

SMARTRONIC

Automation Magazine

Volume - 04 / April / 2017

MISSING SMART HOME STANDARDS

Outdoor lighting for your home and garden gets smart

Great Smart Home Products for Apartments

You can't put a Nest in your apartment, but there are plenty of smart home products that are perfectly acceptable.

High-End

Music Server for **KNX**

Asano, the world's first high-end multi room audio system for KNX, amplifies and distributes uncompressed Hi-Fi music in projects all over the world.



Antrica Solutions Pvt Ltd
Smart Solutions for Smart World

Yamaha VXS1ML Speaker, VXS3S Subwoofer Make ISE Europe Debut

Yamaha Corporation Japan has announced the ISE Europe launch of two new products that will expand the CIS (Commercial Installation Solutions)

www.antrिकासolutions.com

Complete Home and Commercial Automation Solutions



Automation Academy: Providing Automation Engineering and Technology based education with innovative approaches to enhancing life long career opportunities



Advanced Online Training: For Professionals / Corporates Learn anytime any where

Specialised Placement Consultancy: Cater to recruitment and staffing requirements of Automation and allied sectors in domestic and international market.



E-Magazine "Smartronics" An e-magazine on Home automation for professionals with Technical articles and partner company promotion.

Australind Automation: Home Automation Systems Consultancy and Installation for designing and installation of automation systems in commercial and residential projects



Antrica Solutions Pvt Ltd

Smart Solution for a Smart World

www.antricasolutions.com

contact@antricasolutions.com



Contents



Brilliant Control is a Touch-screen Light Switch for Smart Homes

The Brilliant Control is a control panel designed to replace a wall-mounted light switch

6 - 8



High-End Music Server for KNZX

Basalte completes this solution, introducing the Asano S4 music server and the M4 multiroom amplifier.

10 - 11



Outdoor lighting for your home and garden gets smart

From lighting you can control with your voice to locks that open as you approach, technology is making life smoother and safer.

13 - 18





Missing Smart Home Standards

Smart homes – Hyped in one breathe as the role example for IoT and highlighted at every fair

20- 24



Yamaha VXS1ML Speaker, VXS3S Subwoofer Make ISE Europe Debut

The VXS3S subwoofer employs Yamaha's own SR-Bass technology and achieves natural bass reproduction in a compact enclosure

27- 29



Great Smart Home Products for Apartments

Replacing the lock on your front door with a smart lock is almost certainly barred by the terms of your lease

Home Monitoring System Features Remote 911 Access

The Ooma Home Monitoring system is designed to be installed by do-it-yourselfers and includes motion, water, door and window sensors



41- 42

Voice ontrrolled Lighting

Being able to operate your home's lights with voice commands is helpful, but only for certain reasons



44- 45

31- 36



Home Cinema 3700

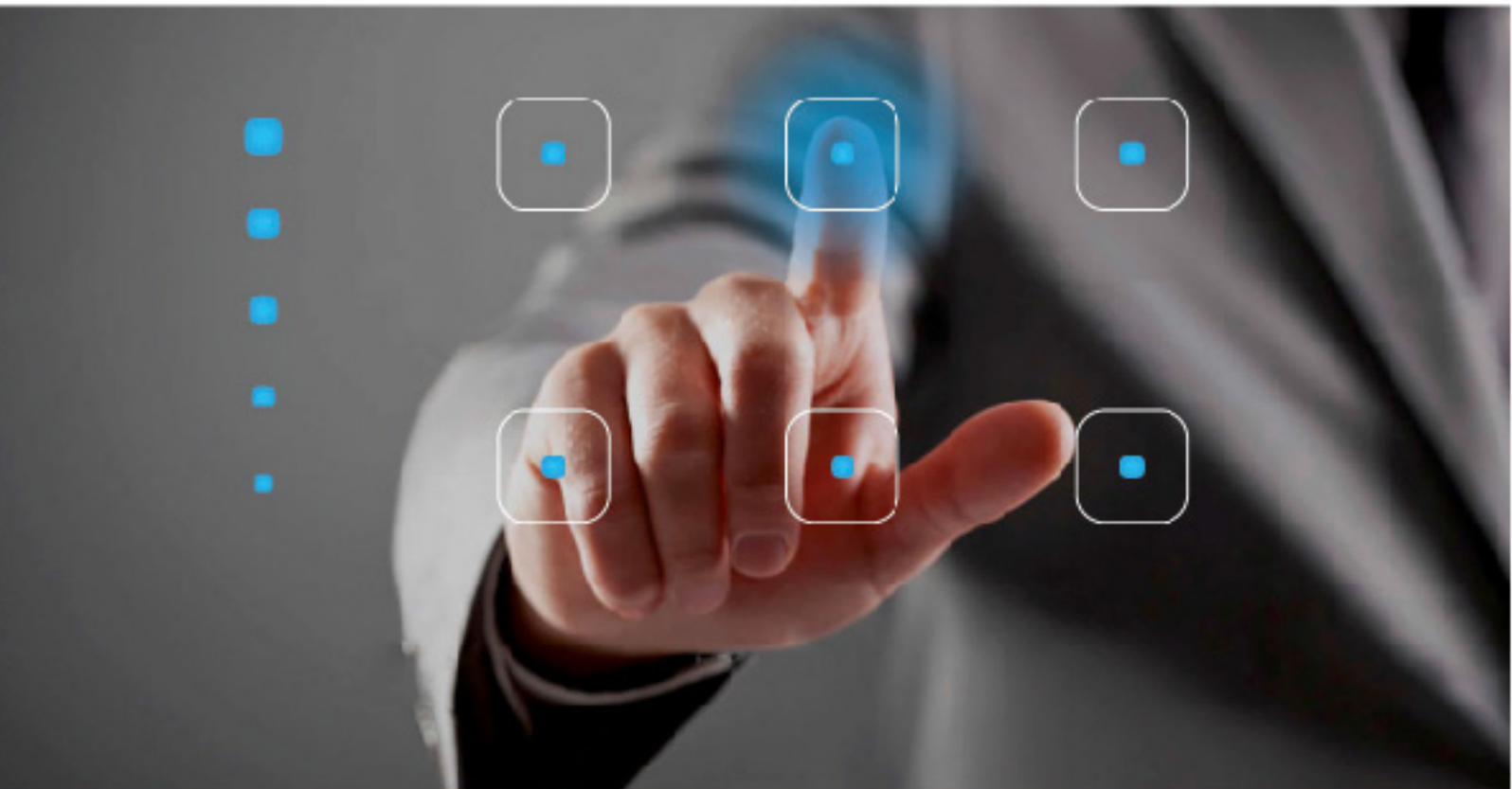
It's simpler and more affordable than ever to upgrade that tiny TV with an Epson Home Cinema projector and enjoy absorbing entertainment that nearly fills your entire field of view

