

## Graphical User Interface for Home & Building Control

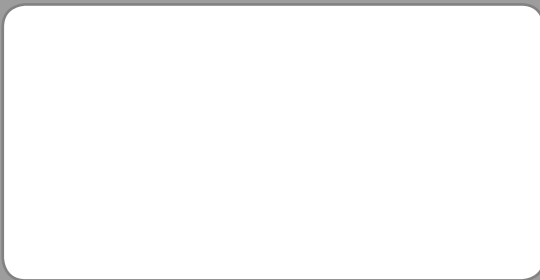
- Multiplatform runtime for PC, HMI and portable devices
- Remote monitoring and control
- Switch and dim lights
- Control blinds
- Temperature control
- Scene programming for more comfortable living
- RSS feeds and web browser access
- E-mail and messaging for alarms
- Scheduler and timed actions
- Rich gallery of symbols and objects
- Page & project templates
- Multilanguage applications
- Full vector graphic support
- Native support of SVG graphic objects
- Transparency layers and alpha blending
- User and password management





## CONTACT INFORMATION

Exor International, Inc., [www.exorint.net](http://www.exorint.net)



[www.domiop.com](http://www.domiop.com)

### GERMANY

Exor GmbH  
Phone: +49 202 27911 0  
Fax: +49 202 27911 44  
[info@exor.de](mailto:info@exor.de)  
[www.exor.de](http://www.exor.de)

### INDIA

Exor India Private Ltd.  
Phone: +91 22 22653058  
Fax: +91 22 22656064  
[info@exorindia.com](mailto:info@exorindia.com)  
[www.exorindia.com](http://www.exorindia.com)

### ITALY

Sitek S.p.A.  
Phone: +39 045 8750404  
Fax: +39 045 8779023  
[info@sitek.it](mailto:info@sitek.it)  
[www.sitek.it](http://www.sitek.it)

### SWITZERLAND

Exor Schweiz GmbH  
Phone: +41 55 6195807  
Fax: +41 55 6195806  
[info@exorschweiz.ch](mailto:info@exorschweiz.ch)  
[www.exorschweiz.ch](http://www.exorschweiz.ch)

### USA

Exor Electronic R&D  
Phone: +1 513 874 0900  
Fax: +1 513 874 2707  
[info@exor-rd.com](mailto:info@exor-rd.com)  
[www.exor-rd.com](http://www.exor-rd.com)



# DomiOP



embedded building information system

**EXOR**



## DomiOP eBIS400 Series features

- TFT color displays from 4.3” to 13.3”
- 64K color high resolution displays
- Resistive touchscreen
- Integrated 10/100 ethernet interface
- USB port for flash drives
- 128 MB user memory
- Storage with battery backup
- Two front foil colors (black/white) plus optional front covers
- Optional aluminum design front covers
- Visualization JMobile runtime included
- Optional plug-in modules for bus systems such as KNX, networks and controllers
- Designed for commercial wall installation housing
- Low energy consumption
- Five year warranty!\*

\*Five year warranty or 30,000 hours of operation

noitulo2

### For building owners and investors

- Everything under control from anywhere at anytime
- Client-Server functionality allows remote monitoring and control
- Flexible building control for today and tomorrow
- Switch and Dim Lights, Control blinds, Temperature control, Heating, ...
- Scene programming for more comfortable living. Define switching states for lighting, venetian blinds, temperature, etc.
- Always up to date via RSS Newsfeeds and web browser access
- Scheduler and timed actions
- Security and surveillance with IP cameras
- Receive alarm information via SMS or email on portable devices
- Trend visualization for acquired smart metering data
- Picture slide show as screen saver
- User management and password

### For planners and architects

- One graphical user interface for all visualization & control devices
- Unlimited graphic possibilities based on scalable vector graphics (SVG)
- Application style is fully adaptable to individual design concepts
- Shorter project design cycle with ready to use page templates designed for home and building control interfaces
- Sophisticated graphic library of symbols and objects for free page design and customization
- Rotating menus for animation effects

### For system integrators and installers

- One programming software for multiple control devices
- Off-line and On-line project simulation
- Remote maintenance
- Powerful scripting language for automating HMI applications
- Quick installation and assembly of hardware
- Includes support for a wide range of communication drivers for building management systems
- Import of background images
- Multiple driver communication capability
- Importing ETS group addresses via OPC export tool
- Integrated Soft PLC (optional)



Easy to use page templates for project efficiency



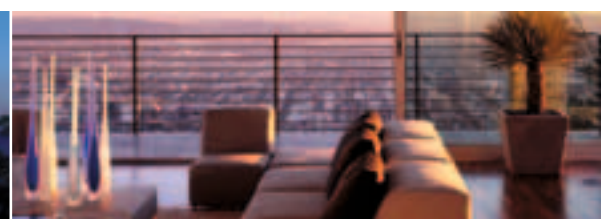
Optional elegant cover frames for your personal taste and design



Simple and efficient mounting technique for wall mounting



Standard commercial installation housing





#### DomiOP eBIS504 for room control

The eBIS504, a 4.3" widescreen display, completes the eBIS series of the DomiOP panels at the lower end. However, this only applies to the size and the price. In terms of functionality, performance and user ergonomics, the device does not rank at the lower end of the product family. The built-in dual 100Mb Ethernet interface with Ethernet Switch function capability enhances its communication capability. It is the ideal solution for applications where low cost and small sizes, without compromising performance, are required.



#### DomiOP eBIS407 for room and area control

The DomiOP eBIS Series 407 HMI products combine state-of-the-art features and top performance with an outstanding design. It is the ideal choice for all room and area control applications. The eBIS 407 features a bright 7" TFT widescreen (16:9) display with LED backlight and comes with a resolution of 800x480 pixels. It is available with black or white front design and offers an optional aluminum cover for further personalization.



#### DomiOP eBIS410 for area and apartment control

The eBIS410 is the right compromise for ergonomic area and apartment control. It features a 10.4" TFT display with a resolution of 800x600 pixels at 64K colors. It is mounted, as well as other DomiOP models, into standard installation housings. A nice range of elegant design covers in black, white and aluminum give the right variety for your personal taste.



#### DomiOP eBIS413 for apartment and home control

The eBIS413 completes the eBIS series of the DomiOP panels at the upper end. Its 13" wide screen allows ergonomic control and supervision of complete apartments or homes. It comes with an outstanding resolution of 1280x800 pixels, WXGA resolution, at 64K colors. The eBIS413 is the ideal choice for all demanding HMI applications in building automation. A representative aluminum design cover integrates the elegant panel with a building environment.

