

iDOM HOUSE

Wireless Crestron touchpanels control the iDOM's impressive home cinema which features a top of the range plasma, audio system and high class loudspeakers for top stereo sound. iDOM boasts not one but two Crestron CNAMP 16 x 60 home audio distribution systems, each providing 16 channels of world-class audio amplification for distribution to the speakers in eight stereo room zones. These systems work in harmony with a Crestron PAD8 audio distribution processor which allows any audio parameter or device function in the property to be controlled using touchpanels. And, what self-respecting home entertainment system would be complete without the impressive Kaleidescape system which allows the homeowner to collect, manage and enjoy their entire digital movie and music collection not just in the home cinema but throughout the property, even in the swimming pool!

Yes, even iDOM's wet areas have their share of custom electricrky with a water proof LCD monitor integrated into the glass wall at the end of the pool for your viewing pleasure, LCD TV Ad Notam integrated into the mirrors in the bathrooms and fingertip temperature and humidity control of the sauna and steam rooms for optimum occupant comfort. Even the sprinklers which irrigate the garden are electronically controlled and activated. Yes, this innovative Crestron system is green-fingered in every sense!



The rooftop sound-proof home theatre



TV lounge with flatscreen, surround sound and integrated lighting



Swimming pool with colour-changing LEDs and built-in TV



ALL THAT GLITTERS ...

Located in Bratislava, on the banks of the Danube and in Slovakia's up and coming 'Golden Triangle' region, is the iDOM house - a 24 carat, Crestron-controlled gem and the jewel in the crown of this impressive property is undoubtedly its impeccable environmental credentials. Yes, iDOM is in fact an eco-friendly sparkler - a low energy, connected home with a conscience and the first of its kind in central Europe.

Open the door to this stunning property and you reveal a wealth of impressive technological features including integrated lighting, security control and high-efficiency HVAC. And, for a property built on the site of the former home of Prof. Oto Fervenczy, the famous Slovak composer, this house remains true to its musical legacy and boasts an audio-visual system of which any musical impresario would be proud!

With such an impressive list of custom electronics technologies, you might be forgiven for thinking that running this house would pack a serious carbon punch, but think again. Masterminded by Bratislava-based BaSys CS Ltd, the iDOM house is not only an intelligent home showcase for an increasingly brand-aware, technology-driven Slovak public, but is also a demonstration of an eco-friendly ideal. Incorporating a wealth of sustainable energy and related technologies, iDOM demonstrates that Crestron-controlled electronic systems and modern design techniques can play a major role in lowering a property's energy usage. "In order for this project to realise its environmental potential we needed an innovative and highly evolved control system." Explains Mario

Lelovský, Director, BaSys CS Ltd. "The advantages that the Crestron system afforded were considerable, allowing highly precise, seamless control of the entire home-automation set up. This project demonstrates very well the extensive capabilities of Crestron kit and its environmental and ecological potential."

Every audio, video and environmental element of the iDOM house is integrated and accessible through this innovative Crestron system which is powered by a core Crestron PRO2 processor. From the 72 lighting circuits which are operational via compact TPS wall mounted touchpanels located throughout the property, to the 30 sections of exterior shades which tilt in accordance with the position of the sun to minimise the green house effect in the summer and to offer an additional source of heat in the winter. The underfloor and wall heating system is Crestron controlled and powered by a combination of solar panels and a geothermal heat pump which also cools air in the summer months for circulation via ceiling units. A recuperative heat exchanger provides the building with fresh air as well as saving an additional 75% of energy by capturing 'lost' heat.

Security is provided by lighting, interior and exterior CCTV and door entry sub-systems which control the garden door, garage gate and main entrance. Pictures from the nine video cameras located throughout the property are accessible via TPS touchpanels and can in turn be relayed to any TV or plasma in the house.

Products

Relays and power components

16x	CH-REL8-LC
6x	CH-HRIO-D9
4x	CH-IN8-D5
1x	CH-AO-12
1x	CH-AO12-D5
8x	CH-PD4x750

Touch panels

4x	TPS-2000L
1x	TPS-4L
1x	TPS-12LB-KIT
1x	TPMC-4X
1x	WPRI-48

Button keypads

3x	CNX-4B
20x	CNX-8B
7x	CNX-12B

Control equipment

1x	PRO2
1x	CNTBLOCK

Multiroom equipment

1x	C2N-IADS30x24
----	---------------

Video distribution equipment

1x	C2N-IVDS24x24
2x	CNX-PAD8A
2x	CNAMPXI-16x60
1x	C2N-IIF
1x	CGELON-240

For more information on the Crestron range, contact Crestron direct on +32 (0) 15 50 99 50, info@crestron.eu or visit www.crestron.eu