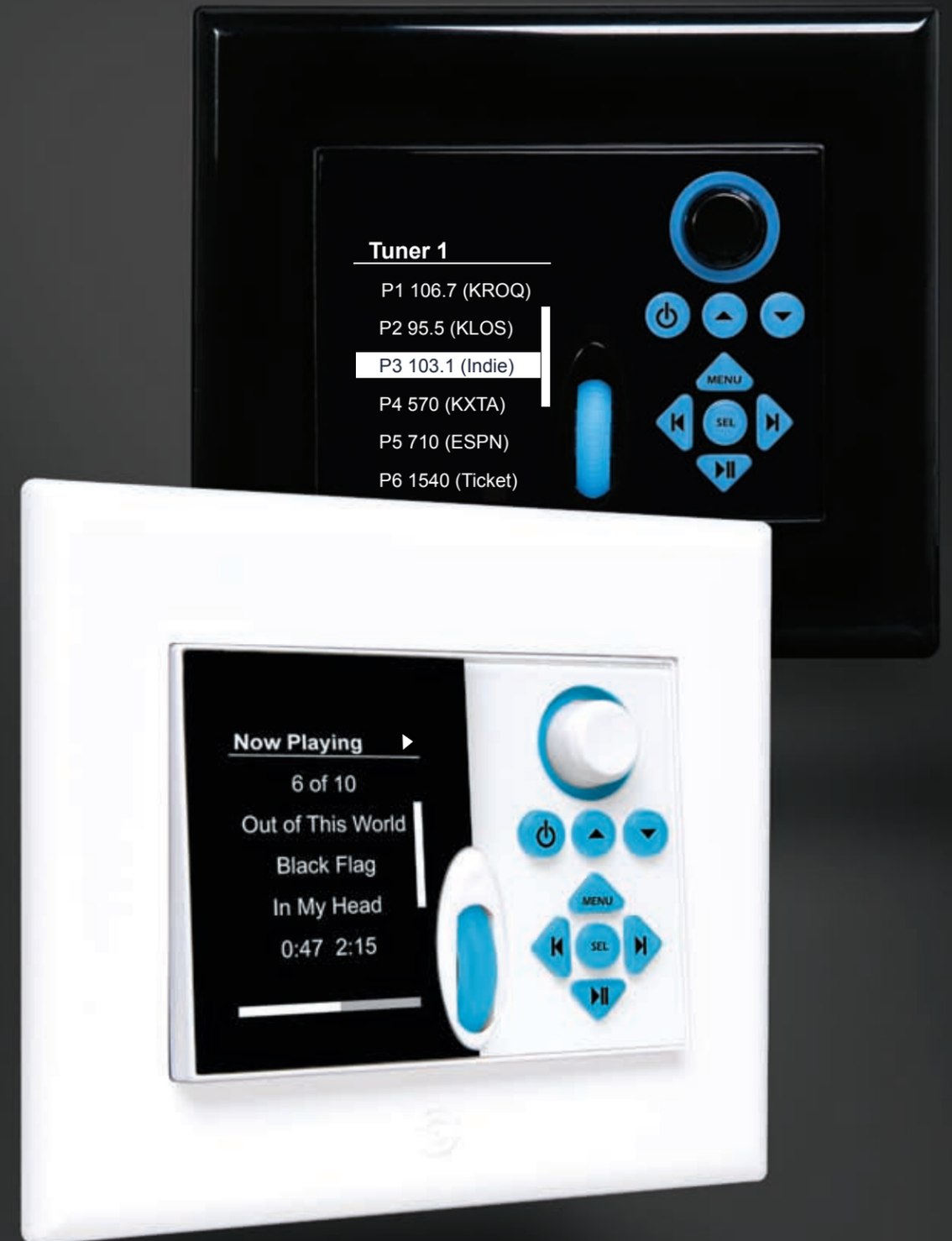
Music On Demand Experience

You demand the best. You accept no compromise. You know you deserve it and no one can tell you otherwise. We designed MODE just for you. MODE, the Music On Demand Experience. It is the heart of an amazingly flexible system that allows you to have your music and movies where, when and how you want them. At the touch of a button you are immersed in entertainment. The choice is yours. Let the classical strains of a Bach cantata fill your senses while relaxing after a long day at work. Or, feel the aggressive rhythm of a modern jazz performance energize a weekend party. It's all yours for the asking.

MODE is an elegant interface that blends into your décor and your lifestyle. A full color screen allows you to see what your entertainment system is doing and lets you decide what is going to happen next. That same ability extends to the entire family. Up to eight different music or video sources can be enjoyed independently in up to eight different areas of the home at the same time.

No longer will you need to stare at a collection of black boxes stacked up in the living room. MODE lets you hide it all away and still access it from anywhere in your home. Scroll through a colorful menu and select a particular artist, song or genre from your iPod, which is resting in a dock on the other side of your house. Dock up to six different iPods and you can select any one of them from any location. Shuffle through your entire music collection and choose your favorite composer from our dedicated music server. Watch a movie in the bedroom while the kids listen to their own music in the media room, all from the same system.

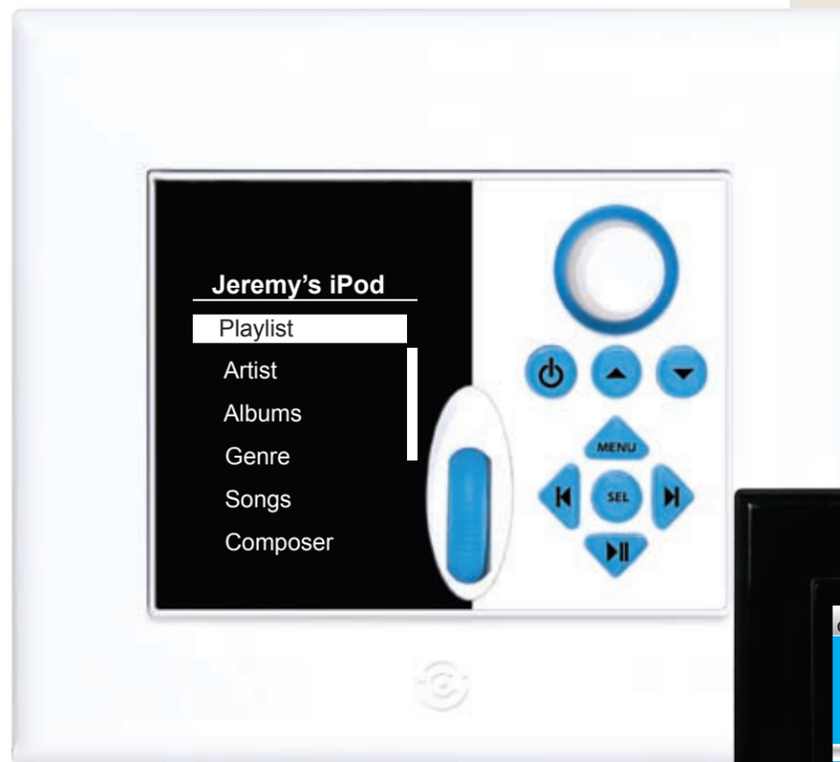
MODE is here to serve you. Sit back, relax and leave the technology to us. You deserve it.



Simplicity

Once you have lived with a whole-house music system, you will never be able to live without one. Addictive may be too strong a word but habit forming certainly describes the condition. You will quickly get used to enhancing any mood with just the right music. It may be a soft background while you sit reading in an overstuffed chair on a rainy day. It could be extreme rock that drives your adrenalin level as you work on projects around the house. Maybe it will be soft jazz that sets the stage for a romantic dinner at home.

Whatever the occasion, music can enhance and enliven the experience. Now imagine that music available in any room at any time. One button can deliver the music for the moment, be it in one room or throughout your entire home. Parties, family gatherings, even time alone will never be the same. MODE can make it happen. Experience what you've been missing.





Quality

Our engineers have invented technologies to provide you with the finest audio and video experience available. From digital amplifiers that limit both distortion and excess heat, to computer controlled switching devices that can be modified and programmed from a laptop computer, MODE is flexible, powerful and provides tremendous musical fidelity.

We are first and foremost a music company. We pride ourselves in constantly improving the sonic quality every product we produce. We are dedicated to making sure that every note is delivered with the precision and dynamics that make a musical performance as emotional as it is artistic. This philosophy has also made us the leader in custom installed loudspeakers.



MODE Key Pad

Simple and easy to use, MODE mounts flush in the wall in any room in the home. The backlit buttons are easy to read and provide various functions depending on the source being controlled. There is also a dedicated volume control knob with a graduated backlight visually indicating the actual volume level. This is critical in situations where volume is being adjusted between songs or while music is fading in or out.

The heart of the system is the scroll wheel, which allows you to address and select the numerous menus and functions on the full color display. The process is intuitive and easily mastered by everyone in the home. Simply scroll and click on the desired menu or command and the system instantly responds.

MODE provides a great deal of information including song titles, album names, artists, play lists and genres from the iPod, MODE Jukebox music server, AM/FM

preset stations, and XM radio. MODE also features an infrared receiver allowing the system to be controlled via remote from a position on the bed or while reclining on the couch.

