

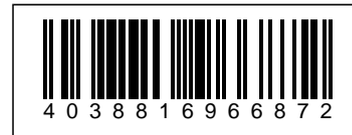


Part No.: 96687
Vendor Part No.: ALL3089_IPS-Prof.

ALLNET ALL3089 / IP-Symcon Prof. Software (Licence)



EAN CODE



Building automation

Have you ever wondered why, although your phone a missed call displays, while, however, a visitor made ??his way to the front door in vain if you are not there?

Or is it already happened to you, that the time-controlled shutters have you locked out while you still enjoyed the mild summer evening on the patio? Have you ever seen the roof windows are left open, when it began to rain suddenly, and nobody's noticed?

Or are you still standing in winter every day an hour earlier to vain to wait for the announced winter? Do not you wish sometimes even an artificial intelligence that thinks for you? IP Symcon is the answer to this problem.

Cross-manufacturer

There are many different systems of the industry , making it possible to do a variety of things for you in the house. Blinds manufacturers equip their products with out remote controls, a manufacturer of electrical equipment bring solutions for intelligent light control on the market, multifunction remote controls simplify operation of various entertainment media and heater manufacturers have extensive controls integrated.

The problem is that these different solutions, so innovative it may be, either alone work very well, but not together. IP Symcon "a bridge" between these systems so that they work as a single. It is therefore possible from now on with a normal light switch, to control not just the light, but also blinds, heating and music. But that is far from the end: Control the home theater, the indoor climate and let you wake up, depending on the actual outside temperature in the morning with your favorite radio station.

Energy saving

It has by now gotten around, that the standby mode at night unnecessarily consumes a lot of energy. You can



certainly use IP Symcon to turn off TV and DVD player overnight or to regulate the heating down at night. And not so as it will enable many simple operating units: e.g. always 20 clock, but then when you're actually gone to bed - even if it's become late. In addition, you can display your power consumption graph. Savings can be determined and identify power-hungry so easily. This will save you smart electricity, gas and oil, and on top of that you enjoy the comfort of IP Symcon.

Comfort

With IP Symcon you can easily create special lighting scenarios for living, working or watching TV and drive. Mood lighting provide a cozy feeling, but for crafting or reading you need a lot of light. Do not longer run through the entire apartment to several reading lamps and cabinets or television lighting on and off. Just press a button and everything shines as desired. Perhaps, however, not only by remote control touch screen next to the couch, but also via mobile phone or iPod via WiFi? From home or away? You are the director.

Safety

Keep track of who was at your front door. Secure your door with a code number or open the apartment door with a smart card. If someone took to create it, you will receive an SMS to your phone. The video intercom also shows you, no matter what, is going on. To open the door with the fingerprint is Science Fiction? Not with IP Symcon. Motion detectors in individual rooms not only ensure that the light is switched, they are when you want, simultaneously coupled with your alarm system. Window and door contacts provide additional security. When leaving the house, you will be notified when a window is still open or the back door is not closed.

Visualization

How to keep track of so much technology? With IP Symcon you get a comprehensive visualization package. Design your own user interface. With the IP Symcon Dashboard, you can completely create without programming knowledge comfortable user interfaces for the PC or a touch panel in the kitchen. Access is also possible from a distance via the Internet. Whether you prefer a clear plan of his apartment or the style of a classic website, is only limited by your own imagination.

Or do you prefer to work in the browser? About using the included web server you call in the browser on your own, designed in PHP and HTML, home control sites. Just as you would build their website. For the built-in web server provides IP Symcon.

For those who like it even easier, there's also the IP Symcon WebFront. Here is the keyword "zero configuration". Without even doing a handshake, you can here, "Out of the Box" control your home automation via the browser using AJAX. From home and elsewhere.

But that's not all. Let generate graphs and trends and give you not only keep track of your energy consumption or the precipitation of the last month. Always up to date!

More Details: