



eHouse LAN - Building Automation, Smart Home Catalog

Automation for:

✓ home **✓** building ✓ flat

 ✓ hotel, condo, aparthotel
 ✓ pension ✓ office

✓ sport facilities ✓ school swimming pools

✓ special objects ✓ any other building and premises

Updated date: 2020-10-19. For most current version please check: http://www.isys.pl/download/ehouse-lan-catalog-en.pdf



eHouse Home Automation,	Ruilding Management St	vetem - Table of Contents
ENOUSE NOTHE AUTOMATION.	, bullully ivialiagelliefil S	volenn - nabne on Contents

1.Introduction	4
1.1.eHouse system applications	5
1.2.Main features of eHouse LAN system	
2. eHouse LAN Controllers	7
2.1.Ethernet RoomManager (ERM)	7
2.1.1 ERM Standard Rev. 3 (Stand-alone) - ERM-3	9
2.1.2 ERM Mini (Rev.5) for direct MP-18 relay module connection	
2.1.3 ERM Mini + MP-18 DIN Relay Module Set – ERM-SET	11
2.1.4 ERM+MP-18 Rev.7 DIN Relay Module Set - ERM-SET	12
2.1.5 IR Front Panel for EthernetRoomManager - IR-EXT	
2.2.CommManager (CM) / LevelManager (LM)	14
2.3.Input Expander (48) for CM for professional installation - EXP-48	17
2.4.DIN Rail Relay Module 12 for professional installation - MP-12	18
2.5.DIN Rail Relay Module 18 for professional installation - MP-18	
2.6.eHouse LAN Evaluation, Demo Boards	
2.6.1 Outputs Demo Board – DEMO-OUT	20
2.6.2 Inputs Demo Board – DEMO-IN	
2.6.3 ADC Measurement Demo Board – DEMO-ADC	22
2.7.Boxes and mounted switch-boards	23
2.7.1 MINI box for ERM, RM Switch-board (18 outputs 230V/16A) - SWBOX18	23
2.7.2 MINI Switch-board for ERM, RM (18 intelligent outputs 230V/16A)	25
2.7.3 MIDI box for ERM, RM Switch-board (32 outpus 230V/16A)	26
2.7.4 MIDI Switch-board for ERM, RM (32 intelligent outputs 230V/16A)	
2.8."eHouse" Software Package	28
2.8.1 eHouse4Ethernet Windows package	
2.8.2 Linux software package eHouse4cServer (eHouse.PRO) binary	28
2.8.3 eHouse4Apache Module	29
2.8.4 Android (Java) - Control Panel Software since 4.0.0 (eHouse4Android)	
2.8.5 Java - PC Control Panel Software (eHouse4Java)	
2.8.6 Windows Mobile 6.x+ .Net, .Net Compact Framework - Mature	32
2.8.7 JavaScript script - for Web browser client side support	
2.8.8 CorelDraw VBA script - for creating visualizations for all control panels	34
2.9.Programming libraries and code sources for development	35
3.Appendix	36
3.1.Additional features of eHouse LAN system	36
3.2.Management of eHouse system	37
3.3.Systems and devices controlled by eHouse	38
3.4.EthernetRoomManager ERM Installation Schematic Diagram	39
3.5.Screenshots	41



3.6.Comparison table of eHouse Versions	.41
4.Documentation & DIY – English Version	.47
5.Contact and Cooperation	
6.Notes:	



1.Introduction.

eHouse is complex solution of Building Automation from iSys.PL, developed since 2000.

eHouse LAN (eHouse Ethernet) Building Automation System is developed since 2008. Controllers working directly in Local Area Network. Controllers are connected to Ethernet Switch, WiFi Router, etc.

Architecture is suitable for control whole room or other big objects from single controller, due to very big amount of resources of different type (50..150). eHouse LAN controllers variants:

- EthernetRoomManager (Control whole rooms)
- CommManager (Centralized Security System, Drives Control, SMS Notification & control)
- LevelManager (Centralized Level/Apartment Controller, Security System, SMS) Notification & control)
- EthernetPoolManager Controller for Home Swimming-Pools.

The Flag product of "eHouse LAN" building automation system is EthernetRoomManager. It allows division of eHouse system to most natural independent segments (Rooms) and control practically all devices in it. Each segment can be located in professional room switch-board for 230V mains installation minimization to single room (~59 smart points of different type). System may contain practically unlimited number of segments - 250, Theoretically (65000) in single LAN Network (based on IP address range 19.168.x.y). It can also be integrated with other installations via eHouse Cloud or eHouse Proxy Server. eHouse LAN directly cooperates with eHouse WiFi for wireless expansion of the system.

eHouse system applications

eHouse system was designed for interfacing software applications and all sort of electric and electronic devices. Main application of eHouse are:

- ✓ Home/Building Automation
- ✓ Smart Home
- Building / Facility Management
- Office Automation
- ✔ Access Control & Limitation
- Security Systems
- Safety Systems
- ✓ Hotel automation
- Measurement and regulation systems
- ✓ Electronic Houses
- ✓ Low voltage house installations
- ✓ Control systems
- Visualization and graphical control
- ✓ Systems integration
- ✓ Yacht, House-Boat Automation
- Camper, Mobile Houses Automation

5



Main features of eHouse LAN system

- Cheapest Professional home automation system available on the market thanks to large optimized micro-controllers electronic management modules
- ✓ Long live cycle applications (10+ years)
- ✓ Not sensitive for elements aging
- ✓ Not sensitive for external interference, disruption, noise, sabotage, malfunction comparing to wireless systems
- ✓ Low voltage controllers contain a lot of digital outputs, PWM/DC dimmer outputs, digital inputs, measurement inputs (ADC) with individually programmed and configured functionality
- Controllers also contains: lighting scenes/programs, regulation programs, drives programs, scheduler, advanced algorithms editor, Infrared code database, Security zone masks, etc.
- ✔ Professional Installation in Room Switch-Board, Central Switch-Board with external relays modules for security, safety, trouble-free, fast service
- Multi Platform software for integration, configuration, visualization, programming libraries
- Possibility of self development, programming integration with attached programming libraries, templates, open source code.
- After configuration it can work autonomously
- Configuration from Windows application (remotely via Ethernet)
- Firmware upgrade from Windows Application (remotely via Ethernet)

2. eHouse LAN Controllers

eHouse LAN (eHouse4Ethernet) controllers work directly in LAN (Local Area Network) architecture. Controllers are stand-alone, self supported, requires direct connection to Ethernet / WiFi (Switch / Router) with Ethernet RJ-45 socket.

2.1. Ethernet RoomManager (ERM)

EthernetRoomManager is decentralized medium range, low voltage (up to 15VDC) smart home controller.

It is separated from mains for safety and DIY solutions.

ERM is dedicated for control and management of whole rooms or other objects in following applications:

- ✓ home automation, smart home
- ✓ building, office, hotel, ApartHotel, CondoHotel, CoWorking Office automation / management
- intelligent building and BMS integrations

Main functions of EthernetRoomManager (ERM)

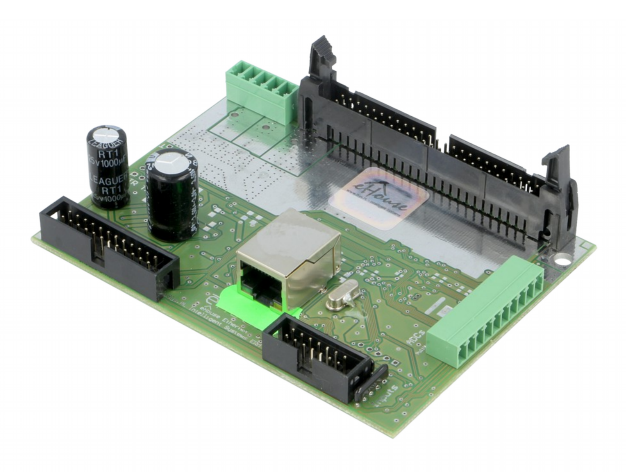
- ✓ up to 32 programmable digital outputs (on/off) with relays drivers
- ✓ 12/20* programmable digital inputs (on/off) for connecting sensors, switches, etc.
- √ 8/15 programmable ADC inputs with individually programmed levels (min,max)
- ✓ 3 PWM 12VDC/3A Dimmers with or without optoisolator for LEDs / LED RGB
 (optional)
- switching power supply for battery operation or higher voltage ranges (optional)
- ✓ IR receiver compatible with Sony (SIRC) system for direct control of ERM from remote controllers



- ✔ IR transmitter for remote control of external Audio, Video, HiFi equipment
- ✓ up to 128 programmable clock and scheduler items for running eHouse events
- ✓ 12 ADC measurement/regulation programs
- ✓ 24 Outputs/Dimmers Programs/Scenes
- ✓ 250 programmed IR remote control codes for external A/V equipment
- ✓ 250 programmed IR control codes for ERM
- SPI Interface for extension of systems (optional)
- ✓ I2C Interface for extension of systems (optional)
- ✓ RS232-TTL interface for installation extension modules to the controllers (optional)
- ✓ up to 250 ERM can be installed in eHouse LAN System
- ✓ up to 10 advanced algorithms equations can be pre-configured



2.1.1 ERM Standard Rev. 3 (Stand-alone) - ERM-3



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

Pictures are not in 1:1 scale.

Dimensions: 114*86*35mm and may be changed during production and development

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



ERM Mini (Rev.5) for direct MP-18 relay module connection 2.1.2



Differences from standard ERM Rev.3:

- ✓ No build-in switching power supply
- ✓ Other pins and gender of IDC-50 socket
- ✓ Smaller than Credit Card (86*55*30mm) may be changed during production and development
- ✓ Modules may be RoHS or not on demand
- ✓ Installable Product RoHS not required
- ✓ Complying with CE norms for (EMI)



ERM Mini + MP-18 DIN Relay Module Set - ERM-SET 2.1.3

- ✓ Complete Switchboard solution
- ✓ Cover box 1x18 modules for 18 relays, 2x18 for 24, 32 relays
- ✔ Requires only connection of LAN, 12VDC Power Supply, inputs to switches, External IR Panel for complete low voltage installation

Size: 291*110*60mm





ERM+MP-18 Rev.7 DIN Relay Module Set - ERM-SET 2.1.4

- ✓ Complete Switchboard solution
- ✓ Cover box 1x18 modules for 18 relays, 2x18 for 24, 32 relays
- ✔ Requires only connection of LAN, 12VDC Power Supply, inputs to switches, External IR Panel for complete low voltage installation

Size: 291*110*60mm



12



2.1.5 IR Front Panel for EthernetRoomManager - IR-EXT

IR front panel is designed for infrared support for eHouse controllers in both direction.

OEM module without a cover for best IR ranges, adjustments, performance and measurements.

External IR Panel for RM, ERM:

- ✓ IR Transmitter 4 narrow angle (15 degree) IR diodes (Tested range up to 8m)
- ✓ connection wires can be bend ca. 90 degree in any direction to get best range and
 performance depending on relative position to A/V equipment
- ✓ IR Receiver
- ✓ Temperature Sensor
- ✓ Light Level Sensor
- ✓ IDC-16 Socket for direct ERM connection (tested up to 8m)



Picture for information only NOT for Reference may be changed during production and development. Pictures are not in 1:1 scale. Dimensions: 32*18*35mm and may be changed during production and development



2.2. CommManager (CM) / LevelManager (LM)

CommManager / LevelManager is integrated communication module:

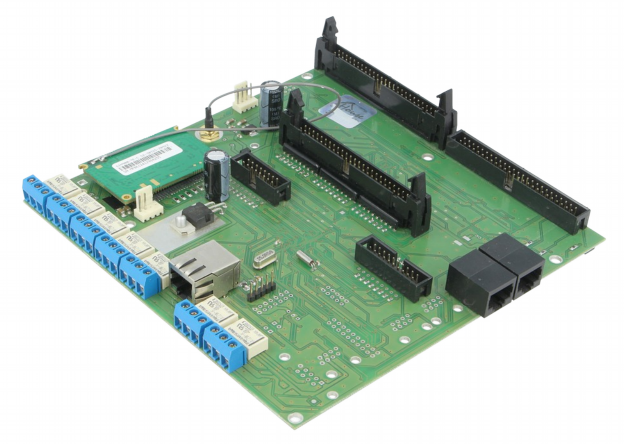
- ✓ Ethernet
- ✓ GSM/SMS
- ✓ RS-485 (eHouse 1 support)
- ✓ security system
- ✓ double output mode rollers, drives, gates, windows, gateways controller (CM)
- ✓ single outputs mode (LM)

Main features of CommManager / LevelManager

- ✓ self contained security system 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 ERM 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)
- ✓ enables direct connection of Early Warning Horn, Alarm Horn, Alarm Lamp, Alarm Monitoring device
- 128 position scheduler / calendar
- ✓ incorporates TCP/IP client/servers (sockets) 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 drives program definition together with security zone selection
- ✓ broadcast its status via UDP over LAN for all "panels" in the system
- contains SPI, I2C interfaces (optional)
- ✓ 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.

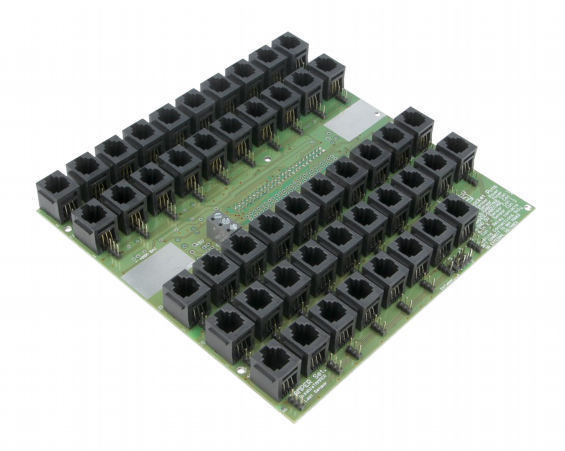
Dimensions: 170mm*170mm*40mm and may be changed during production and development



- ✓ 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)



Input Expander (48) for CM for 2.3. professional installation - EXP-48



- ✓ 48 * RJ-12 telephone socket for connection of security sensors (switch-board)
- ✔ Power supply for GSM/SMS module
- Tamper options set by jumpers
- Additional EMI protection
- ✔ Fast Installation, Deinstallation, Service, Maintenance



DIN Rail Relay Module 12 for professional installation - MP-12



- ✓ 12 relays with DIN Sockets (Industrial 45mm isolation Mains/Electronics)
- ✓ Implement complete Low Voltage connection for connection to eHouse controllers (Relay coils + Power Supply) IDC-50 socket
- ✓ IDC-14 sockets for expansion modules
- ✓ up to 3 modules can be connected (36 relays)
- Common rail for relay contacts (COMB copper rail)
- Fast and professional low voltage installation without additional wires in switchboard



DIN Rail Relay Module 18 for professional installation - MP-18



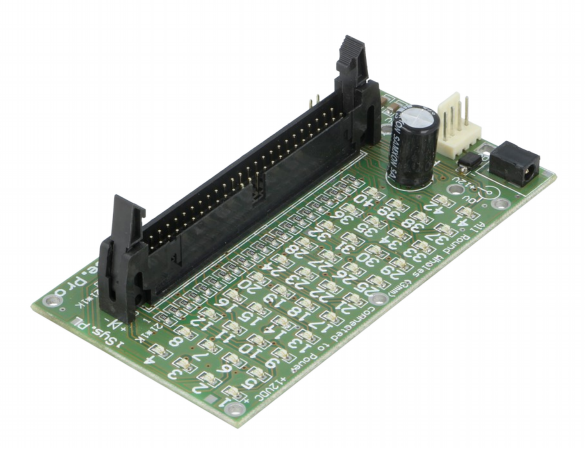
- ✓ 18 relays with DIN Sockets (Industrial 45mm isolation Mains/Electronics)
- ✓ Implement complete Low Voltage connection for connection to eHouse controllers (Relay coils + Power Supply) IDC-50 socket
- ✓ IDC-20 socket for expansion module up to 32 relays
- Common rail for relay contacts (COMB copper rail)
- Fast and professional low voltage installation without additional wires in switchboard



eHouse LAN Evaluation, Demo Boards

Ethernet eHouse evaluation/demonstration boards enables testing, debuging and development "on the desk" configuration on short wires installation. It strongly shorten eHouse controllers education, implementation, configuration and time to market of eHouse4Ethernet system.

2.6.1 **Outputs Demo Board - DEMO-OUT**



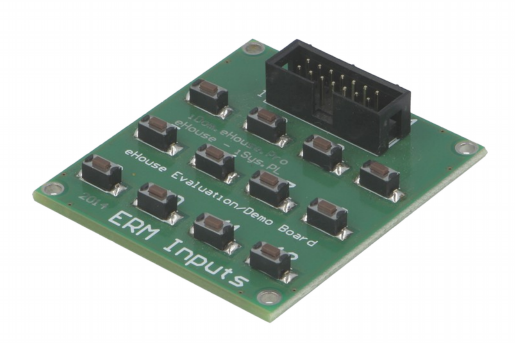
Main functions of Outputs Demo Board:

- ✓ 42 LEDs for testing and evaluating outputs of eHouse Controllers
- ✓ IDC-50 socket for connecting single CM/LM, ERM, eHouse.PRO, RM



✓ Contains Power sockets for mature versions of controllers

2.6.2 Inputs Demo Board - DEMO-IN



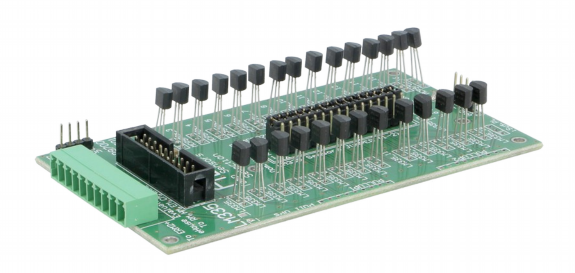
Main Functions of Inputs Demo Board:

- ✓ 12 micro switch for testing and evaluating inputs of eHouse Controllers
- Build in 12 micro switch connected to IDC-14 pin (ERM inputs)
- ✓ switch compatible to ERM, RM (Normally Opened)

21



2.6.3 ADC Measurement Demo Board - DEMO-ADC



Main Functions of ADC Inputs Demo Board:

- ✓ 14 LM-335 temperature sensors selected via jumpers
- ✓ 15 MCP9700 temperature sensors selected via jumpers
- ✓ IDC-20 socket for ADC inputs compatible with eHouse Controllers
- ✓ 10-pin socket for ADC inputs compatible with eHouse Controllers

For evaluation Infrared support please use IR external panel - IR-EXT



Boxes and mounted switch-boards. 2.7.

2.7.1 MINI box for ERM, RM Switch-board (18 outputs 230V/16A) -SWBOX18







Metal installation box for switch-board montage type in the room / storey. Size 458*308*115 mm with front frame / 406*254*110 mm without front frame Consists of components:

- ✓ 1 DIN/TH rail for 18-22 modules for installation MP-18 relay modules
- ✓ 2 rails of 2*18 for neutral and safety cables
- removable front frame with door (left/right) with key closure
- ✓ threaded wholes for eHouse LED 12V/8A power supply (3 combinations)
- ✓ threaded wholes for installation various ERM controllers
- ✓ metal shield/cover for electronic and low voltage part of installation
- ✓ threaded wholes for screwed connectors of external wires 230V and LED



2.7.2 MINI Switch-board for ERM, RM (18 intelligent outputs 230V/16A)

Mounted eHouse LAN smart home MINI Switch-board for rooms, based on EthernetRoomManager, ready to install in the building. It contains complete set of accessories and components of single segment of eHouse LAN installation:

- ✓ metal switch-board box SWBOX18
- ✓ EthernetRoomManager controller ERMMini / ERMMP18
- ✓ DIN/TH relay module with relays and sockets 18*230V/16A MP18
- ✓ IR control panel (optional)
- ✓ switching power supply 230V=>12V/100W for eHouse and LED lights (eHousePSLED)
- ✓ screwed connector for 230V cables ✓ screwed connector for LED lights (optional)
- ✓ mounted low voltage cables (IDC-14, IDC-16 flat cables) (Optional)
- ✓ mounted temperature sensors with cables 8*10m (Optional)



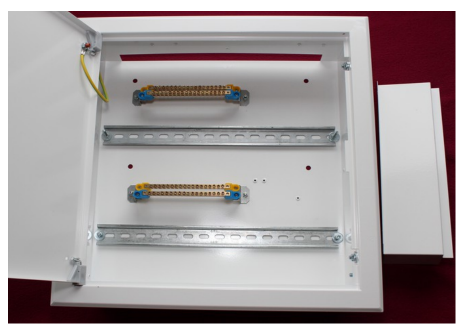


2.7.3 MIDI box for ERM, RM Switch-board (32 outpus 230V/16A)

Metal installation box for switch-board - montage in the room/storey size: 458*468*115 mm with front frame / 406*414*110 mm without front frame.

Contains:

- ✓ 2 DIN/TH rails for 2*(18-22) modules for installation MP-18 relay modules
- ✓ 4 rails of 4*18 for neutral and safety cables for 230V
- ✓ removable front frame with door (left/right) with key closure
- ✓ threaded wholes for eHouse LED 12V/8A power supply (3 combinations)
- ✓ threaded wholes for installation ERM controller
- ✓ metal shield/cover for electronic and low voltage part
- ✓ threaded wholes for screwed connectors of external wires: 230V and LED





2.7.4 MIDI Switch-board for ERM, RM (32 intelligent outputs 230V/16A)

Mounted eHouse LAN smart home MIDI Switch-board for rooms/storey based on EthernetRoomManager, ready to install at the building. It contains complete set of accessories and components of single segment of eHouse LAN installation:

- ✓ metal switch-board box SWBOX36
- ✓ EthernetRoomManager controller ERMMini / ERMMP18
- ✓ 2 DIN/TH relays modules with relays and sockets 2*18*230V/16A MP18
- ✓ IR control panel
- ✓ switching power supply 230V=>12V/8A for eHouse and LED lights (eHousePSLED)
- ✓ screwed connector for 230V cables
 ✓ screwed connector for LED lights
- ✓ mounted low voltage cables (IDC-14, IDC-16 flat cables) optional
- ✓ mounted temperature sensors with cables 8*10m optional





2.8. "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

2.8.1 eHouse4Ethernet Windows package

- ✓ 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
- ✓ learning & decoding IR remote controller signals
- updating new firmware and configuration to all controllers
- ✓ create individual algorithms with advanced "equation editor"

2.8.2 Linux software package eHouse4cServer (eHouse.PRO) binary

eHouse4cServer assures supervision and integration of all versions of eHouse system. Currently supported Linux versions:

- ✔ RaspberryPi 1,2,3,4 or other based on ARM11
- ✓ Banana PI/PRO All Winner A20
- Orange PI
- ✓ Tinker Board
- √ x64/x86
- Other Linux boxes may be developed depending on availability on the market and trends



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
- eHouse CAN/RF support for integration
- Implements SMS hardware gateway support for SMS reception and transmission
- ✓ HTML requests support to control other systems, applications, programs and viceversa
- ✓ Update configuration of eHouse CAN/RF controllers
- Generate automatic WWW 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
- Modbus TCP support for integration

eHouse4cServer are under constant development and functionality may change without notice

2.8.3 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



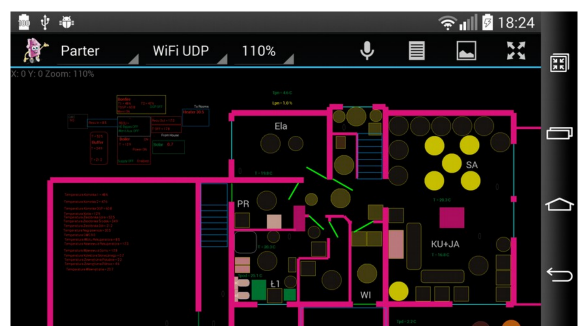
2.8.4 Android (Java) - Control Panel Software since 4.0.0 (eHouse4Android)

eHouse4Android application is supported by various hardware devices eg.

✓ 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, SMS, eMail, Internet (directly or via Cloud)
- Online status via WiFi, Ethernet, LAN, Internet
- ✓ Supports eHouse 1, LAN, WiFi, PRO versions



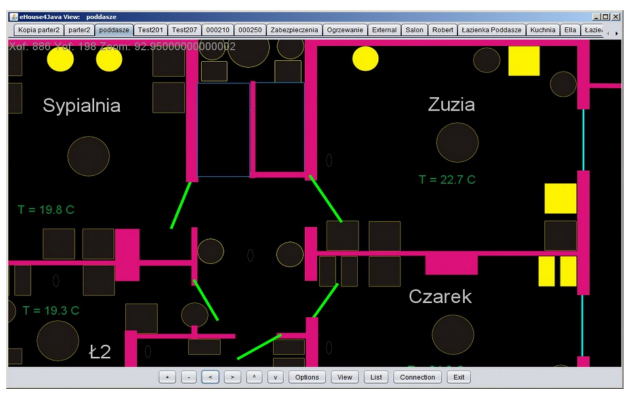


2.8.5 Java - PC Control Panel Software (eHouse4Java)

✓ 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 & OpenRemote support
- ✓ Supports eHouse 1, LAN, PRO, WiFi versions





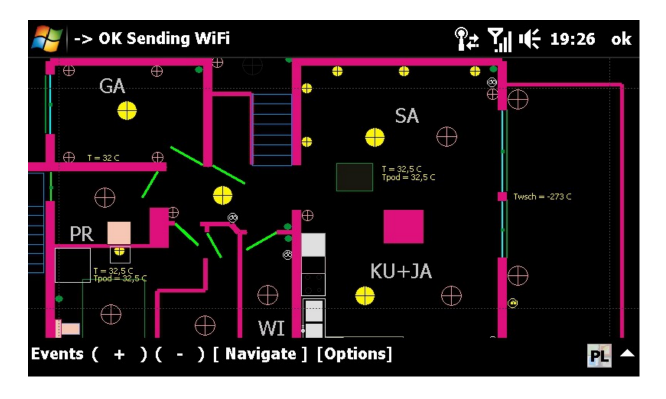
2.8.6 Windows Mobile 6.x+ .Net, .Net Compact Framework - Mature

✓ Pods ✓ Pads ✓ SmartPhones

only for self development

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





2.8.7 JavaScript script - for Web browser client side support

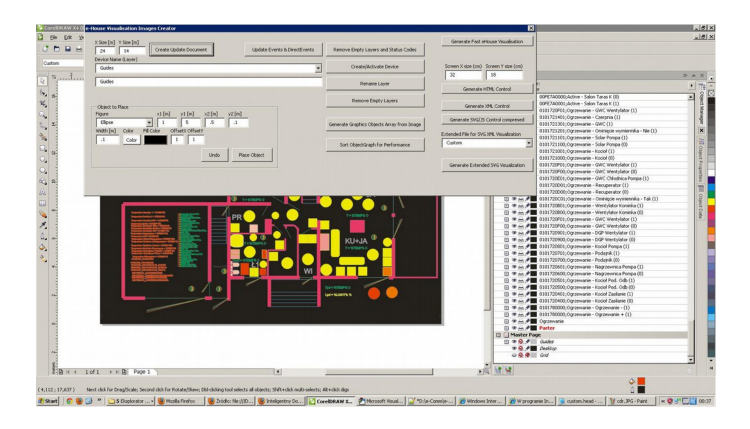
- ✓ online status reception via JSON, data update
- ✓ online text control
- online graphical control
- ✓ online graphical visualization
- sending control commands (events) to eHouse system
- ✓ supports eHouse 1, LAN, WiFi, PRO, CAN, RF versions
- ✓ supports SVG (Scalable Vector Graphics), XML
- ✓ supports direct control of local installations (via DDNS / Public IP) and indirectly remote control via Cloud, Proxy





2.8.8 CorelDraw VBA script - for creating visualizations for all control panels

- ✓ Web Browser: 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, SmartTV
- ✓ supports eHouse 1, eHouse LAN, eHouse.PRO versions
- ✓ supports templates





Programming libraries and code sources for 2.9. 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
- Domoticz 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

Some libraries are individually distributed base on license agreement and fees.



3.Appendix

3.1. 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 "DIY") 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 Low Voltage 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, 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)

3.2. 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

37



Systems and devices controlled by eHouse

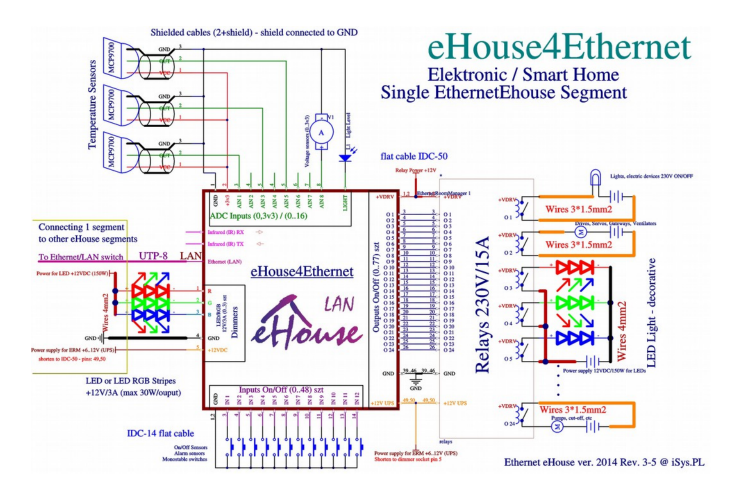
eHouse system can control and integrate a lot of external devices and systems:

- ✓ 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
- ✓ access control eHouse RFID
- RF Thermostat+presets eHouse THERMO
- ✓ integrated security system with SMS notification managed outside controlled zone
- Control external Devices, Systems, Applications, Programs by HTML Requests
- Modbus TCPIP devices

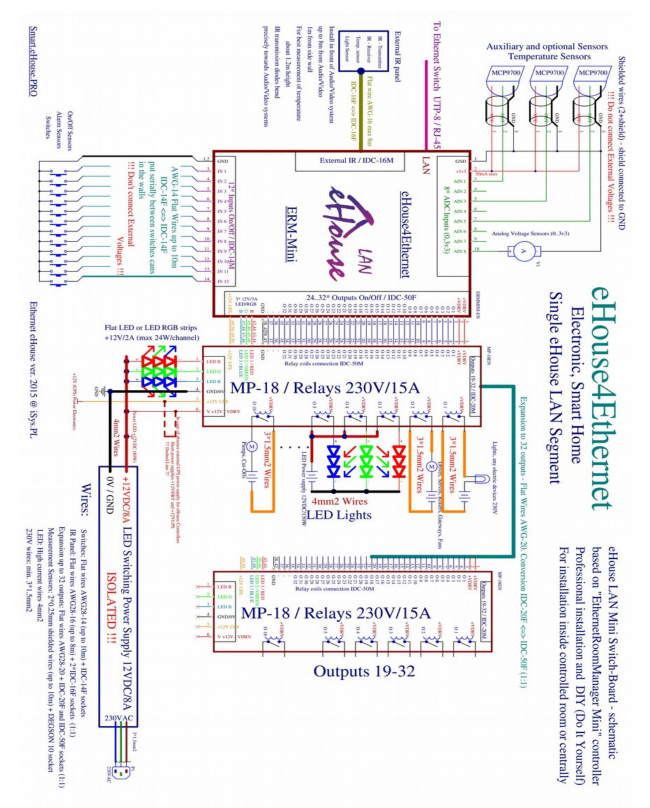


3.4. EthernetRoomManager ERM Installation Schematic Diagram

1) ERM Standard Rev. 2,3







Screenshots

http://en.isys.pl/all,inteligenty_dom_budynek_galeria_software.htm (EN)

3.6. Comparison table of eHouse Versions

Many eHouse versions (RS-485, LAN, CAN, PRO) enables individual selection depending on preference, budget, architecture, amount of controlled points and many aspects to achieve most accurate home automation system to user needs. All versions are integrated by eHouse.PRO server so it can be any combination of hybrid instalation and works under the same eHouse Control Panel software applications on different operation systems.



Item / Architecture	PRO	RS485 supervision PC / CM	LAN	CAN (EC)
Main Interface	Ethernet 100/10	RS-485 full duplex	Ethernet (10Mb)	CAN (Controller Area Network)
Interface Speed	100Mb	115.200kb	10Mb	100kb
Maximal Range Total	20m to Ethernet Switch	1200m segment, serially + terminators (theoretical)	20m to Ethernet switch	500m segment, serially + terminators (theoretical)
Maximal range star topology	20m	200m must be tested individually, 1 terminator	20m	100m must be tested individually, 1 terminator
Cable Type	UTP-8	UTP-8	UTP-8	UTP-8, AWT-6
Expandable segments	No need	+ unlimited (Hardware) / -	No need	+ unlimited (Hardware)
Controllers per segments	4	250 / 250	250	125
Total controllers in system	4	125 supported by apps ~65000 / 30	250 supported by apps / ~65000 theoretical	125 supported by apps / ~10000 theoretical
RoomManager	-	+	+	-
Rollers / Gates Control	128(256)	EM (13) / CM (40)	CM (40)	EC (2)
Rollers Programs	256	24 / 24	24	-
Max Rollers Controllers	1	1*EM / 1*CM	4*CM	125*EC
HeatManager	-	+	- / HM via CM	-
Stand-alone Security System	+	- / + CM	CommManager (CM)	- / Software eH4cServer implementation
Alarm Sensors Count	128/(256)	- / CM (48)	CM (48)	EC (4)
Max Alarm	1	- / 1 * CM	4 * CM	125 * EC



Item / Architecture	PRO	RS485 supervision PC / CM	LAN	CAN (EC)
Sensors Controllers				
Security Zones	256	- / CM (21)	CM (21)	Individual Settings
Alarm Horn Output	Hardware	- / Hardware CM	Hardware CM	Software + Firmware Event
Alarm Warning Output	Hardware	- / Hardware CM	Hardware CM	Software + Event
Early Warning Output	Hardware	- / Hardware CM	Hardware CM	Software + Event
Monitoring Output	Hardware	- / Hardware CM	Hardware CM	Software + Event
Silent Alarm	Hardware	-	-	-
GSM/SMS	Hardware	SmsGateway.exe / CM (Hardware)	CM (Hardware)	eH4C + Hardware SMSGate
Email control	-	EmailGate.exe / -	-	-
Ftp control	-	FtpGate.exe / -	-	-
BlueTooth	-	BlueGate.exe + RM BlueTooth Module	-	-
Mifare card reader - (attendance)	-	Optional RM expansion module	-	-
Access Control	-	RM + Mifare RFID	External RFID + Software	External RFID + Software
Function Limitation	-	RM + Mifare RFID	-	-
Digital Inputs	128/(256)	RM (12), EM (12)	ERM (12), CM/LM (48)	EC (4)
Inputs support touch sensors / switches	-	-	-	+
Inverted inputs	+	-	+	+