Whether controlled from the keypad or the remote, the system can be programmed to perform multiple functions from a single button press. For example, pressing one button can turn on the system, select the MODE Jukebox, route the music to the media room, select your favorite song or album and adjust the volume to a preset level. Another command may turn on the CD player, select it as a source, put it in play mode and send it to every room in the house. A single command can also shut the entire system down from the master bedroom at the end of the day.

An endless number of options will allow your system designer to tailor the system to fit your specific requirements.

MODE Jukebox

Having your entire music collection in one place and instantly available from any room in the house was once just a dream. Today, with the MODE Jukebox, that dream is a reality. Imagine having as many as 40,000 songs available at your fingertips at any one time. Organize them into different genres and play lists and you will truly be in control of your entire collection.

A dedicated 160-gigabyte hard drive music server, the MODE Jukebox is the next great step in music distribution. Combined with the MODE keypad, the Jukebox will allow you to display song information in every room. Just scroll to the album or artist you want to listen to and a click takes you there.

As technology has advanced and the demand for smaller and smaller devices, like the iPod, has increased, compromises have been made. To fit the quantity of music most people demand, onto a unit you can carry in your pocket, the music must be compressed. This means sacrificing some of the fidelity that brings these recordings to life. With the MODE Jukebox you are able to retain all of the nuance and

detail from the original recording. The MODE Jukebox provides true audiophile quality with the convenience of multi-room access and control.

Adding music to the system is as simple as dropping a CD in the front mounted CD drive and downloading it to the system. The MODE Jukebox will then automatically connect to the internet and download the album name, song titles, artist, and genre to make finding your music as easy as selecting it.

The MODE Jukebox One offers a single source to be selected from any keypad in the house. The MODE Jukebox Four has four separate outputs allowing the family to enjoy four different selections in different rooms at the same time.

See why so many people are stepping into a dedicated music server and avoiding the hassle of messing with stacks of CDs and CD cases. They can both locate and access their music simply and easily with the touch of a button.



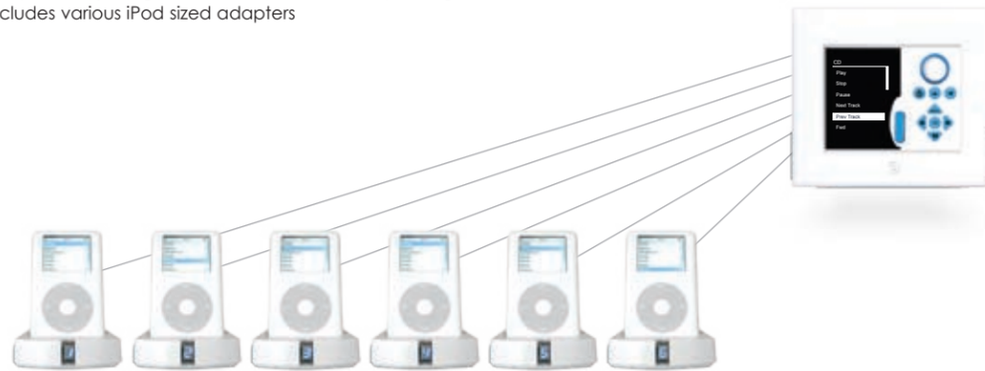
MODE 3.1 Key Pad

- 3 1/2" High Resolution Color Display With 64K Color (16 bit)
- 8 Back Lit Hard Key Configuration Buttons
- Built in IR Receiver
- Requires MZC-66 or MZC-88
- Fits most standard dual gang boxes



MODE Base

- Interface between an Apple iPod* MODE Base Adapter and MZC66/88
- Converts iPod audio into a balanced audio signal
- USB port for syncing iPod to computer for file updating
- Includes various iPod sized adapters



With MODE and MZC - you can control up to 6 different iPods.



MODE Jukebox Four

- 160 Gigabyte music server
- Four independent outputs
- Easy access and control via MODE Keypad
- W 17 1/4" x H 3 3/8" x D 14 1/2" (W 438.15 mm x H 85.725 mm x D 368.3 mm)



MODE Jukebox One

- 160 Gigabyte Music Server
- Single Output
- Easy Access and Control Via MODE Keypad
- W 17 1/4" x H 3 3/8" x D 14 1/2" (W 438.15 mm x H 85.725 mm x D 368.3 mm)

MZC

MZC is the backbone of your system. It is the central hub that does all the heavy lifting and is where your source components and individual zones will be connected.

