

## 1.eHouse Home Automation system - CommManager (CM) / LevelManager (LM)

CommManager / LevelManager is integrated communication module implementing:

- ✓ Ethernet
- ✔ GSM/SMS
- ✓ RS-485 (eHouse 1 support)
- ✓ security system
- ✓ rollers, drives, gates, windows, gateways controller (CM)
- ✓ single outputs mode (LM)

#### Main features of CommManager / LevelManager

- ✓ self contained security system with SMS notifications, controlled remotely
- ✓ 48 programmable digital inputs for switches, alarm sensors

✓ build in roller, gates, shadow awnings, doors drives controller (max 35) in Somfy
 / Direct standard (CM)

✓ enables alternative usage of outputs as a single - compatible with EMR max 77 (LM)

 ✓ RS485 interface for direct connection to "eHouse 1" data bus (supervision of "eHouse 1" controllers)

- ✓ Ethernet interface for direct control (over LAN, WiFi, WAN, Internet)
- ✓ contains GSM module for security system notification and controls the system via SMS

✓ enables direct connection of Early Warning Horn, Alarm Horn, Alarm Lamp, Alarm Monitoring device

- ✓ 128 position scheduler / calendar
- ✓ incorporates TCP/IP servers / clients for communication via (LAN)
- ✓ supports 21 security zones

✓ supports 4 level mask individually defined for each activated alarm sensor and each security zone:

- 1) alarm horn (A)
- 2) alarm light (W)
- 3) monitoring (M)



4) launch event associated with current alarm sensor (E)

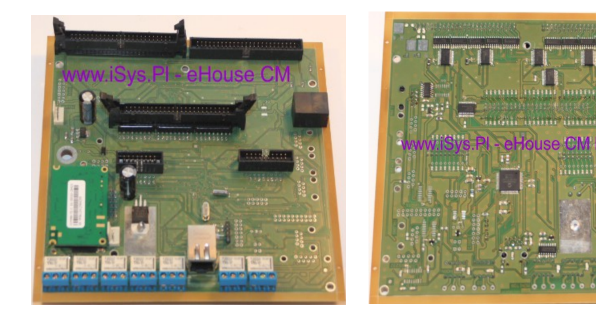
✓ CommManager contains 24 rollers program definition together with security zone selection

✓ broadcast status via UDP over LAN for all panels in the system

✓ contains SPI, I2C interfaces (optional)

 $\checkmark$  enables alternative usage of outputs as a single (Compatible with

RoomManager max 77)



Picture for information only Not for Reference may be changed during production and development.

Pictures are not in 1:1 scale.

Dimensions: 170mm\*170mm\*40mm and may be changed during production and development

- ✓ Modules can be painted with insulation materials on demand
- ✓ Modules may comply RoHS or not on demand
- ✓ Installable module RoHS conformance is not required
- ✓ Complying with CE norms for (EMI)



### 1.1. "eHouse" Software Package

eHouse4Ethernet system is also equipped in auxiliary software for many operating systems including configuration, management, control, visualization, graphical control, web browser support, integration to other systems interfaces

### 1.1.1 eHouse4Ethernet Windows package

monitoring devices state

✓ allows easy, intuitive, secure configuration, naming of whole eHouse system from PC

- ✓ eHouse system event editing and creating
- ✓ scheduler editing and programming
- ✓ generating images for visualization purposes
- ✓ creating eHouse system logs
- ✓ decoding IR remote controller signals
- ✓ updating new firmware and configuration to all controllers

### 1.1.2 Linux software package eHouse4cServer (eHouse.PRO) binary

eHouse4cServer assures supervision and integration of all versions of eHouse system.