38 - 39





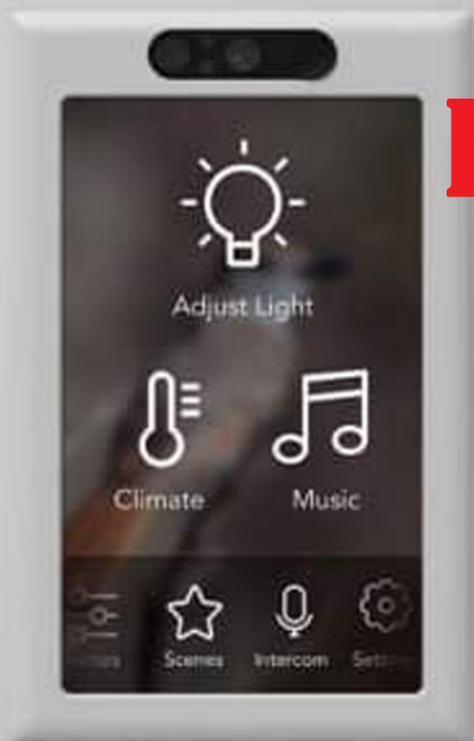
SMART TOUCH
LIGHTING AUTOMATION



Convenience | Comfort | Sophistication

What matters is the detail !

Embedded Systems & Automation
Phone : +91-8128986936
Email : sales@emtlindia.com
Website : www.emtlindia.com



Brilliant Control is a Touch-screen Light Switch for Smart Homes

A wall-mounted touch screen light switch for controlling smart home devices.



Home automation devices are usually controlled with apps or dedicated, relatively complex controllers (or, if compatible, with voice assistants like Amazon Alexa on the Amazon Echo). I've become fond of Logitech POP Switches for the simplicity of controlling my smart lights like dumb lights, and now Brilliant is offering a new smart light switch along the same lines. The company announced the Brilliant Control, a smart light switch and home automation controller with a touch screen.

The Brilliant Control is a control panel designed to replace a wall-mounted light switch. It's equipped with a 5-inch 720-by-1,280 LCD touch screen and offers direct control of wired devices through its in-wall connections.



“

Brilliant control compatible with multiple home security systems and security cameras, and it even features a video camera with physical privacy cover for use with video doorbells.

”





The Brilliant Control supports home automation and smart lighting standards over Wi-Fi and Bluetooth

Once the Brilliant Control is installed, the touch screen can be tapped to toggle connected lights on and off, or swiped up and down to adjust their brightness. Touch-screen controls for home automation are nothing new, but they've generally been limited to expensive custom installations, while the Brilliant Control can be easily installed like a light switch or smart thermostat (and it can also control smart thermostats).

Besides direct, wired control, the Brilliant Control supports home automation and smart lighting standards over Wi-Fi and Bluetooth. The panel is compatible with Samsung SmartThings and Wink hubs, and even works with IFTTT recipes. It also offers access to Amazon's Alexa voice assistant for both voice control of connected devices and the wide selection of information and entertainment services Alexa provides.

While it's primarily being presented as a smart light switch and general home automation controller, the Brilliant Control also provides security functionality. It's compatible with multiple home security systems and security cameras, and it even features a video camera with physical privacy cover for use with video doorbells.

Shenzhen Pilot Technology Co., Ltd



Pilot Labs

Application:

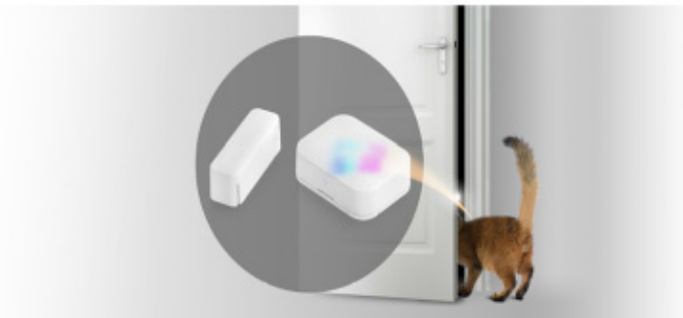
See your home from smartphone when you are out
Monitoring your kids and infants
Care for the elderly
Guard your Home
Guard your car
Guard your shops
Care for your pets

Ip Camera



Application:

Apply to your doors and windows
Monitor unexpected intrusions
Care for your family and pets



Contact Sensor

Application:

Monitor illegal invasion with contact sensor or vibration sensor
Care for your family in emergency

Smart Beacon



Add: 2nd Floor, B1 Blvd, Digital Techonology Park, High Tech Park,
Nanshan, Shenzhen, Guangdong, China

Basalte Introduces

High-End Music
Server for

KNIX





Asano, the world's first high-end multi room audio system for KNX, amplifies and distributes uncompressed Hi-Fi music in projects all over the world.

Now, Basalte completes this solution, introducing the Asano S4 music server and the M4 multiroom amplifier.

With the Asano multiroom audio system, Belgian manufacturer Basalte offers excellent sound quality in a virtually unlimited number of rooms. Together with the unequalled scalability and flexibility in setup, Asano serves as the perfect networked solution for high-quality audio in bigger homes. Basalte now completes the Asano solution as they proudly introduce the S4 music server.

S4 music server

S4 hosts 4 digital audio streams with extensive room management tools and user profile options. Another unique feature is that you can stream local content from your iOS device to individual rooms and even to multiple rooms at once. Additionally, you can listen to your favourite internet radio stations, as well as access your music library from a NAS.

Basalte proudly presents the four zone multiroom amplifier M4

With the Asano app and KNX integration, you easily control your music whenever you need it, wherever you are. The intuitive user interface is fit to your daily needs by Basalte's usability standards, enabling quick access to the most important controls, whilst keeping all other functionalities easily accessible.

