

## m..myhome server for Linux

The **ibs intelligent services gmbh** proudly introduces the next generation of **m..myhome** products with the new **m..myhome server for Linux**.

These very powerful and lightweight control gateway allows integrative Homeautomation. Every System with an open control protocol and a communication port can be access through UDP, TCP, RS232 and RS485, by elevating all commands into one uniformed structure, the **m..myhome** language. **m..myhome server for Linux** hosts a open and intelligent command server, these breathtaking flexibility lets you simplified access communication and control through out your entire home.



### Small size Plug Computer:

**OS:** Linux Kernel 2.6.32  
**CPU:** Marvell Kirkwood 6281 - 1.2GHz  
**RAM:** 512MB 16bit DDR2 800Hz  
**Flash:** 512 MB  
**Wi-Fi:** 802.11 b/g



Also the triangle of polling, plotting and routing data from the internet becomes easily feasible, like weather information, News, RSS Feeds, Stock-market, Cinema- or TV program infos and many more directly into the palm of your hand.

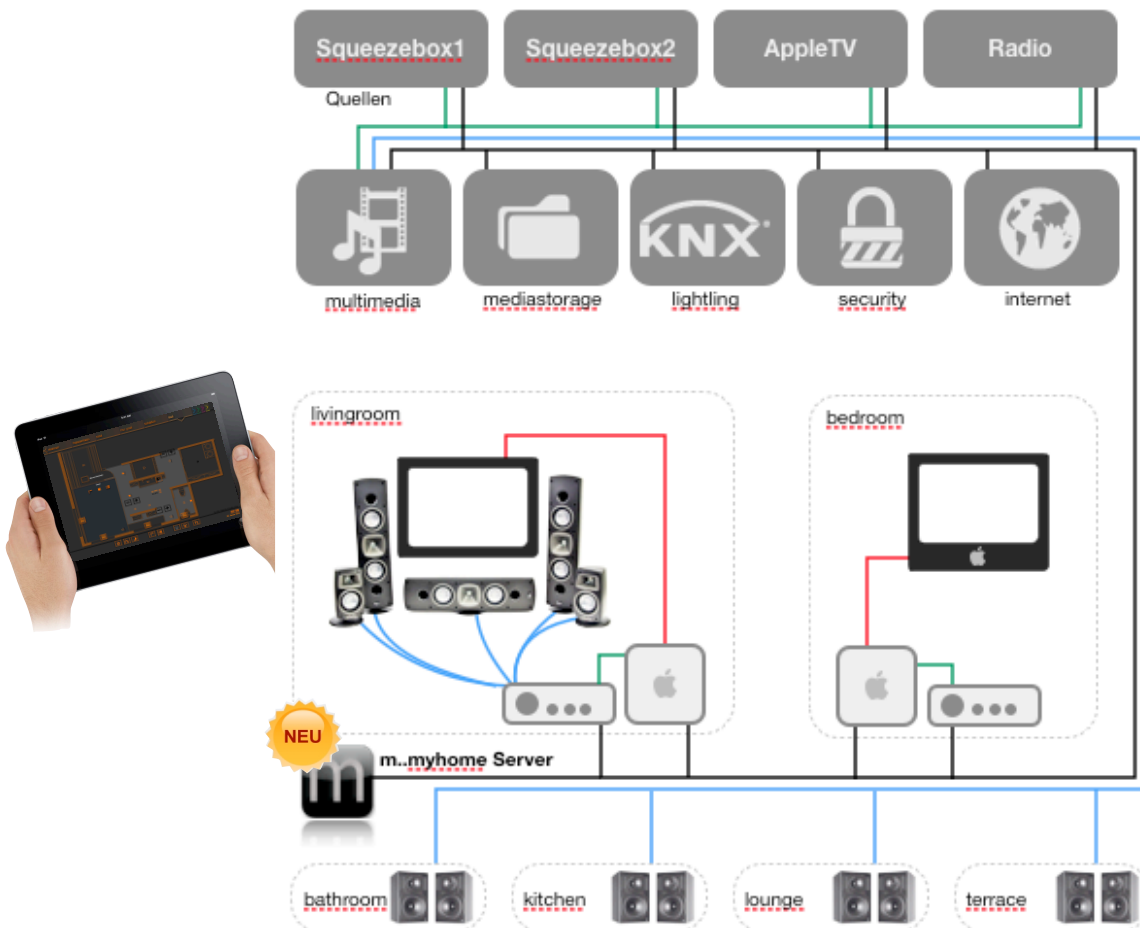
The various and widely applicable of **m..myhome server for Linux** is nearly unlimited and calls for creativity in system designs for modern spirited Homeautomation.

**m..myhome server for Linux** takes the task of a reliable standalone controller, from a simple system up to a complex media-system setup. Its a gateway for a bi-directional integration of external systems, a simple ASCII KNX gateway and a communication server for the famous m..Remote graphical user interface. All these functions in just one compact device.

**m..myhome server for Linux** offers all functions, except the multimedia features, from the proved value of the **m..myhome server for Mac** System.

- full **m..myhome** protocol support
- **m..Remote** Services (iPhone, iPad, iPod Touch GUI's)
- KNXnet/IP routing, tunneling and bridge support
- xPL support
- hosting up to 25 communication protocols
- widely scalable

## m..myhome server for Linux



### Application and system overview (Compendium of systems and protocols, who where successfully integrated):

- Building services: KNX, LON, DMX, Lutron, X10, DLink (WLAN Steckdosen)
- White goods: Miele@home
- Media, AV  
Multiroom: Russound, CRESTRON, Denon, NUVO, Yamaha, Marantz, Revox, WHD, Sony, xPL, AppleTV
- TV / Projectors: LOEWE, B&O, Samsung, Hitachi, Pioneer, Toshiba, SIM2
- CCTV: Telenot, IGES, Axis, Mobotix
- misc: GIRA Homeserver KO-Gateway, BAOS Objektserver, XBMC.


...and many more!

## m..myhome server for Linux

---

### Special Expo Offer, only valid till 31.04.2010

#### Expo bundle:

- |       |  |
|-------|--|
| 1 pc. | <b>m..myhome Server for Linux</b> <br>base Version, incl. KNX and m..Remote AddOn and one<br>CommandServer interface. |
| 1 pc. | <b>Apple iPod Touch, 8GB</b>   |
| 1 pc. | <b>m..Remote Client License.</b>   |

#### **Expo Offer 499,- € plus 19% VAT**

Lead-time approx. 6-8 weeks. Payment by delivery either cash on delivery (COD) or prepayment.

Please mail these order form directly to: [macmyhome@mac.com](mailto:macmyhome@mac.com)  
or via fax an: **+49 231 476 425 - 89.**

---

Name

---

Company

---

Street

---

ZIP / City

---

Signature

**ibs intelligent building services gmbh**  
INHOUSE Dortmund, Ebene 3  
Rosemeyerstr. 14d  
D-44139 Dortmund  
phone. : +49 231 476 425 60  
fax.: +49 231 476 425 89