Currently supported Linux versions:

- ✓ RaspberryPi or other based on ARM11
- **√** x64

**√** x86

✓ Other Linux boxes may be developed depending on availability on the market

### Main Functions (in reference to eHouse4Ethernet):

- ✓ Web Browser integration
- ✓ Apache Web Server integration (TCP Server)
- ✓ TCP Clients for eHouse4Ethernet connection for integration
- ✓ TCP Servers for panels connection
- ✓ UDP listener for eHouse4Ethernet status reception
- ✓ eHouse1 support for integration
- ✓ eHouse.PRO support for integration
- ✓ eHouse4CAN support for integration



✓ Implements SMS hardware gateway support for SMS reception and transmission

- ✓ HTML requests support to control other systems, applications, programs
- ✓ Update configuration of eHouse4CAN controllers
- Generate automatic visualization of each eHouse controller
- ✓ TCP server for integration to other systems
- ✓ Supports Onkyo Audio-Video systems via Ethernet
- Supports Denon, Marantz Audio-Video systems via Ethernet
- ✓ Process IR control signals received from any controllers

eHouse4cServer are under constant development and functionality may change without notice

### 1.1.3 eHouse4Apache Module

- ✓ Enables integration eHouse4cServer with Apache WWW server
- ✓ transfer data between web browser and eHouse4cServer
- ✓ transmit events, commands, configuration
- send statuses to web browser

## 1.1.4 Android (Java) - Control Panel Software since 4.0.0 (eHouse4Android)

eHouse4Android application is supported by various hardware devices eg.

- ✓ Pods
- Pads
- SmartPhones
- ✓ SmartTV

### Main functions:

- ✓ Text control
- ✓ Voice control (Speech recognition)
- ✓ graphical control
- Online status via TCP, UDP (Local Network)
- Graphical visualization individually designed
- Graphical visualization automatic for each eHouse Controller
- ✓ Control via WiFi, Ethernet, LAN, Internet, SMS, eMail
- ✓ Online status via WiFi, Ethernet, LAN, Internet
- ✓ Supports eHouse 1, eHouse LAN, eHouse.PRO versions

LAN ouse

### 1.1.5 Java - PC Control Panel Software (eHouse4Java)

- 🖌 Linux
- ✓ Windows
- ✓ other Java enabled system

### Main functions:

- ✓ Text control
- ✓ Graphical control
- Online status TCP, UDP (Local Network)
- ✓ Graphical visualization individually designed
- ✓ Automatic graphical visualization for each eHouse Controller
- ✓ Control via WiFi, Ethernet, LAN, Internet, eMail
- ✓ Online status via WiFi, Ethernet, LAN, Internet
- ✓ TCP server for connecting external panels
- ✓ TCP server for OpenRemote support
- Supports eHouse 1, eHouse LAN, eHouse.PRO versions

#### 1.1.6 Windows Mobile 6.x+ .Net, .Net Compact Framework - Control Panel for devices (Mature)

- ✓ Pods
- ✓ Pads
- ✓ SmartPhones

### Main functions:

- ✓ Text control
- ✔ Graphical control
- Online status TCP, UDP (Local Network)
- Graphical visualization individually designed
- ✓ Automatic graphical visualization for each eHouse Controller
- ✔ Control eHouse system via WiFi, Ethernet, LAN, Internet, SMS, eMail
- ✓ Online status via WiFi, Ethernet, LAN, Internet
- Supports eHouse 1, eHouse LAN versions



Smart Home, Building, Hotel, Office Automation

#### 1.1.7 JavaScript script - for Web browser client side support

- ✓ online status reception via JSON, data update
- ✓ online text control
- ✓ online graphical control
- online graphical visualization
- ✓ sending control commands (events) to eHouse system
- ✓ supports eHouse 1, eHouse LAN, eHouse.PRO versions
- ✓ supports SVG (Scalable Vector Graphics), XML

## 1.1.8 CorelDraw VBA script - for creating visualizations for all control panels

- ✔ WebBrowser: HTML, SVG, XML
- Custom programmed formats (text)
- ✓ Windows XP, Vista, 7, 8 PC, Pods, Pads
- ✔ Windows Mobile .Net, .Net Compact Framework Pods, Pads, Smartphones
- Java visualization and graphical control for PCs Java enabled platforms
  Android visualization and graphical control for SmartPhones, Pods, Pads,
- Android Visualization and graphical control for SmartPhones, Pods, Pads, SmartTV
- ✓ supports eHouse 1, eHouse LAN, eHouse.PRO versions
- ✓ supports templates