The MZC-64, 66 and 88 are loaded with technical advancements that make the system both dynamic and flexible. With 8, 12 or 16 channels of digital amplification, depending on the model, a single unit can power up to eight stereo zones or areas of the home with no need for additional amplifiers. Should a zone require more power, the unit offers a separate pre-amp output for each zone. This output can be either fixed or variable allowing the level to be adjusted from the keypad in that zone. This is perfect for connecting to a powered subwoofer or a larger amplifier to drive multiple loudspeakers.

It is possible to control the system entirely from a hand-held remote. If you want to avoid having any type of keypad on the wall, a small infrared receiver can be discreetly installed and the remote will act as a "virtual" keypad.

Doorbell and telephone triggers can be programmed to mute the system when the phone rings or someone is at the door. The audio then resumes after a pre-programmed time has elapsed. A video signal from a door camera can even be routed to the televisions throughout the home and the picture-in-picture function will let you see who is at the door without missing a moment of your movie.

The MZC can sense the audio or video signal from a particular source so it knows if an individual component is on or off. This is critical if a piece of equipment has been manually turned on or off. The next power on or off command from a keypad or remote will automatically establish the correct status of the sources in the system. As your system grows,

the MZC allows you to add additional rooms or zones as it becomes necessary. Multiple MZC units can be stacked for larger systems or additions to your home.

Since the system is software based, as new technologies become available, the operating system can be upgraded at both the software and firmware level. This avoids obsolescence and allows you to take advantage of the technological advancements that will be offered in the future.

Separate equalization (bass & treble) levels can be automatically designated for each zone to adjust for room size and acoustics. A pre-set volume level can also be programmed to make sure the audio is perfect every time that zone is activated.

Each zone can have its own individual command set and source limitations. For example, if you choose a particular CD player to be used exclusively in the master bedroom and the den, the system can be programmed to restrict access to that CD player from all other zones in the house.

In smaller systems where video distribution is unnecessary and cost is a critical factor, the MZC 64 is an excellent solution. The 64 offers inputs for six audio sources and four zones of control and amplification. It benefits from the same ease of use and sophisticated programming as the 66 and 88 and includes the same level of audio performance. Now the ability to control and distribute audio throughout the home is even more affordable.

A final thought - MODE can be a dramatic enhancement to your home and your lifestyle. See why so many people have taken advantage of this unique technology and are enjoying the benefits of a simple and powerful system that will change the way you live in your home.

MODE, Music On Demand Experience.



MZC-88

8 Zone, 8 Source Controller/Amplifier/Receiver

- 50 watts per channel x 16 channels (8 stereo zones)
- Two built-in AM/FM tuners with a total of 80 presets (10 per zone)
- Telephone and Doorbell Mute Capabilities
- Contains discrete on/off power and IR codes for the majority of component brands
- RS232 Output for control of source components
- Zone expansion capable
- Includes KCM-1.0 Keypad Connector Module
- Dimensions: H 5¼" x W 17" x D 14½" (H 133.35 mm x W 431.8 mm x D 368.3 mm)



MZC-66

6 Zone, 6 Source Controller/Amplifier

- 30 watts per channel x 12 channels (6 stereo zones)
- Telephone and Doorbell Mute Capabilities
- Zone expansion capable
- Dimensions: H 5¼" x W 17" x D 14½" (H 133.35 mm x W 431.8 mm x D 368.3 mm)



MZC-64

4 Zone, 6 Source Controller/Amplifier

- 30 watts per channel x 8 channels
- Telephone and Doorbell Mute Capabilities
- Zone expansion capable
- Dimensions: H 5¼" x W 17" x D 14½" (H 133.35 mm x W 431.8 mm x D 368.3 mm)

Optional Keypads

For less sophisticated installations SpeakerCraft offers a series of simple, push button keypads. While not as powerful or versatile as MODE, these keypads are fully programmable, intuitive to use, and come in a variety of useful configurations. All keypads are available with white, bone, or almond faceplates. Like MODE, they must be connected to a SpeakerCraft MZC-64, 66 or 88.



MKP-1.1

Allows for power on/off zone volume, source selection and select function control of individual system components



MKP-1.0

Allows for power on/off zone volume, source selection and select function control of individual system components



NKP-1.0

Provides direct access and preset selection for tuners as well as numeric selection for CD/DVD and other numerically control Components



FKP-1.0

Expands function control of all system components and allows the Master Keypad additional source selection options



 **SpeakerCraft**[®]

940 Columbia Ave., Riverside CA 92507
USA (800) 448-0976 Fax (951) 787 8747 International +1 951 787 0543
www.speakercraft.com

