





Press release

Vienna, October 2010

Multilingual, open and fully programmable:

LOYTEC L-INX Automation Servers set a new standard in building automation

The new LOYTEC L-INX Automation Servers have received favourable response at Light + Building Frankfurt/Germany and are now available for delivery.

L-INX Automation Servers offer a powerful solution for building automation. L-INX Automation Servers can communicate with LonMark® Systems, BACnet® Networks, Modbus, M-Bus, DALI and OPC simultaneously. In addition the L-INX Automation Servers contain a built-in PLC (programmable logic controller) in accordance with IEC 61131-3 standards and also have a web based visualization with dynamic pages. In addition to this powerful programming environment the L-INX Automation Servers have full AST (Alarm, Schedule, Trend) capability. So they are suited for efficient and powerful DDC on primary systems as well as basic building functions and energy management of monitoring and controlling distributed real estate.

"The maximum of energy efficiency in building automation is only reachable through integration of <u>all</u> significant building functions such as heating, ventilation, air conditioning, lighting and sun blinds. The L-INX Automation Servers are a great product for these applications! And especially with this level of building efficiency, after a few years the investment has paid off. Once again we have the opportunity to bring highly innovative technology to the market", says Hans-Jörg Schweinzer, President of LOYTEC electronics GmbH.

LOYTEC electronics GmbH Blumengasse 35 A-1170 Wien

Austria/Europe
Fax: +43 (1) 4020805-99
http://www.loytec.com
sales@loytec.com

Sales Support:

Tel: +43 (1) 4020805-0 Tel: +43 (7667) 889988 Tel: +49 (209) 1655823

Technical Support:

Tel: +43 (1) 4020805-100 Tel: +49 (209) 1776307 support@loytec.com Bank: Bank Austria Creditanstalt Wien

Bank Code: 12000
Account No.: 08645250500
UID-No. ATU47660703
FN 182801 a, HG Wien
DVR-No. 1027701

To make sure that the innovative and powerful functions of the L-INX Automation Servers can be realized, LOYTEC presented them in September to an exclusive circle of partners in Vienna. LOYTEC will market the new generation L-INX Automation Servers through specially trained and authorized partners, called "Competence Partners". LOYTEC wants to ensure highest product quality with top level installation and integration. LOYTEC supports its Competence Partners in sales and marketing by directly addressing project planners and prospective users.

About LOYTEC:

Founded in 1997, LOYTEC electronics GmbH today ranks among the leading European providers of intelligent network infrastructure products for building automation. There LOYTEC sets to open and standardized communication protocols. LOYTEC develops, manufactures and distributes to the world router solutions, embedded Automation Servers, DALI lighting controls, graphic user interfaces, touch panels and gateways. Primary focus is on network solutions for buildings and real estate. Methods provided are remote access and notification, as well as functions for data acquisition, information viewing and data storage. The LOYTEC system is based on a protocol independent approach for decentralized alarming, scheduling and trending.

Product development and manufacturing are located at the Austrian headquarters in Vienna. In addition the company has branch offices in France, Germany and the USA. LOYTEC supplies to more than 80 countries worldwide. Export rate is 99.5 %. Strong partnerships with leading industrial companies and intensive research work in cooperation with universities result in innovative products for customers all around the world. Numerous national and international awards confirm the run of success of this Austrian high tech provider.

LOYTEC products are found in buildings like the Uniqa-Tower, the T-Center or the Vienna Hilton "Am Stadtpark" in Vienna, the main train station and the German parliament (Reichstag) in Berlin, the regional bank Baden-Württemberg in Stuttgart, the Esprit Arena Düsseldorf, one of the most modern multifunctional stadiums of Europe, the Gallileo Tower in Frankfurt, the RTL-Studios in Colgne, the biggest cruise ship of the world, the "Oasis of the Seas", the fair center Jaarbeurs Utrecht in the Netherlands, II sole 24 ore, the headquarters of Italy's leading financial magazine in Milano, the Governor Rockefeller Empire State Plaza in Albany/New York State, the Dallas Cowboys Stadium in Arlington/Texas, the Wangjing International Commercial Center and the China Reinsurance in Beijing, the Ernst & Young Headquarters in Sidney and many others more.

For questions please contact:

Dirk A. Dronia LOYTEC electronics GmbH Blumengasse 35 1170 Vienna Austria/Europe ddronia@loytec.com www.loytec.com

Phone: +43 (1) 4020805-231 FAX: +43 (1) 4020805-99

Further information as well as visual materials can be sent to you gladly on request.

buildings under control™

L-WEB, L-INX, L-ROC, L-STUDIO, L-IOB, LIOB Connect, LIOB FT, L-POW, L-MBUS, L-VIS, LPA, L-Switch, L-IP, L-Proxy, L-OPC, L-DALI, L-GATE, L-Term, AST, L-Core, L-Chip, ORION stack, LC3020, "buildings under control" and "networks under control" are trademarks of LOYTEC electronics GmbH. Other trademarks and trade names used in this document refer either to the entities claiming the markets and names, or to their products. LOYTEC disclaims proprietary interest in the markets and names of others. LOYTEC reserves the right to make changes to these specifications without further notice for performance, reliability, production technique and other considerations.