# 1.2. Programming libraries and code sources for development

## For eHouse system developers and members of eHouse Alliance we offer programming libraries and scripts for most of operating systems:

- ✓ Windows XP, Vista, 7, 8, .Net
- ✔ Windows Mobile 6.x,7,8 .Net Compact Framework
- ✓ Linux x86, x64, ARM, RaspberryPi
- ✓ Java enabled platforms and operating systems
- ✓ Java Mobile for PDAs, Palmtops, Smartphones
- ✔ Web Server (Apache) modules
- ✓ Web Browser Integration scripts
- ✓ OpenRemote.Org integration
- ✓ Android

### Libraries and scripts are in most important programming languages:

- ✓ Delphi, Pascal
- ✓ C,C++
- ✔ C#, .Net, .Net Compact Framework
- ✓ Java, Java Mobile (MIDP)
- Android (Java)
- ✓ VBA Visual Basic
- ✓ PHP
- ✔ SVG, XML
- ✓ HTML
- ✓ JavaScript

Libraries are individually distributed base on license agreement and fees.



## 2.Appendix

## 2.1. Additional features of eHouse LAN system

✓ Support of PC computer together with eHouse software package for configuration, visualization, graphical control, communication gateways, continuous system state monitoring and logging

 Possibility of individual (end user - "Do It Yourself") and complete design (companies solutions based on eHouse controllers), configuration and installation
 Usage common electric switches, sensors, executive devices (without dedicated devices with build-in logic) for lowest costs

✓ Possibility to upgrade firmware of eHouse controllers from PC in working installation

✓ Possibility to implement individual / dedicated firmware for Vendors and third party cooperatives

 Possibility of individual programming (under PC computer, PC boards, Mobile Panels, Pads, Smartphones) and implementing own and dedicated control algorithms

✓ Possibility of creating individual images for visualization and graphical control for multiple methods in CorelDraw

✓ Many installations variants (low budget, comfort, economic, maximal, VIP / dedicated, centralized, decentralized, with / without PC supervision)

✓ eHouse Controllers are large/medium range low voltage (12V/ ~0.1A), low power electronic controllers for cost efficiency. This enables self installation (DIY), servicing and do not require local regulatory approvals, certification, conformance etc. eHouse requires external Relays or drivers to control external 230V devices.
 ✓ eHouse controllers are sold as electronic modules (without covers), thus it do not impose final equipment or arrangement of building

✓ For common applications external low costs relays modules containing (relays 230V/10A) can be used. For inductive, high power, three phase device - special relays are necessary.

 ✓ eHouse system contains binary software Windows XP+, Linux, Android, Windows Mobile (\*), Java Platforms, WWW Web Browser, Apache support
 ✓ eHouse software library, templates for vendors development based on license agreement (Delphi Pascal, C, C++, C#, .Net, .Net Compact Framework, Java,



### Smart Home, Building, Hotel, Office Automation

Java Mobile, HTML, SVG, XML, JavaScript, PHP, Visual Basic Script, Apache module).

✓ Free eHouse open-source libraries for system integration, implementing individual algorithms (Delphi Pascal, C, C++, C#, .Net, .Net Compact Framework, Java, Java Mobile, HTML, SVG, XML, JavaScript, PHP, Visual Basic Script)

### 2.2. Management of eHouse system

eHouse Home Automation System can be manage and controlled from: ✓ Web Browser WWW

✓ PC Computer, Pads, Pods, Touch screen panels - eHouse software package (Windows XP, Vista, 7, 8, Linux, Java)

✓ Practically Any Mobile phone, PDA, Smart Phone, Touch Phone, Pod, Pad, Smart TV thanks to software package: Android 4+ (Java), Windows Mobile 6.x+ (\*), Java Mobile MIDP (\*) - No dedicated panels necessary

✓ IR Remote Controller - supported SONY standard protocol (SIRC) (using common SONY remote controller, universal, smart IR panel eg. Logitech, Philips, etc)