M4 multiroom audio amplifier

Basalte proudly presents the four zone multiroom amplifier M4. Combined with the S4 music server, you can create a powerful networked audio system for a virtually unlimited number of rooms with the same Asano flexibility and scalability. The integrated 80W ICE Power amplifiers from Bang & Olufsen® let you enjoy Asano's renowned quality in sound.

Which self-respecting couch potato
gets up to control the lights.™



smart living

 **ACETECH**
TECHNOLOGIES (P) LTD.

Outdoor lighting for your home and garden gets smart



From lighting you can control with your voice to locks that open as you approach, technology is making life smoother and safer



Today's homes are getting smarter. From lighting you can control with your voice to locks that open as you approach, technology is making life smoother and safer. But how does that translate outside the home?

The same technology is rapidly growing into the garden. There are many ways you can automate your outdoor space, including connected irrigation and smart soil sensors. Perhaps the easiest and most enjoyable way to update your garden is with smart lighting.

Energy-saving LED bulbs connect to your smartphone wirelessly and have multiple uses outside the home. They can be used as a security feature, to set lighting "scenes" in your garden or to enhance landscape features. Additionally, smart

lighting can be controlled with your voice or through an app on a smartphone from anywhere in the world. Through the app, you can set schedules and routines to activate your lighting based on actions such as sunrise or sunset, when it starts to rain or when motion is sensed.

At the most basic level, you can have outdoor lights turn on automatically at sunset or when a car drives into the driveway — but smart lighting can do so much more. Have your pathway lights turn on sequentially as you walk by them, dim the lights on the patio to an elegant candlelit tone while dining al fresco or illuminate your deck, landscaping and garden features with bulbs that change to match the season. Have your garden turn red, white and blue for that Fourth of July party, orange for Halloween and or a festive array of colors for the holidays.



Switch to Smart Switches

The simplest way to gain this type of control over your outdoor lighting is to replace your existing switches with smart ones. For example, if you have porch or patio lighting controlled by a switch inside the house, simply replace your existing bulbs with outdoor-rated LED bulbs and swap out your switch for a smart one. Then you can to operate the lights from anywhere via your smartphone, and create any lighting schedule you'd like.

Many smart switches work with voice-activated speaker assistants for the home, such as Amazon's Alexa and Google Home. Additionally, if you choose dimmable LED lightbulbs and a smart switch with dimming capabilities, you can use your voice or smartphone to adjust the brightness.



Upgrade Your Porch Light



Motion-activated lights are an effective deterrent to would-be burglars, but wouldn't it be better if that light could also send you a live video feed of your front door and let you talk to anyone who approaches?

Install a smart security light, such as the Maximus by Kuna, and the light not only turns on when it senses motion, but it sends an alert to your smartphone and lets you see and talk to those who are at the door. It also has an option to sound an alarm.



Light Up Your Garden

The real fun with smart outdoor bulbs is in landscape lighting. Transform your garden into a festival of lights for a party, or add subtle color changes to enhance the space while relaxing outdoors.

Products such as OsramLightifyGardenSpots can be added to your garden or patio to illuminate it with a variety of “scenes.” Using a combination of reds, greens and blues, these smart lights can create the illusion of anything from a desert sunset to a tropical rainforest via your smartphone. A 14-foot string with nine mini-lights, GardenSpots can be linked together to cover a larger space. Installation is simple: All you need is an outlet to power it, and everything else is controlled wirelessly.



Photo courtesy of Osram

If you already have landscape lighting installed, you can add smarts to it through an outdoor-rated switch in place of your existing power supply. Then you can control your outdoor lighting remotely from anywhere — including with your voice, through Siri on an iPhone or Alexa with an Echo voice-controlled assistant. An outdoor outlet or switch is also an excellent tool during the holidays to set a schedule to turn on outdoor lights, and in some cases, even monitor the amount of energy they are using.



Save Energy with LEDs

LED bulbs consume significantly less power than traditional outdoor lighting bulbs and last longer. This translates into money and energy savings for you. It also means you can enjoy your outdoor lighting with minimal maintenance.

Smart lighting also can work with other connected devices in your home. For example, with the right devices, you can open your garage door, turn on your porch lights and illuminate your landscape as you approach your home. Or you could lock your smart door lock at night and have the accent landscaping lights shut off, activate the motion sensors connected to bright floodlights and ensure the garage door is shut. The possibilities are extensive and customizable to your personal needs, all of which makes investing in smart outdoor lighting a very smart decision.

SHORT TIME & ONLINE COURSES

Home & Commercial Automation

1. Security systems Technicians
2. A.A.Certified Technician
3. A.A.Certified Engineer

- BASIC / FUSION COURSE - 1 Month
- ADVANCED SYSTEM COURSE - 3 Weeks
- LEARNERS / CRASH COURSE - 1 Week
- ELECTRICIAN COURSE - 2 Weeks
- SECURITY SYSTEM COURSE - 1 Week

100% Job Oriented Training

Certification by Automation Academy & STED Council

Training by Experienced Professionals

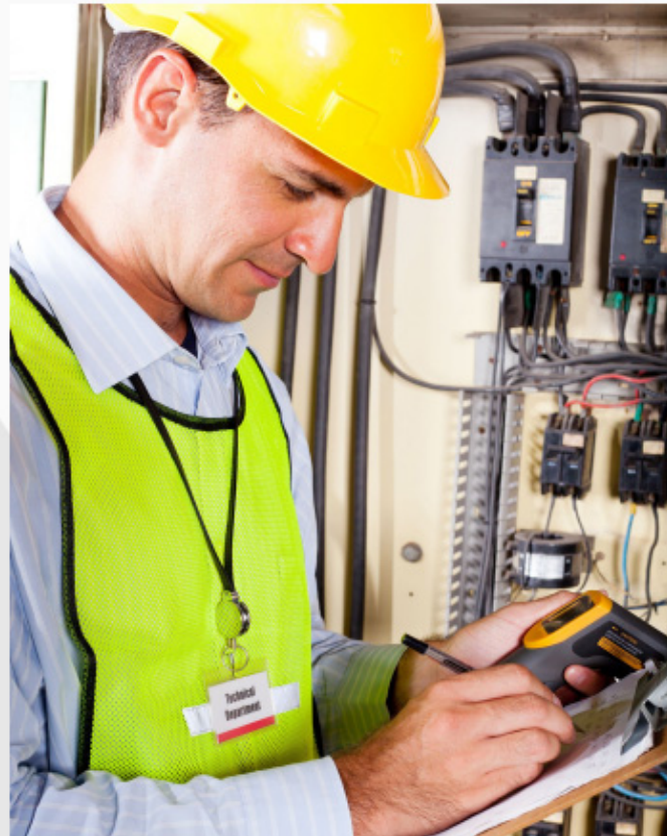
High Quality equipment lab with A/c

Project Oriented Training

Domestic, International Company Tie Up

Site Visit Facility

Hostal Facility available



Automation Academy

"Education towards a greener world"



