

Countryside Home

MIYAZAKI, JAPAN

CASE STUDY | RESIDENTIAL

Challenge

Turn a countryside home into the ultimate entertainment mecca.



I was confident that there could be potential to propose my idea in a countryside like Miyazaki.”

— **Hironobu Kida**
President of Kida Dengyo

Beyond the meadows in the beautiful countryside of Miyakonojo-City, Miyazaki Prefecture lays a modern home featuring the latest integrated home technology. The museum-like structure is a far from traditional in its look or functionality. The home represents the best of Crestron technology in a real-life home setting.

The home named "Has..." is the epitome of enjoyment with several Crestron solutions that enhance the ambiance and maximize entertainment. Miyazaki Prefecture-based Residential integrator, Kida Dengyo was tasked with implementing the Crestron technology and setting the scene. He created the home to demonstrate the latest Crestron technology for his current and potential clients.

Miyazaki Prefecture is known for its laid-back lifestyle with beautiful weather, and even hosts a spring camp training for professional baseball teams. Kida Dengyo thought this would be the ideal location to showcase modern technology in a setting where technology may not seem obvious. The location also receives several visitors due to the vacation-like nature of the region and the popular events it hosts throughout the year.

Kida Dengyo says, “The nation is not big and houses are small in Japan, but as you go to the countryside, there are more opportunities to design larger homes. I decided to incorporate technology into the home to provide a much more luxurious experience.”



The living room features a 200" display ideal for watching sports, playing video games, and for family movie night. The TV sources can be switched with a single touch from an iPad®. The Crestron docking station for the iPad houses the controller when not in use.

Another iPad is located in an open area on the second floor. It allows for control of the Blu-ray™ players, projectors, displays, amps, ceiling fans, lighting, and heating/cooling throughout the home.

Crestron AirMedia™ enables the homeowner to wirelessly (and seamlessly) share content on a display from the homeowner's personal smart devices. For example, the homeowner can share pictures from a recent vacation that are on his phone on a large display for guests to enjoy.

Heading out for work or a trip? This homeowner can easily monitor and control his Crestron system via smart phone or tablet. He can turn down the air conditioning or turn off the lights while he is away. Once he returns from his trip, he can adjust the system from his phone while parked in the driveway. The homeowner is able to unlock his main door from his iPhone. With Crestron motion detectors and lighting control, his outdoor lights turn on as they detect someone approaching the front door at night.

You can turn on the air-conditioning and lighting before going back home. Once you get back home and park your car, you can unlock the main door from your iPhone as you walk through the entrance approach. Outdoor lights will turn on automatically as they detect someone approaching.

Next Plan

Has is a great example of what Crestron offers – comfort, convenience, luxury, and peace of mind. Kida Dengyo hosts several visitors per week and understands that the show house is the best way to demonstrate the possibilities of home automation.

Kida Dengyo's plan is to next renovate a villa located by the water. It is another great location for people seeking an escape from the hustle and bustle of city life. Kida Dengyo promises it will demonstrate the luxury amenities that people come to expect in a villa. Crestron technology will of course be at the heart of this system.

Integrator
Kida Dengyo
<http://www.kida-dengyo.com/>

All brand names, product names and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2014 Crestron Electronics, Inc.

crestron.com | 800.237.2041