✓ Advanced scheduler, calendar

- ✓ Common electric switches
- ✓ Touch sensors

### (\*) Mature solutions available for vendors for development

## 2.3. Systems and devices controlled by eHouse

eHouse system can control and integrate a lot of external devices and systems: internal and external lights (any voltage AC / DC, LEDs, RGB, PWM dimmers for 12VDC lights)

✓ temperature measurement, regulation, management in rooms

- ✓ individual, central, floor, convector or ventilation heating
- ✓ pumps, motors, ventilators, executive devices, cut-off
- ✓ any electric and electronic devices (on / off)
- ✓ HiFi, Audio, Video systems via remote controller signal learn and send
- ✓ VideoLAN application from IR remote controller and eHouse system
- ✓ rollers, shade awnings, gates, gateways, drives, servo-motors



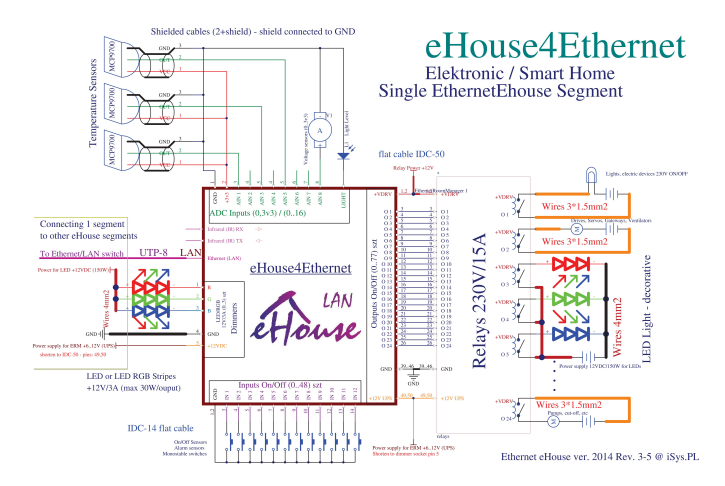
✓ integrated security system with SMS notification managed outside controlled zone

✓ Control external Devices, Systems, Applications, Programs by HTML Requests

### 2.4. EthernetRoomManager ERM Installation Schematic Diagram

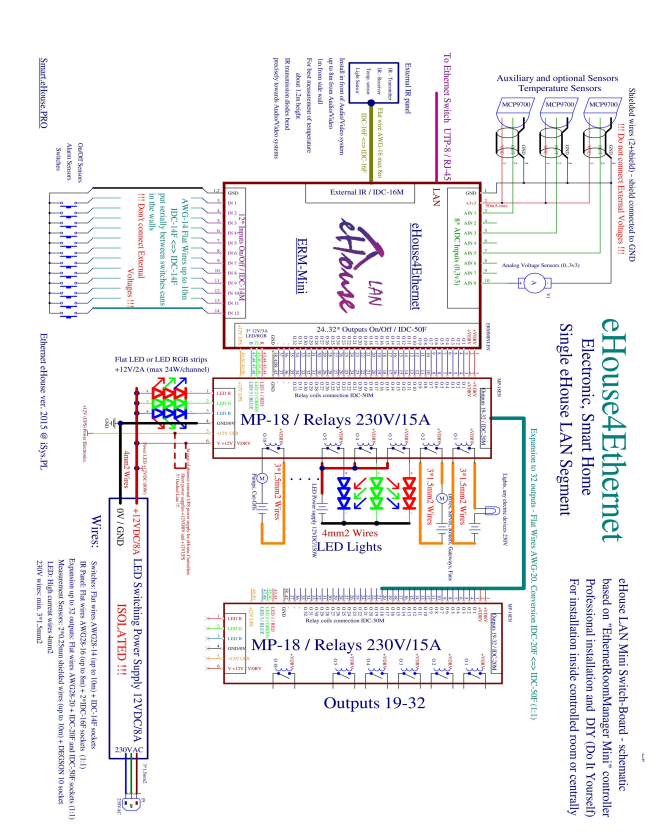
1) ERM Standard Rev. 2,3,4





Smart Home DIY







### 2.5. Screenshots

http://home-automation.isys.pl/all,eHouse\_smart\_home\_visualization\_galery.htm

