

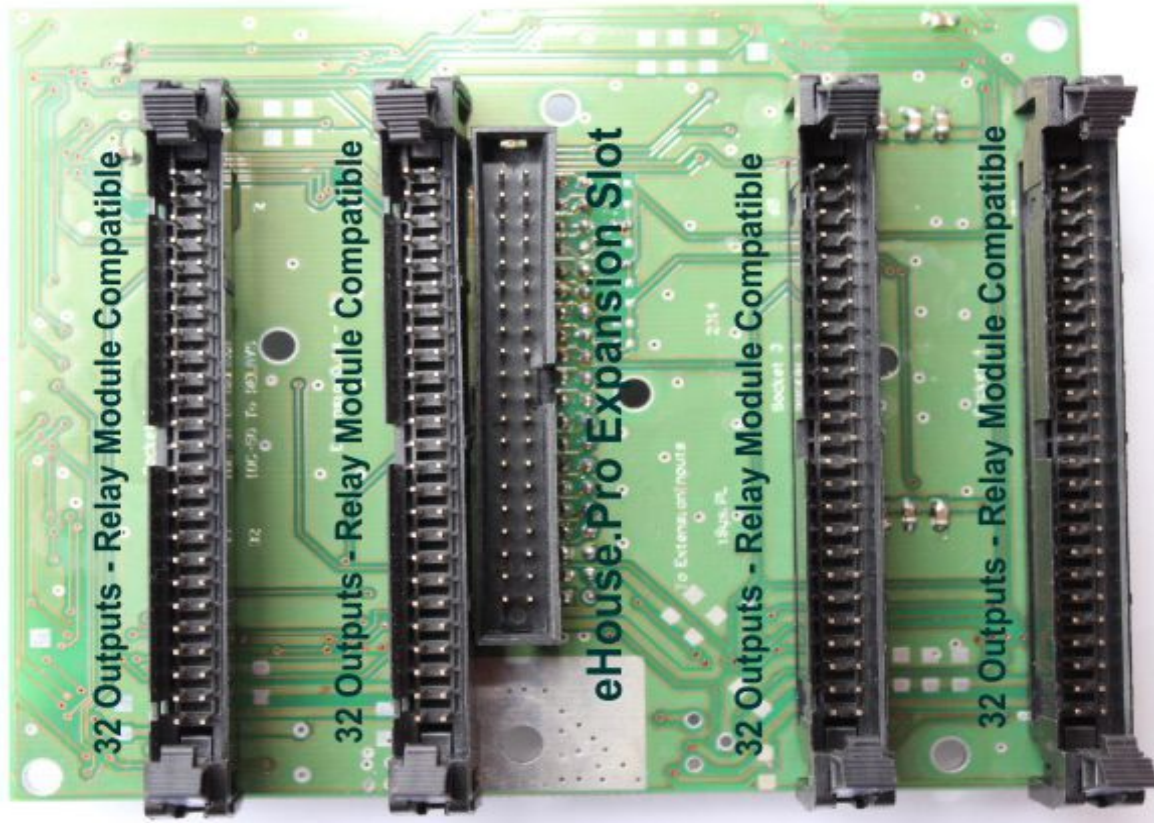


128 intelligent outputs expansion board for eHouse.PRO PRO128OUT

128 intelligent outputs module for eHouse.PRO is used for expansion number of outputs. This module is designed as I/O expansion buffers with relay drivers for SPI (MCP23s17) or I2C (MCP23017) depending on IC chips. Module can support Raspberry PI (B, B+, 2), Banana PI/Pro, Orange PI and other micro-computers with GPIO port compatible to Raspberry PI. This module **may NOT** be connected directly to micro-computer. **This module requires Pluggable interfacing module for micro-computer.**

Main features:

- ✓ 128 intelligent outputs - work as single outputs (on/off), pairs of outputs for drives, gateways, cutoff, regulation (+/-/stop)
- ✓ up to 2 modules can be connected to eHouse.PRO server - 256 outputs supported
- ✓ 4 IDC-50 Male sockets for MP-18 relay modules connection (8 pcs for 128 outputs)
- ✓ 2 expansion sockets of eHouse.PRO expansion modules - IDC-40 Male





Smart Home, Building, Hotel, Office Automation

Full eHouse PRO documentation:

<http://www.isys.pl/download/ehouse-pro-catalog-doc-en.pdf>

DIY:

<http://smart.ehouse.pro/>

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)

[Map](#)

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, pensjonatów