TROVIS 6600 Automation System
for Building Automation


**TROVIS Automation Systems** for building automation are used in heating, ventilation, and air-conditioning systems, in district heating and cooling, in transfer stations, and heating plants.

Main fields of application include:
- Offices and industrial buildings
- Hotels
- Hospitals
- Museums
- Schools, swimming pools
- Factory buildings
- Combined heat and power plants

Mövenpick Hotel in Hamburg – In 1910, a water tower was built on a hill in the middle of the Sternschanze public park. Work to convert the tower into a hotel began in 2005. The hotel has 226 rooms, including 10 exclusive suites, on 17 floors.

As soon as a guest checks in at reception, the assigned room is brought to the right temperature thanks to the direct communication between the hotel management system and the SAMSON automation system.

The automation system processes over 380 temperature input signals and issues the corresponding control signals to the HVAC devices. In total, 1,500 physical data points are processed.

Competent project management including instrumentation and controls as well as system integration into BACnet, LON, and other networks is provided by SAMSOMATIC GMBH. For example for the Mövenpick Hotel in Hamburg, Germany.
BACnet is short for Building Automation and Control networks.

BACnet is a non-proprietary data communications standard for building automation and is used as a communication protocol on the management and automation levels.

BACnet has become an international standard (ISO 16484-5).

SAMSON has integrated BACnet and implemented the BACnet Building Controller (B-BC) profile as well as additional functions into the TROVIS 6600 Automation System.

The TROVIS 6610 CPU Module is certified according to ISO 16484-5:2012 and complies with AMEV profiles A and B.
TROVIS 6600 AUTOMATION SYSTEM

TROVIS 6610 CPU Module
- BACnet Building Controller (B-BC)
- BACnet IP/BACnet PTP, OPC, Modbus RTU
- Linux operating system
- 20 universal inputs
- 12 binary outputs
- 8 analog outputs
- Web server with graphics
- E-mail function
- Text messaging function (SMS)

TROVIS 6620 I/O Module
- 10 universal inputs
- 6 binary outputs
- 4 analog outputs

TROVIS 6625 I Module
- 20 binary inputs

Up to 32 I/O modules or I modules per CPU module

TROVIS 6620 I/O Module
- 10 universal inputs
- 6 binary outputs
- 4 analog outputs

TROVIS 6625 Input Module
- 20 binary inputs

TROVIS 6630 AO Module
- 8 analog outputs for either current or voltage signals

TROVIS 6640 AI Module
- 8 analog inputs for either current, voltage, resistance signals or transmitter supply
- Pt 100(0) two-wire or three-wire connection
**Web visualization**

- Maximum convenience thanks to touch screen
- Operation using graphical plant schemes
- Schemes saved in the CPU module
- Data provided by the web server in the CPU module
- No additional license fees
- Automatic list of alarms in plain text
- Color trend graphics of data saved in the CPU module
- Transmission of trend data to a USB stick
- Multi-level access protection
- Several web terminals per CPU module
- Several CPU modules per web terminal

**TROVIS 6616 Web Terminal**

- Touch screen
- 7" TFT color display
- 800x480 pixel resolution
- Ethernet interface (100 Mbit)
- USB interface
- Panel mounting
SAMSON Worldwide

Argentina (AR)
Phone: +54 2220 550326
E-mail: valtrolsamson@valtrolsamson.com.ar

Australia (AU)
Phone: +61 2 93167800
E-mail: sales@samsoncontrols.com.au

Austria (AT)
Phone: +43 1 8772674-0
E-mail: office@samson.at

Belgium (BE)
Phone: +32 3 5415363
E-mail: info@samson-sanv.be

Brazil (BR)
Phone: +55 11 46178181
E-mail: office@samson-sanv.be

Canada (CA)
Phone: +1 905 474-0354
E-mail: samson@samson-groupna.com

Chile (CL)
Phone: +56 2 224205100
E-mail: info@samson.cl

Denmark (DK)
Phone: +45 458119301
E-mail: adam@samson-reg.dk

Egypt, Middle East (EG)
Phone: +20 2 28607142
E-mail: info@samson-controls.com.eg

Finland (FI)
Phone: +358 10 4207060
E-mail: samson@samson.fi

France (FR)
Phone: +33 4 72047500
E-mail: samson@samson.fr

Germany (DE)
Phone: +49 69 4009-0
E-mail: samson@samson.de

Great Britain (GB)
Phone: +44 1737 766391
E-mail: sales@samsoncontrols.co.uk

Hungary (HU)
Phone: +36 1 231-8080
E-mail: info@samson.hu

India (IN)
Phone: +91 20 67246600
E-mail: info@samsoncontrols.net

Italy (IT)
Phone: +39 02 33911159
E-mail: info@samson.it

Japan (JP)
Phone: +81 3 488-3939
E-mail: sales@samsonkorea.co.jp

Korea (South) (KR)
Phone: +82 31 4190464
E-mail: sales@samsonkorea.kr

Malaysia (MY)
Phone: +60 3 80201698
E-mail: enquiry@samson-mal.com.my

Mexico (MX)
Phone: +52728 282001
E-mail: samson.mx@samsongroupna.com

Netherlands (NL)
Phone: +31 79 3010501
E-mail: info@samson-regeltechniek.nl

Norway (NO)
Phone: +47 65 0500870
E-mail: poc@matek.no

People’s Republic of China (CN)
Phone: +86 10 67803011
E-mail: info@samsonchina.com

Peru (PE)
Phone: +51 1 6371263
E-mail: info@samson.pe

Poland (PL)
Phone: +48 22 5739-777
E-mail: samson@samson.com.pl

Portugal (PT)
Phone: +351 219 634100
E-mail: samson@samson.pt

Republic of South Africa (ZA)
Phone: +27 21 5526088
E-mail: sales@samson.za.com

Romania (RO)
Phone: +40 373550192
E-mail: samson@samson.ro

Russian Federation (RU)
Phone: +7 495 6474545
E-mail: samson@samson.ru

Singapore (SG)
Phone: +65 67488810
E-mail: samson@singnet.com.sg

Spain (ES)
Phone: +34 93 5861070
E-mail: samson@samson.es

Sweden (SE)
Phone: +46 31 931330
E-mail: info@samson.se

Switzerland (CH)
Phone: +41 28 286142
E-mail: vito-loerrach@samson.de

Taiwan (TW)
Phone: +886 2 2792-1230
E-mail: samson@schw.com.tw

Thailand (TH)
Phone: +66 38 608939
E-mail: info@samson.co.th

Turkey (TR)
Phone: +90 212 6518746
E-mail: samson@samson.com.tr

Ukraine (UA)
Phone: +380 44 4053050
E-mail: samson@samsoneng.kiev.ua

United Arab Emirates (AE)
Phone: +971 4 8834933
E-mail: info@samson.ae

U.S.A. (US)
Phone: +1 281 383-3677
E-mail: samson.aus@samsongroupna.com

Vietnam (VN)
Phone: +84 839 106533
E-mail: samson-vn@samsongroup.org

More agencies in Africa, Asia, Europe, and South America
All addresses, including e-mail and Internet addresses, can be found at www.samson.de

SAMSON AKTIENGESELLSCHAFT
Weismuellerstrasse 3 · 60314 Frankfurt am Main, Germany
Phone: +49 69 4009-0 · Fax: +49 69 4009-1507
E-mail: samson@samson.de · Internet: www.samson.de

SMART IN FLOW CONTROL