

Multi-Room Matrix Audio Controller 12 Zones

USA product with Reputation known since 1989, Specialized and designed as an innovative multi-room Home System for audio Distribution and control.



The award-winning Z-630 Multi-Room Controller allows independent access of up to six sources in three different zones. Up to four Z-630s can be linked together, providing a six-source by twelve-zone music distribution system.

With a single touch of the attractive in-wall keypad or full-color touch screen in the kitchen, turn on your favorite FM station. In the family room, one of the kids has just turned on their favorite CD the same way. In the master bath, your spouse is listening to beautiful music while taking a shower.

With our Z-Series you can select and control up to six different music sources independently in up to twelve different listening areas, called "zones", at the same time. The music in each room of your house is heard over high-quality speakers that disappear seamlessly into the wall or ceiling; except of course in the library, where you chose the ELAN speakers that perfectly accentuate your custom built cherry bookcases.

- Applications:**
- Audio Distribution for Luxury Homes
 - Audio Distribution at Luxury Offices
 - Hotel Banquet Halls A/V System Distribution & Control
 - Smart School Media Sharing and Distribution

Model: SH-477

Part #: Elan Z-360 Audio Controller

Features

- Personal viewing & listening
- Up to 6 sources in 12 different zones
- Exceptional sound and video quality
- Intuitive system control from keypads and VIA! Touch Panels throughout your home
- One-touch commands for simplified control
- In-home communications using your own touch-tone phones
- Video monitoring of entryways, nurseries, play and pool areas
- Whole-house door chime, door station communications and latch control
- Individual components make it easy to design a system to fit your lifestyle and budget
- Sleek, space-saver design: each component only 1.75" high

Specifications

Frequency Response: 20Hz to 20kHz
 +/- .25dB
 Signal to Noise: >95dB (A-weighted)
 Channel Separation: >-70dB @ 1 kHz
 THD: <0.01%
 Input Impedance: 24.3k Ohms
 Bass/Treble Adjust: +/-12dB, 2dB steps
 Power Requirements: 120VAC, 12W

Dimensions

Size: 17" W x 2-1/4" H x 10-1/2" D