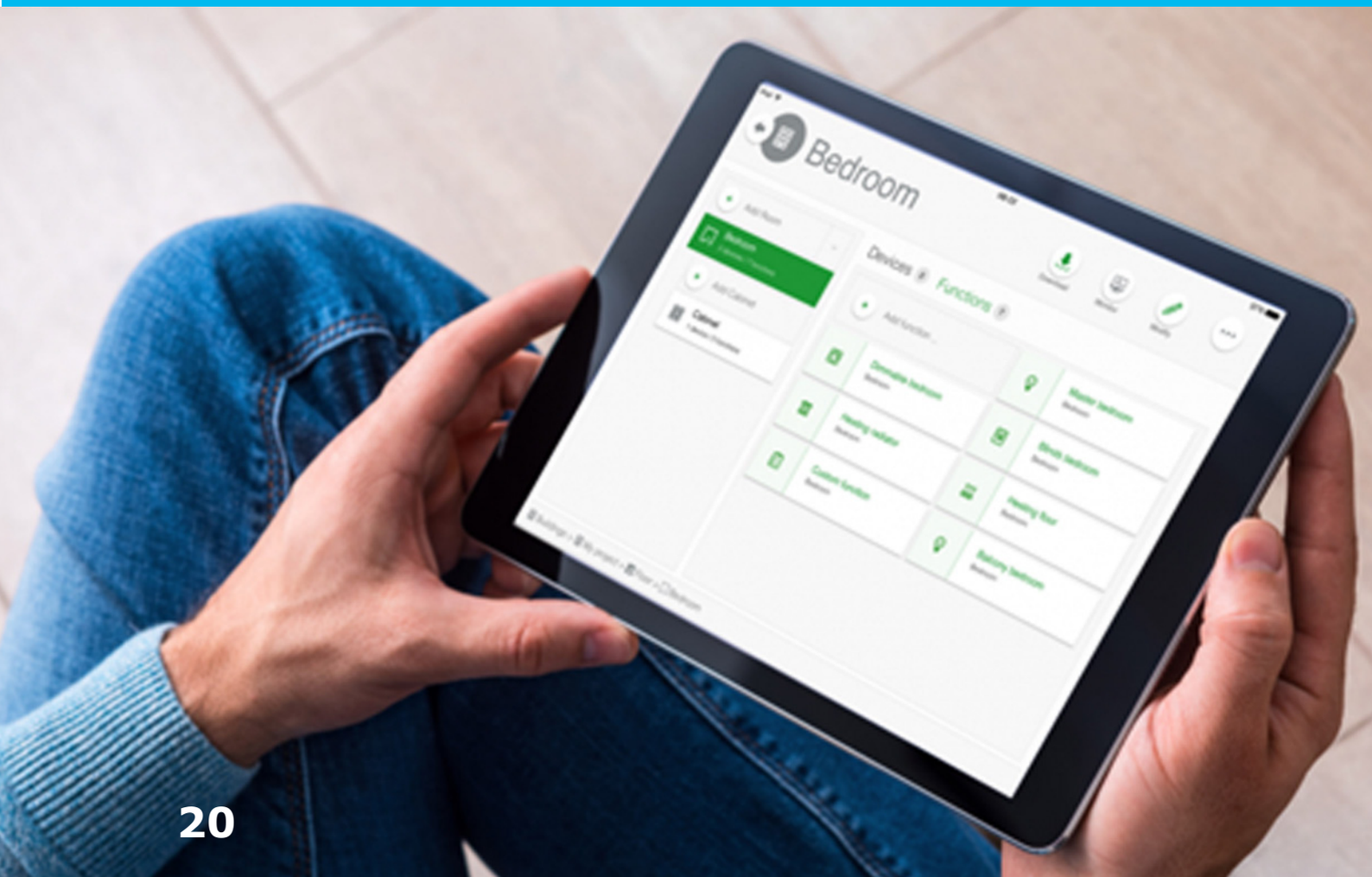
www.automationacademy.org



contact@automationacademy.org

MISSING SMART HOME STANDARDS

Why did no one else
see the solution already
a long time ago?



The simple answer to a question, which is bothering a whole industry.

Current hot topic: Smart homes – Hyped in one breathe as the role example for IoT and highlighted at every fair. However, how many of our friends actually have a smart home? Some might have a thermostat to always feel comfortable at home, some might have a cylindrically electronic conversation partner and some might have a smart lock, which opens with the smart app on your phone. Having all these solutions, are making your house smarter in a way, but the actual downside: Just because some things in your house got a little smarter, your whole home is not a “smart home”. Why is that?



The answer is simple and also often described as the biggest challenge for smart homes solutions worldwide, no matter if the solution is provided by a small start-up company or a huge enterprise, which is based in Korea or the US. All these solutions are missing one important fact: Missing interoperability, or in other words, when a home has many solutions, but they all speak different languages, we cannot really speak of a smart home.



MANY SYSTEMS ONLY COVER SINGLE APPLICATIONS



Biggest challenge for smart homes solutions: Missing interoperability

“When there is a problem, there is an opportunity” – May be it is because of the competition, maybe it is because of blindness, but the solution to this problem has been available for decades. Because what most people do not see is that every problem can be minimised with a strong common basis. Best example is a PC – Although not every software is compatible with one another, you still can use them all to satisfy your need. They all have in common that they are all compatible with the OS, which is installed on the computer.

To get to the point: The common basis for all various smart home solutions is a “system”. This system is the common ground all the smart home solutions are standing on. Figuratively speaking, once a proper system has been implemented, all solutions can plant their seeds on the common ground and create something nice all together, which makes the house smart in the end. How to choose the right system? Also for this we have a simple answer: The system should be open, allowing all solutions to interact with it and providing a huge range of further solutions by various manufacturers. Described in 3 letters: KNX.

**“When
there is a
problem,
there is an
opportunity”**

The answer is...