Item / Architecture	PRO	RS485 supervision PC / CM	LAN	CAN (EC)
support				
Authorization to system	Challenge- response, xored password, plain password, none, Apache security	Not required	Challenge- response, xored password, plain password, none	Based on Apache web server security
Supervising Host	Not Required	Required PC, CM, computer board, uC	Not Required	Not Required
Communication gateway to LAN	Not Required	Required PC (RS232<=>485) + eHouse.exe/eH4 C, computer boar, uC / CM not required	Not Required	Required (RS232<=>CAN) + linux Box + eH4C
Windows XP,Vista,7,8 app Manage&Control (M), Config (C),Visualization (V), Status (S), Graphical Visualization(G)	-MCVSG	+M +C +V +S +G	+M +C +V +S +G	+M +C +V +S -G only via WB
Linux	+MCVSG (eH4c)	+MVSG -C (Java) +MVSG -C (eH4c + WB)	+MVSG -C (Java) +MVSG -C (eH4c + WB)	+MVS -CG (eH4c + WB) via WB only
Web Browser	+MCVSG	+MVSG -C (eH4c + WB)	+MVSG -C (eH4c + WB)	+MVSC -G (eH4c + WB)
Java Enabled Systems	+MVSG -C	+MVSG -C	+MVSG -C	-
Windows Mobile	-	+MVSG -C (.Net, .Net CF)	+MVSG -C (.Net, .Net CF)	+MVSC -G via WB only
Android	+MVSG -C (Java App)	+MVSG -C (Java App)	+MVSG -C (Java App)	+MVSC -G via WB only



Item / Architecture	PRO	RS485 supervision PC / CM	LAN	CAN (EC)
Communication gateway to the Internet	not required	Required PC (RS232<=>485) + eHouse.exe, computer board, uC / for CM not required	Control not required / status of all controllers required LinuxBox + eH4C	Required (RS232<=>CAN) + linux Box + eH4C
Analog/Measure ment Inputs ADC	-	RM (8), HM (16)	ERM (8)	EC (2)
ADC measurement Range	-	<05V>	<03.3V>	<05> or <03.3V>
Digital Outputs	128/(256)	RM (24)	ERM (24)	EC (4)
Single PWM dimmers	-	RM, EM, HM (3)	ERM (3)	EC (4)
RGB dimmers	-	RM (1)	ERM (1)	EC (1) + White
Build-In Power PWM MOSFET Dimmers Drivers	-	-,+	-,+	+
Power supply@ average current	5V/2A	7- 12V@0.2A+Relay s	612V/0.3A+Rela ys	7V25V/0.21A0. 07A
Power supply type	Linear/Switch	Linear (Lin)	Lin/SW (Switch)/ Lin + SW	Lin / SW / SW + Lin
Relays	External	External (5V12V) – DIN 230V/16A - single	External (5V12V) – DIN 230V/16A - single	4 - Build-In (5V) 230V/5A or 2 - External Module (5V) 230V/20A
Output + Dimmers Programs	256	24	24	-
ADC Programs	-	together with outputs programs	12	-
Scheduler	5000	248	128	-



Item / Architecture	PRO	RS485 supervision PC / CM	LAN	CAN (EC)
RTC - synchronization	SNTP	Firmware - main host	Firmware - SNTP	Firmware - eH4c
Additional Interfaces	RS232,RS-485 (eHouse1), USB	RS232,SPI, I2C	RS232,SPI, I2C	RS232, SPI
Infrared Transmitter (IR)	-	+ 23 IR standards	+ 23 IR standards	+ 23 IR standards
Infrared Receiver (IR)	-	+ Sony SIRC standard 12,15,24b	+ Sony SIRC standard 12,15,24b	+ Sony SIRC standard 12,15,24b



4. Documentation & DIY – English Version

eCatalogue: http://www.isys.pl/shoplinks/

Most current documentation in English are located at producer home page: http://en.isys.pl/dokumentacja_ehouse,serwisy_instrukcje.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, tips & tricks:

http://smart.ehouse.pro/category/design/ - eHouse Design, solutions, demos

http://smart.ehouse.pro/category/ehouse4can/ - eHouse4CAN

http://smart.ehouse.pro/category/ehouse-lan/ - eHouse Ethernet

http://smart.ehouse.pro/category/ehouse-rs-485/ eHouse 1 (RS-485/422)

http://smart.ehouse.pro/category/ehouse-pro/ - eHouse.PRO

http://smart-home.ehouse.pro/category/ehouse-rf/ - eHouse RF/ID

http://smart-home.ehouse.pro/category/ehouse-wifi/ - eHouse WiFi

http://smart.ehouse.pro/category/visualization/ - Creating graphical visualization

http://www.isys.pl/download/ehouse-lan-protocol-en.pdf TCP/IP + UDP Integration

http://www.isys.pl/download/modbus/modbus-srv_tabela.pdf MODBUS TCP

5. Contact and Cooperation

iSys - Intelligent Systems

Wygoda 14, 05-480 Karczew Poland, EU

tel: +48504057165

email: is @ is ys.pl

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

Producer, manufacturer, developer home page in English:

http://en.isys.pl/ - Producer homepage http://smart.ehouse.pro/ - DIY designing, development, examples, applications http://eHouse.Biz/ - eHouse smart home producer online shop

Serwisy eHouse w języku polskim:

http://inteligentny-dom.ehouse.pro/ - DIY PL http://www.isys.pl/ - WWW PL http://ehouse.biz/ - SHOP PL



6.Notes: