Control Systems for Machines, Processes, Buildings and Transport



Teco a.s. Introduction



Introduction of company Teco a.s.

Dear customers

Let us introduce ourselves:

Teco a.s. as a Czech Company offers you 35 years' expe**rience** with development and production of control systems for machines, processes, buildings and transport.

Our control systems have been reliably working in more than 30 countries worldwide. Due to our constant development in accordance with the newest technologies our products allow effective control and automation at the highest level.

We are one of leading Czech producers of PLC control systems (Programmable Logic Controller). We develop, manufacture and test systems according to international standard IEC EN 61131.

We guarantee long-term lifetime of our products, compatibility of control systems and full technical support. We manufacture spare parts for each system at least 10 years after finishing manufacturing of each control system generation. We ensure high quality of our products and manufacturing processes in accordance with EN ISO 9001 standard. We also

achieve the highest guality with consistent product testing in own test facilities.

We reach permanent innovations by our strong development team and manufacturing capabilities. It allows us to hold long-term compatibility of all our control systems.

We are a member of company group that contains the development, manufacturing, distribution and application capabilities: GEOVAP (SCADA/HMI Reliance development) - Teco (PLC development and manufacturing) - Proteco (engineering, system integration, project applications) - Tecont (engineering, system integration, project application).

We deliver our products on the market through applicators, system integrators, design and distribution companies. We provide to our customers a consulting, advising, technical support and hotline services.

We regularly train our customers, application and design companies and system integrators.



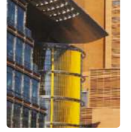
Fields of applications

Processes



galvanization lines, chemical and petrochemical industry, furnaces, annealing processes, glass casting, cement works, brick works, concrete plants, vulcanisation, dust exhaust, mills, malting plants, bakeries, breweries, water treatment plants, sewage treatment plants, sanitation service companies, feeding mixture production plants, boiler houses, heat exchange stations, power engineering, switching stations, substations, consumption optimisation, gas distribution

Buildings



building management, air conditioning, boiler rooms, cogeneration units, biomass combustion, swimming pool technologies, clean rooms, remote control, vizualisation

Milestones of the company

- 1919: B.K. Prchalove telephone and telegraph device manufacturing
- 1934: Prchal-Ericsson & Co. automated telephones and telegraph switchboards manufacturing
- 1945: Integration of Prchal-Ericsson & Co. into TESLA company
- 1966: Development and manufacturing of the first NC control system
- 1976: Development and manufacturing of the first generation PLC control system
- 1989: Development and manufacturing of new generation PLC under the name Tecomat NS940
- 1993: Teco foundation from Industrial Automation Division of TESLA company, beginning of new control system Tecomat NS950 manufacturing
- 1994: Transformation of the Teco company to join-stock company
- 1997: Development and manufacturing of Tecoreg regulation systems and Tecomat TC600 PLC series
- 2003: Development and manufacturing of Tecomat TC700 new generation of modular PLC
- 2007: Development and manufacturing of Tecomat Foxtrot the latest generation of the compact PLC from Teco







Key customers, key contracts

- Kapsch s.r.o.
- AŽD Praha, s.r.o.
- Black Sea Terminal (Socar Azerbajdžan)
- ČEZ, a.s.
- PRE a.s. (Pražská energetika)
- České dráhy, a.s. (Czech Railways)
- Ředitelství silnic a dálnic ČR/ Road and Motorway Directorate
- of the Czech Republic • Škoda Auto, a.s. Mladá Boleslav
- Třinec Ironworks, a. s.
- Vítkovice–Tube rolling mill, a.s.
- Škoda Plzeň, a. s.
- OKD a.s. Ostrava
- Dopravní podnik hl.m. Prahy, a.s.
- Dopravní podnik města Brna, a.s.
- Aliachem, a.s., o. z. Synthesia Pardubice
- Paramo, a.s., Pardubice
- Small water power plants
- in the Czech Republic, Slovak Republic,
- Dalkia, a.s., Ostrava Central heating system of town Varnsdorf

2

- Budějovický Budvar n. p. České Budějovice Central heating system of town • Pepsi Cola, a.s., Praha Rychnova nad Kněžnou
- Obchodní sladovny, a.s., Nymburk
- Master Foods k.s. Poříčí nad Sázavou
- Masokombinát Schneider Plzeň
- Masokombinát Váhala
- Hustopeče nadBečvou • Sewage treatment plant
- in Hranice na Moravě Sewage treatment plant
 - in Žďár nad Sázavou

Hospital in Přerov

Ahold ČR, a.s.

- International Power Opatovice, a.s.
- Poland, Germany, Japan



Machines

production lines, presses, compressors, forming machines, separating machines, cranes, winding machines, testers, rolling mills, wood processing industry, meat packing plants, bioreactors, stock control, small water power stations, wind power stations



Transport

tunnel control systems, transportation systems, tractions, telematics, trams, trains, cableways, subways, navigation, variable information systems, changing traffic signs

- Jihočeská plynárenská, a.s.
- Plzeňský prazdroj, a.s.
- Pražské Pivovary, a.s., Staropramen
- National castle Karlštejn
- Moravian regional library in Brno
- Panasonic Pardubice
- Swimming pool Ústí nad Orlicí

• Central heating system of town Bruntál

- Central heating system of town Bystřice nad Pernštejnem
- Central heating system of town Pardubic
- Nicosia Water Board Larnaca Kypr
- Martinská Teplárenská, a.s., Slovensko
- Czech Technical University Praha
- National Gallery Praha
- Visteon Autopal, s.r.o., Nový Jičín
- PAL Kbely
- KM Beta Kyjov
- Cement Hranice, a.s.
- Cableway to Petřín
- Funiculars in the Czech Republic, Slovak Republic, Poland, Russia
- Enika Łódź tramvaje Polsko
- Zakłady Górnicze Rudna Polska Miedź Polkowice

Tecomat control systems

Tecomat control systems

Foxtrot

Tecomat Foxtrot is a compact modular control and regulation system with powerful processor, mature communications, original two-wires and wireless connection with intelligent electroinstallation elements and peripherals.



Foxtrot in Ethernet network – LAN/WAN/internet

Foxtrot is based on modern and perspective Ethernet communication. There is integrated FAST ETHERNET 100Mbit/s with RJ-45 connector and it enables direct integration of PLC Foxtrot into standard and industrial Ethernet network. On this fast communication line Foxtrot holds up to 6 connections, for instance with software Mosaic, SCADA visualization system, OPC server, graphical touch panel and concurrently answers to 6 web clients questions to built-in web pages.

Foxtrot and extension modules on CIB bus

Foxtrot is perfectly designed to control intelligent electroinstallations and buildings. For this Foxtrot uses electroinstallation bus CIB - Common Installation Bus with guaranteed response between sensor and actuator to 150 ms. For this bus there is available still expanding amount of modules for interiors in the wall switch and sockets leading manufacturers designs, further modules for the installation into electroinstallation boxes, into lights and under covers of other device as well. Finally there are modules for installation on DIN rail into switchboards like circuit breakers etc.

Foxtrot in mobile network GSM/GPRS/EDGE/UMTS/3G/HSDPA

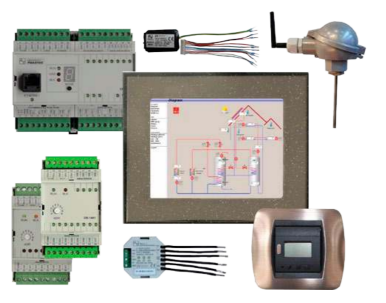
There are two options how to connect Foxtrot into mobile network. The traditional RS-232 connection is used for receiving and sending SMS messages or dial-up connection through AT commands. The progressive way uses GPRS/3G routers connected through Ethernet channel. It allows to use all Foxtrot's tricks, going out of its abilities to communicate direct with IP protocols, like time synchronization with internet servers, direct SQL database storing, internal web pages providing, downloading files stored at high capacity SDHC/SD/MMC cards, sending reports via e-mail etc.

Foxtrot and connecting with audio/video multimedia systems Control 4, Bang&Olufsen and others

Foxtrot is ready to communicate on fast ethernet channel and this allows to connect Foxtrot with nontraditional operator interface - multimedia audio/video systems. One of them is Control 4, another one is Bang&Olufsen. These systems are usually called multiroom systems and allow us to control, choice and distribute audio/video signals from any source to any place. By its control means typical for audio/video they are able to control lights, temperature and safety systems in buildings. And just for these typical functions of electroinstallation, metering, control and electronic safety systems, multiroom systems use Foxtrot for the connection with each element in the building – switch, light, heater, detector etc.

Important features

- High performance
- Modularity
- Installation design ("circuit breakers")
- Up to 270 inputs and outputs / 320 modules on CIB bus
- Built-in ethernet, web server, web pages
- On-line programming using Mosaic software
- Possibility of simple parameterization using FoxTool software
- Application software back-up in the internal memory
- Native Reliance 4 SCADA/HMI driver, Tecomat OPC server available
- SD/SDHC/MMC card slot as a high capacity storage mass up to 32 GB
- Support of Modbus RTU/TCP, Profibus DP, CAN, BACnet, HTTP and other standard protocols
- Program and communication compatibility with Tecomat TC700 and older Tecomat types



TC700

Tecomat TC700 is a top powerful modular control system of category PLC according to IEC EN 61131 standards for large scale of middle and large applications in industrial automation, process control, transport or building management systems. In redundancy connection it is perfect solution to applications with increased reliability.

Tecomat TC700 consists of:

- Frames of different size with internal serial bus and connectors
- Power supply with UPS function
- High performance central and communication modules with ethernet communication
- Large scale of peripheral modules for connecting all kinds sensors and actuators

Composition of Tecomat TC700 system:

Variability of Tecomat TC700 system helps user to manage middle complex tasks with modules placed in one frame as well as large systems with many inputs and outputs in multiple racks. If application needs, it is possible to create system with several large racks or large decentralized topology up to 128 modules, where each control node is created by less I/O. Beside this, there are up to 10 serial communication channels operating in different modes and 2 independent ethernet ports, each with up to 18 independent logical connections in different communication modes. Central module may operate in redundant connection including power redundancy and communication redundancy.

Important features of Tecomat TC700 system

- High performance and modularity
- CPU redundancy
- Up to 8000 inputs/outputs (analog and digital)
- Ethernet, USB, serial ports
- Web server, web pages
- On-line programming
- Application program back-up in the internal memory
- Software and communication compatibility with Tecomat Foxtrot and older Tecomat systems

TC700 and Foxtrot application possibilities

For process control

• Function block libraries for advanced continuous control including auto tune controllers

- Direct connectivity of RTD and thermocouples Connectivity of intelligent sensors via HART protocol
- Communication with intelligent probes and analyzers via serial and Ethernet ports
- Frequency converters control via PROFIBUS protocol
- Comfortable debugging and maintenance of applications using a hot swap function of I/O modules or on-line programming
- Remote monitoring and programming through Ethernet/internet
- Redundant connection for the technologies requiring higher operational reliability

For building management systems

- Control of middle and larger technologies for heating,
- ventilation and air conditioning machine rooms • Measuring and control of all energy types consumption
- (Energy Management) Integration of the building safety elements
- (Alarm/Fire-fighting systems) Integration of access control systems – doors, gates etc.
- Excellent building processes coordination
- Control optimization ensuring cost savings owing to lower consumption
- Support of TCP/IP and BACnet communication protocols



- Inputs/Outputs exchange during operation (hot-swap)
- OPC server available
- Remote peripherals connection through optical cable
- Motion control up to 6 axis
- Power supply with UPS function
- Possibility to connect external modules with different kinds of integrated protection and switching circuits
- Modbus RTU/TCP, PROFIBUS DP, CAN, BACnet, HTTP



For machine engineering applications

- Control of up to 6 independent axes in various modes of motion coupling (Motion Control)
- · High-speed inputs for a connection of incremental position sensors
- Period, pulse length and phase shift measuring for generator synchronization
- Support for industrial buses via various protocols (PROFIBUS DP, CAN, Modbus RTU/TCP)



For traffic control

- Mechanical design allowing the operation in the environment with impulses and vibrations
- Enhanced thermal endurance at extreme conditions • Higher operational reliability thanks to redundancy functions of CPU, power supplies or communication
- Special FSK modems for safe long-distance information transfer (telematics)
- Measuring and control of all energy types consumtion (Energy Management, substations)
- Integration of safety elements of traffic constructions Tunnel control:

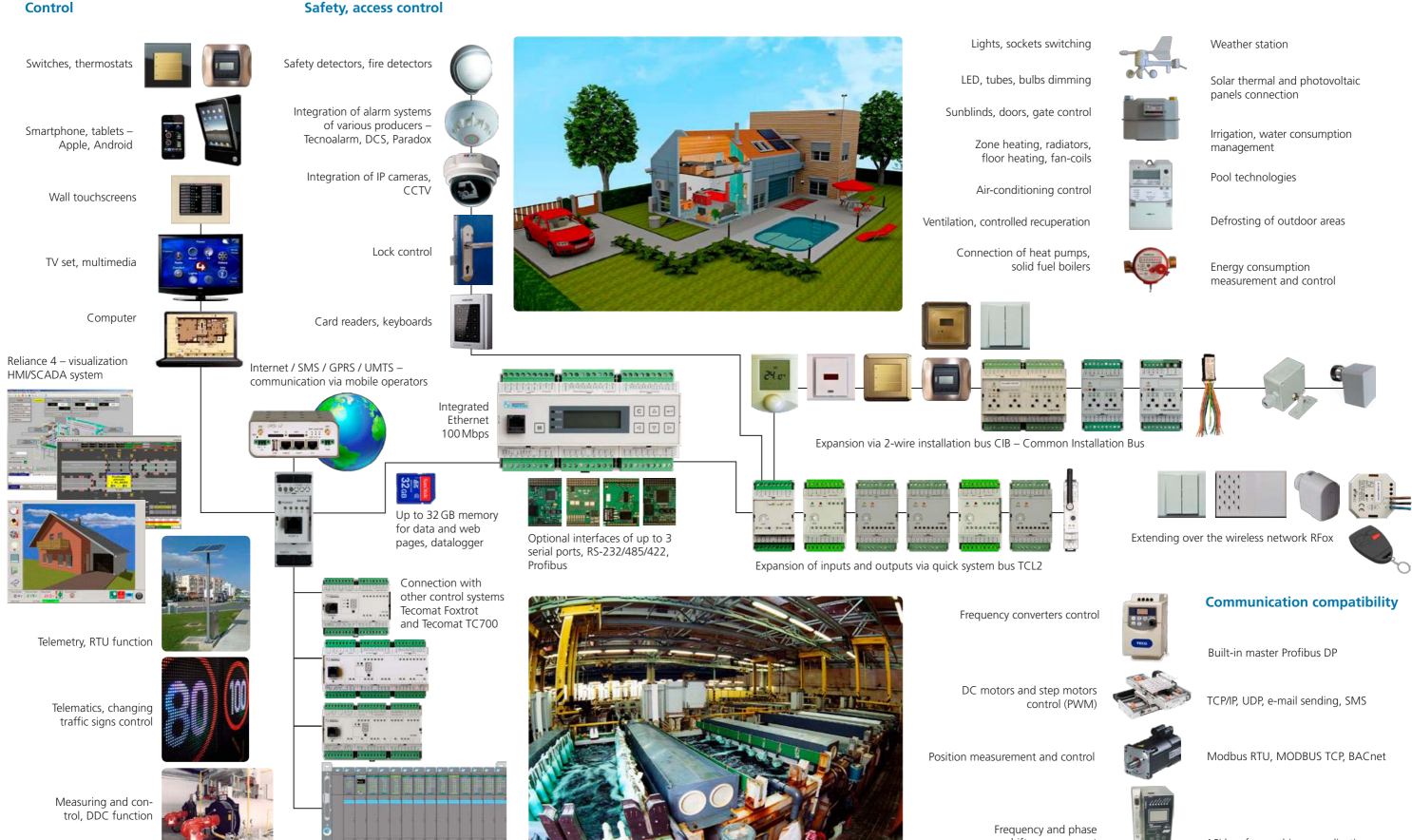


 Variable traffic signs, operational information devices, traffic detectors – speed measurement, vehicles weighing, accommodative and emergency lighting, ventilation, physical quantities measuring - opacity, sound systems, fire-fighting system,

SOS announcing point, video supervision signalization

Tecomat Foxtrot

Tecomat Foxtrot



shift measurement











ASi bus for machinery applications

Tecomat TC700

compatibility with other Tecomat systems

Racks of 4 different sizes







Communication



Operator panels over serial interface, textual, graphical

- Up to 10 serial ports

2× ethernet 100 Mbps

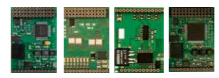






Visualization via Ethernet interface – SCADA Reliance4

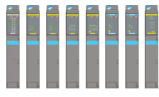




8-32× – Analog inputs, outputs



Communication modules

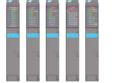


Motion control modules for 2, 4, 6 axes







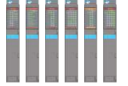






8-64× DO - digital outputs

16-64× DI – digital inputs



230 VAC, 110 VDC, 24 VDC



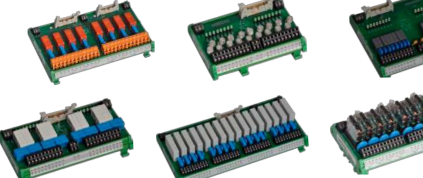
Power supply



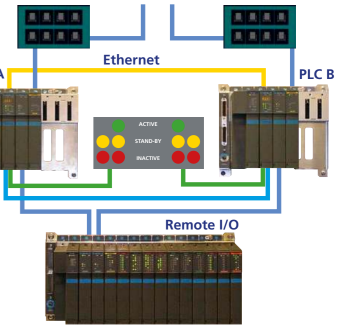
Peripheral module hot-swap



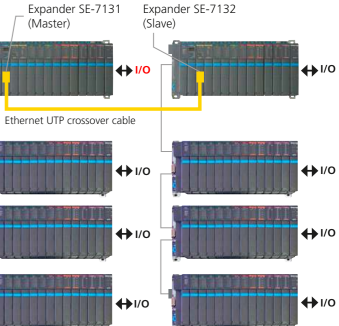
External modules with terminals for I/O high density modules







Expanded TC700 assembly with system expanders SE-7131 and SE-7132. Number of positions can be expanded up to 128.



Selection of realized applications



Black Sea Terminal – management of oil transport routes – Poti, Georgia



Water stations and distribution network control – Nicosia Larnaca, Kypr



Heat and air-conditioning control system – Panasonic Czech Republic



Highway tunnel Valik control Czech Republic



Microclimate control of the Chapel of the Holy Cross National Castle Karlštejn, Czech Republic



Air conditioning control system – administrative center Ramat Gan – Tel Aviv, Israel



Automatic assembly line and output checking VW and Skoda – Shanghai, China



Control of central heating system - Martin Slovak Republic



35 MWp photovoltaic power plant control – Veprek Czech Republic



Communication among alarm devices and traffic control room – Prague Subway, Czech Republic



Mosaic

Mosaic is a complex development environment for programming of common as well as sophisticated applications of Tecomat systems. Mosaic allows easy creation and debugging of programs, either small or extensive projects involving a large number of control systems or remote I/O modules. Mosaic uses a wide range of modern technologies. The environment architecture and its single instruments respect the IEC61131-3 standard. Mosaic includes tools for creating web pages, operator panel screens, design and PID controller debugging, system diagnostics, data logging etc.

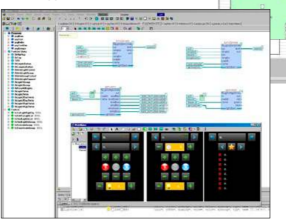
FoxTool

debug it off-line.

Parameterization

Important features:

- Programming according to IEC 61131-3 standards:
- IL Instruction List
- ST Structured Text
- LD Ladder Diagram
- FBD Function Block Diagram
- CFC Continuous Function Chart
- Function block libraries
- Project Manager Project management
- WebMaker Web page designing
- PanelMaker / GPMaker for textual
- and graphical panels screen design • GraphMaker – diagnostics, graphs
- PIDMaker PID loop design and debugging
- System and network configuration
- PLCnet data sharing configuration
- PLC and operator panel simulation
- On-line programming
- Datalogger





FoxTool is a simple and fast parameterization tool for intelligent electrical installations. You may set from your computer parameters of all typical functions in the intelligent house: lighting, shading, heating, cooling, air-conditioning, safety system, energy consumption control. FoxTool provides alarm reports and communication with user via PC or smart phone. Thanks to built-in central module simulator there is a possibility to make an application and



Reliance

The modern open SCADA/HMI system for real-time monitoring and operating of industrial technologies.

By means of Reliance, it is possible to create graphical user interface between operated technology and the operator. Reliance is high-spectrum, secure and robust system, optimized even for very extensive applications.

Important features:

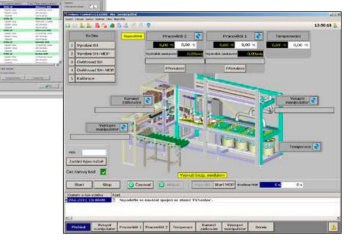
- Project management
- Time schedule management
- SMS management
- Event management
- User communication (PC, SMS)
- Central module simulator
- Manager and Designer mode
- Possibility to import graphical objects
- Project web page designing

Important features:

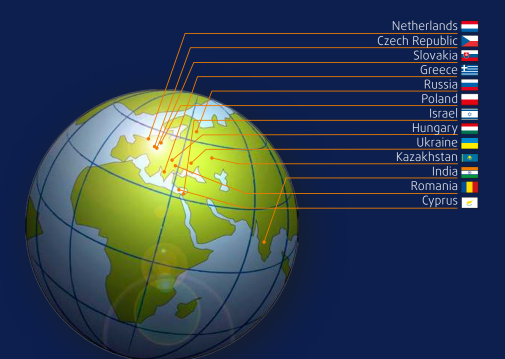
- Technology failure minimization via early service warning
- Data flow redundancy
- Subsequent analysis of failure or malfunction
- Continual data access (GSM, internet)
- Easy and transparent development environment
- Range of direct communication drivers
- OPC-client

Basic environment modules:

- Design
- View
- Control
- Control Server
- Server
- Web Client
- Mobile Client



Dealerships



Tecont s. r. o.

member of Teco Group Jana Palacha 1552 532 35 Pardubice Czech Republic Phone: +420 466 310 650 +420 466 310 651 Fax: F-mail: tecont@tecont.cz web: www.tecont.cz

Proteco s. r. o. member of Teco Group Teplého 1628 , 530 02 Pardubice Czech Republic +420 466 330 024 web: www.proteco.cz

Geovap s. r. o. member of Teco Group Čechovo nábřeží 1790 530 03 Pardubice Czech Republic Phone/Fax: +420 466 024 111 E-mail: reliance@geovap.cz web: www.geovap.cz

Slovteco s. r. o.

Teco authorised Partner in Slovakia M. R. Štefánika 31/37, 977 01 Brezno Slovakia Phone/Fax: +421 486 113 147

iQ House, s.r.o.

Teco authorised Partner in Slovakia Phone/Fax: +421 905 136 524 E-mail: info@iqhouse.sk

PLCDirect Benelux B.V. Teco authorised Partner in Benelux

Lorentzstraat 4b NI-6716 AD EDE Phone: +31 318 528 020 E-mail: sales@plcdirect.eu web: www.plcdirect.eu

B&R Design B.V.

Teco authorised Partner Europasingel 19 7681 NA Vroomshoop NEDERLAND Office: +31 (0)546-646 025 Fax: E-mail: arjan@br-design.nl web: www.br-design.nl

Teco Izrael 🛛 🔍

Authorised distributor 46230 Zisso, 23 Israel Telefax: +972 99 580 882 Mobile: +972 548 116 200 E-mail: alex@tecomat.co.il web: www.fiberoptic.co.il

Rhine Line Ltd. 🥣

Teco authorised Partner in Cyprus Mitsi Buildina III Office 304 Fax: +357 22 424 385 Email: info@rhine-line.com web: www.rhine-line.com

PRETECH Automation Pvt. Ltd. Teco authorised Partner in India 305. Poonam Plaza, Gultekdi, Market Yard Road Pune - 411037, Indie Phone/Fax: +91 20 24 267 956 E-mail: sales.pune@pretech.co.in

EMEA Gateway

Teco authorised Partner in Poland ul. Wilczei Łaki 9 03-159 Warszawa Poland Phone: +48 228 145 000 Fax: web: www.emeagateway.com

Home Intelligent System Kft Teco authorised Partner in Hungary

2700 Cegléd, Fecske utca 18/a. Phone: +36 70 60 45 406 E-mail: info@his.co.hu web: www.his.co.hu

BMS Automatizări Clădiri SRL

Teco authorised Partner in Romania Cluj-Napoca, România 400635, str. Campina, no. 51-53 Phone: +40 722 154 003

HAFNER SRL

lasi, jud. lasi, Sos. Pacurari 92, România Phone: +40 745 124 198 E-mail: office@hafner.ro

ЧП ПРОФИКОМ Teco authorised Partner in Ukraine ул. Кульпарковская 93 оф. 115 79021, г. Львов Украина . Тел./Факс:+380 322 248 558 моб.: +380 679 589 603 F-mail: teco@i.ua

МАЭП 2000 💻

Москва, Россия Тел./факс: +7 495 781 26 51 E-mail: tecovent@mail.ru

I-home

Teco authorised Partner in Russia ул. Халтуринская дом ба 107 392 г. Москва Тел./факс: +7 495 988 75 93, +7 499 748 11 73 E-mail: mail@i-home.ru E-mail: info@i-home.ru web: www.i-home.ru

TOO "KazTECO" 🔝

Teco authorised Partner in Kazakhstan 10000 г. Астана ул. Московская 3 . Тел./факс: +7 717 294 98 51 Моб.: +7 701 523 04 21 E-mail: info@kazteco.kz web: www.kazteco.kz

Teco a.s. – Havlíčkova 260 280 58 Kolín 4 Česká republika Tel.: +420 321 737 611 | Fax: +420 321 737 636 | E-mail: teco@tecomat.cz | www.tecomat.com