KNX as basis for a smart home system

Thanks to the openness of KNX, there are already a lot of solutions available, which allow a direct integration of smart home solutions, leaving aside their great variety of languages. And the result is clear: Seamless integration into one system creates your smart home, which can easily be extended and modified at any time with a huge range of devices, which are compatible to KNX.

“STOP! – KNX is complicated, requires training and is not really suitable for smart homes, as for every single change, no matter how simple, you need to call the electrician. Is this true or false?”

Before choosing either the ‘true’ or the ‘false’ side, it is imperative to look at both sides to make yourself an opinion:

The main purpose of a smart home is to make the life of the customer easier and not unnecessary more complicated. Although KNX is a beautiful system, the configuration with the Engineering Tool Software requires knowledge, which is often gained by long training. Therefore, it might be the perfect solutions for

commercial building, but not really suitable for customers, which are looking to create their smart home. So the above statement must be true, right?

Not anymore. After many inquiries from the market, KNX Association introduced the ETS Inside[®], with an easy user-interface and the possibility to configure the system with a mobile handheld. Being self-explanatory, it is perfectly suited for setting KNX up as the basis technology for smart homes and even small commercial projects. And in regards of the statement that KNX is not suitable for smart homes: What is true can become false...





ETS Inside – the new tool for smart homes

Let's recap:

The market is full with smart home solutions, but most of them are not compatible with each other, resulting in having countless solutions, which do not work together. However, once a common and open basis has been put into action, such as KNX, there are many solutions available, which allow all solutions, no matter from which manufacturer, to communicate with one another.

Lastly, thanks to the ETS Inside[®], all benefits of the KNX Technology are now available for the end-customers, which are dreaming of their smart home. Simply spoken: KNX is bringing the dream of the own smart home to the people.

ETS Inside Installer's Perspective

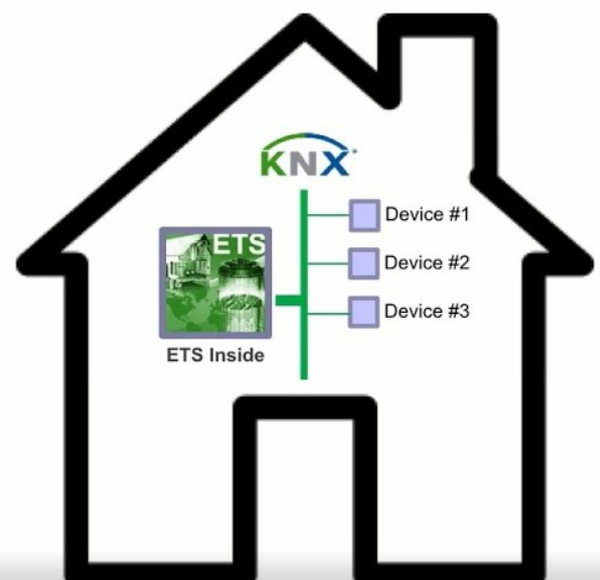


A new SMART way to design a KNX project!



The Benefits

- ✓ Easier market entry
- ✓ Reduced start-up effort
- ✓ Use of standard KNX devices
- ✓ Exchan





ATLONA®

**The leading provider of innovative, reliable
AV and IT connectivity solutions**



theatro

see.hear.control.automate

For more information about our products or any of Atlona's award-winning solutions, visit **www.theatro.biz**

Contact your Atlona representative by calling
+971 4 333 7511 / +971 55 586 4528

Email us at **sales@theatro.biz**

Home is not where you live, but where they understand you



We transform your apartment to a
smart secured & energy efficient living space

Services

- ✓ Centralised CCTV Monitoring System
- ✓ Video Door Phone
- ✓ AC unit Control/HVAC Automation
- ✓ Common Area Lighting Control
- ✓ Public Address System
- ✓ Solar Water Heater & Inverter Monitoring
- ✓ Control and Monitoring of Domestic Water Distribution System
- ✓ Control and Monitoring of Solar Hot Water Distribution System
- ✓ Control and Monitoring of Centralised Gas Distribution System
- ✓ Control and Monitoring of irrigation / Gardening pumps
- ✓ Control and Monitoring of Waste Water Treatment Plant/Sewage Water Pumps
- ✓ Generator Monitoring
- ✓ Biometric Door Locks
- ✓ Wifi & Network Services
- ✓ SMATV
- ✓ Parking Management System
- ✓ Audio & Video Control
- ✓ Home theatre Setup



Australind Automation

"Where Technology blends with Life"

contact@australindautomation.com

www.australindautomation.com

Antrica Solutions Pvt Ltd

Yamaha VXSIML Speaker, VXS3S Subwoofer Make ISE Europe Debut

Yamaha Corporation Japan has announced the ISE Europe launch of two new products that will expand the CIS (Commercial Installation Solutions) product line, and are ideal for retail outlets, restaurants, anywhere background music is required. The VXS1ML full-range, compact speakers and the extremely lightweight, compact VXS3S subwoofers featuring Yamaha SR-Bass™ technology will be available spring 2017.



The trend in commercial spaces to place as much emphasis on sound reproduction as on decor and lighting has been on the upswing in order to offer patrons a pleasant and comfortable atmosphere to experience background music reproduction. The VXS1ML and VXS3S are ideal choices for environments where relaxing, natural-sounding BGM reproduction is the goal. The new speakers feature remarkably compact enclosures designed with flowing lines that will blend unobtrusively with any type of interior décor.

The VXS1ML features a newly developed 1.5" full-range driver unit that, thanks to a powerful neodymium magnet and other refinements, delivers extraordinary sonic quality, despite its size. It offers wide 170° horizontal and vertical dispersion so large spaces can be efficiently served by a relatively small number of speakers.

The VXS3S subwoofer employs Yamaha's own SR-Bass technology and achieves natural bass reproduction in a compact enclosure. The VXS3S supports both low- and high-impedance connections to ideally serve the scale and purpose of a variety of systems. It also includes satellite connectors that allow convenient, direct connection to the VXS1ML or other full-range speakers such as the Yamaha VXS3F, minimizing the number of amplifier channels required. A built-in crossover is automatically applied when the satellite connectors are used, providing exceptionally smooth frequency transition from the subwoofer to full-range speakers.





Since 2012, Yamaha CIS products have offered a total system solution, providing everything needed for top-quality sound in commercial installations that can be flexibly designed to accommodate applications in just about any layout and scale, states Marc Lopez, director of marketing for Commercial Audio products, Yamaha Professional Audio. "The outstanding music reproduction, wide coverage, and super compact form factor of the new VXS1ML and VXS3S will definitely enhance the customer experience."

A variety of mounting hardware allows for flexible mounting just about anywhere, including flush mounting in a ceiling or mounting on lighting rails, to optimally match the décor and atmosphere of the space. The VXS1ML and VXS3S are available in white and black.



GVS VIDEO-STAR INTELLIGENT-BUILDING SOLUTION

Sales Manager : Verinica

Contact : info4@video-star.com

Intelligent Lighting System

Create Luxurious Lighting Effect
Pull Curtain with Magic of Intelligence
Hold Your Home Appliances Tight within
Your Palms;
Extend Your Home's Intelligence to the Most.



Entertainment System

Enjoy Your Audio-Video Feast Without Hanging Out.

Remote Control System

Take Full Control Over Your Home No
Matter Where You Are.



Home Monitoring System

Master Everything in Your House Without
Rolling Your Eyeballs!

Intelligent Security System

Ultimate Security Guard to Watch Over Your
House, Your Safe Being, Your Happiness and All.



Intelligent Information Terminal

Comprehensive Multi-media Terminal Enables You A
Luxurious and High-Grade Life.



Great Smart Home Products for Apartments

Every piece of technology that you encounter anywhere will someday be intelligent. At least, that's what technology firms hope will happen. They're betting that you'll want your lights to turn themselves on and your window shades to open themselves so that you catch the sunrise. There are thermostats that save you money by monitoring your habits, energy prices and whether you're home. The smart home category is expanding rapidly. So too, are the amount of people who want smart home products in their apartment.

Now more than ever, a large number of Americans want the comfort that not owning

your home can provide. You never have to worry about fixing a thing because there's someone who does that for you. The same goes for property taxes, cables and internet service. Though you're getting a lot, you also trade in some freedoms. Your property management company won't be too thrilled when they realize you've replaced their thermostat with a Nest. Replacing the lock on your front door with a smart lock is almost certainly barred by the terms of your lease.



You can't put a Nest in your apartment, but there are plenty of smart home products that are perfectly acceptable.

LIGHTBULBS

The foundation of any smart home and any smart apartment is lighting. Because lighting was one of the first areas to fall prey to the smart tech craze, it's pretty mature.



Philips Hue lights and wall controller



Smart lights can be paired with the fixtures in your apartment or with the different lamps that you have scattered around the house to provide ancillary lighting. There are fixtures that include smart lighting technology too. Philips Hue dominates the smart lighting area thanks to its huge array of bulbs for every situation. It doesn't hurt that Hue has a developer program that lets makers of other smart home products integrate with it seamlessly.

With the right smart lighting system, you could awake to a simulated morning sunrise or relax to a simulated sunset. When combined with other smart home products, you could control your lights with just a voice command.

It's worth noting that Cree and GE offer their own smart lighting systems. They don't all offer every feature that Philips Hue does, but they each have their own advantages and disadvantages. Samsung SmartThings is compatible with the lighting systems of other companies, like GE and OSRAM.

Television Sets

Smart televisions aren't necessarily the first thing that come to mind when you're considering building out a smart home. They should be though, because they're gaining in number. In 2017 Amazon Alexa is expected to be in two mid-range television sets. Allowing users to give their lighting systems, thermostats and more voice commands. Smart home television sets have app stores that allow you to enhance their feature set too.





WIRELESS SPEAKER SYSTEMS

Another thing that you don't expect to hear about in a smart home setup is a wireless speaker system. They go well with any smart apartment setup.

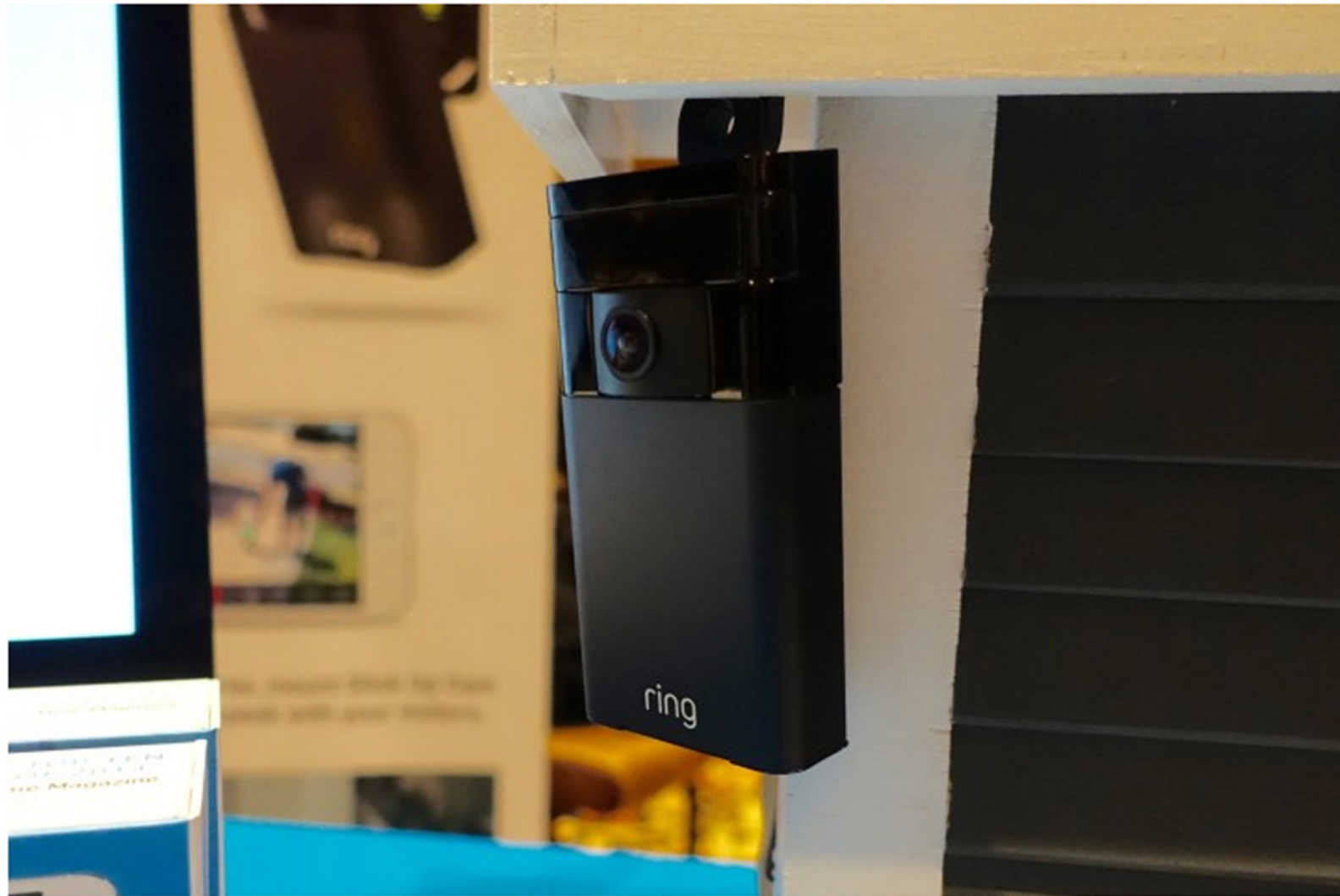
Wireless speaker systems from Sonos allow you to stream music around your place. The audio quality is better than a Bluetooth speaker system. App integration offer iTunes, Spotify and iHeartRadio connectivity without an extra device. In a traditional setup, you have to decide which room you want your music to play in. Walking out of that room means you miss moments of whatever you're listening to. You can tell Sonos to play audio in a specific room or your entire apartment. Audio pioneer Bose also offers high-quality wireless speaker systems.

