



Press release

Vienna, Austria, March 9, 2015

Frameless glass front and capacitive touch

LOYTEC presents the new high-quality Glass L-VIS Touch Panels

L-VIS, the LOYTEC product family of L-VIS Touch Panels is expanded with a range of new devices. Completely new are the glass L-VIS Touch Panels with 7" and 15". The glass surface provides a high-quality, modern appearance. The capacitive touch sensor allows for operation without any pressure on the surface – as we are accustomed to from smartphones or tablets. Because of the glass surface without any corners and edges, the glass L-VIS is perfectly suitable for use in clean rooms or hygienically demanding areas such as care facilities or hospitals. Glass fronts for 15" devices (LVIS-3ME15-Gx) can be ordered in silver, black, and white. The 7" touch panels (LVIS-3ME7-Gx) are available in silver and black.

In addition, this new generation of devices brings along the merging of BACnet and LON models that have been available separately to date. The devices are equipped with an RS-485 port for BACnet MS/TP and a LonMark TP/FT-10 port, for connection to BACnet and LON networks. Via RS-485, either BACnet MS/TP or Modbus RTU can be connected. BACnet/IP, LonMark IP852, and Modbus TCP are supported via Ethernet/IP. The devices are optically and mechanically identical with the previous devices and the software is backward compatible with both existing BACnet and LON projects. The merging of BACnet and LON models with simultaneous backward compatibility with existing projects simplifies many processes, from purchase, storage, and configuration, to maintenance of the devices in the field. The devices can also be used as drop-in substitute for current installations. Another new feature is the support of WLAN by connecting the L-VIS Touch Panel to the LWAN-800 Interface.

Document 11017101 1/3

Photo Captions:

Picture A: The new glass L-VIS Touch Panels with 7" and 15"

About LOYTEC:

Founded in 1999, LOYTEC electronics GmbH today ranks among the leading European providers of intelligent network infrastructure products for building automation. There, LOYTEC exclusively relies on open and standardized communication protocols.

LOYTEC develops, manufactures, and distributes router and gateway solutions, embedded Automation Servers and I/O Controllers, the room automation system L-ROC, DALI lighting controls, and also graphical user interfaces in the form of touch panels or via PCs or mobile devices. The primary focus is on network solutions for buildings and real estate. Methods provided are a secure remote access through the internet, notification, and of course functions for data acquisition, information visualization, and data storage.

Product development and manufacturing are located at the Austrian headquarters in Vienna. Particular emphasis is laid on careful and top-quality execution. LOYTEC is certified according to ISO 9001 since 2004. In addition, the company has branch offices in France (software development) and Germany, (sales) and subsidiaries in the USA and Asia. LOYTEC supplies to more than 80 countries around the world. The export rate is 98 %. 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 projects like the California Plaza Parking Garage in California, the City of Chandler in Arizona, the St. Louis Zoo in Missouri, the Sony Corporation (Sony City Osaki) in Tokyo, the Iberdrola Tower in Bilbao, the Uniqa-Tower or the T-Center in Vienna, the main train station and the German parliament (Reichstag) in Berlin, the Esprit Arena Düsseldorf, one of the most modern multifunctional stadiums of Europe, the Rheinhallen/RTL-Studios in Cologne, the biggest cruise ship of the world, the "Oasis of the Seas", the fair center Jaarbeurs Utrecht in the Netherlands, Il sole 24 ore, the headquarters of Italy's leading financial magazine in Milano, the Governor Rockefeller Empire State Plaza in

Document 11017101 2/3

Albany/New York State, the world's most spectacular sport arena, the Dallas Cowboys Football Stadium in Arlington/Texas, the Wangjing International Commercial Center, the China Reinsurance in Beijing and many others.

For questions please contact:

Claudia Groller LOYTEC electronics GmbH Blumengasse 35 1170 Vienna Austria/Europe cgroller@loytec.com www.loytec.com

Phone: +43 (1) 4020805-207 FAX: +43 (1) 4020805-99

We gladly send you further information and visual materials on request.

Document 11017101 3/3