http://www.isys.pl/all,inteligenty\_dom\_budynek\_galeria\_software.htm



## 3. Documentation / Do It Yourself – English Version

Most current documentation in English are located at producer home page: http://home-automation.isys.pl/ehouse doc,intelligent house building doc.htm Source code examples, templates, libraries: http://isys.pl/download/ Do It Yourself information: http://smart.ehouse.pro/ - eHouse Blog Details DIY, Programming, Designing, Instalation, Configuration, Articles, tips & tricks: http://smart.ehouse.pro/category/applications/ - eHouse applications http://smart.ehouse.pro/category/boilerroom/ - Boiler Room & Central Heating http://smart.ehouse.pro/category/building-management/ - Building Management General Info http://smart.ehouse.pro/category/design/ - eHouse Design, solutions, demos http://smart.ehouse.pro/category/ehouse4can/ - eHouse4CAN - Installation, Configuration http://smart.ehouse.pro/category/ehouse-lan/ - eHouse Ethernet - Installation, Configuration http://smart.ehouse.pro/category/ehouse-rs-485/ eHouse 1 – Installation, Configuration http://smart.ehouse.pro/category/ehouse-pro/ - eHouse.PRO – Installation, Configuration http://smart.ehouse.pro/category/renewableenergy/ - free and renewable energy usage http://smart.ehouse.pro/category/general/ - eHouse general info http://smart.ehouse.pro/category/integrationcontrol/ - Integration to other systems, devices, A/V http://smart.ehouse.pro/category/openremote/ - Integration with OpenRemote.ORG http://smart.ehouse.pro/category/os/linux/ - Linux programming for eHouse - "C" http://smart.ehouse.pro/category/os/windows/ - Windows programming http://smart.ehouse.pro/category/programming/android/ - Mobile Devices PADs, SmartPhone, SmartTV, Android programming, screenshoots for eHouse http://smart.ehouse.pro/category/programming/apache/ - Apache integration to eHouse.PRO server http://smart.ehouse.pro/category/programming/csharp/ - C#, .Net, .Net CF programming http://smart.ehouse.pro/category/programming/c/ - C programming for Linux http://smart.ehouse.pro/category/programming/delphi/ - Delphi, Pascal programming for Windows



### Smart Home, Building, Hotel, Office Automation

<u>http://smart.ehouse.pro/category/programming/java/</u> - Multiplatform Java programming, screenshoots

<u>http://smart.ehouse.pro/category/programming/windows-phone/</u> - Windows Mobile, Phone programming

http://smart.ehouse.pro/category/programming/www/ - Web browser support for eHouse

<u>http://smart.ehouse.pro/category/visualization/</u> - Creating individual visualization and graphical control views



## 4. Contact and Cooperation

#### iSys – Intelligent Systems

Wygoda 14, 05-480 Karczew Poland tel: +48504057165 email: is@isys.pl

**GPS:** (N:52 st 2min 44.3s; E:21st 15min 49.19s)

<u>Map</u>

#### Producer, manufacturer, developer home page in English:

http://home-automation.isys.pl/ - Producer homepage http://smart.ehouse.pro/ - Do It Yourself, designing, development, examples, applications http://eHouse.Biz/ - eHouse smart home producer online shop

http://www.isys.pl/?home\_automation - Other Languages (for information only not for reference)

#### Serwisy eHouse w języku polskim:

http://inteligentny-dom.ehouse.pro/ Zrób to sam, programowanie, przykłady, projektowanie, zastosowania http://www.isys.pl/ - strona WWW producenta http://ehouse.net.pl/ - sklep internetowy producenta inteligentnego domu eHouse http://www.ehouse.pro/ - Automatyka domu, budynku, hoteli, pensionatów http://sterowanie.biz/ - Sterowanie domem, budynkiem, mieszkaniem

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by ISYS INTELLIGENT SYSTEMS manufacturer:

Other Similar products are found below :

EVAL6482H-DISC EVAL-AD5522EBUZ EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP1046ADC1-EVALZ ADP100UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ ADP2102-1.875EVALZ