

## News release 2010-04-11

### Exor launch new building touch panel series

#### A new innovative System on Module based HMI family

*Frankfurt am Main, April 11, 2010*

Right away to start of the Light+Building “The World's Leading Trade Fair for Architecture and Technology” in Frankfurt am Main launches Exor the new eBIS 400 Series.

The Exor eBIS400 come with a display range of 4.3” to 13.3” and combines state-of-the-art features and performance with an outstanding design. They are the ideal choice for room or home control functions.

The eBIS404 features a bright 4.3” and eBIS407 7” TFT widescreen display with LED backlight and full vector graphic capabilities. The units comes with built-in Ethernet, USB host port, serial port and optional KNX plug-in module for network connectivity. The panels are mounted into standard electrical installation boxes.



A variety of optional design front covers, as example in gold, white, aluminium and black with nice Swarovski like Crystals, gives architects and users the right assortment for each taste.

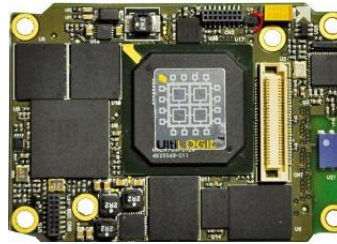
The new eBIS400 series are powered by System-on-Module (SOM) Human Machine Interface systems that, thanks to its flexible architecture combined with a high performance embedded processors, boasts maximum flexibility in handling a virtually unlimited variety of displays, touch screens and communication interfaces.

**Exor International, Inc.**  
10150 International Blvd.  
Cincinnati, OH 45246  
Phone: (513) 874-0900  
Fax: (513) 874-2707  
e-mail: [info@exorint.net](mailto:info@exorint.net)

#### **Press contacts**

Sitek SpA  
Via Monte Fiorino 9  
37057 San Giovanni Lupatoto  
Phone: +39 045 8750404  
Fax: +39 045 8779023  
[christian.plich@sitek.it](mailto:christian.plich@sitek.it)

The Ultilogic SOM are optimized solutions for wall mounted building automation touch HMI's due to fact that they run with a very low power consumption that cannot be achieved by classical PC systems supporting at the same time the desired multimedia features.

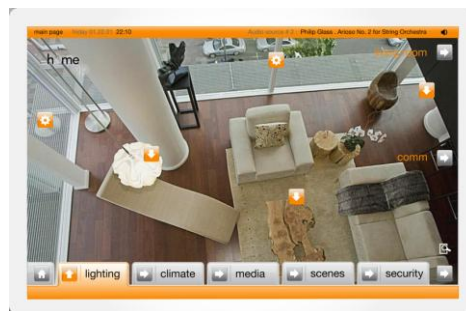


The system on module runs latest Windows Embedded CE 6.0 R3 that provides the tools and technologies to create devices with an unmatched experience for the end user.

The new JMobile application software completes the innovative HMI strategy.

JMobile is a multiplatform HMI software supporting various runtime target systems as HMI's, PC and mobile devices. It's a suite of software components that provides a complete solution for connecting equipment and visualizing data. JMobile applications are easily and quickly configured using JMobile Studio, powerful IDE with a graphical drag & drop interface for building displays.

Supplied with a rich object library and a convenient home automation page templates. System integrators can build up the graphical part of the project without a big effort. Template are skinnable and allow to simply change to another predefined color scheme or theme for the project. At the same time there are free to build up a complete personalized project on customer demand.



JMobile is specifically designed to deliver advanced solutions in a variety of application fields. It integrates CoDeSys controller. Provides remote access to equipment saving you time and increasing efficiency. A complete HMI software solution.

All product and company names herein may be trademarks of their registered owners

**Exor International, Inc.**  
10150 International Blvd.  
Cincinnati, OH 45246  
Phone: (513) 874-0900  
Fax: (513) 874-2707  
e-mail: [info@exorint.net](mailto:info@exorint.net)

**Press contacts**

Sitek SpA  
Via Monte Fiorino 9  
37057 San Giovanni Lupatoto  
Phone: +39 045 8750404  
Fax: +39 045 8779023  
[christian.plich@sitek.it](mailto:christian.plich@sitek.it)



## News release

ID No: PRL20100411-  
**ENG**  
REV.: 1.0  
PAGE: 3/3  
DATE: 11/04/2010

### Pictures:

<http://sitek.exorint.net/sitek/File-Sharing.nsf/vw002/CPLH-849MQQ>

Contact: <http://www.exor.de> or <http://www.domiop.com>

### Furher Web Sites:

<http://www.exorint.net>

<http://www.jmobileproject.com>

Please send readers' questions regarding "PRL20100411-ENG" to:

Sitek SpA  
An Exor International Partner Company  
Christian Plich  
Via Monte Fiorino 9  
37057 San Giovanni Lupatoto  
Italy

### Company Profile

Nearly 40 years ago, Sitek SpA, an Exor International Partner, began designing and manufacturing customized electronic controllers for the plastic molding industry while providing its customers with exemplary service. In the 1980s, we developed one of the first Supervisory Control & Data Acquisition (SCADA) systems, and pioneered the development of "soft" Programmable Logic Controllers.

Exor Electronic R & D was established in the US in 1989, and a year later, we created our first Human Machine Interface (HMI) Operator Panel. The early 1990s witnessed a significant expansion in the market, and with it came the worldwide distribution of Exor's products. In 1995, Exor GmbH was incorporated, and this was followed soon thereafter by Exor India.

In the past 20 years, Exor has sold over 700,000 units in 43 countries in factory, building and marine automation. Today, customers receive our products from more than 40 major distributors. We remain the market leaders in the industry and continue to create new HMI technologies and applications.

**Exor International, Inc.**  
10150 International Blvd.  
Cincinnati, OH 45246  
Phone: (513) 874-0900  
Fax: (513) 874-2707  
e-mail: [info@exorint.net](mailto:info@exorint.net)

### Press contacts

Sitek SpA  
Via Monte Fiorino 9  
37057 San Giovanni Lupatoto  
Phone: +39 045 8750404  
Fax: +39 045 8779023  
[christian.plich@sitek.it](mailto:christian.plich@sitek.it)