

Electronic Lifestyles

Exclusive Publication of the 2009 CEDIA Electronic Lifestyles® Designer Awards

Winter 2010

CEDIA

CUSTOM
ELECTRONIC
DESIGN &
INSTALLATION
ASSOCIATION



17th

Annual Electronic Lifestyles® Designer Awards

Effecting Change: Registered Outreach Instructors promote power partnerships

Learning from the Pros:
Architects, Interior Designers, Builders
& Building Designers Speak Out



SILVER technical design Large Home Theater, \$211K-\$290K



Multi-use Wonder

Teenagers and adults can enjoy this theater simultaneously... without annoying each other.

This theater serves as a multi-functional entertainment room for a family with teenagers. With its noise-friendly design, the theater is conducive to having multiple activities going on throughout the house. "The family wanted to be able to entertain different guests at the same time in the theater, adjoining media/bar room, or the upstairs living room without disturbing each other," says Innerspace Electronics. "This way, the clients can entertain adult friends in one area, and their teenagers can have fun with their peers in a different area without having to worry about noise levels."

Innerspace, with the help of SoundSense—a company that specializes in sound-design engineering—designed the room's housing to be completely isolated from the rest of the house. "This required us to be inventive with our approach to installation," says the company.

The speakers were installed in acoustically treated soffits for optimal sound and isolation. Video is centered around a SIM2 C3X projector, which is absolutely stunning with any 1080p source. In addition, all audio components were selected for a higher level of performance and aesthetics, as the equipment rack is exposed in the theater itself.

"The room performs wonderfully, allowing entertainment to take place inside without detracting from the peace and quiet outside," says Innerspace. "The painstaking detail that went into creating the theater makes the system a collaborative masterpiece." ■

■ equipment Contact the CEDIA ESC for a complete equipment list.

SIM2 C3X 1080T2 DLP video projector; **Stewart Filmscreen** SNDQ123HST13wez 123; **Rotel** RSP-1069 Surround pre-amplifier, RMB-1095 5-channel power amplifier, RB-1080 2-channel power amplifier;

Pioneer Elite BDP-51FD Blu-ray DVD Player; **Panamax** MAX 5100PM Surge protector; **B&W** 804S Floor standing speakers (2), HTM3S Center channel speaker, Signature 7NT Flush mounted speakers (4)

Electronic Systems Contractor:
INNERSPACE ELECTRONICS, INC.
74 Fox Island Rd.
Port Chester, NY 10573
914-937-9700
www.innerspaceelectronics.com
CEDIA member since 1995

Architect:
Max Parangi Architects
297 Knollwood Rd.
White Plains, NY 10607
914-686-3359

Builder:
Sinus Contracting
80 Jennings Rd.
White Plains, NY 10605
914-879-0414

Interior Designer:
Pat Kreisler, Inc.
350 Central Park West
New York, NY 10025
212-932-0186

Specialty Consultants:
LaBella Electric, Inc.
418 Franklin St.
Port Chester, NY 10573
914-960-5035

SoundSense
29 Gann Rd.
East Hampton, NY 11937



■ time and expertise

Client Interviews	6 hrs
Electronic Design and Engineering	15 hrs
Proposal and System Documentation Preparation	12 hrs
Project Management	20 hrs
Pre-wire/Rough-in	24 hrs
Trim-out	8 hrs
Shop Time for Racking and Testing	12 hrs
Programming	24 hrs
Final Installation and Calibration	32 hrs
Client Instruction	3 hrs
Interior Design and/or Architecture by your Company	4 hrs
Interior Design and/or Architecture by Others	0 hrs
Project Management by Others	8 hrs

Total Hours to Complete: 168