Personal Assistants



The personal assistant landscape is booming right now. They've been in our phones for a while, and any true smart apartment setup needs a personal assistant that isn't beholden to a mobile device.

That's where the Amazon Echo, Echo Dot and Google Home all come in. Each allows you to control different smart products around your home. In addition to that, they can answer questions and double as adapters to make your television smart.

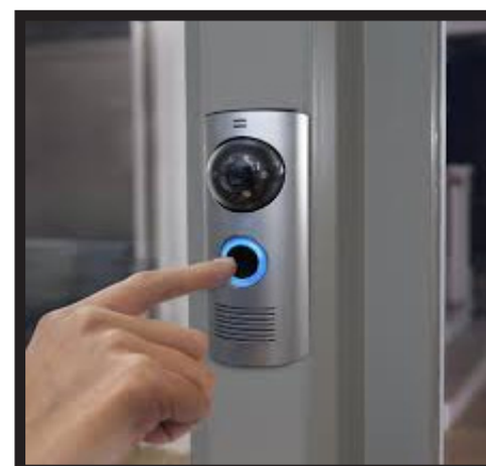


Wireless Doorbells

What if your front door was smarter? No you can't change the locks on your apartment, but you can use a smart doorbell to let you know who's visiting. The entry-level [Ring Video Doorbell](#) has a video camera built-in, plus supports two-way audio and Wireless access. Because it has a battery, you don't have to break any rules by adding wiring.

The key to adding any smart home products to your apartment is to focus on things that don't require wiring. Drilling holes in brick and adding wiring is almost certainly not allowed in your rental agreement. You'll need to add things to your setup that use wireless technology and are really easy to remove when you move on to your next place.

Good luck adding smart home products to your apartment.



Wulian Smart Home Solutions

IOT opens smart life



What does Wulian Smart Home bring to you ?



物联传感 *Wulian*

智慧生活，从物联启航！
IOT opens smart life

Address: 4/F NO.420, Zhonghua Road, Nanjing, 210006, PRC

Tel: +86-25-5226 9091

Fax: +86-25-5226 8611

Website: <http://www.wulian.cc/english/>

HOME CINEMA 3700

Sit Back and Relax, Winter Dream Staycation Awaits with EPSON HOME CINEMA

It's still the season of freezing temperatures and ice-encrusted everything, so escape the chill by hibernating at home and stage relaxing staycations with the versatile Epson Home Cinema 3700 projector. For big-screen family movie nights, hosting gaming tournaments in the man cave, binge-streaming TV shows in the living room, and romantic big-screen date nights at home this Valentine's Day – the Home Cinema 3700 is a compact projector offering flexible installation and 3,000 lumens of color brightness and 3,000 lumens of white brightness¹ for a spectacularly bright image in a range of viewing environments.





“From enjoying watching sports with friends to romantic movie nights at home, the Home Cinema 3700 delivers a vivid, immersive viewing experience for memorable entertainment,” said Rodrigo Catalan, senior product manager, Projectors, Epson America. “It’s simpler and more affordable than ever to upgrade that tiny TV with an Epson Home Cinema projector and enjoy absorbing entertainment that nearly fills your entire field of view.”

The Home Cinema 3700 projector offers a range of user-friendly features for a variety of applications, to create unforgettable memories throughout the year:

STAYCATION IN VIRTUALLY ANY ROOM, ANY TIME

With features including built-in sound and color modes, set-up is simple – even in tight spaces. Users have a range of options for placing the compact Home Cinema 3700, from a bookshelf to mounting on the ceiling. In addition, the projector’s 1.6x zoom ensures easy installation in virtually any room, making it possible to project a 110-inch image from just 10.5 feet away. Wide vertical lens shift and zoom lens make positioning easy for a range of environments.

VALENTINE’S DAY BIG-SCREEN DATE NIGHT

Strategic ambience – including mood lighting, a cozy couch and a personal movie theater – will take a typical date night to the next level. The Home Cinema 3700 delivers Full HD 1080p lifelike images, immersing users in favorite movies and TV shows. The projector supports HDMI and MHL2, to quickly and easily connect to cable/satellite boxes, Blu-ray Discs, DVD players, and gaming consoles, as well as streaming devices including Chromecast™, Roku 3, Amazon Fire TV, and Apple TV.

GAME BIG AT HOME

Transform a living room into a stadium experience and score additional points with guests with stunning colors and sharp image details, even with the lights on. Never miss a big play with advanced Epson Image Enhancement Technology for refined images with lifelike smoothness and clarity.

TRANSFORM THE LIVING ROOM INTO AN ULTIMATE MOVIE NIGHT EXPERIENCE

Host a relaxing movie night that turns the latest blockbuster into a celebration with friends. Experience a true 1080p life-size image up to 300-inches with the Epson Home Cinema 3700. Featuring 3LCD technology for up to 3x brighter colors⁴, the projector is equipped to project a spectacularly bright image in a range of viewing environments.



K-BUS®

Home and Building Intelligent Control System



GVS 视声集团

VIDEO-STAR GROUP

Guangzhou Video-Star Electronics Industrial Co., Ltd.
Add: Room A901, NO.22 Zhong'erheng Road, University Town Guangzhou, China
Tel : (8620) 39338986 Fax : (8620) 39338986 Zip: 510006
http : //www.video-star.com.cn E-mail : international@video-star.com.cn

Temperature Control Panel CHTC-86/01.1.1.1



Functions

- With capacitive touchscreen tech., and high-contrast screen to achieve excellent display
- The panel has its own sensor to detect and display room's temperature and humidity
- Function of temperature control, with temperature control algorithm by itself
- Function of cycle timer
- Display clock and week. Time can be updated via KNX net
- Backlight brightness is adjustable
- Function of warning tone. Panel warns when button is pushed, and this function can be activated/ deactivated via ETS
- Fold input for thermistor sensor

3.5" Touch Screen CHTF-35/00.1.01



Functions

- Firmware can be upgraded via TF Card
- Support up to 64 buttons, and they can be configured via configuration toolkit on PC and displayed in multi pages
- Support user defined icons for lighting scenario bind control functions
- Connect to KNX directly

7" Touch Screen CHVD-07/01.1



Functions

- It comes with function of smart-home control, and video-door phone (optional)
- With the breathing lamps around the base of screen, and color adjustable lights
- With the function of proximity sensor. The screen starts automatically when people approach
- With the magnetic absorption application, the touch panel is easy to take and install
- Compatible with Android APP, and users can download and install it by themselves
- With multi-point touch screen, gravity sensor, vibration motor function
- The screen can be connected to KNX system directly, without via any converter

Smart Home Control Software



Functions

- Switching
- Air-conditioning
- Background music
- TV
- Blinds&shutters
- Scene
- Value sender



HOME MONITORING SYSTEM FEATURES REMOTE 911 ACCESS

Ooma smart home monitoring system sends you an alert when there's trouble; lets you call 911 from your phone when you're not at home.



911





So you're on the train headed to work when you receive an alert from your home security system. You pop onto the app and check out the situation via a connected surveillance camera. It appears as if it was a false alarm, and you relax knowing that all is well on the homefront. If the scenario were different—when you access the camera you actually see someone prowling around in your house—what would you do? You could dial 911 from your cellphone, but most 911 dispatchers rely on information associated with your home phone number to send emergency responders to the appropriate address.

A new home monitoring system from Ooma lets you place a local 911 call from your home phone number, even when you're away, and allow you to speak with your home's local emergency dispatcher, who will automatically receive your home address information.

The Ooma Home Monitoring system is designed to be installed by do-it-yourselfers and includes motion, water, door and window sensors. You can manage the system and monitor the status of each sensor via the Ooma Home Monitoring app on your iOS or Android device. As many as 100 devices can be connected to the system wirelessly. The sensors and communicate with the Ooma system hub via the same DECT (Digital Enhanced Cordless Telecommunications) technology used by cordless handsets.



antreas
technologies

Commercial and Residential Automation & AV Solutions

Antreas Technologies (L.L.C), Office - 2702, Aspin Commercial Tower, Sheikh Zayed Road
P.O. Box No: 27951, Dubai, United Arab Emirates

Tel: 0097143817375 | Email: info@antreastech.com | Website: www.antreastech.com

VOICE CONTROLLED LIGHTING

Why it
Makes
Sense for
Your
Home

Being able to operate your home's lights with voice commands is helpful, but only for certain reasons.

As convenient as it sounds, telling the lights in your home in plain English what you want them to do is not the end-all-be-all way to control them. There are times—many times, actually—when tapping a button on a keypad mounted to the wall or an app on your smartphone is just as easy. There may even be circumstances when you'd find it just as effective to have your home's

security system operate the lights, based on if you're home or not. At any rate, voice is the newest way to interact with smart home devices, and should be considered as an ancillary mode of control, giving you an good alternative especially when you're faced with these situations:





It's Dark and You Can't Find the Light Switch:

Many manufacturers of lighting control system offer keypads with buttons that glow in the dark, but finding the right still requires a good eye in a pitch black room. By issuing a command like "Kitchen lights on" you can easily find your way to refrigerator for a midnight snack.

You're Entering the House with Arms Loaded:

Whether it's a bag of groceries, a toddler, or a new sofa, when you're carrying something into the house, the easiest way to turn on a light is by uttering a voice command. You can carry your parcel into the house or tote it from one room to another without missing a beat.

You're Cooking, Cleaning, Under the Hood, Painting, or Putting a Kid to Bed:

This is akin to the above situation, but in this case, your hands aren't just loaded with items, they are completely occupied with a task. We've all had to wipe dirt, flour, grease, or some other substance off our hands before tapping a light switch to brighten or dim a light. With a voice assistant from Amazon (Alexa), Google (Assistant), or Apple (Siri), you can alter the lighting conditions on the fly without ever leaving whatever it is you're doing.

You're Throwing an Impromptu Party:

Sometimes the best parties happen when they are unplanned. Spontaneity rules, when you can walk into your home and simply bark out a few phrases like, "Alexa, tell the Sonosystem to play my rock playlist," followed by "Alexa, tell Lutron to lower the shades in the living room," and "Alexa dim the lights in the living room" and have your house ready for an impromptu gathering of friends in an instant.

You Feel Under the Weather:

Go ahead. Stay in bed, rest and drink plenty of liquids. When the shades, lights, ceiling fan, and thermostat in your master bedroom can be controlled via voice commands, you can create an atmosphere that will help remedy whatever ails you... without lifting a finger.

Kid- and Guest-proof:

You might not want kids or houseguests fiddling with your remote controls or keypads. Who knows what button they might accidentally press? With voice controllable devices, you don't have to worry about your house going into a technical tailspin. If the voice assistant software doesn't understand the command (yes, there is a certain way you have to phrase your commands), it won't carry out the issuer's edict. You won't get that from a keypad or remote control. Once a button is pressed, there's no turning back.

Complete IT Solution

Web Design
&
Hosting

Serach Engine Optimization
(SEO)

Social Media
&
Email Marketing

IT Outsourcing



TALK TO US NOW!

**IT'S ALL ABOUT YOUR WEBSITE DESIGN
& ONLINE BRANDING**

