

# User manual

# IC1 Internet Controller

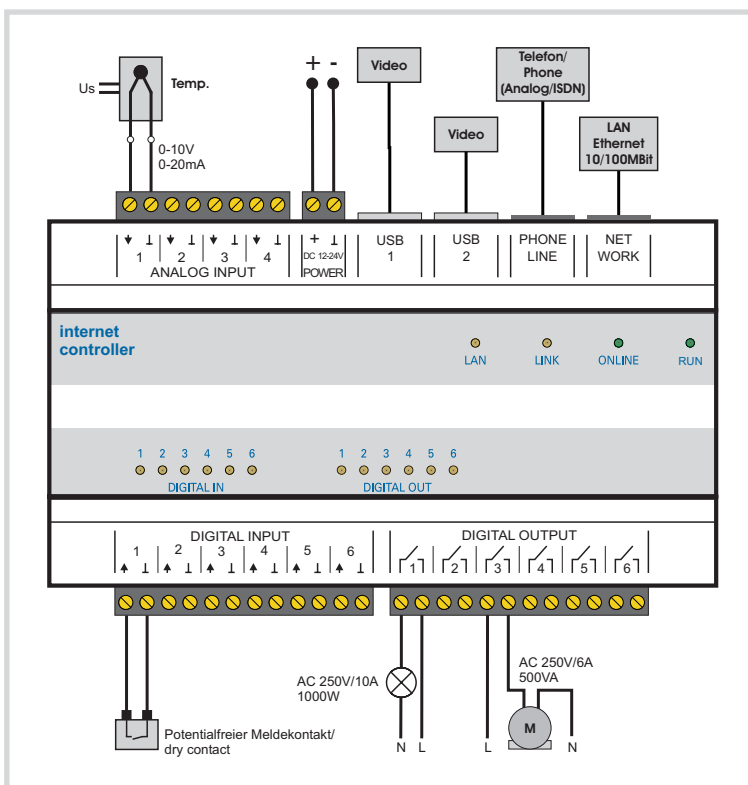
The complete solution for remote monitoring and control.



### Quick configuration of the IC 1

#### For the initial device startup you require the following information:

- The local IP address and network mask if the configuration is taking place via a direct network access
- Telephone number if a modem is used or MSN if ISDN is used
- The following data regarding your Internet provider if a modem or ISDN is used:
- Dial-up data: Dial-up number, user name/designation, password
- E-mail account: POP3 server, SMTP server



#### There are two easy options for configuring the device:

1. Direct configuration via [www.domoport.com](http://www.domoport.com) by using your Internet access (only for devices with modem/ISDN).
2. Direct device configuration via network and Internet browser. For the device addresses, please refer to the »IC 1 delivery addresses for fast network configuration« box. Via these addresses you can configure the device directly within your network. Additionally the IC 1 configuration software is at your disposal for network configuration. The configuration software enables you to easily search for devices in your network and to change the network addresses.



#### Important: Javascript must be activated!

Please note all device data to your individual safety on the envelope inside of this manual. With it you have all your IC 1's data summarized on one page. Store this data at a safe place.



#### IC 1 address for direct network configuration:

- IP: 192.168.0.222

- Network mask: 255.255.255.0

#### Connections for Internet use:

- Telephone: Analog or ISDN depending on the type of IC 1
- Network: Only for connection to an existing internal network or direct connection to the Internet

#### Internet browser version:

- Netscape Navigator 4.7x
- MS Internet Explorer 5.0 or higher

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Fritz-Kotz-Straße 8  
D-51674 Wiehl

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Merten GmbH & Co. KG  
Electrotechnical system solutions  
Service Center  
Fritz-Kotz-Straße 8  
Industriegebiet Bomig-West  
51674 Wiehl  
Germany

Phone: +49 2261 702-204  
Fax: +49 2261 702-136  
Internet: [www.merten.com](http://www.merten.com)

For technical information please contact our InfoLine:

Phone: +49 1805 212581 or +49 800 63783640  
Telefax: +49 1805 212582 or +49 800 63783630  
E-Mail: [info@info@merten.de](mailto:info@info@merten.de)

## IC 1 connecting guide

### Domoport registration data:

Main user name: \_\_\_\_\_  
Device name: \_\_\_\_\_  
Password: \_\_\_\_\_  
Registered at: \_\_\_\_\_

### IC 1 device data:

SN: \_\_\_\_\_  
Telephone number: \_\_\_\_\_  
IP-Adress (if so): \_\_\_\_\_  
Installation place: \_\_\_\_\_  
Modem type: Analogue   
ISDN   
GSM

### Digital inputs:

Name	Notes
DI1: _____	_____
DI2: _____	_____
DI3: _____	_____
DI4: _____	_____
DI5: _____	_____
DI6: _____	_____

### Digital outputs:

Name	Notes
DO1: _____	_____
DO2: _____	_____
DO3: _____	_____
DO4: _____	_____
DO5: _____	_____
DO6: _____	_____

### Analog inputs:

Name	Notes
AI1: _____	_____
AI2: _____	_____
AI3: _____	_____
AI4: _____	_____

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# Introduction

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The IC 1 is a network and Internet controller for the switching cabinet. It provides a complete solution for remote control and monitoring of buildings and facilities over the Internet. The IC 1 can be globally accessed via the [www.domoport.com](http://www.domoport.com) Internet portal. A standard Internet browser and e-mail client replaces the usual software. Thus the IC 1 provides global access to your in-house technology without requiring the device to be permanently connected to the Internet.

This chapter illustrates the application areas and configuration options of the IC 1. Furthermore it supplies information on the interaction between the IC 1 and the [www.domoport.com](http://www.domoport.com) Internet portal, as well as the security concept of this service.

## Application areas and configuration options

**1** The IC 1 can be set up without previous training or additional software. As soon as you have registered the device at Domoport, it is already configured. You do not have to install any software: The IC 1 works with Internet technology exclusively - and from any Internet access. Thus you can control and monitor your building and facility equipment from anywhere in the world.

### Areas of application

The IC 1 Internet Controller REG-K can be implemented in technical building management, small trade or home applications - in fact, wherever a simple and economic solution for remote surveillance and control of building technology is required. The following list provides information on the data that can be monitored and controlled with the IC 1:

- Electrical installations and systems
- Heating systems, ventilation, and air conditioning systems
- Wind and solar energy, block type thermal power stations, and fuel cells
- Security technology
- IT systems
- Sanitary facilities

The IC 1 can be operated via the Internet or in a network (Ethernet): If operated in a network you can combine several devices in one building and thus control a large number of data points; or you can operate several devices in different buildings via the Internet. Thus the security and in-house equipment of all your premises are combined in one application: You can access your office premises, home, weekend house or boat from anywhere at anytime - regardless of the actual location of these properties.

### Software

The IC 1 device offers the following options, without requiring programming or additional software:

- Remote control and function monitoring.
- Live video surveillance.
- Remote alarms as e-mail, or to a telephone/mobile telephone via provider.
- Timer with 32 channels.
- Visualization, recording and saving of energy consumption, temperatures and other important data.
- Macro editor for logical links

The software of the IC 1 is completely preinstalled on the device itself and does not have to be installed on a computer. To operate it you only require a conventional Internet browser such as the Microsoft Internet Explorer or the Netscape Navigator. Thus you can use any Internet access to monitor and control your building and facility technology. Furthermore you can also operate the IC 1 with mobile devices to which you have Internet access. The following software (for example) is required for mobile remote control of the IC 1: a WAP browser on a mobile telephone or an Internet browser on a handheld PC or organizer. The following lists summarizes the access options to the www.domoport.com Internet service and thus to the IC 1:

- Office PC
- Home PC
- Notebook/laptop PC
- Public PC, internet cafe
- WAP mobile telephone
- PDA
- Organizer


### Hardware

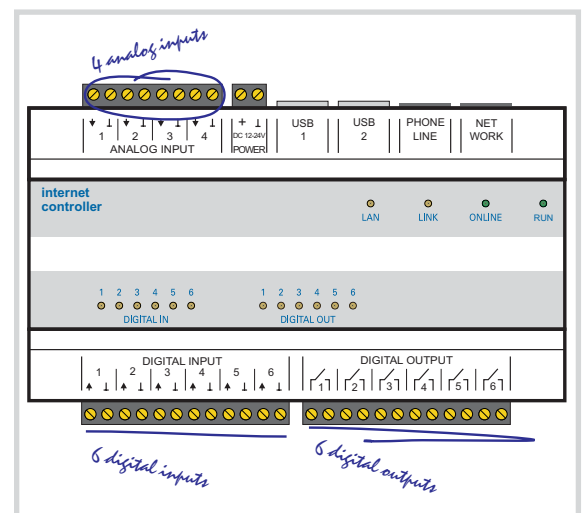
The IC 1 can be integrated into the switching cabinet as serial component. It is an independent microprocessor device with embedded technology and an integrated webserver. The connection to the power and telephone network, as well as the Intranet - if applicable - is done via standard connections. The configuration process has been reduced to a minimum: You only need to set the IP address of the IC 1 and you Internet service provider (ISP). Depending on the hardware requirements, the IC 1 offers the following configuration interfaces:

- Via the Ethernet (LAN, WAN)
- Via the Internet (telephone dial-up, direct)

The IC 1 contains digital inputs and outputs with which it monitors connections and switches external loads of up to 10A. Measuring data is recorded via the IC 1's analog inputs (refer to the illustration "Digital and analog inputs of the IC 1").

All IC 1 Internet Controller REG-K can be networked via a LAN interface.

 **Configuration outside of Germany:** On the IC 1 device a German Internet service provider has been preset. If you configure the device via the Internet, this might result in international telephone charges at the initial configuration. At the initial configuration you should therefore set up an Internet access for the country in which you are operating the IC 1.



Digital and analog inputs of the IC 1

## Functionality

The IC 1 functions independently and does not require any programming. Nevertheless the IC 1 concept is flexible enough to enable you to adapt its functionality to your wishes and needs. To add functionality, the program modules of the IC 1 (refer to the "Program modules of the IC 1" box); logical functions are created via the macro editor.

**Program module:** Through its program modules, the IC 1 provides you with completely preconfigured functions. You only need to enter your data, such as the switching times for the timer, then the device is ready for operation.

The following list displays the functions of the program modules:

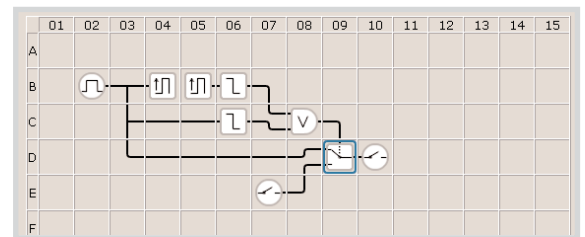
- Visualization.
- Remote control and function monitoring.
- Timed switching.
- Alarm and surveillance system for burglary and fire protection.
- Energy consumption logs, efficiency graphs, meter readings and other data.
- Video surveillance and image storage.

**Macro editor:** The IC 1 has its own macro editor (also called "chessboard editor"). The macro editor provides you with a powerful programming environment with which you can easily develop your own software functionality. For example: It only takes a few minutes to configure an alarm notification that is dependent on a meter reading. The macro editor enables you to assign logical, arithmetical and temporal functions to the inputs and outputs of your IC 1 (refer to Fig. "Schematic view of a macro"). No previous knowledge or experience is required.



**Program modules of the IC 1:** The software of the IC 1 contains program modules. Program modules are complete applications made available by the device. The following list displays the program modules of the IC 1:

- Timer
- E-mailer
- History module
- Macro editor



Schematic view of a macro

## IC 1 und Domoport

**2** The concept behind the IC 1 technology is the cooperation of the global Internet portal [www.domoport.com](http://www.domoport.com) with the device software and security technology that was especially designed for this purpose. However, Domoport offers much more than simply an access portal to your IC 1 Internet Controller REG-K: Domoport is an extensive security platform via which you can administrate and protect your IC 1 devices in the form of accounts. The highly developed cryptography that is used on the Domoport server effectively prevents unauthorized access to your IC 1 devices.

## Teamwork between IC 1 and Domoport

The IC 1 technology has been specifically designed for the interaction with the [www.domoport.com](http://www.domoport.com) Internet portal. Domoport is a dial-up service with restricted access. In combination with the IC 1 technology it enables secure control and monitoring of the facilities you own or manage. Via Domoport you can access your IC 1 at any time, without requiring it to be permanently connected to the Internet. Domoport eliminates the need for an extensive control center and access software: You only need a standard Internet browser to control your devices.

The Domoport platform not only offers secure access to your devices, but also extensive management and administration functions: You can create user and device accounts on the Domoport server. You have full control over the administration of the accounts. For example, a janitor has limited access to the IC 1 devices of a facility. As administrator you have full access to all devices in all your facilities. The account administration on Domoport is very flexible: For each device you can create a separate account with specified co-users. Reciprocally you can specify to which individual devices each co-user has access. Each account is protected via a user name and passport and you can block it at any time. The following list explains the administrative functions of Domoport in key words:

- Main user account
- Co-user accounts
- Device accounts
- Master data administration
- Device administration
- Co-user administration
- Blocking accounts
- Status report
- Security concept of Domoport



You can **access the Domoport Internet portal** via one of the following URLs:

- <http://www.domoport.com>
- <http://www.domoport.de>

To go to the **wap user interface**, add the following extension to the respective URL: `"/wap"`.

- <http://www.domoport.com/wap>
- <http://www.domoport.de/wap>

For more information on the WAP user interface of the Domoport Internet portal refer to chapter 4 under "WAP access".

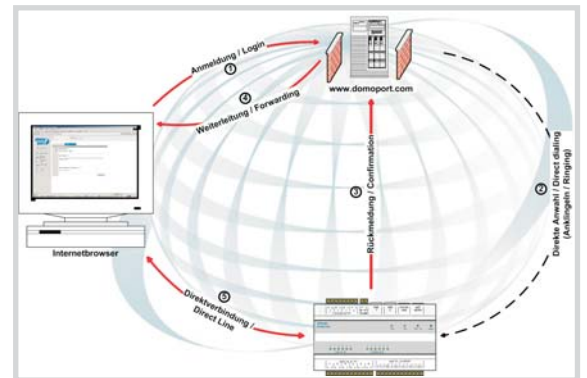


The **main user** is the account holder of an IC 1 device account. He/she sets up the own **main user account** at the initial registration of the IC 1 Internet Controller REG-K at the Domoport Internet service. The main user has all administrative rights and can set up co-users and **co-user accounts**. Co-users generally have limited access to one or more IC 1 devices that have been set up in the main user account.

Domoport works with a matured security technology that can only be compared to the systems used in online banking. From the very first time the IC 1 logs in at the Internet portal all transmitted pages are SSL encoded. The access authorization for a device is subject to a three-fold check (refer to Fig. »Communication between user, Domoport and IC 1«):

1. After you have set up an account initially, you have to log in at the Domoport Internet portal with your user name and password ❶. Now Domoport checks your access data. If your data corresponds to the data entered when you registered, you gain access to your user account. If you log out or if your access data was not correct, Domoport is closed. You have to log in with your user name and password again. The same applies if more than 15 minutes has expired and you still have not entered any valid access data.
2. You can dial your device from within your user account. Domoport then contacts the selected IC 1 as follows: Domoport dials the number of the device; when the connection has been established, Domoport hangs up ❷. The IC 1 is thus instructed to go online and connect to the Domoport server. The IC 1 does this via the preset ISP ❸. As soon as the IC 1 is connected to Domoport, an encoded question is sent to it. It has to supply the correct answer. Question and answer are encoded and saved separately for each device. If Domoport is convinced that it is the right device, the device and your Internet browser are sent a coded "session key" The coded »session key« prevents another Internet browser to access the IC 1.
3. Only your Internet browser can now send the coded »session key« to the IC 1. The correct device can decode this key and compares it with the key code that is saved on the Domoport server. You are only accepted as user by the IC 1 if the keys match ❹.

This security protocol is repeated every time a user logs in at an IC 1.



Communication between user, Domoport and IC 1

# 2.

## IC 1 Components

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The IC 1 product range offers modular system components. All components have been designed for use on top hat rails and can be combined. It is also possible to expand them at a later stage. The basic module of the system is always at least one IC 1 Internet Controller REG-K. The IC 1 includes the following module alternatives: Analogue modem, ISDN modem, GSM/GPRS modem or no modem (only for network operation). An IC 1 with modem can be expanded by adding an IC 1 without modem: The devices communicate via a network, thus one telephone connection for your building and facility technology suffices. Further system components include a power supply unit, uninterruptible power supply (UPS) unit as well as a standard and a radio-operated video module.

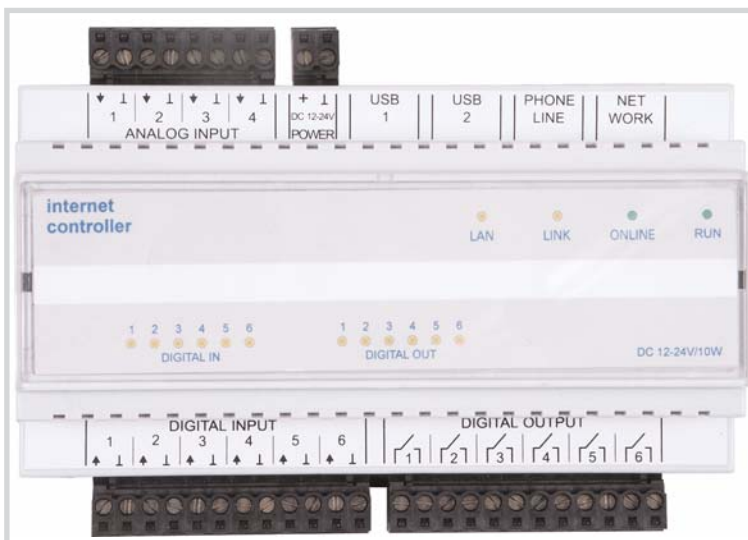
This chapter provides you with a short overview of the individual system components.

## IC 1

**1** The IC 1 is the basic module of the IC 1 product family. It is equipped with a 33 MHz processor and functions as controller component. The IC 1 has six digital inputs and outputs respectively, four analogue inputs, two USB interfaces, an Ethernet interface and a telephone input (optionally either digital or analog, refer to the "Overview: IC 1 types" table).

### Housing and power supply

The IC 1 is a serial device for use on top hat rails. It has a standard EN50022 housing (9 TE) and has been designed for use in an ambient temperature of 0 °C-45 °C. The IC 1 requires 10 V-24 V direct current. The presence of voltage is indicated by the RUN LED.



IC 1 Internet Controller REG-K

### Processor

The IC 1 contains an embedded computer with a 32-bit RISC processor which has a clock frequency of 33 MHz and an internal clock. The internal clock has a buffer battery and is synchronized with a radio clock: The synchronization is performed at each Internet connection in accordance with the DCF77 standard.



The **power supply DC 24V REG-K** takes care of the supplying the power. You can also use other commercially available power supply units with corresponding technical data. The supply voltages ranges from 10V DC to 24V DC. The power supply unit should have an output of 10W-15W.



## Inputs and outputs

Through the six digital inputs, the IC 1 can monitor external connections with a clock frequency of up to 25 Hz. Consumers requiring up to 10 A can be connected to 250 V alternating current at the six digital relay outputs. Electrical signals at the digital connections are visualized with one LED respectively (DIGITAL IN and DIGITAL OUT). The four analog inputs are designed for devices with a measuring current output of 0 V-10 V/0 mA-20 mA/4 mA-20 mA. The measuring values has a digital solution of 10 bit.

## Interfaces

The IC 1 is equipped with two USB interface for one external video module respectively. The network connection can be done via an Ethernet RJ45 interface for LAN networks. The network interface, which has a transmission speed of 10/100 MBit/s is standard equipment with all IC 1 types. The network activity is displayed by one LED for LINK and LAN respectively.

**Linked devices:** in addition, IC 1 makes possible to reach on up to 32 linked devices per IC 1 Internet Controller REG-K. The linked devices must be no Internet Controller REG-K; they need only an integrated web server for the access via IC 1 (e.g., webcams).

## Modem

The IC 1 is available with various modems. Furthermore a network version without a modem is available. The ONLINE LED indicates the online status. The various IC 1 types are listed in the following table:

Overview: IC 1 types

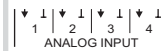
Name	Modem type	Transmission speed
IC 1 6950 02	Analogue Modem	56kBit/s
IC 1 6950 03	ISDN Modem	64kBit/s
IC 1 6950 04	GSM Modem	GPRS (11/2001)
IC 1 6950 01	without Modem	

### Power supply:



Input for power supply (DC 12-24V)

### Inputs and outputs:



4 analog inputs for recording analog data. The analog inputs can be set to 0-10 V in the IC 1 software and the input currents of 0-20 mA can be adapted and individually configured.



6 digital inputs for floating contacts. The inputs can be freely named in the IC 1 software and can be used for recording switch inputs, counters, as well as frequencies.



6 relay switch outputs. The outputs can be freely named and switch loads of up to 10 A.

### Interfaces:



2 USB interfaces for connecting system components such as video modules or other extension modules.



Network interfaces: The network connection is made using a standard RJ45 socket, either via a network distributor (hub, switch) or point-to-point via a crossover cable (included in the scope of supply).

### Telephone connection:



RJ45 socket for connecting to a telephone replacement. Devices with analog modems can be connected using a TAE-N adapter.

## IC 1 components

**2** All system components have been designed for the IC 1 and are serial devices. The power supply DC 24V REG-K takes care of the power supply of the IC 1. The USV extension module REG-K (uninterruptible power supply unit) ensures that operation can continue in the event of a power failure. Standard or radio-operated video cameras can be connected to the IC 1 for security and monitoring purposes. The USB video adapter REG-K (for USB connections) serves as interface to the video equipment.

### Power supply DC 24V REG-K

The power supply DC 24V REG-K is a system component of the IC 1 Internet Controller REG-K. It supplies 24V DC to the IC 1 and other system components. Three output terminals are provided for easy connection of the devices. The power supply DC 24V REG-K can be mounted on an EN50022 DIN rail to supply power to one IC 1 and its system components. The input voltage range of the power supply DC 24V REG-K is 110-230V AC with 50/60Hz supply frequency. The output power is limited to max. 24 W. Avoid overloading the power supply DC 24V REG-K when connecting additional devices. Use the following table to compute the power requirements of the connected devices.

*Power requirements of connected devices*

Device	Max. power
IC 1 (6950 02/6950 03)	10W
IC 1 (6950 04)	12W
USV extension module REG-K (6930 02)	1,5W
USB video adapter REG-K (6681 01)	1,5W

The USV extension module REG-K, which contains an accumulator battery, serves as an extension module for the power supply DC 24V REG-K. This allows you to bridge power outages for up to an hour. The installation details and technical data are listed in the installation notes of the USV extension module REG-K.



Power supply DC 24V REG-K



For further information on the system components of the IC 1 system please refer to the technical data sheets that are included with the respective device.

**USV extension module REG-K**

The USV extension module REG-K is a system component of the IC 1 Internet Controller REG-K and is always installed and operated together with the power supply DC 24V REG-K. The device contains an intelligent charging circuit for NiMh accumulator batteries. The intelligent charging circuit ensures that the batteries are always optimally charged so that the longest possible power outage times can be bridged. This also ensures the longest possible operating life of the accumulator batteries. Please note that the USV extension module REG-K can only be operated together with the power supply DC 24V REG-K. The device also contains a floating contact switch, with which it can easily be determined whether or not the device is in emergency operation mode. This information can be evaluated by the IC 1 and forwarded. The POWER LED on the front panel indicates which of the two modes the device is currently operating in (refer to the table "Indicated modes").

*Indicated modes*

Color	Mode
Green light	Normal mode: Mains power supply
Red light	Accumulator battery operation

**USB video adapter REG-K**

The USB video adapter REG-K is a system component of the IC 1 Internet Controller REG-K and adds live video transmission and display features to the IC 1. This device converts the analogue color video signals (PAL, NTSC) into digital data and transfers these via USB (Universal Serial Bus) to the IC 1. The USB video adapter REG-K receives power through the USB connection; no further external power supply is necessary. Any commercially available video camera with a 1 Vss/750 hm output signal in PAL or NTSC format can be used provide the video input signal.



USV extension module REG-K



USB video adapter REG-K



# 3.

## Connection

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To operate, the IC 1 must be connected to a power supply, telephone line and - optionally - a network. The device has been developed for installation in the switching cabinet, which enables you to comfortably perform all cabling at a central point. The 6 digital inputs and outputs as well as the 4 analogue inputs are attached along the longitudinal sides of the IC 1 via standard screw terminals. Furthermore the IC 1 offers two USB ports. USB devices, such as the USB Video Adapter REG-K, can simply be plugged into the IC 1; the USB need not be configured or set up. Configuring the IC 1 only entails setting up the network data and internet connection.

This chapter contains the installation and configuration instructions for the IC 1.

## Assembly and installation

**1** The IC 1 is a serial device with easily accessible standard power supply, telephone and network connections. The power supply DC 24V REG-K takes care of the voltage supply. The power supply unit requires a 100 -250 V AC input voltage. The power supply DC 24V REG-K is connected to the IC 1 via standard cable terminal screws. Depending on the IC 1 type, the device is either connected to a TAE or an ISDN socket. The IC 1 can be connected to network via the standard 10/100 MBit/s Ethernet port.

### Assembling the IC 1

Assemble the IC 1 Internet Controller REG-K on an appropriate DIN rail.

### Telephone

All IC 1 types that are equipped with a modem can be connected to a telephone line and used to dial the Internet. The devices are supplied with the respective modem configuration (analogue, ISDN, GSM) by the factory and can not be modified subsequently!

Connect the devices in accordance with the following illustrations.

■ **Analogue telephone connection.**

The supplied TAE adapter enables connection to any »F«- or »N«-coded TAE socket. Please note that the telephone number of the analogue connection has to be entered in the configuration of the Domoport user account. This is a prerequisite for accessing the device at a later stage.

■ **ISDN telephone connection:**

Please note that in the case of ISDN operation an MSN number (Multiple Subscriber Number) must be assigned to the IC 1 (as is the case for any ISDN device). The IC 1 Internet Controller REG-K subsequently reacts to incoming calls to this number. However, in the Domoport device account you have to enter the entire telephone number of the IC 1.

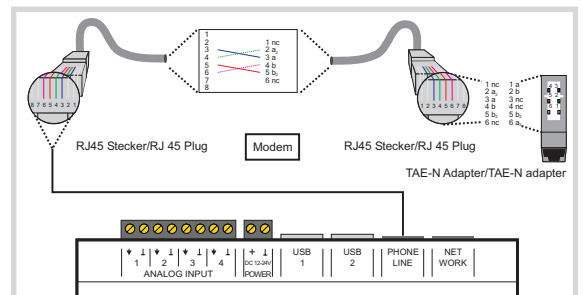
**Notes regarding operation with telephone systems:**

When used as an extension in a telephone system, make sure that an MSN is assigned in the system and that the device is registered at the system as a telephone - not as a data terminal device.

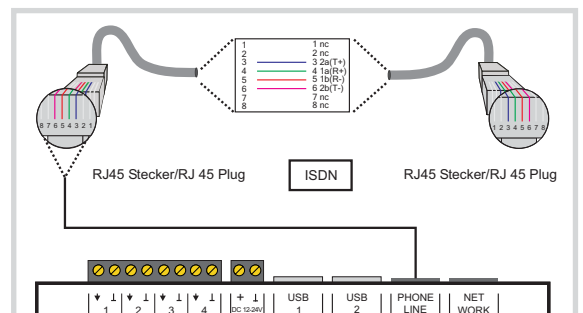


**Caution:** Installation and assembly of electrical devices may only be performed by qualified electricians. Please observe the installation manuals of the respective devices.

- Please observe the installation requirements applicable in your country.
- Observe proper polarity.
- Only operate the power supply DC 24V REG-K with an IC 1 Internet Controller REG-K and/or USV extension module REG-K.
- Avoid overloading the equipment; observe the electrical requirements of the connected equipment precisely.



Connecting diagram analogue telephone connection



Connecting diagram ISDN telephone connection



**Multiple Subscriber Numbering (MSN):**

An MSN does not consist of the entire telephone number. It consists of as many numbers from the right as is needed to differentiate between the various numbers assigned to the telephone line. Usually the telephone number does not have a dialing code.

If you do not assign an MSN for your IC 1, the device will react to each incoming call and automatically log on to the Internet.

## LAN (Ethernet)

You can operate the IC 1 as an individual device or as part of an existing network. The Ethernet network port is the most important interface for Internet-compatible devices. The network interface of the IC 1 supports the 10BaseT (10 MBit) and 100BaseT (100 MBit) standards. It is standardly available on all IC 1 types. All IC 1 devices can thus be integrated into any network. The network connection is established by using a standard RJ45 socket, either via a network distributor (hub, switch) or point-to-point via a crossover cable (included in the scope of supply).

By assigning an IP address you integrate the IC 1 into your network or directly into the Internet, if a direct Internet access is available via a router etc. Furthermore the IP address enables you to easily access all functions of the device via any network-compatible PC.



### Continue as follows to set up a point-to-point connection between the PC and IC 1:

1. Connect the NETWORK output of the IC 1 to the network interface of your computer via the supplied crossover cable.
2. To access the IC 1, open an Internet browser on your computer.
3. Enter the following IP address in the address box of the Internet browser: <http://192.168.0.222>
4. Press the Enter key. The Internet browser opens the home page of the IC 1. Go to Configuration è Basic configuration to modify the device configuration

## USB interface for external devices

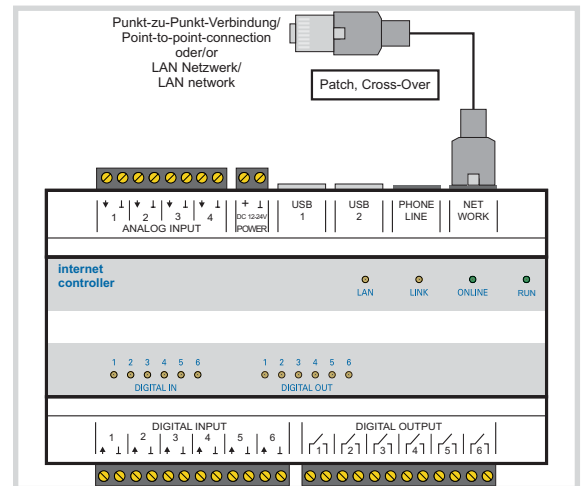
The IC 1 has two USB (Universal Serial Bus) interfaces for connecting system components such as video modules or other extension modules. USB has the advantage that the extension devices are supplied with power internally via the interface, therefore no additional cabling is required. Furthermore USB devices are "Plug and Play" devices: You can simply connect a USB extension module to the IC 1 without needing to load or activate any drivers in advance. The functions offered by the extension devices are thus immediately at your disposal.



### Continue as follows to connect the video module and other USB devices to the IC 1:

1. Attach the USB video adapter REG-K to the right of the IC 1 Internet Controller REG-K on the DIN rail in the switching cabinet.

**Note:** Do not mount the device directly next to possible sources of disturbance such as power supply units or dimmers.



Connecting diagram LAN connection



### Configuration options of the IC 1: To assign the IP address and to configure the IC 1 Internet Controller REG-K you

have to access the software of the IC 1. The following options for configuring the device exist:

1. Via the network interface of the IC 1:
  - Point-to-point connection to a computer with a network adapter via a crossover cable (included in the scope of supply, red cable).
  - Connection to a standard network via a patch cable (included in the scope of supply, gray cable).
2. Via the Internet:
  - Internet connection to [www.domoport.com](http://www.domoport.com) by using the preset modem/ISDN settings (only within Germany).



**Note:** The USB of the IC 1 uses its own operating system and driver. It is not possible to use foreign USB devices such as webcams or other devices on the IC 1.

Use only Merten extension devices with the corresponding software support.

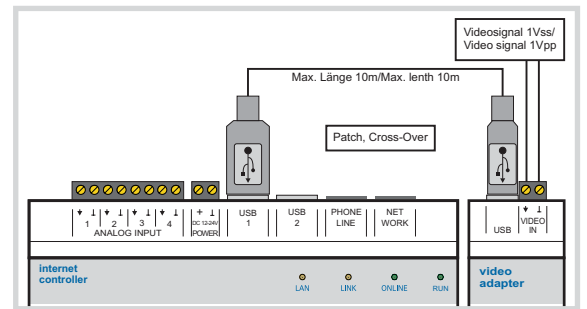
2. Connect the USB interface of the USB video adapter REG-K with the USB 1 or USB 2 interface of the IC 1 via the enclosed USB cable.  
**Note:** The cable may not be longer than 5 m.
3. Only when connecting the USB video adapter REG-K: Connect the video signal cable to the input terminal VIDEO IN of the USB video adapter REG-K.  
**Note:** Observe the maximum cable length and signal voltages.

### Digital outputs

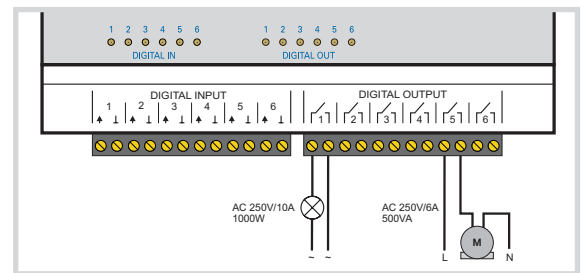
The IC 1 Internet Controller REG-K is equipped with 6 relay switch outputs. Via the digital outputs it can directly switch up to 6 consumers. The functions and designations of the switch outputs can be individually configured in the IC 1 software. For further information and assistance regarding software configuration please refer to the IC 1 online Help.

*Contact load rating of the digital outputs, per switch contact*

	AC	DC
Rated voltage:	AC 230 V	DC 24 V
Rated current:	10A ohmic load 6 A at $\cos\phi=0,6$	6A
Rated power:	max. 1380 VA	
Incandescent lamps:	max. 1000 W	
Fluorescent lamp:	max. 900 W uncompensated	
Capacitive load:	AC 230 V, max. 4 $\mu\text{F}$	
Switching frequency:	max. 10/min at rated load	
Operating life:	50.000 switching cycles at 250 V AC and 10 A $\cos\phi=1$	



Connecting diagram USB connecting with USB video adapter REG-K



Connecting diagram digital outputs



**Neighbouring relay outputs** may not be switched as follows:

- Alternating current and direct current
- Low voltage and extra-low voltage

In these cases there must always be an unswitched output between the two different potentials.



## Digital inputs

The IC 1 Internet Controller REG-K provides 6 digital inputs. The IC 1 admits floating contacts ("closer/opener") at the digital inputs and thus enables you to easily connect several types of sensors, such as movement sensors, smoke alarms or reed contacts. The functions and designations of the digital inputs can be individually configured in the IC 1 software. For further information and assistance regarding software configuration please refer to the IC 1 online Help.

### Technical data of the digital inputs

Output voltage:	max. 24 V DC depending on the voltage supply
Output current:	10 mA, min. 1 mA
Cable length:	approx. 50 m depending on the cable routing and interferences, approx. 10 m in case of pulse measuring
Pulse/frequency measuring:	up to max. 25 Hz depending on the input

## Analog inputs

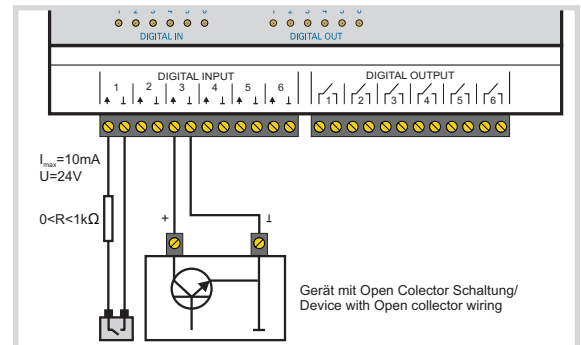
The IC 1 Internet Controller REG-K provides 4 independent inputs that can be used to record analog measuring values. Via the IC 1 software the inputs can be individually configured, and adapted to various input voltages and input currents. For further information and assistance regarding software configuration please refer to the IC 1 online Help.

### Technical data of the analog inputs

Input voltage:	DC 0 V - 10 V
Input current:	DC 0 mA - 20 mA or DC 4 mA - 20 mA
Resolution:	10 bit
Impedance voltage measurement:	150 kOhm
Impedance current measurement:	500 Ohm

**i Connection example Temperature sensor 0 V-10 V and 4 V-20 mA:** Via the I/O configuration menu command in the IC 1 software you can set whether an analog input functions as voltage or as current input. The measuring voltage or measuring current may only be connected to the respective input after the correct configuration has been set.

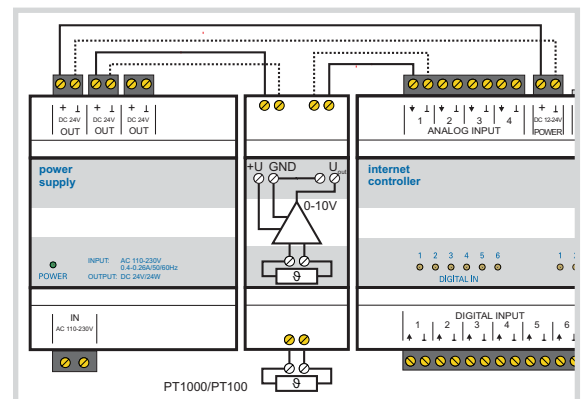
In the software you can configure the offset and factor of the the measuring signal as desired, for example you can specify that the IC 1 should assign a temperature of -50 °C to +50 °C to correspond to a voltage of 0 V-10 V.



Connecting diagram digital inputs



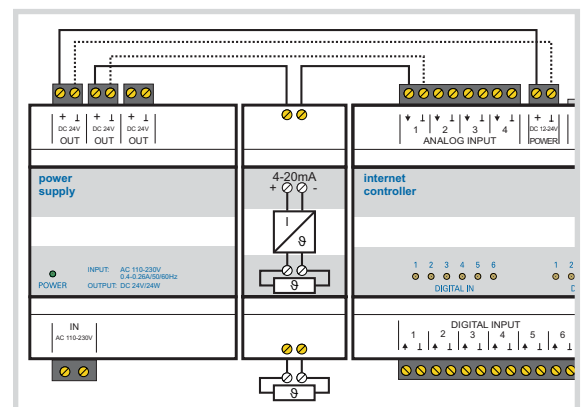
No external voltage may be connected to the digital inputs. This can destroy the device.



Connecting diagram voltage measuring 0-10V



The analog inputs may not be charged with voltage or current that is not within the permitted limits. This can destroy the device!



Connecting diagram current measuring 0-20mA

## Power supply

If you realized all connections, you can plug in the power supply.



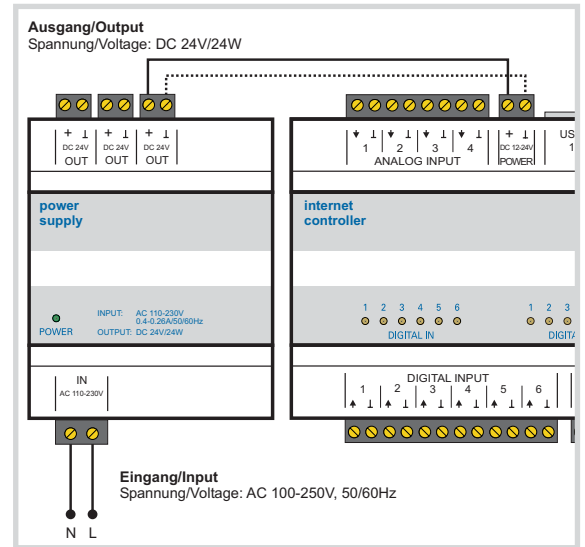
### Continue as follows to connect the power supply:

1. Attach the power supply DC 24V REG-K to the DIN rails in the switch cabinet.
2. Attach the IN input terminal of the power supply DC 24V REG-K to the mains power (100-250V AC) according to the circuit diagram.  
**Caution:** The input voltage range has to lie between 100V and 250V AC. Please observe the technical data of the power supply unit.
3. Connect the *POWER* terminal with one of the three output terminals *OUT* (24V DC) of the IC 1 according to the circuit diagram. Observe proper polarity.
4. For further information please refer to the installation manual of the power supply DC 24V REG-K.

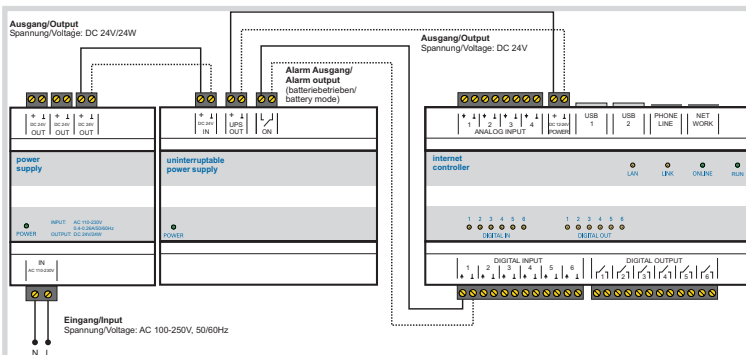


### Continue as follows to connect the power supply unit with the USV Extension Module REG-K:

1. Attach the USV extension module REG-K to the right of the power supply DC 24V REG-K on the DIN rails in the switching cabinet.
2. Attach the output terminals *OUT* of the power supply DC 24V REG-K to the input *IN* of the USV extension module REG-K.
3. Attach the output terminals *UPS OUT* of the USV extension module REG-K to the power input *POWER* of the IC 1. **Caution:** Please be careful that the connected power does not exceed the maximum power rating of the power supply DC 24V REG-K. Operate the USV extension module REG-K only with a power supply DC 24V REG-K and the IC 1 Internet Controller REG-K.
4. For further information, please refer to the installation manual of the power supply DC 24V REG-K.



Connecting diagram current supply with power supply DC 24V REG-K



Connecting diagram current supply with power supply and USV extension module REG-K

# 4.

## Startup

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The IC 1 Internet Controller REG-K operates with device software that has been specifically developed to complement its functionality and hardware. You can operate the device software via a comfortable HTML user interface. The user interface, as well as the software, is installed on the device.

To communicate with the IC 1, you need a network or Internet connection between the IC 1 and a computer with a standard Internet or WAP browser. You set up the network, e-mail and internet connections in the basic settings of the IC 1 when initially starting up the device. The inputs and outputs, as well as user accounts for the device, are also configured in the basic settings. Furthermore you can link several IC 1 Internet Controllers REG-K with each other, under *Linked devices*.

## Device access

**1** The IC 1 Internet Controller REG-K has an ethernet- as well as a telephone interface. Both interfaces are »communication interfaces« about which you can access the device software.

### Options for communicating with the IC 1

To start up and configure the IC 1 Internet Controller REG-K, you have to access the software on the IC 1. You can communicate with the device as follows:

Version 1: **Point-to-point connection** to a computer that has a network adapter, via a crossover cable (included in the scope of supply, red cable).

For this version you require a PC with an Ethernet adapter (10/100 MBit/s) and an installed Internet browser (Microsoft Internet Explorer 5.0 and above, or Netscape Communicator 4.7x and above)

Version 2: **Internet connection** with the IC 1 via [www.domoport.de](http://www.domoport.de) or [www.domoport.com](http://www.domoport.com) by using the preset modem/ISDN settings (only possible within Germany).

For this version you require a PC with Internet access (modem, ISDN, DSL or dedicated line) and installed Internet browser (Microsoft Internet Explorer 5.0 and above, or Netscape Communicator 4.7x and above), and an Internet access via an Internet Service Provider (ISP).

Version 3: **Integration in a standard network**, via a patchcable (gray cable, included in the scope of supply).

This might require you to modify the network pre-settings of the IC 1 to fit into your existing network. Use either version 1 or version 2.

## Point-to-point connection

In the case of the point-to-point connection, the IC 1 communicates with the configuration PC via a LAN connection. The Internet browser of the PC has to be configured for the LAN access in advance. The procedure for setting the browser and the LAN connections is different in each operating system. As an example, we have taken the LAN and browser settings for MS Windows 2000.

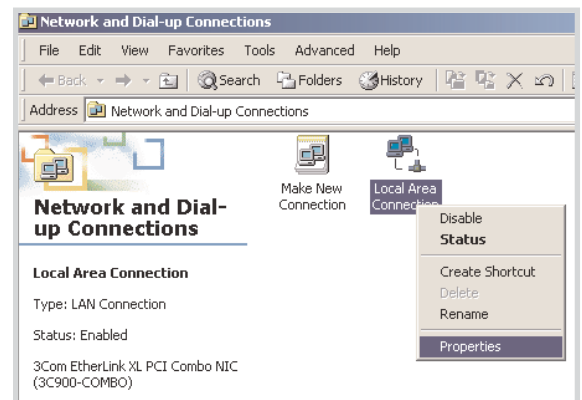
You can set up a point-to-point connection to the IC 1 by performing the following steps:

- On the configuration PC, set up a LAN connection for the Ethernet interface (network board).
- Configure your Internet browser for LAN access.
- Establish a connection with the IC 1 via the Internet browser.

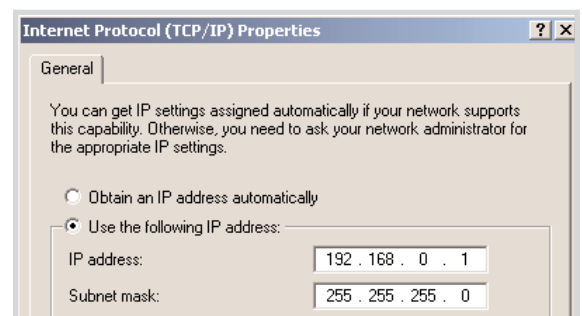


### To install a LAN connection for the computer's Ethernet interface:

1. On the Windows taskbar of the PC, click *Start* ⇒ *Settings* ⇒ *Network and Dial-up Connections*. Windows opens *Network and Dial-up Connections*.
2. Click *Local Area Connection* with the right mouse button and select *Properties* from the context menu. Windows opens *Local Area Connection Properties*.
3. Select the *Internet protocol (TCP/IP)* check box. Windows activates the TCP/IP (Transmission Control Protocol/Internet Protocol; protocol for communication between computers) for this LAN connection.
4. Select *Internet protocol (TCP/IP)* and click *Properties*. Windows opens the *Internet Protocol (TCP/IP) Properties* window.
5. Select *Use the following IP address*. Windows assigns the computer a fixed IP address, which you can enter under *IP Address*.
6. Enter these IP addresses for the computer under *IP Address*: "192.168.0.1" (or another free IP address in the area between 192.168.0.1 and 192.168.0.254, if you have set 255.255.255.0 as the subnet mask). In a network, your configuration computer is visible under the set IP address.  
**Note:** You may not enter 192.168.0.222 as IP address at this point. It has already been preset for the IC 1.
7. Enter the following subnet mask under *Subnet mask*: "255.255.255.0" (or another subnet mask for which the set IP is valid within the intranet). You thus specify the valid range of IP addresses for your intranet.
8. Confirm the settings with *OK*.



Context menu *Local Area Connection Properties*



Assigning a fixed IP address



**To configure the browser settings:**

1. Click *Start* ⇒ *Settings* ⇒ *Control Panel*. Windows opens the *Control Panel*.
2. Double-click *Internet Options*. Windows opens the *Internet Properties*.
3. Click the *Connections* tab.
4. Select *Never dial a connection*. Windows no longer implements installed RAS connections automatically.
5. Click *LAN Settings*. Windows opens *Local Area Network (LAN) Settings*.
6. Clear the *Use a proxy server* check box under *Proxy server*.

**Alternative:**

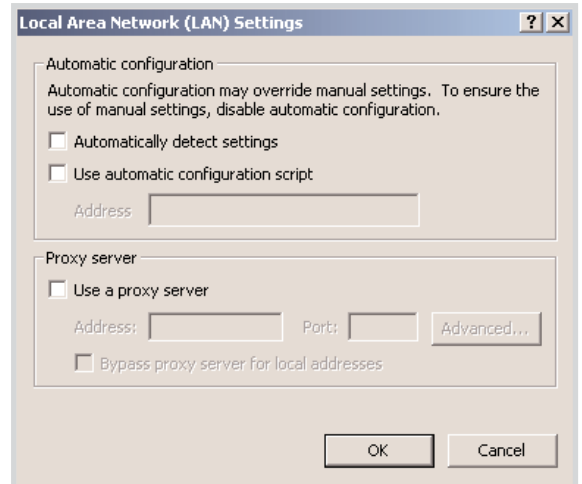
- If your RAS connection needs a proxy server, activate the *Use a proxy server* and *Bypass proxy server for local addresses* check boxes.
- Click on *Advanced...* Windows opens the *Proxy Settings* window.
- Enter the IP address of the IC 1 under *Exceptions* (IP at delivery: "192.168.0.222").

15. Confirm all settings with *OK*.



**To establish a connection with the IC 1 via the Internet browser:**

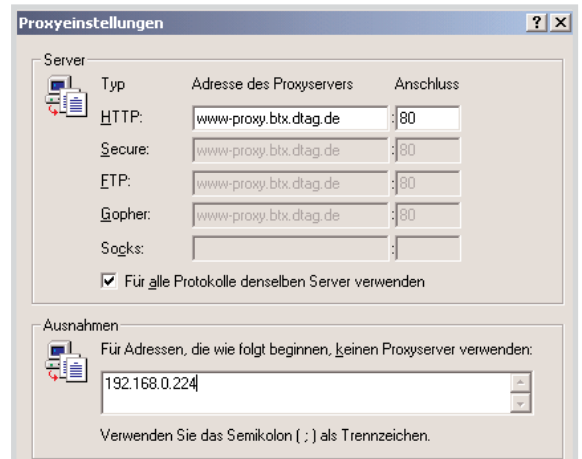
1. Start the Internet browser (Microsoft Internet Explorer 5.0 and above, or Netscape Communicator 4.7x and above)
2. Enter the IP address "http://192.168.0.222" into the address box of the Internet browser. Press the Enter key. The Internet browser opens up the *Device direct access* page.
3. Enter the user name "Admin" under *User data* in the *Name* box.
4. Enter the serial number of the device in the *Password* box.
5. Click *Login*. The IC 1 opens the device homepage.



Local area connection properties



Deselecting automatic dial-up



Configuring exception addresses

### Internet connection via Domoport

You can establish an Internet connection to the IC 1 via the Domoport portal by using the web browser on your own PC. To do so, you first have to set up a user and device account on Domoport. You can connect with the IC 1 via your user account. Domoport serves as switchboard between you and the IC 1.: Domoport initializes an online connection between the IC 1 and your Internet browser, using the provider data set on the IC 1.

You can set up an Internet connection to the IC 1 via Domoport by performing the following steps:

- Set up a device account and main user account on Domoport.
- Establish a connection to the IC 1 via the Domoport user account.



#### To set up a device account and main user account on Domoport:

1. Establish a connection with the Internet.
2. Start your Internet browser and enter one of the URLs in the "Domoport top level domains" table. You then reach the Domoport portal page.
3. Click *Register now!* on the "www.domoport.com" portal. Domoport displays the *Registration of a Domoport main user account with IC 1 device data* page.
2. Device data:  
Enter the SN, PIN and telephone number of the IC 1 and select a meaningful device name (for example MyHome).
3. Registration:  
Enter a meaningful main user name and password (for example Henry.Mustermann).  
**Note:** The main user name is simultaneously the name of the main user account. You cannot change the main user name at a later stage.
4. Click Register. Domoport opens the registration page where you can enter your personal contact information.
5. Click Next. Domoport checks your input and saves the data. You have successfully registered your IC 1 at the Domoport Internet service. Now you can use your main user name and password to access your Domoport main user account.

#### *Domoport top level domains*

<http://www.domoport.com> <http://www.domoport.de>

International	Germany
English	German



**SN and PIN:** The SN is located on the IC 1 housing. The PIN is located in the security field on the Domoport registration sheet. The registration sheet is supplied with the IC 1.

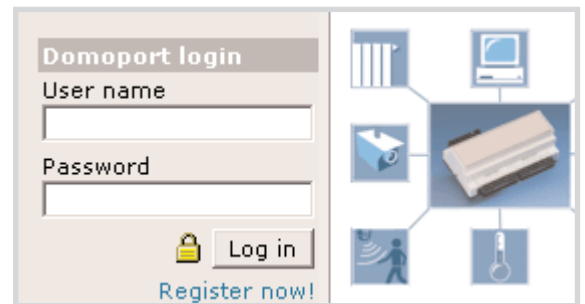
The SN and PIN are only required when the device is registered, thereafter you specify any user name and password for login purposes.



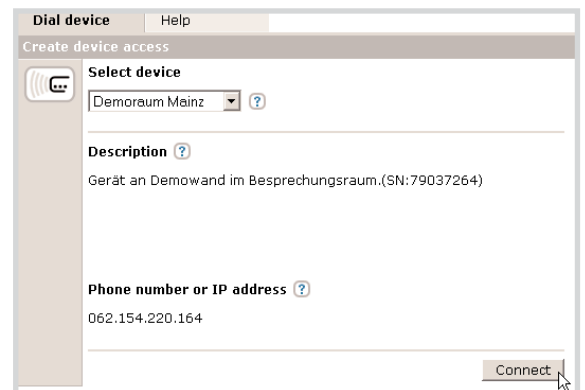


**To establish a connection to the IC 1 via the Domoport user account:**

1. Establish a connection to the Internet (if no RAS connection is already active).
2. Start the Internet browser (Microsoft Internet Explorer 5.0 and above, or Netscape Communicator 4.7x and above)
3. In the address box of the Internet browser, enter one of the URLs that are listed in the "Domoport top level domains" table. You then reach the Domoport portal page.
4. Under *Domoport login*, enter your Domoport user name in the *User name* box.
5. Enter the password for the specified Domoport user name in the *Password* box.
6. Click *Log in*. Domoport opens the *Create device access* window.
7. Click the arrow next to the *Select device* list. Domoport opens the *Select device* list.
8. Click an item in the *Select device* list. Domoport selects the Internet controller and displays its description and telephone number and/or IP.
9. Click *Connect*. Domoport connects you with the selected Internet controller.



Domoport user data



Establishing access to the device

**Integration in a standard network**

By configuring an IP address you integrate the IC 1 into your network, or directly into the Internet, if a direct Internet access is available via a router or similar. Furthermore the IP address enables you to easily access all functions of the IC 1 via any network-compatible PC.

To integrate the IC 1 into a standard network, perform the following steps:

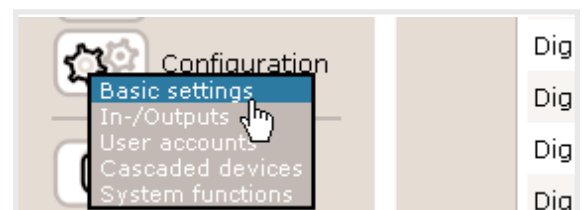
- If the IC 1 is not within the same physical network as the intranet into which it should be integrated (identical subnet masks), connect to the IC 1 via a point-to-point connection or via the Internet.
- If required, change the settings for the IP address, network mask and standard gateway on the IC 1.



**To change the network settings of the IC 1:**

1. Connect to the IC 1.
2. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.

**i** The IP address and the network mask is required if the IC 1 is used in a network, and for a point-to-point connection to a PC. The standard gateway need only be entered for network operation.



Menu *Configuration* ⇒ *Basic settings*



3. Enter the desired IP address under *Network* in the *IP Address* box (e.g. "192.168.0.228"; Default: 192.168.0.222).
4. In the network mask box, enter the desired network mask (default: 255.255.255.0).
5. Click *OK* and also confirm the next query with *OK*. The IC 1 changes the IP address.



The **IP address** (Internet Protocol Address) is a 4-byte number that uniquely identifies a computer in the Internet or intranet for communication with other computers.

The **network mask** defines the range of IP addresses that are classified as local. IP address that do not fit into this pattern are classified as global and has to be forwarded to the Internet via a gateway computer. This differentiation is made based on a bit-by-bit AND operator between the network mask and the IP address that has to be tested.

**Example:** A network uses XXX.XXX.XXX.YYY as address pattern, and all computers in the network have the same initial address numbers, in other words only the YYY numbers are different. By using the mask, only the XXX.XXX.XXX segment of the address is compared, the computer-specific YYY is hidden. If there is a difference in the XXX.XXX.XXX segment, the address is considered to be global and the data packets are send to the gateway. However, if the numbers match, communication with computer YYY is set up within the local network.

The **standard gateway** is a computer with assigned IP address that transport data packets from the local network (LAN) to the Internet, and vice versa.

Device name:	<input type="text" value="ic1-2"/>
<b>Network</b>	
IP address:	<input type="text" value="192.168.000.207"/>
Network mask:	<input type="text" value="255.255.255.000"/>
Standard gateway:	<input type="text" value="192.168.000.254"/>
<b>Date and time</b>	
Device date [YYYY-MM-DD]:	<input type="text" value="2002"/> - <input type="text" value="01"/> - <input type="text" value="01"/>

Entering an IP address



**Operation in networks with dynamic IP manager (DHCP):** Reserve a free address range for the IC 1 in the DHCP server and set the device IP of the IC 1 within this address range.

## Device data

**2** To enable access to the IC 1 via the Internet, Domoport uses the telephone to initiate the device to connect with the Internet: Domoport “rings” the IC 1, the device dials into the Internet and identifies itself to Domoport. The phone number of the IC 1 must therefore be registered with Domoport. You also have to enter the phone number of the IC 1 on the device itself if you use the device within a telephone system or if you assign the IC 1 its own MSN. To differentiate between your IC 1 Internet Controller REG-K, give each device an unique name. Additionally you can change the language of the user interface and the system time of the IC 1.

### User interface

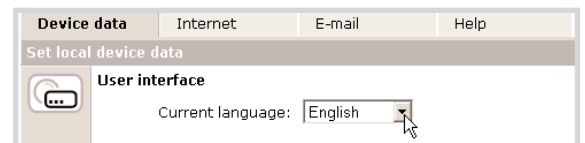
The user interface of the IC 1 is multilingual. You can select your language in the *Basic settings*, under *Device data*. Currently the user interface of the IC 1 has been localized for the following languages:

- German
- English
- French
- Italian
- Dutch
- Spanish



#### To set the language of the user interface:

1. Click *Configuration* in the navigation bar and select the menu item *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Under *User interface*, click the arrow next to the *Current language* list. The IC 1 opens the *Current language* list.
3. In the *Current language* list, click on an item. The IC 1 selects the language.
4. Click *Save* and confirm the subsequent status message with *OK*. The IC 1 changes the current language settings and loads the user interface in the new language.



Setting the user interface language

### Identification

One of the ways the IC 1 identifies itself to Domoport is with its telephone number. You have to enter the telephone number at which the IC 1 can be accessed into the device account on Domoport. The data needs to be entered on the device itself if you use the device within a telephone system or assign the IC 1 its own MSN (in the case of ISDN devices). Enter the telephone number complete with dial code, or in the case of ISDN, enter the entire MSN.



#### Multiple Subscriber Numbering (MSN):

An MSN does not consist of the entire telephone number. It consists of as many numbers from the right as is needed to differentiate between the various numbers assigned to the telephone line. The telephone is usually entered without dial code.

If you do **not** assign an MSN for your IC 1, the device will react to each incoming call and automatically log on to the Internet.

For further identification of the IC 1, enter a device name in the basic settings. The device name is always displayed at the top of the user interface.



### To enter the telephone number and the device name of the IC 1:

1. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Enter the phone number of the IC 1 under *Identification*, in the *Device phone number* box.
3. In the *Device Name* box, enter a name for the IC 1.
4. Click *Save*. The IC 1 saves the telephone number and the device name.

### Date and time

You have to set the system time of the IC 1. This is necessary for the time-dependent functions of the device to work correctly. If the *Fetch date and time from www.domoport.com* check box has been selected, the IC 1 will compare its system time with the Domoport time server each time they are connected online.



### To set the system time of the IC 1:

1. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Use the list boxes under *Date and Time* to set the device date, device time and the time zone.
 

**Note:** If the *Fetch date and time from www.domoport.com* check box has been selected, the system time is automatically set in accordance with the time zone each time the IC 1 goes online.

**Attention:** The IC 1 has to set up an Internet connection (Domoport access or e-mailing) to get the system time from Domoport.
3. Click *Save*. The IC 1 saves the telephone number and device name.

#### Identification

Device phone number:

Device name:

Entering the telephone number and device name



#### Operation with a dedicated Internet

**line:** If you operate the IC 1 on a dedicated line, enter the IP address of the IC 1, instead of its telephone number, on Domoport. No modem is required to directly operate the device on a dedicated Internet line. Additionally you have to enter the standard gateway and the valid DNS server on the IC 1. You can get all data needed for the settings from your ISP.

#### Date and time

Device date [YYYY-MM-DD]:  -  -

Device time [HH:MM:SS]:  :  :

Time zone:

Automatic change of summer/wintertime

Fetch date and time from

Setting the system time

## Internet

**3** The IC 1 sets up an online connection to the Internet when accessed via Domoport, for e-mailing and for updating the device software. For dialing into the Internet, the IC 1 uses the dial-up data that you have configured under *Basic settings*. At device delivery, a default Internet Service Provider (ISP) has been preset. You can change it at any time.

### Internet access per modem

For the IC 1 to set up an Internet connection, it has to dial into the Internet via an Internet Service Provider (ISP). You have to be registered at an ISP (Internet-By-Call providers are exceptions to this rule, refer to the "Internet-By-Call Providers" info box) and know the dial-up number of the provider, as well as your user name and password of your Internet account. To set up your ISP on the IC 1, go to *Configuration* ⇒ *Basic settings* ⇒ *Internet*. You can use the preset provider, *msn* (Microsoft Network; Internet-By-Call provider), or enter a new ISP (for example an economic Internet-By-Call provider or the same provider that you use for your PC).

**Timeout (Auto hangup):** The *Timeout (Auto hangup)* is the time that the IC 1 stays online after the last input. After the timeout duration has expired, the IC 1 disconnects the online connection.

**Use internal modem:** With the *Use internal modem* option, you instruct the IC 1 to set up each online connection by using the integrated modem (with ISDN or GSM adapter respectively). If the Internet connection should be established via a gateway (for example a dedicated line in a company network, ADSL or T-DSL, etc.), clear the *Use internal modem* check box.



#### To set up the Internet access of the IC 1 per modem:

1. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Click the *Internet* tab heading. The IC 1 opens the *Set up internet data* tab.
3. Under *Internet access via modem*, enter the telephone number, your user name and the password of your Internet account. Your ISP can supply you with the access data for your Internet account.

**Note:** If you use the IC 1 in a telephone system (private branch exchange), you might have to enter an external line code (for example "0..") before the telephone number of the ISP.



**ISP:** Abbreviation for Internet Service Provider. A company that sells general Internet services. Some ISPs are big national or international companies that offer Internet access at various locations. There are also ISPs that only offer their services in some cities or areas.

**Internet-By-Call Providers** are ISPs that do not require you to take on any contractual obligations, such as a minimum contract term, basic fees, notice period, etc. The online charges are usually invoiced on the ordinary telephone bill. You can find examples of Internet-By-Call providers in our FAQ list.

### Internet access via modem

Phone number:

User name:

Password:

Timeout (Auto hangup):  ▾

Use internal modem

Setting up the ISP dial-up data

4. Click on the arrow next to the *Timeout (Auto hangup)* list. The IC 1 expands the *Timeout (Auto hangup)* list.
5. Select a timeout duration. The IC 1 ends an online connection if the timeout duration has expired since the last input, in case the connection was not ended by clicking *Log off*.
6. Select the *Use internal modem* check box so that the IC 1 sets up each online connection via the integrated modem.

**Or:**

Clear the *Use internal modem* check box so that the IC 1 sets up online connections via the standard gateway.

**Assigning name servers**

The Internet internally works with IP addresses. To enable the Internet user to enter a meaningful URL (Internet address) such as »http://www.domoport.com« or »http://www.merten.com« into the address bar of the Internet browser, these URLs have to be “translated” to IP addresses. This translation is done by the DNS server (**DomainNameService** Server).

**Default nameserver:** Under *Default nameserver*, enter the IP address of a DNS server in the *DNS server 1* and *DNS server 2* boxes respectively. The boxes *DNS server 1* and *DNS server 2* must both be filled in! Usually the ISP will supply their valid DNS servers. Enter these servers in the boxes. If the provider only supplies one DNS server, the second box must contain the name of a generally valid DNS server (refer to the “Name server settings” info box). Many ISPs do not provide the IP addresses of DNS servers, or work with an automatic DNS assignment. In this case, leave the two preset DNS servers as they are (refer to the “Name server settings” info box).

**To change the default DNS server on the IC 1:**

1. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Click the *Internet* tab heading. The IC 1 opens the *Set up internet data* tab.
3. Change the IP addresses in the *DNS server 1* and *DNS server 2* boxes under *Default nameserver*.  
**Caution:** The boxes *DNS server 1* and *DNS server 2* must both be filled in! For more information on valid DNS server settings, refer to the “Name server settings” info box.
4. Click *Save*. The IC 1 saves the IP addresses for the default DNS servers.



A DNS server is a computer that can answer domain name service queries (DNS queries). The DNS administrates a database containing computers and their respective IP addresses. For example, if the URL http://www.merten.com is presented to a DNS server, it replies with the IP address of Merten.



**Name server settings:** On the IC 1, set the following addresses for DNS servers:

- If the ISP provides 2 DNS servers:  
Enter these under *DNS server 1* and *DNS server 2*.
- If the ISP provides only one DNS server:  
Enter one of the two default IP addresses as second DNS server. Defaults are mentioned below.
- The ISP does not provide a DNS server:  
Leave the default IP addresses. The default IP addresses for the DNS server are: “194.25.2.132” and “193.141.40.42”
- The ISP works with an automatic DNS assignment:  
Leave the default IP addresses. Defaults are mentioned above.

**Default nameserver**

DNS server 1:

DNS server 2:

*Changing the DNS server*

## E-mail

**4** The Internet offers special services for the various demands it has to meet. The most commonly known service is the WWW (**World Wide Web**). Other services are for example FTP (**File Transfer Protocol**) for copying large files via the Internet, or the two e-mail services called POP (**Post Office Protocol**), for receiving e-mails and SMTP (**Simple Mail Transfer Protocol**) for sending e-mails.

If the IC 1 should send e-mails, you need to enter an SMTP server and, if required, a POP3 authentication. The IC 1 sends all outgoing e-mails via the URL that was set for the SMTP server.

### Server for e-mail deliveries

E-mails are send via SMTP servers. Most ISPs also offer own SMTP servers. Enter the URL or IP address supplied by your ISP into the *Server for e-mail deliveries* box. The SMTP server need not necessarily be the server of your ISP. You can also use other SMTP server, such as the ones offered by freemail providers. Well-known mail servers can be found in the "E-mail services" info box.



#### To set up the SMTP server on the IC 1:

1. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Click on the *E-mail* tab heading. The IC 1 opens the *Set up e-mail dispatch* tab.
3. Enter the URL or IP address of a valid SMTP server in the *SMTP server (URL or IP)* box under *Server for e-mail deliveries*.
4. In the *Sender name* box, enter the e-mail sender address of the account via which you wish to send the e-mail.  
**Note:** Some SMTP server also allows you to enter names that are not the e-mail sender address. In this case you can enter the device name of the IC 1, for example.
5. Click *Save*. The IC 1 saves the e-mail settings.

#### Server for e-mail deliveries

SMTP server (URL or IP):	<input type="text" value="smtp.web.de"/>
Sender name:	<input type="text" value="company@web.de"/>

Setting up the SMTP server



**E-mail gateway:** If you are using several IC 1 devices in an Ethernet, only one device needs to have an Internet connection. All other devices send e-mails via the device that is connected to the Internet. For this purpose the IP address of the IC 1 that has an Internet connection need to be entered as SMTP server (no POP authentication) on all other devices in the Ethernet.

### POP server (authentication)

Some ISPs demand a POP authentication for e-mail dispatch. Here you prove your authenticity as a registered user of the mail service by entering your POP3 user data (user name and password for your POP account). Thus the e-mail providers prevent users from sending anonymous e-mails (for example for spreading viruses) or SPAM mails (unsolicited e-mails that are sent to many receivers).



#### To set up POP server authentication on the IC 1 for a set SMTP server:

1. Click *Configuration* in the navigation bar and select *Basic settings*. The IC 1 opens the *Set local device data* tab.
2. Click on the *E-mail* tab heading. The IC 1 opens the *Set up e-mail dispatch* tab.
3. Under *POP server (authentication)*, select the *POP authentication required* check box.
4. Under *POP server (authentication)*, enter the data of your POP account.
5. Click *Save*. The IC 1 saves the e-mail settings.

**POP server (authentication)**

POP authentication required

POP server (URL or IP):

User name:

Password:

Setting up POP authentication



**Examples for e-mail providers:** The following list contains examples of e-mail providers that have been tested on the IC 1:

E-mail provider	URL	SMTP server	POP server	POP auth.
WEB.de	http://web.de	smtp.web.de	pop3.web.de	yes
Lycos:	http://www.lycos.de	smtp.lycos.de	pop.lycos.de	no
t-online	http://www.t-online.de	mailto.t-online.de	pop3.t-online.de	yes
Strato	http://www.strato.de	post.strato.de	post.strato.de	yes
freenet	http://www.freenet.de	mx.freenet.de	pop3.freenet.de	yes
gmx	http://www.gmx.de	mail.gmx.net	pop.gmx.net	yes
directBox	http://www.direktbox.com	smtp.directbox.com	pop3.directbox.com	yes



## In/outputs

**5** The IC 1 is provided with six digital inputs and outputs respectively, as well as 32 variables. You can name the inputs/outputs and variables any way you wish, select whether they should be hidden or displayed on the device homepage, create groups for better overview, and change or arrange their order.

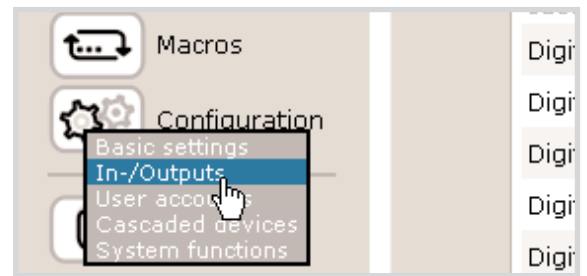
### Digital inputs

The IC 1 can monitor switch states, counter values and frequency values via the digital inputs. Here the maximum clock frequency for monitoring is 25 Hz. You can comfortably configure the input, depending on the intended purpose, via a “drop-down list”. If you have configured an input as counter, you can add a button as counter reset for this input. In the *Unit* box, you can assign the measuring unit to be displayed on the homepage for each digital input.

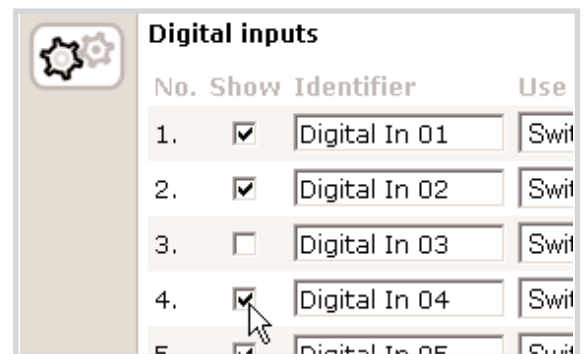


#### To configure the digital inputs:

1. Click *Configuration* in the navigation bar and select the menu item *In-/Outputs*. The IC 1 opens the tab called *Configuration of physical device connectors*. The 6 digital inputs of the IC 1 are listed under *Digital inputs*.
2. **Show:** On the homepage, the IC 1 displays all digital inputs for which the *Show* check box has been selected. As default setting all *Show* check boxes are selected; the IC 1 shows all digital inputs on the device homepage.  
  
Clear the *Show* check box. The IC 1 removes the corresponding digital input from the device homepage after the setting on this page has been saved.  
**Or:**  
Select the *Show* check box. The IC 1 shows the corresponding digital input on the device homepage after the settings on this page has been saved.
3. **Identifier:** In the default settings, the digital inputs are named *Digital In 01* to *Digital In 06*.  
  
Click in the *Identifier* box and delete the default name.  
**Note:** Refer to the “Input in text boxes” info box.  
  
Enter a new identifier for the digital input.
4. **Use:** The *Use* list is a “drop-down list”. Click the arrow to expand the list. In the default settings, all digital inputs are configured as switch inputs.



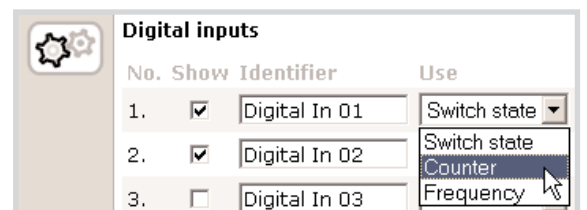
Menu Configuration ⇒ In-/Outputs



Clearing the *Show* check box



**Making entries in text boxes:** A single click positions the cursor in the box, text will be inserted at this point, a double-click selects the clicked word and three clicks select the entire content of the box. All selected characters or words are deleted by the IC 1 when a new entry is made.



List: *Use* ⇒ *Counter*



Click on the arrow of the *Use* list box. The IC 1 expands the list. The *Use* list contains the following items:

- Switch state
- Counter
- Frequency

Click an item in the *Use* list. Depending on the selection, the IC 1 correspondingly configures the input as switch, counter or frequency counter after the page is saved.

5. **Button:** If you have configured a digital input as counter in the *Use* list, you can add a button for resetting this counter by using the *Button* list. The IC 1 displays the reset button on the device homepage. The *Button* list is a “drop-down list”. Click the arrow to expand the list. In the default setting, no reset button is displayed (selection: *Do not display* in the *Button* list).

In the *Button* list, click *Show 'Reset'*. The IC 1 displays a counter reset button for the corresponding digital input on the device homepage after the page has been saved.

**Or:**

Click *Do not display* in the *Button* list. The IC 1 does not display a reset button on the device homepage or deletes an existing reset button (after the page has been saved).

**Note:** A reset button can only be displayed for counter values (selection: *Counter* in the *Use* list).

6. **Unit:** You can enter a unit in the boxes in the *Unit* column. The values measured for the respective digital input will be displayed in this unit.

Click in the *Unit* box and enter the measuring unit for the respective input.

7. Click *Save*. The IC 1 adopts and saves all the settings on the page.



#### Possible uses for the digital inputs:

You can select the purpose for which a digital input is used in the *Use* list, under *Configuration* ⇒ *In-/Outputs*.

Depending on the configuration, the digital input registers the following values:

Configuration	Registered values
Switch state:	Registers 0 and 1 (Boolean statuses). On the device homepage, the IC 1 uses a green indicator light to display the respective switch state: Value 0: Light off Value 1: Light on
Counter:	Counts pulses; the IC 1 displays the counter values on the device homepage. You can use the <i>Button</i> list to add a reset button to the device homepage. This enables you to reset the counter.
Frequency:	Registers frequency values up to 25 Hz. The IC 1 displays the frequency value on the device homepage.

Digital inputs				
No.	Show	Identifier	Use	Button
1.	<input checked="" type="checkbox"/>	Digital In 01	Switch state	Do not display
2.	<input checked="" type="checkbox"/>	Digital In 02	Switch state	Do not display
3.	<input type="checkbox"/>	Digital In 03	Switch state	Do not display Show 'Reset'
4.	<input type="checkbox"/>	Digital In 04	Switch state	Do not display

List: *Button* ⇒ *Show*

## Digital outputs

The digital outputs are relay outputs. The relays can switch consumers up to 10 A on 250 V AC. It is possible to display a *Switch* button on the homepage for each output. This enables you to switch the corresponding output.



### To configure the digital outputs:

1. Click *Configuration* in the navigation bar and select the menu item *In-/Outputs*. The IC 1 opens the tab called *Configuration of physical device connectors*. The 6 digital outputs of the IC 1 are listed under *Digital outputs*.
2. **Show:** On the homepage, the IC 1 displays all digital outputs for which the *Show* check box has been selected. As default setting all *Show* check boxes are selected; the IC 1 shows all digital outputs on the device homepage.
 

Clear the *Show* check box. The IC 1 removes the corresponding digital output from the device homepage after the setting on this page has been saved.

**Or:**  
Select the *Show* check box. The IC 1 shows the corresponding digital output on the device homepage after the setting on this page has been saved.
3. **Identifier:** In the default settings, the digital outputs are named *Digital Out 01* to *Digital Out 06*.
 

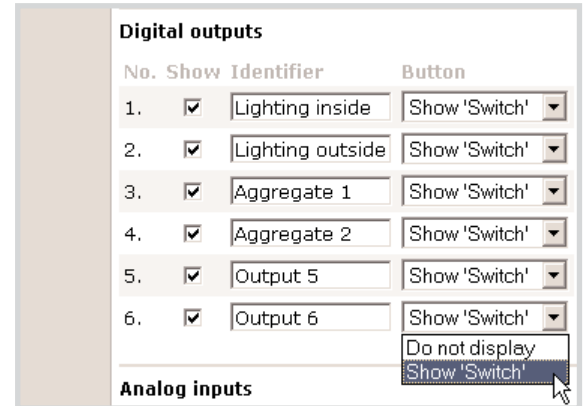
Click in the *Identifier* box and delete the default name.

**Note:** Refer to the "Input in text boxes" info box.

Enter a new identifier for the digital output.
4. **Button:** It is possible to add a switch button to the homepage for each digital output. This enables you to switch the corresponding output via the user interface. You can configure a *Switch* button by using the *Button* list.
 

Click an item in the Button list:

  - *Show 'Switch'* (default setting for all digital outputs) creates a button for the corresponding output after the page has been saved.
  - *Do not display* deletes the button for the corresponding output after the page has been saved.
5. Click *Save*. The IC 1 adopts and saves all the settings on the page.



Example: Configuration of digital outputs

## Analog inputs

The four analog inputs of the IC 1 are designed for devices with a voltage / current output of 0-10 V/0-20 mA/4-20 mA. The measured values have a digital resolution of 10-bit.

You can enter values for **Offset** and **Factor** in the analog input configuration. Offset specifies the amount by which the measured values are shifted when they are displayed. If , for example, you assign measured values between 0 V and 10 V to a display value range between -5 °C and 5 °C, the offset is -5. The following equation shows the calculation of the offset (cf. example table at right):

$$[\text{Measured value}] + [\text{Offset}] = [\text{Display value}]$$

The factor specifies what number the measured values must be multiplied by to cover the total range of display values. If the measured values in the above example lie between 0 V and 10 V, and should be displayed as between -50°C and 50°C, your factor is 10. The following equation shows the calculation of the offset and factor (cf. example table to the right):

$$[\text{Measured value}] \times [\text{Factor}] + [\text{Offset}] = [\text{Display value}]$$

Mathematically expressed, a display value is a function of the measured value. The function can be expressed with this linear equation:

$$f(x)=mx+b$$

“x” stands for the measurements, “f(x)” for the display value, “m” for the ascending gradient or factor and “b” for the y-axis section or offset of the linear equation. The graph in the illustration to the right shows the display range as a linear function of the measured values.



### To configure the analog inputs:

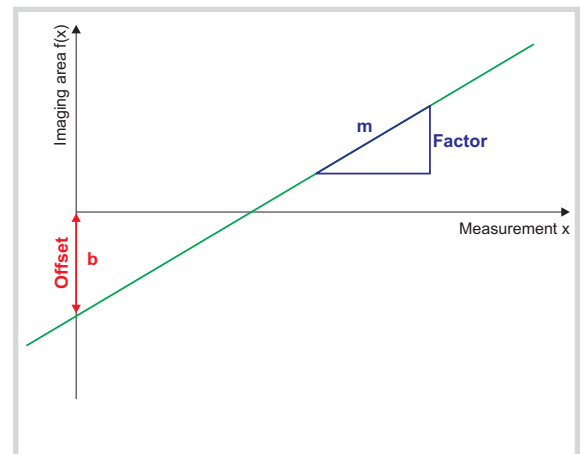
1. Click *Configuration* in the navigation bar and select the menu item *In-/Outputs*. The IC 1 opens the tab called *Configuration of physical device connectors*. The 6 digital inputs of the IC 1 are listed under *Digital inputs*.
2. **Show:** On the homepage, the IC 1 displays all analog inputs for which the *Show* check box has been selected. As default setting all *Show* check boxes are selected; the IC 1 shows all analog inputs on the device homepage.  
  
Clear the *Show* check box. The IC 1 removes the corresponding analog input from the device homepage after the setting on this page has been saved.  
**Or:**  
Select the *Show* check box. The IC 1 shows the corresponding analog input on the device homepage after the setting on this page has been saved.
3. **Identifier:** In the default settings, the analogue inputs are named *Analog In 01* to *Analog In 04*.

*Example: Measured values 0-10 V, display range -5 °C – 5 °C*

Measured value	Offset	Display range
0 V	-5	-5 °C
2.5 V	-5	-2.5 °C
5 V	-5	0 °C
7,5 V	-5	2.5 °C
10 V	-5	5 °C

*Example: Measured values 0-10V, display range -50 °C – 50 °C*

Measured value	Factor	Offset	Display
0 V	10	-50	-50 °C
2.5 V	10	-50	-25 °C
5 V	10	-50	0 °C
7.5 V	10	-50	25 °C
10 V	10	-50	50 °C



Calculation of factor/offset: The display range is displayed as function of the measured values

Click in the *Identifier* box and delete the default name.

**Note:** Refer to the “Input in text boxes” info box.

Enter a new identifier for the analog input.

- Type:** The *Type* list is a “drop-down list”. Click the arrow to expand the list. In the default setting, all analog inputs are configured to register a voltage range between 0-10V.

Click the arrow of the *Type* list box. The IC 1 expands the list. The *Type* list contains the following items:

- Current 0/4-20 mA
- Voltage 0-5 V
- Voltage 0-10 V

Click an item in the *Type* list. The IC 1 configures the analog input in accordance with your selection, to register the selected measuring range.

- Unit:** You can enter a unit in the boxes in the *Unit* column. This unit will be used for displaying the values measured for the respective analog input.

Click in the *Unit* box and enter the measuring unit for the respective input.

- Factor, Offset** Under Factor and Offset you can enter values for the calculation of the display area.

In the appropriate box, click *Factor* or *Offset* and enter the applicable operator.

**Or:**

Calculate the values for the factor and offset by using the Factor/Offset calculator. The IC 1 automatically enters the calculated values in the appropriate boxes.

- Click *Save*. The IC 1 adopts and saves all the settings on the page.



**To calculate factor and offset with the IC 1 factor/offset calculator:**

- You have a factor/offset calculator at your disposal to calculate the offset and factor specifications. Open the factor/offset calculator by clicking the calculator icon in the analog input line for which you wish to calculate the factor and offset values (calculator icon at right end of line).
- Under *Lower limit analog input*, enter the lowest measured value next to *The lowest input value...*. Then enter the value that should represent the lowest measured value in the box next to *...matches the target value*.

No.	Show	Identifier	Type	Unit	Factor	Offset	
1.	<input checked="" type="checkbox"/>	Temperature	Voltage 0-10 V	°C	10	-50	
2.	<input checked="" type="checkbox"/>	Fill level	Voltage 0-10 V	%	10	0	
3.	<input type="checkbox"/>	Analog In 03	Voltage 0-10 V	V	1	0	
4.	<input type="checkbox"/>	Analog In 04	Voltage 0-10 V	V	1	0	

Example: Configuration of analog inputs

Factor/offset calculator - Microsoft Internet Explorer zur Verfügun...

Factor/offset calculation

**Lower limit analog input 1**

The lowest input value...  [Example: 4 mA]

...matches the target value  [Example: -50 °C]

**Upper limit analog input 1**

The highest input value...  [Example: 10 mA]

...matches the target value  [Example: +50 °C]

---

Result

Analog input 1 Factor:

Analog input 1 Offset:

Factor/offset calculator

3. Under *Upper limit analog input* , enter the highest measured value next to *The highest input value....* Then enter the value that should represent this value in the box next to *...matches the target value*. The IC 1 displays the calculated values for the factor and the offset under 'Result'.
4. Click Apply. The IC 1 enters the calculated values in the appropriate boxes.
5. Click Save. The IC 1 adopts and saves all the settings on the page.

## Variables

**6** In programming, variables refer to a reserved storage space for values. The contents of the variables can be modified while the program is being executed. The IC 1 administrates 32 variables.

Within the device, variables fulfil the same function as the physical inputs and outputs: They can be read out or set in the same way through the use of function logic, for example in the timer or e-mailer.

### Device variables

The device variables of the IC 1 save Boolean and numeric values. You can therefore configure the variables for recording and processing of switch states or numeric values. Depending on how you want to implement the respective variable, you can comfortably select a configuration by using a “drop-down list” (refer to the “Variable types” info box).

On the device homepage it is possible to display a *Switch* button for ‘Switch state’ variables (Boolean variables), for example as e-mail trigger or as a switch for a macro. If you have set a numeric variable (selection: *Numeric value* in the *Use*) list, you can add a button as counter reset or an input box to enter a setting for the variable.

In the *Unit* box, you can assign the measuring unit to be displayed for each variable on the homepage.



#### To configure device variables:

1. Click *Configuration* in the navigation bar and select the menu item *In-/Outputs*. The IC 1 opens the *Configuration of physical device connectors* tab.
2. Click the *Variables* tab heading. The IC 1 opens the *Define programmable variables* tab.
3. **Show:** On the homepage, the IC 1 displays all variables for which the *Show* check box has been selected. As default setting all *Show* check boxes are empty; the IC 1 does not show any variables on the device homepage.

Select the *Show* check box. The IC 1 shows the corresponding variable on the device homepage after the settings on this page has been saved.

#### Or:

Clear the *Show* check box. The IC 1 removes the corresponding variable from the device homepage after the settings on this page has been saved.

4. **Identifier:** In the default settings, the variables are named *Variable 01* to *Variable 32*.

No.	Show	Identifier	Use	Button	Unit
1.	<input checked="" type="checkbox"/>	Order oil	Switch state	Show 'Switch'	
2.	<input checked="" type="checkbox"/>	Limit 1	Switch state	Show 'Switch'	°C
3.	<input checked="" type="checkbox"/>	Limit 2	Switch state	Show 'Switch'	°C
4.	<input checked="" type="checkbox"/>	Temperature adj	Switch state	Show 'Switch'	
5.	<input type="checkbox"/>	Variable 5	Switch state	Show 'Switch'	

Example: Configuration of variables

Click in the *Identifier* box and delete the default name.

**Note:** Refer to the “Input in text boxes” info box.

Enter a new identifier for the variable.

5. **Use:** The *Use* list is a “drop-down list”. Click the arrow to expand the list. In the default settings, all variables are configured as the *Switch state* type (Boolean variable).

Click on the arrow of the *Use* list box. The IC 1 expands the list. The *Use* list contains the following items:

- Switch state
- Numeric value

Click an item in the *Use* list. The IC 1 sets the variable to a Boolean variable (selection: *Switch state*) or numeric variable (selection *Numeric value*).

**Note:** For further information on the variable types, refer to the “Variable type” info box.

6. **Button:** You can add a button or an input box for each variable to the device homepage. You can configure a button by using the *Button* list.

Click an item in the Button list:

- *Do not display* deletes the button for the corresponding variable after the page has been saved.
- *Show ‘Switch’* (default setting for the *Switch state* variable) creates a button for the *Switch state* variable after the page has been saved.
- In the case of *Numeric value* variables, the *Show ‘Set’* option can be used to create an input box for setting the numeric value. It is created after the page is saved.
- In the case of *Numeric value* variables, the *Show ‘Reset’* option can be used to create a reset button. It is created after the page is saved.

7. **Unit:** You can enter a unit in the boxes in the *Unit* column. This unit will be used for displaying the values of the respective variable.

Click in the *Unit* box and enter the measuring unit for the variable.

8. Click *Save*. The IC 1 adopts and saves all the settings on the page.



**Variable types:** The IC 1 administrates Boolean and numeric variables. The following list displays the possible uses of the two variable types in combination with the IC 1:

Use	Variable type
Switch state	Boolean variable: Logical variable that can only have one of two values: “True” =1 or “False” =0. The IC 1 uses a green indicator light on the device homepage to display the value of the variable: Value 0: Light off Value 1: Light on
Numeric value	Numeric variable for floating point number (double float IEEE) The IC 1 displays the respective variable value on the device homepage.



## Order

**7** The IC 1 helps you design your device homepage to be individual and user-friendly. The position of each display element can be shifted vertically. You can structure the homepage with section separators to make it user-friendly. Section separators function as headers for a group of display elements. You can add, rename or delete section separators.

### Section separators

You can use section separators to group and divide the elements on the device homepage. Section separators are horizontal lines with a name below the line. You can add, rename and delete section separators. Additionally you can add links to the section separators to the top of the homepage.



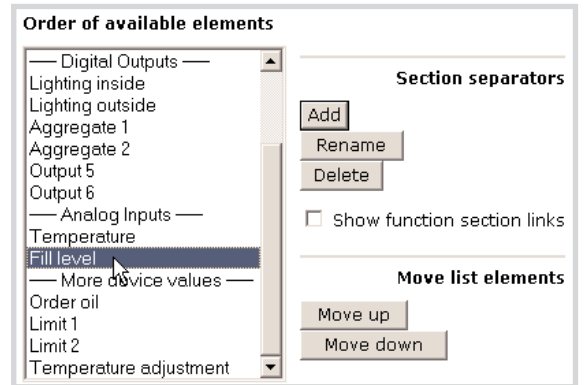
#### To add section separators:

1. Click *Configuration* ⇒ *In-/Outputs* in the navigation bar. IC 1 opens the *Configuration of physical device connectors* tab.
2. Click the *Order* tab heading. IC 1 opens the *Set homepage appearance* tab.
3. Select a homepage element from the *Order of available elements* list.
4. Under *Section separators*, click *Add*. The IC 1 opens a prompt window.
5. In the text box of the prompt window, enter a name for the new section separator and confirm by clicking *OK*. The IC 1 inserts the new section separator, with its name, above the selected element in the list.  
**Note:** The IC 1 always adds section separator above the selected list element.
6. Click *Save*. The IC 1 now displays the new section separator on the device homepage.



#### To rename the section separator:

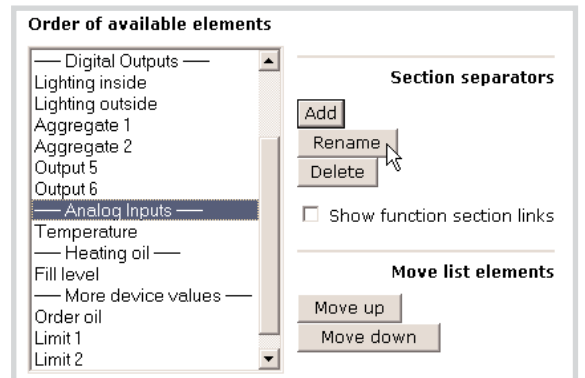
1. Select a *section separator* from the *Order of available elements* list.
2. Under *Section separators*, click *Rename*. The IC 1 opens a prompt window.
3. In the text box of the prompt window, enter a new name for the selected section separator and confirm by clicking *OK*. The IC 1 changes the name of the selected section separator.



Adding section separators



Naming section separators



Renaming section separators

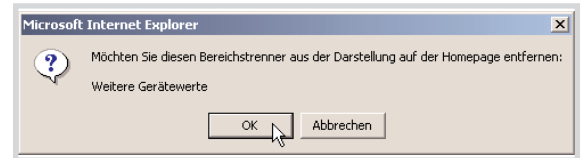


- Click **Save**. The IC 1 renames the section separator.



#### To delete section separators:

- Select a section separator from the *Order of available elements* list.
- Under *Section separators*, click **Delete**. The IC 1 shows the security query *Do you want to delete this section separator from the homepage display?*
- Confirm the security query with **OK**. The IC 1 deletes the selected section separator from the *Order of available elements* list.
- Click **Save**. The IC 1 adopts and saves all the settings on the page.



Confirming the safety query for deletion



#### To display links to the sections:

The 'Show function section links' check box inserts hyperlinks to each section separator at the top of the homepage. If you click a hyperlink, the IC 1 displays the corresponding section of the device homepage.

Clear the *Show function section links* check box. The IC 1 deletes the hyperlinks to the section separators.

**Or:**

Select the *Show function section links* check box. The IC 1 shows the hyperlinks to the section separators on the device homepage.

### Shifting list elements

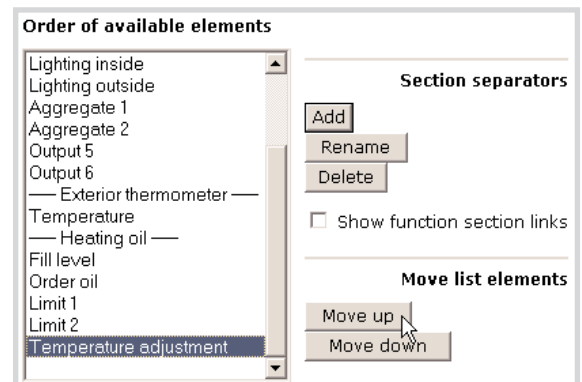
You can shift all elements of the device homepage vertically to group and order them.



#### To shift the list elements:

- Select an element in the *Order of available elements* list.
- Under *Move list elements*, click **Move up**. The IC 1 moves the selected element one position up within the *Order of available elements* list.
 

**Note:** The *Move down* button moves an element one position down in the list. List elements can only be moved as far as the first or the last position within the list. You can press and hold the Shift key to select several elements. These can then be moved together.
- Click **Save**. The IC 1 adopts and saves all the settings on the page.



Moving section separators

## User accounts



The IC 1 administrates up to 32 user accounts for local access in the LAN. You can assign an access level for each user account. There are three possible access levels that you can assign to a user: administrator, operator, and viewer. A user account with administrator rights has full access to the device, incl. all functions for setting up user accounts and configuring the default settings. You can grant operators and viewers access to the same device areas - the only exception is the default configuration. The difference between the access rights for operators and for viewers are as follows: Only operators may actively influence the device configurations and, for example, perform switch functions on the homepage or change timer programs. Viewers, on the other hand, can call up the current status of areas to which they have access to “view” the data, but cannot switch or change anything. This limitation is visible from the fact that there are no function buttons on the user interface.

### User

You can use the *Set up accounts for LAN access* tab to set up user accounts on the IC 1. User accounts can be created (saved), changed, locked and deleted. Each user account is created with the following data:

- User name
- Password
- Access level

Optionally you can save a description for the user account.



#### To set up user accounts:

1. In the navigation bar, click *Configuration* ⇒ *User accounts*. The IC 1 opens the *Set up accounts for LAN access* tab.
2. **Select user:** The *Select user* list is a “drop-down list”. Click the arrow to expand the list. In the default configuration, only the *Admin* user exists (refer to the “*Admin* user account” info box). All other spaces for saving user accounts are still empty.



#### Domoport user accounts and local user accounts:

The IC 1 distinguishes between the following types of user accounts:

- Domoport user accounts (on the Domoport server) for access via the Internet portal  
<http://www.domoport.com> and  
<http://www.domoport.de>
- Local user accounts on the IC 1 for LAN access via a local network

The Domoport user administration is not linked in any way to the local user administration:  
 If a user accesses the device via Internet link, the user rights that were set for his user account on Domoport also apply on the IC 1; if a user accesses IC 1 via the local Ethernet, the user rights that were set in his local user account on the device apply.

In the *Select user* list, click an empty item. The IC 1 displays the following input boxes for user data on the page:

- User name
- Access right
- Password and Repeat
- Description

**Or:**

In the *Select user* list, select an existing user account. The IC 1 displays the user data of the selected account on the page.

3. **User name:** Click in the 'User name' box and enter a name for the new user account, or modify the existing user name.  
**Note:** Refer to the "Admin user account" info box.
4. **Access right:** Under 'Access right' you can assign the user right for the selected user account. You can specify the respective rights on the *Set access levels* tab (under *Configuration* ⇒ *User accounts* ⇒ *Access levels*). The *Access right* list is a "drop-down list". Click the arrow to expand the list. In the default configuration, the respective user account is locked.

Click the arrow of the *Access right* list box. The IC 1 expands the list. The *Access right* list contains the following items:

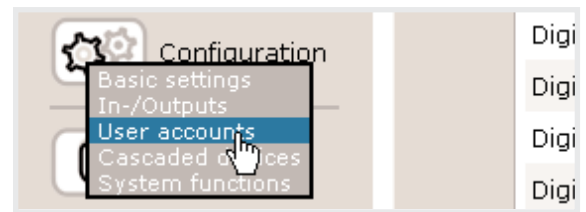
- [Lock account]
- Viewer
- Operator
- Administrator

Click an item in the *Access right* list. The IC 1 assigns the selected user right to the user account or locks the account.  
**Note:** Locked accounts are inactive: It is not possible to use a locked user account to log onto the IC 1.

5. **Password and Repeat:** In the 'Password' box you can enter a password for the new user account or change the existing password. For security reasons, the IC 1 does not display the password while it is entered. If you enter a new password, the IC 1 shows you a series of "\*" instead of your password. The IC 1 users can modify their passwords at any time.  
  
Click the *Password* box and enter a password for the new user account, or modify the existing password. The password must be between 5 and 25 characters in length. Repeat the entry in the *Repeat* box.
6. **Description:** You can use the *Description* box to enter a short description of the new user account or to modify an existing description. An apt description of the user account enables you to distinguish between the registered IC 1 users more easily.

Click *Description* and enter a description for the new user account, or change the existing description.

7. Click *Save*. The IC 1 adopts and saves all the settings on the page.



Menu: Configuration ⇒ User accounts



**Admin user account:** To enable LAN access to the IC 1, a user account with the user name *Admin* has already been set up. When the device is delivered, the relevant password is identical with the serial number of the device. The Admin user account cannot be deleted. This guarantees the IC 1 protected first access through LAN and prevents you deleting all LAN user accounts unintentionally.

For security reasons, you cannot delete or modify the user name and the settings of the administrator account. However, you change the preset password at the initial configuration.

 A screenshot of the 'Select user' form in the IC 1 web interface. At the top, there is a dropdown menu with '04' selected. Below this, the form is divided into two columns: 'User name' and 'Access right'. The 'User name' field contains 'Henty Mustermann'. The 'Access right' dropdown menu is open, showing options: [Lock account], Viewer, Operator (highlighted with a mouse cursor), and Administrator. Below these is the 'Description' field, which contains 'Operator account'. At the bottom right of the form are 'Delete' and 'Save' buttons.

Creating user accounts

## Access levels

You can specify the various user rights for each access level on the *Access levels* tab. By selecting or clearing check boxes, you can set or delete access rights to the various function areas of the IC 1. User accounts with administrator rights automatically have access to all function areas, incl. all the configuration pages. This cannot be changed. Likewise the IC 1's reserved default settings for the *Operator* and *Viewer* levels cannot be changed. The IC 1 displays the respective preset check boxes in "gray".



### To define user rights:

1. In the navigation bar, click *Configuration* ⇒ *User accounts*. The IC 1 opens the *Set up accounts for LAN access tab*.
2. Click the *Access levels* tab heading. The IC 1 opens the *Set access levels* tab.
3. Under 'Accessible function areas', select a check box. The IC 1 allows the respective access level to access the activated function area.  
**Or:**  
 Clear a check box. The IC 1 locks the respective access level from accessing the deactivated function area.  
**Note:** The "gray" check boxes represent the IC 1's reserved default settings for the respective access level and cannot be clicked.  
 To reset the access levels to the default configuration of the IC 1, use the **Default values** button.
4. Click *Save*. The IC 1 adopts and saves all the settings on the page.



The user rights that you specify on the *Access levels* tab also applies to Domoport users with Administrator, Operator or Viewer status.

### Accessible function areas

Important note: User accounts with administrator rights (access level 3) have inherent access right to all function sections including the configuration pages!

	Level 3 Administrator	Level 2 Operator	Level 1 Viewer
Homepage	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Time	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
E-Mailer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Video	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
History	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Macros	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Device forwarding	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Configuration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Default configuration of the user rights

## Linked devices

**9** Using IC 1, you can set up Internet access to up to 32 LAN devices with only one telephone connection. The LAN network devices are linked, and need not be permanently connected to the Internet. Web access is established via the Domoport Internet portal. If you are connected with an IC 1 Internet Controller REG-K via your Domoport user account, you can access all networked devices via this device. Linked devices can be other IC 1 Internet Controller REG-K, as well as foreign devices with integrated web servers, such as webcams.

### Links

By acting as a gateway, the IC 1 enables you to externally access up to 32 devices in the LAN via a single Internet connection. On Domoport, the web access for the IC 1 is set up. You use the gateway of this device that has an Internet connection to set up access to the downstream linked devices.

On the downstream devices no user account configuration is required, since the rights of the current user (administrator, user or viewer) are forwarded from device to device in the event of access via the WWW.

Access to foreign devices in the LAN, for example webcams or other controllers with their own webserver, can be achieved via the gateway function of the Internet controller. You can use the "Int." check box to determine whether a further Internet controller can be reached via the IP address (box selected) or whether a foreign product with its own webserver should be made accessible (box cleared).



#### To link an IC 1 Internet Controller REG-K and other LAN devices:

1. Click *Configuration* in the navigation bar and select the menu item *Linked devices*. The IC 1 opens the *Configure linked devices* tab.
2. Under *Web server with LAN access*, in the *Identifier* box, enter a name for the linked device.  
**Note:** If you have linked devices, the IC 1 adds the *Select device* command to the navigation bar. The IC 1 shows the names of the linked devices as submenu to the *Select device* menu. Click a submenu command to go to the linked device.
3. Enter the local (internal) IP address of the linked device in the *Local IP address* box. You can use the IP address to set up reach-through access to additional devices in the LAN.

Web server with LAN access			
No.	Identifier	Local IP address	ic.1
1.	Training	192.168.0.208	<input checked="" type="checkbox"/>
2.	Mobotix Webcam	192.168.0.201	<input type="checkbox"/>
3.			<input type="checkbox"/>

Example: Cascading devices

4. If the linked device is another IC 1 Internet Controller REG-K, select the *Int.* check box.
5. Click *Save* and confirm the subsequent query with *OK*. The IC 1 saves the page settings and configures the navigation bar for access to downstream devices.



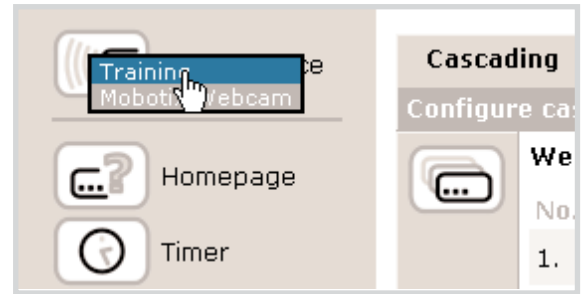
**To access linked devices:**

In the navigation bar, click *Select device* and select a linked device from the submenu.

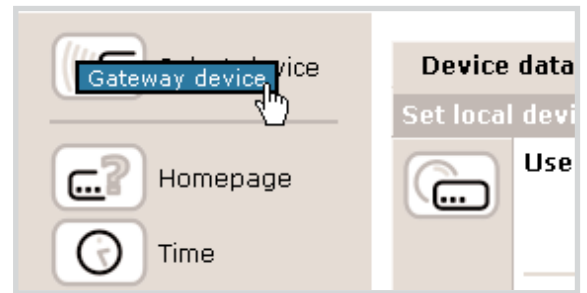
If the linked device is another IC 1 Internet Controller REG-K, the IC 1 opens the device homepage of the linked Internet Controller REG-K in the same browser window. To go back to the upstream IC 1 from the linked IC 1, click *Select device* ⇒ *Gateway device*.

**Or:**

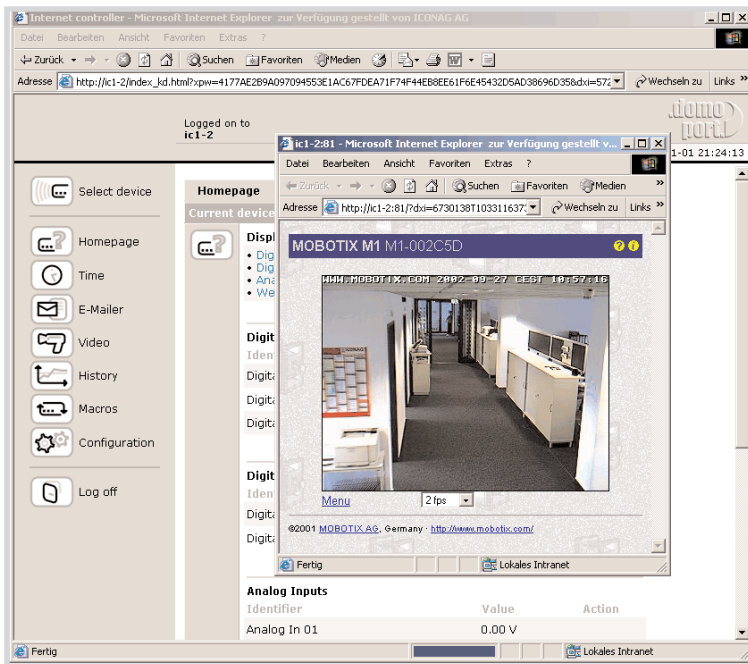
If the linked device is no IC 1 Internet Controller REG-K, the IC 1 opens the homepage of the linked device in a new browser window.



Reach-through access to linked devices



Returning to the gateway device



Example: Linked webcam

## System functions

**10** In the delivery status, the IC 1 Internet Controller REG-K has empty default configurations in all function modules. These ensure that all device data is shown on the homepage and that no automation functions are performed. If required, you can reset any or all configurations to these default values in the configuration area of the system functions. Some system extensions or settings requires the device to be initialized anew. The restart function enables you to perform a “warm start” via the user interface of the IC 1. Since the device software of the IC 1 is constantly improved and developed further, you can comfortably check the current software version of your device via the Internet and perform an online update to a new version, if required.

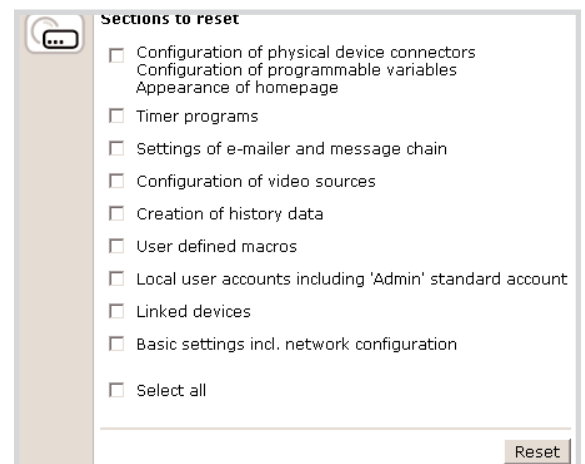
### Initial values

On the ‘Restore to initial values’ tab you can reset some or all configurations to the initial settings. All changes that were made in the mean time will be irrevocably lost. You can, for example, use this option when you need to configure the device for a different area of operation and do not want to delete all selected settings manually.



#### To reset device areas:

1. In the navigation bar, click *Configuration* and select *System functions*. The IC 1 opens the *Restore to initial values* tab.
2. Under ‘Sections to reset’, select the IC 1 system sections that you would like to reset. You can reset the following system sections:
  - Configuration of physical device connectors  
Configuration of programmable variables  
Appearance of homepage
  - Timer programs
  - Settings of e-mailer and message chain
  - Configuration of video sources
  - Creation of history data
  - User defined macros
  - Local user accounts including “Admin” standard account
  - Linked devices
  - Basic settings incl. network configuration
  - Select all



Resetting device areas



Under *Sections to reset*, select one or several check boxes. The IC 1 selects the activated system section for resetting. The IC 1 resets the selected system section after you click the *Reset* button.

**Or:**

Clear one or more check boxes or leave the check boxes empty. The IC 1 does not change the configuration of these system sections.

3. Click *Reset*. The IC 1 resets the selected system sections to their default configuration.

### Reboot

If external USB devices have been exchanged, and have not been recognized automatically, or no web access is possible after Internet details were changed, the Internet controller must be restarted manually.

The purpose of the reboot is to reinitialize the device. This procedure takes max. 1 minute - depending on the models and number of external devices.

After a restart all values in the RAM of the device are lost, for example camera images and history data. Before proceeding, backup data that you still need by sending it as e-mail or directly save it from within the browser.



**To perform a restart:**

1. In the navigation bar, click *Configuration* and select *System functions*. The IC 1 opens the *Restore to initial values* tab.
2. Click the *Reboot* tab heading. The IC 1 opens the *Restart device* tab.
3. Click *Do reboot*. The IC 1 is restarted and initialized.

### Update

The system update ensures that an IC 1 Internet Controller REG-K is working with the latest versions of the operating software and user interface. There are two different options for achieving this: In the case of devices with Internet access, you can go to *Configuration* ⇒ *System functions* ⇒ *Update* to directly check online whether there a new version of the device software exists. If the search was successful, the IC 1 displays detailed information regarding the update. Click *Do update* to download the current software and perform the update. At the end of the update procedure, the IC 1 performs a reset with automatic restart.

#### Restart device

Whenever external USB devices are changed and not recognized automatically or in case of difficulties with the web access after you have modified the internet settings, the Internet Controller has to be rebooted manually.

A reboot is needed to re-initialize the device. The process itself requires approx. 1 minute - depending on the internal hardware equipment and external devices.

**ATTENTION:** Along with the reboot, all data that resides in the working memory (RAM) only, e.g. camera pictures or history datasets, will be lost. Store any required data to your desktop PC by sending it via e-mail or direct download from within your browser software!

Do reboot

#### Reboot

#### Check for updates online

This device has the following hardware equipment and software versions:

- Hardware revision: **0001-0000-004**
- RAM memory: **16 MB**
- ROM memory: **2 MB**
  
- Firmware version: **01.10**
- Firmware date: **2002-09-07**
- Revision user interface: **2002-08-27**

The device can only perform an online search for updates if an internet connection can be established via LAN gateway or by using a dial-up phone connection. The verification and the update process may take several minutes!

Check now

#### Update



To search for updates online, the IC 1 has to set up an Internet connection via the telephone or alternatively via a gateway in the LAN. The search as well as the update procedure itself can take several minutes.



#### To perform an online update:

1. In the navigation bar, click *Configuration* and select *System functions*. The IC 1 opens the *Restore to initial values* tab.
2. Click the *Update* tab heading. The IC 1 opens the *Update operating system* tab.  
You can see the equipment and the version of the IC 1 under *Check for updates online*.
3. Click *Check now*. The IC 1 checks whether a new version of the device software exists. If an update exists, the IC 1 displays the corresponding update information.
4. Click *Do update*. The IC 1 starts the update process.



**Local update with update software:** As alternative to the system update via the Internet, you can also perform the update via the Windows update software that is available for download in the IC 1 service area at <http://www.merten.com>. Execute the program on a PC that has a network connection to the device that should be updated and follow all further instructions given by the software. Such a local update is also advised when the device is only connected to the Internet via a slow connection, or if a range of controllers in the LAN should be updated consecutively.

#### Update check finished

An online update for this device is available!  
The following list shows some information on version and date of the update option:

Version: 01.10  
Date: 2002-09-07  
File size: 844 KB  
Description: Update of your internet controller to the latest firmware.  
Your user data might be lost. The recorded data will be lost.

Perform update

Starting the update



# 5.

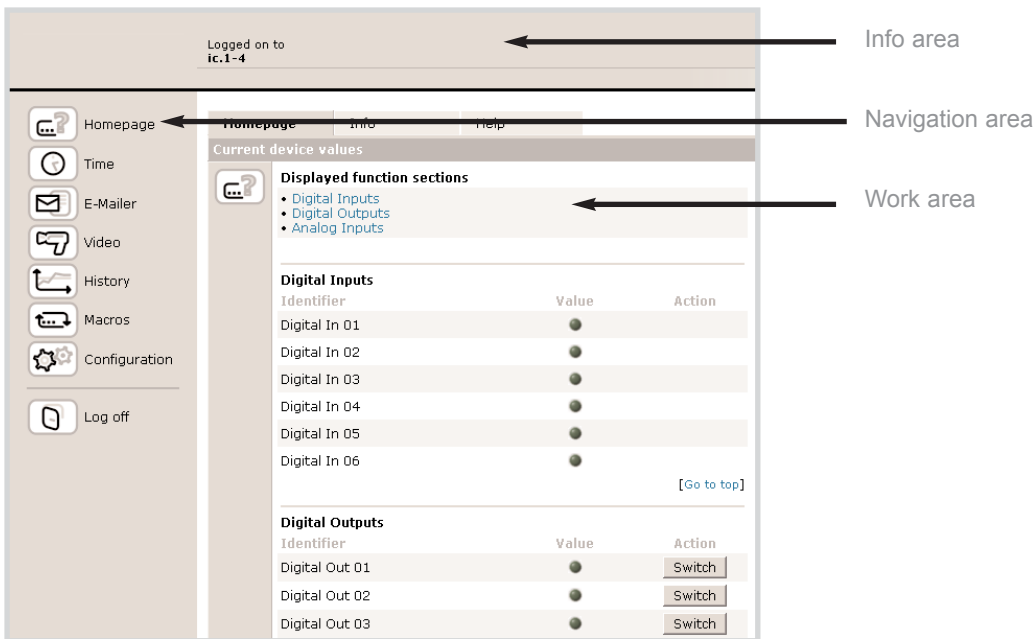
## User interface

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The IC 1 is completely controlled via an Internet browser. The user interface of the IC 1 is therefore constructed like an Internet site. The IC 1 contains an integrated web server. All pages of the user interface are saved on the device itself, as HTML pages. When they are called up, the IC 1 sends them directly into the Internet or intranet. The IC 1 offers you a configurable user administration, with several levels. The levels range from the viewer, who cannot configure or switch anything, the operator, who can use the switch functions, but is not allowed to configure anything, up to the administrator, who has full access to all device functions. Depending on the user rights, the IC 1 displays a few control elements more or less on the user interface.

## Layout

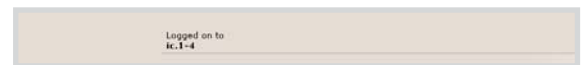
**1** The user interface of the IC 1 is divided into three areas. The areas are analogue to those found on websites: The IC 1 displays the info area at the top, the navigation area at the left and the work area at the right. The info area always tells you which IC 1 Internet Controller REG-K you are currently accessing and what the system time on the device is. With the navigation area you can “surf” in the way you would on Internet pages. You can go to various system sections of the IC 1, or to linked devices, if you have an IC 1 network. The work area displays the content of the system sections of the IC 1: Home page, Timer, E-mailer, Video, History, Macros, Configuration.



User interface of the IC 1

### Info area

The info area contains the device name and the system time of the IC 1 that you logged onto. You can use the two graphical links - Merten and Domoport - to go to the website of Merten (<http://www.merten.com>) or to the Domoport Internet portal (<http://www.domoport.de> or <http://www.domoport.com>). The PC respectively opens the Merten or Domoport website in a new browser window. To do so, the PC must have Internet access.



Info area

## Navigation area

You can use the navigation area to go to the various work areas of the IC 1.

The navigation area is constructed as a list of graphical links. The links either directly open the various work areas of the IC 1, or open submenus with further links. Depending on the configuration and the access rights of the user, the IC 1 displays all links in the navigation area, or only a selection of links.

The navigation area contains the following control elements. They might not all be displayed:



**Select device:** Opens a submenu with a list of cascaded devices. You can use *Select device* to connect to linked devices. The IC 1 only displays the *Select device* icon if there are linked devices.



**Homepage:** Opens the device homepage.



**Timer:** Takes you to the *Set up timer programs* tab of the *Timer* work area.



**E-Mailer:** Takes you to the *Set up message programs* tab of the *E-mailer* work area.



**Video:** Takes you to the *View external video source* tab of the *Video* work area.



**History:** Takes you to the *Display recorded device values* tab of the *History* work area.



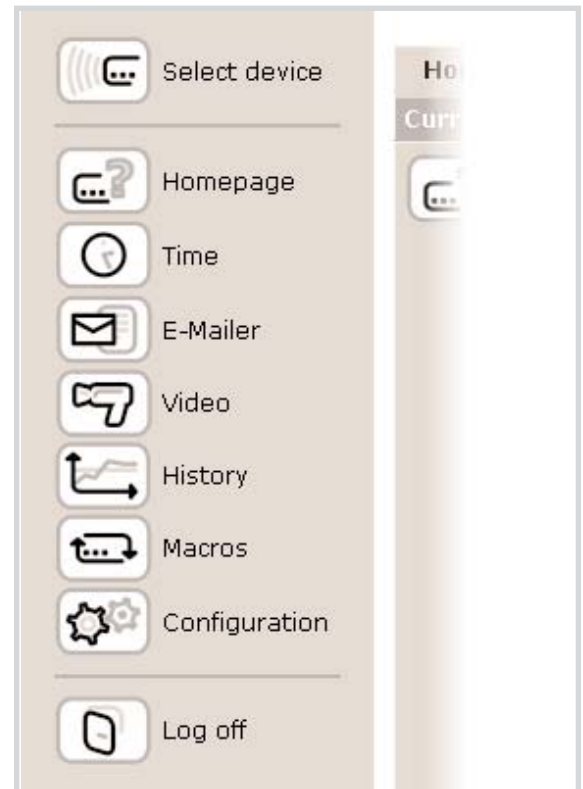
**Macros:** Takes you to the *Manage device macros* tab of the *Macros* work area.



**Configuration:** Opens the *Configuration* menu. You can use the *Configuration* menu to access the following work areas: *Basic settings*, *In-/Outputs*, *User accounts*, *Linked devices* and *System functions*.



**Log off:** Logs off the user and ends the IC 1 session.

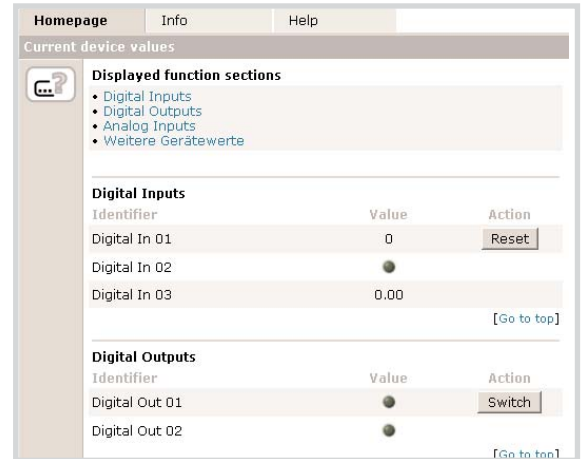


Navigation area

## Work area

The IC 1 opens the device pages for the various system sections in the work area. The device pages are designed in the form of tabs. Each tab has a tab heading containing a link to the respective tab. Below the tab headings, the IC 1 displays the name of the open tab. The name provides information on what you can view, switch, set, configure, etc. on the respective tab. You use the tabs to switch and configure the IC 1, and to design its system functionality. Each system section has a tab called *Help*. On the *Help* page, you can find a collection of instructions regarding the respective system section.

The tabbed pages only contain the kind of control elements that are commonly used on Internet pages: links, buttons, input and display boxes, list boxes, check boxes and options.



Work area

## Display

**2** The exact look of the user interface of the IC 1 depends on the access level of the user that is logged on. The lower the access level, the simpler the user interface and the interaction options of the user. Administrators (access level 3) always have access to all function areas and have exclusive access to the configuration pages of the IC 1. All access levels have access to the device home page. Viewers (access level 1) cannot switch anything or influence the functionality of the IC 1 in any way. All other access rights can be assigned depending on the access level.

### Administrator view

User accounts with administrator rights (access level 3) automatically have access to all function areas of the IC 1, incl. the configuration pages. It is not possible to lock function areas from the administrator by using the *Configuration* ⇒ *User accounts* ⇒ *Access levels* page.

### Limitations to the Viewer and Operator view

For the operator (access level 2), the IC 1 hides the *Configuration* system section. In the IC 1 user interface that the viewer (access level 1) can access, the buttons on the homepage are also hidden. Viewers cannot change any settings or configurations, and cannot switch outputs or variables. The “Default configuration of the user rights” illustration shows the default configuration of the IC 1 access rights.

**Accessible function areas**

Important note: User accounts with administrator rights (access level 3) have inherent access right to all function sections including the configuration pages!

	Level 3 Administrator	Level 2 Operator	Level 1 Viewer
Homepage	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Time	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
E-Mailer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Video	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
History	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Macros	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Device forwarding	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Configuration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Default configuration of the user rights

# 6.

## System areas

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The functions of the IC 1 are subdivided into the following system areas: *Homepage, Time, E-mailer, Video, History, Macros* and *Configuration*. The *Configuration* system area is described in the “Startup” chapter. The various system areas can be opened from the navigation bar. By configuring the system areas, you define how the automatic functions of the IC 1 are to be implemented: In the main, the system areas operate independently from each other. However, you can also use global variables to link the system areas with each other and to implement complex system functions.

This chapter describes the functionality and configuration of the IC 1 system areas.

## Homepage

**1** The device home page provides you with an overview and rapid access to all of the statuses and values at the physical inputs and outputs as well as the programmable variables. Simple on/off switch statuses are indicated using LEDs while numerical values are displayed directly together with their physical units. The IC 1 updates the homepage automatically. Thus the displayed values always represent the current situation at the device.

### Homepage

The home page can be configured under *Configuration* ⇒ *In-/Outputs*. You can select any of the displayed elements, arrange them as you wish, and subdivide them into to freely definable function groups. In the configuration area you can also define which values are to be available for user interaction. Buttons and input boxes appear only for these values on the IC 1 homepage.

Any current message chains from the E-mailer are displayed on the IC 1 home page. Users with administrator authorization can reset the message chains here.

Technical information on the device is displayed under *Info*. This includes system data and version information such as the current firmware version and the user interface revision number, and also provides you with access to the log book.

**Active message chains:** The IC 1 only displays the active message chain area when a message chain is currently active. The IC 1 displays the name of the message program that started the message chain.

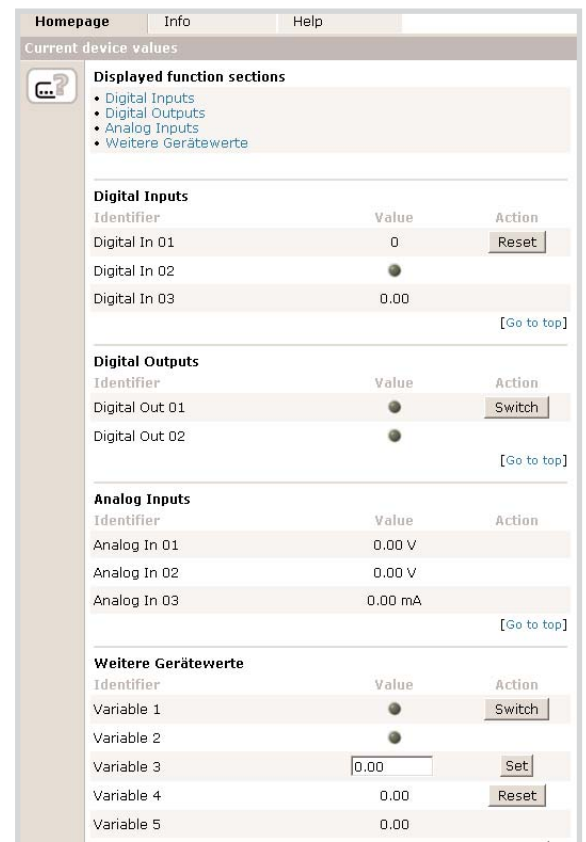


Click Reset. The IC 1 stops the current message chain. All additional message receivers no longer receive the message chain from the IC 1.

**Displayed function sections:** The IC 1 contains links to other function areas of the device home page under *Displayed function sections*. The links are displayed by the IC 1 when the *Show function section links* setting is selected in *Configuration* ⇒ *In-/Outputs* ⇒ *Order*. The names of the links correspond to the names of the section separators. The section separators can be configured under *Configuration* ⇒ *In-/Outputs* ⇒ *Order*.



Click a link under *Displayed function sections*. The IC 1 “jumps” to the corresponding function section on the device home page.



Example of a home page



**In-/outputs and variables:** The arrangement of the device homepage is configurable to a large degree. All of the inputs, outputs, and variables can be freely named under *Configuration* ⇒ *In-/Outputs* and you can arrange them as you wish on the device home page. In the default configuration, all of the digital inputs are displayed at the top of the homepage. The digital and analog outputs are listed below these. Depending on the configuration, the inputs, outputs, and variables may be displayed differently on the homepage. The following displays some of the switch and indicator elements which may appear on the device home page:

Displayed function sections		
<ul style="list-style-type: none"> <li>• Digital Inputs</li> <li>• Digital Outputs</li> <li>• Analog Inputs</li> <li>• Weitere Gerätewerte</li> </ul>		
<b>Digital Inputs</b>		
Identifier	Value	Action
Digital In 01	0	<input type="button" value="Reset"/>
Digital In 02	<input type="checkbox"/>	
Digital In 03	0.00	
<a href="#">[Go to top]</a>		
<b>Digital Outputs</b>		
Identifier	Value	Action
Digital Out 01	<input type="checkbox"/>	<input type="button" value="Switch"/>
Digital Out 02	<input type="checkbox"/>	
<a href="#">[Go to top]</a>		
<b>Analog Inputs</b>		
Identifier	Value	Action
Analog In 01	0.00 V	
Analog In 02	0.00 V	
Analog In 03	0.00 mA	
<a href="#">[Go to top]</a>		
<b>Weitere Gerätewerte</b>		
Identifier	Value	Action
Variable 1	<input type="checkbox"/>	<input type="button" value="Switch"/>
Variable 2	<input type="checkbox"/>	
Variable 3	<input type="text" value="0.00"/>	<input type="button" value="Set"/>
Variable 4	0.00	<input type="button" value="Reset"/>
Variable 5	0.00	

*Digital inputs*

Input	Usage/Button
Digital In 01	Counter with units and Reset button
Digital In 02	Switch status
Digital In 03	Frequency with units

*Digital outputs*

Output	Usage/Button
Digital Out 01	Switch output with button
Digital Out 02	Switch output without button

*Analog inputs*

Input	Usage/Button
Analog In 01	Voltage 0-10 V with unit V
Analog In 02	Voltage 0-5 V with unit V
Analog In 03	Current 0/4-20 mA with unit mA

*Variables*

Variable	Usage/Button
Variable 1	Switch status with button
Variable 2	Switch status without button
Variable 3	Sets a numerical value
Variable 4	Numerical value with Reset button
Variable 5	Numerical value without button

## Time

**2** The timer features in the IC 1 can be used to turn the digital outputs and variables off and on according to a timer program. There are 32 different timer programs available for this. The timer programs can be used to configure automatically repeating processes on the IC 1 Internet Controller REG-K. A timer program defines the switch objects, switch times, as well as the days of the week during which the program is to run. The exception days are of particular importance. Exception days include, for example, holidays or a period of days such as a company vacation, and require special handling.

### Programs

You can set up the timer program on the *Set up timer programs* page. The days of the week on which the program is to run and the times at which the objects are to be switched on/off can be defined separately for each active program. The on/off switch times can be optionally defined: the switch objects in a timer program can only be turned on, turned off, or turned on and off. The IC 1 continuously compares the times you have set with the current device time; if they match the program turns the object on or off exactly as defined for that current day. Timer programs can be created, activated, deactivated, modified, or deleted.



#### To install the timer programs:

1. Click *Time* in the navigation bar. The *Set up timer programs* page is now visible.
2. **Select program:** The IC 1 contains a maximum of 32 timer programs. A separate storage space is reserved for each program on the device. The *Select program* list contains storage spaces for the timer programs. Timer programs which have already been configured are displayed with their names.  
  
Select an unused storage space or an existing timer program in the *Select program* list. The IC 1 highlights the selected space or timer program. When a timer program is selected, its name is displayed in the *Identifier* box.
3. **Identifier:** Enter the name for a new timer program in the Identifier box or change the program name selected in the *Select program* list. The name may contain up to 20 characters.



#### Switch-off time before switch-on time:

If the switch-off time is defined ahead of the switch-on time, the switch object remains turned on beyond the date limit.

Example: ■ Switch-off time = 12:00

■ Switch-on time = 12:01

■ Active weekdays: Only Mo.

■ No exception days defined

The IC 1 turns off the switch object on Monday at 12:00 (i.e., transmits a "off" switch impulse). The IC 1 turns the switch object on again at 12:01 and it remains on for one week until the next Monday when it is turned off at 12:00. Therefore, the switch object is turned off for exactly one minute each week on Monday between 12:00 and 12:01.

Under *Identifier*, enter the name for the new timer program or change the name of the selected timer program. The IC 1 stores this timer program under the given name when the page is saved.

4. **Switch times:** Under Switch times you can enter the switch times at a precision of one minute.

The *Switch objects on at:* and *Switch objects off at:* lists are “drop-down lists”. Click on an arrow to open the list. In the default setting, no switch times are set. The switch times can be selected from the corresponding lists in the following format:

HH (hour) : MM (minutes)

Click the arrow in the *Switch objects on at:* list. This expands the list. Select the switch-on time from the list:

**or**

Click the arrow in the *Switch objects off at:* list. This expands the list. Select the switch-off time from the list:

6. **Active weekdays:** Select the weekdays under active weekdays during which the IC 1 is to process the timer program. All weekdays are deactivated in the default setting.

Under *Active weekdays*, clear the check boxes for the weekdays on which the IC 1 is to ignore the timer program.

**or**

Under *Active weekdays*, select the check box for the weekdays on which the IC 1 is to run the timer program.

7. **Yearly exception days:** Under *Yearly exception days*, select how the timer program is to operate on exception days. You have the following options:

- **Ignore exception days:** The IC 1 runs the timer program independently of the exception days on all days which have been selected under *Active weekdays*.
- **Do not execute program on exception days:** The IC 1 runs the timer program on all active weekdays which are not defined as exception days.
- **Execute program only on exception days:** The IC 1 runs the timer program only on exception days. The option *Execute program only on exception days* is linked logically using an “AND” operator to the switch days selected under *Active weekdays*. You can then define a timer program that, for example, is to be executed on all Sundays which have been defined as exception days.

The screenshot shows the 'Select timer program' configuration page. At the top, a dropdown menu shows '01: Lighting Mon-Fri'. Below this, the 'Identifier' field contains 'Lighting Mon-Fri'. The 'Activation' section has a checked box for 'Program active'. The 'Switch times' section shows 'Switch objects on at:' set to '07:00' and 'Switch objects off at:' set to '19:00'. The 'Active weekdays' section has checkboxes for Mon, Tue, Wed, Thu, and Fri, all of which are checked. The 'Yearly exception days' section has three radio button options: 'Ignore exception days' (unselected), 'Do not execute program on exception days' (selected), and 'Execute program only on exception days' (unselected). The 'Assign switch objects' section has a note 'Multiple selection with pressed [CTRL] key!' and a list box containing 'Lighting inside [Digital Out 1]', 'Lighting outside [Digital Out 2]', and 'Aggregate 1 [Digital Out 3]'. The list box is currently empty.

Example: Configuring a timer program

Click an option under Yearly exception days. You can only select one option. On exception days, the IC 1 behaves according to the selected option.

- Assign switch objects:** Under Assign switch objects, select the switch objects to be switched on and off by the IC 1 using the timer program.

Select the objects to be switched by the timer program in the list box under *Assign switch objects*. To select several switch objects, select them while holding the [CTRL] key. The IC 1 assigns the selected switch objects to the timer program.

- Activation:** Switch the timer program on and off under Activation. Thus you can set up timer programs that are only occasionally required, for example, for a long-term absence, or for testing the technical building facilities.

Under *Activation*, select the *Program active* check box. The IC 1 executes the timer program.

or

Under *Activation*, clear the *Program active* check box. The IC 1 does not run the timer program.

- Save:** Click *Save*. The IC 1 saves the timer program.
- Delete:** Click *Delete* and confirm the security query with *OK*. The IC 1 deletes the timer program.

## Exception days

You can select the exception days for the entire year on the *Set up yearly exception days* page. Here you can select days that require special treatment, such as national holidays, or time ranges spanning several days, such as company holidays. In the default setting, no exception days are selected.



### Defining exception days:

- Click *Time* in the navigation bar. The *Set up timer programs* page is now visible.
- Click the Exception days tab. The *Set up yearly exception days* page is now visible.
- Select the check boxes corresponding to the exception days. The IC 1 defines the selected days as exception days.
- Save:** Click *Save*. The IC 1 saves the exception days.



Note that the defined exception days apply to all 32 timer programs together!

Selected exception days	
January	<input checked="" type="checkbox"/> 01 <input type="checkbox"/> 02 <input type="checkbox"/> 03 <input type="checkbox"/> 04 <input type="checkbox"/> 05 <input type="checkbox"/> 06 <input type="checkbox"/> 07 <input type="checkbox"/> 08 <input type="checkbox"/> 09 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13 <input type="checkbox"/> 14 <input type="checkbox"/> 15 <input type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20 <input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 24 <input type="checkbox"/> 25 <input type="checkbox"/> 26 <input type="checkbox"/> 27 <input type="checkbox"/> 28 <input type="checkbox"/> 29 <input type="checkbox"/> 30 <input type="checkbox"/> 31
February	<input type="checkbox"/> 01 <input type="checkbox"/> 02 <input type="checkbox"/> 03 <input type="checkbox"/> 04 <input type="checkbox"/> 05 <input type="checkbox"/> 06 <input type="checkbox"/> 07 <input type="checkbox"/> 08 <input type="checkbox"/> 09 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13 <input type="checkbox"/> 14 <input type="checkbox"/> 15 <input type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20 <input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 24 <input type="checkbox"/> 25 <input type="checkbox"/> 26 <input type="checkbox"/> 27 <input type="checkbox"/> 28 <input type="checkbox"/> 29
March	<input type="checkbox"/> 01 <input type="checkbox"/> 02 <input type="checkbox"/> 03 <input type="checkbox"/> 04 <input type="checkbox"/> 05 <input type="checkbox"/> 06 <input type="checkbox"/> 07 <input type="checkbox"/> 08 <input type="checkbox"/> 09 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13 <input type="checkbox"/> 14 <input type="checkbox"/> 15 <input type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20 <input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 24 <input type="checkbox"/> 25 <input type="checkbox"/> 26 <input type="checkbox"/> 27 <input type="checkbox"/> 28 <input type="checkbox"/> 29 <input type="checkbox"/> 30 <input type="checkbox"/> 31
April	<input checked="" type="checkbox"/> 01 <input type="checkbox"/> 02 <input type="checkbox"/> 03 <input type="checkbox"/> 04 <input type="checkbox"/> 05 <input type="checkbox"/> 06 <input type="checkbox"/> 07 <input type="checkbox"/> 08 <input type="checkbox"/> 09 <input type="checkbox"/> 10 <input type="checkbox"/> 11 <input type="checkbox"/> 12 <input type="checkbox"/> 13 <input type="checkbox"/> 14 <input type="checkbox"/> 15 <input type="checkbox"/> 16 <input type="checkbox"/> 17 <input type="checkbox"/> 18 <input type="checkbox"/> 19 <input type="checkbox"/> 20 <input type="checkbox"/> 21 <input type="checkbox"/> 22 <input type="checkbox"/> 23 <input type="checkbox"/> 24

Example: Configuring exception days

## E-mailer

- 3** The IC 1 E-mailer can automatically send alarms or messages to e-mail recipients whenever a device digital input or a programmable variable is switched on. A message program monitors the digital input or the variable responsible for sending the e-mail. If a message program is started, it sends a message to the previously defined e-mail addresses.

## Programs

A message program is an automatic messaging module. You can assign a digital input or a variable to a message program for monitoring. If this input or variable is switched, this is registered by the message program which sends an e-mail to one or more message recipients. You also assign the message recipients to the message program. The E-mailer allows up to 32 message programs and 32 message receivers. You can assign a trigger and one or more message receivers to each message program. Together with a message text of up to 200 characters, the E-mailer can also send the following as attachments: the current status of all device values on the home page, the most recent history data (maximum 2000 data records), and/or the most recent camera image. The E-mailer attaches the files to the e-mail. You can create message programs, activate or deactivate them, or even change or delete them.

**To install a message program:**

1. Click *E-mailer* in the navigation bar. The *Set up message programs* page is now visible.
2. **Selecting a message program:** The IC 1 manages at least 32 message programs. A separate storage space is reserved for each program on the device. The *Select message program* list contains storage spaces for the message programs. Message programs which have already been configured are displayed with their names.

Select an unused storage space or an existing message program in the *Select message program* list. The IC 1 highlights the selected space or message program. When a message program is selected, its name is displayed in the *Identifier* box.

**Select message program**

04: ▾

---

<b>Identifier</b>	<b>Activation</b>
Message program	<input checked="" type="checkbox"/> Program active

**Trigger object**

03: Digital In 03 ▾

**Message text**

Message program for Digital In 03

---

**Attach files to message**

Current device values from homepage  
 Log file with system events  
 History data as text file  
 Most recent image from video store

---

**Assign message receivers**

Multiple selection with pressed [CTRL] key!

training@company.com  
01726519735@d2-message.de  
company@web.de [web.de freemail Account]  
Message chain [01726519735@d2-message.d...]

Delete Save

Installing message program

3. **Identifier:** Enter the name for a new message program in the Identifier box or change the program name selected in the *Select message program* list. The name may contain up to 20 characters.

Under *Identifier*, enter the name for the new message program or change the name of the selected message program. The IC 1 stores this message program under the given name when the page is saved.

4. **Trigger object:** In the *Trigger object* list, select a trigger object for e-mail messages. You can use all digital inputs and variables of the IC 1 as e-mail triggers. Whenever the IC 1 activates the switch object - thus setting its value to "True" (rising edge) - the message program starts and the IC 1 sends an e-mail.

Select a list item from the *Trigger object* list. The IC 1 configures the selected input or variable as a trigger for e-mail messages when the page is saved.

5. **Message text:** Enter the text contents of the e-mail message in the *Message text* box. The message text may contain up to 200 characters.

**Note:** Note the following when sending an e-mail message as an SMS: When you send an e-mail message as an SMS, only the reference line is transferred. The *reference* line of an e-mail message corresponds to the contents of the *Identifier* box.

Enter the contents of the e-mail message into the *Message text* box.

6. **Attach files to message:** Under Attach files to message, select the attachments to be sent with the e-mail. The following text/image attachments can be sent with an e-mail, as required:

- Current status of all values on the device home page: Check box *Current device values from home page* (maximum 2000 data sets as text file in TXT format)
- The log book file: check box *Log file with system events*.
- History data recorded up to time of sending: Check box *History data as text file* (in TXT format)
- The last camera image taken: Check box *Most recent image from video store* (as image file in JPG format)

Select one of the check boxes under *Attach files to message*. The IC 1 attaches the appropriate file to the e-mail as an attachment.

7. **Assign message receivers:** Under *Assign message receivers*, select the e-mail addresses to which the IC 1 is to send the e-mails. The IC 1 enters all of the e-mail addresses of the user accounts into the selection list under *Assign message receivers*. Additional e-mail addresses for message receivers can be installed under *Receivers* on the *Set up e-mail receivers* page.

Select an e-mail address under *Select receiver*. To select several e-mail addresses, select them while holding the [CTRL] key. The IC 1 assigns the selected e-mail addresses as message receivers to the message program.

8. **Activation:** Under activation, you can turn the message program on or off. In this way, you can also configure message programs which are only to run when required.

Under *Activation*, select the *Program active* check box. The IC 1 runs the message program.

or

Under *Activation*, clear the *Program active* check box. The IC 1 does not run the message program.

9. **Save:** Click *Save*. The IC 1 saves the message program.
10. **Delete:** Click *Delete* and confirm the security query with *OK*. The IC 1 deletes the message program.

## Receivers

Message receivers are e-mail addresses to which a message program sends its e-mails. Via a message chain, the e-mailer can inform several receivers at periodic intervals. The message chain is a list of message receivers (e-mail addresses). The message program sends its message e-mail to these e-mail addresses sequentially and at configurable intervals.

The IC 1 can also send e-mails as SMS or to mobile telephones. The maximum length of an e-mail is limited in SMS to 160 characters. Here, the IC 1 only sends the e-mail reference line; the body cannot be sent as an SMS. SMS messages can be sent using the special gateways operated by the telephone service providers. For example, you can send an SMS to the D2 mobile phone number 0172-1234567 by sending an e-mail to the following address: 01721234567@d2-message.de. Receiving e-mails on a mobile phone as an SMS is subject to charges. Therefore this service has to be activated with your mobile network operator. The table at the right shows how to activate and deactivate e-mail reception on a mobile telephone.



**E-mails to several recipients:** The E-mailer of the IC 1 can also send message e-mails to several recipients at the same time. To select several e-mail recipients, select them in the *Select message receivers* list while holding the [CTRL] key.

If you want the message program to send off a **Message chain**, select *Message chain* under *Select message receivers*. The E-mailer then sends several e-mails at staggered intervals to the recipients entered on the *Configure message chain* tab.



You can configure, modify, or delete message receivers to be used in a message chain.



**Configuring message receivers:**

1. Click *E-mailer* in the navigation bar. The *Set up e-mail receivers* page is now visible.
2. Click the *Receivers* tab. The *Set up e-mail receivers page* is now visible.
3. **Select receiver:** The IC 1 manages up to maximum 32 message receivers. A separate storage space is reserved for each message receiver on the device. The *Select receiver* list contains storage spaces for the message programs. Receivers which have already been configured are displayed with their e-mail addresses.  
  
Select an unused storage space or an existing message receiver in the *Select receiver* list. The IC 1 highlights the selected space or e-mail address. When you select a message receiver, the IC 1 displays the e-mail address in the *Email address* box.
4. **E-mail address:** In the *E-mail address:* box you can enter the e-mail address of a new message receiver or you can change the e-mail address of the message receiver selected in the *Select message receiver* list. The e-mail address may consist of up to 50 characters.

In the *E-mail address:* box, enter the e-mail address of a new message receiver or change the e-mail address of the selected message receiver. The IC 1 stores this message receiver together with the e-mail address when the page is saved.

5. **Short description:** Under *Short description*, enter a brief description of the new e-mail recipient.
6. **Message chain:** Under *Message chain*, you can select whether or not to include the message receiver in the message chain.

Select the *Use in message chain* check box. The E-mailer includes the e-mail address as a message receiver in the message chain (see "Installing a message chain:").

**or**

Clear the *Use in message chain* check box. The IC 1 does not include the message receiver in the message chain.

9. **Save:** Click *Save*. The IC 1 saves all of the configured message receivers.
10. **Delete:** Click *Delete* and confirm the security query with *OK*. The IC 1 deletes all of the selected message receivers.

*Receiving an e-mail on a mobile phone*

---

**D1**

E-mail address: 01711234567@t-d1-sms.de  
 Activation: SMS "open" to Tel.No. 8000  
 Deactivation: SMS "close" to Tel.No. 8000

---

**D2**

E-mail address: 01721234567@d2-message.de  
 Activation: SMS "open" to Tel.No. 3400  
 Deactivation: SMS "close" to Tel.No. 3400

Requirement is the D2MessagePlus service with the SMS-center 2270333

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**e-Plus**

E-mail address: 01771234567@smsmail.eplus.de  
 Activation: SMS "start" to Tel.No. 7676245  
 Deactivation: SMS "stop" to Tel.No. 7676245

**Select receiver**

03: [dropdown]

---

<b>E-mail address</b>	<b>Message chain</b>
company@web.de	<input checked="" type="checkbox"/> Use in message chain

**Short description**

Web.de freemail account [dropdown]

---

Example: Configuring a message recipient

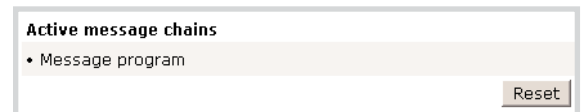


## Message chain

A digital input or variable is linked in the E-mailer with a configurable message delivery. For example, if digital input 1 switches on and thus triggers an e-mail delivery to two "normal" message receivers as well as to the message chain, the E-mailer sends e-mails to the two e-mail recipients as well as to the message chain. Thus three e-mails are sent simultaneously when input 1 switches on.

While the E-mailer is processing its message chain, the message programs of the message chain are listed in the upper section of the device homepage. This list is only visible for administrators and operators. Users with viewer status can not see this list. Click the *Reset* button to stop a running message chain. If digital input 1 switches on the next time, e-mail delivery restarts:

A digital input or a variable can be configured such that it triggers e-mail delivery whenever it switches on. If this e-mail delivery includes the message chain, the dispatch takes correspondingly longer and can be stopped by clicking the Reset button.



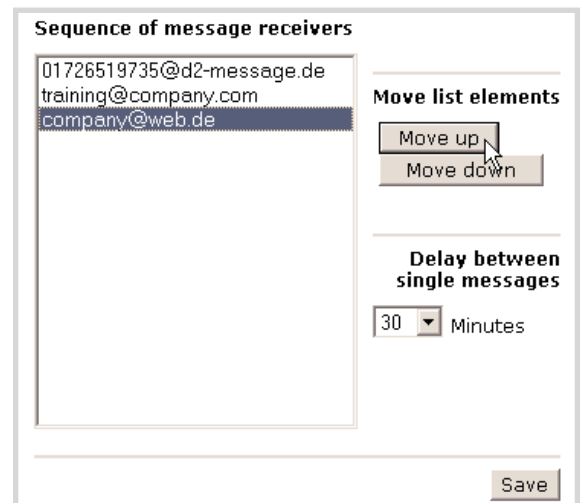
Message program list and Reset button



### Configuring a message chain:

1. Click *E-mailer* in the navigation bar. The *Set up message programs* page is now visible.
2. Click the *Message chain* tab. The *Set up message chain* page is now visible.
3. **Sequence of message receivers:** The *Sequence of message receivers* list contains all of the message receivers which have been selected on the *Set up message receiver* page who are to be included in the message chain (i.e., *Use in message chain* check box is selected). Messages are sent in to the recipients in the order specified here; that is, addresses at the top of the *Sequence of message receivers* list receive the message first.
4. **Move list elements:** The *Move up* and *Move down* buttons allow you to change the sequence of the e-mail recipients. Click *Move up* to move a recipient one position upwards in the *Specify sequence of message receivers* list. Click *Move down* to move a recipient one position downwards.

Select a message receiver in the *Sequence of message receivers* list. To select several message receivers, select them while holding the [CTRL] key.



Example: Configuring a message chain

Click *Move up*. The selected e-mail address(es) are moved up by one position in the *Sequence of message receivers* list.

**or**

Click *Move down*. The selected e-mail address(es) are moved down by one position in the *Sequence of message receivers* list.

- 5. Delay between single messages:** Under Delay between single messages, you can specify the time that is to elapse between each e-mail sending. You can select delay times of 5, 15, 30, 60, 120, or 180 minutes.

The *Delay between single messages* list is a “drop-down list”. Click on an arrow to open a list. A time lapse of 30 minutes is set in the basic setting.

Click the arrow in the *Delay between single messages* list. This expands the list. Select the delay time from the list. The IC 1 sends the messages to the selected message receivers at this delay interval.

- 6. Save:** Click *Save*. The message chain is saved.

**Sequence of message receivers**

01726519735@d2-message.de  
training@company.com  
company@web.de

**Move list elements**

Move up  
Move down

**Delay between single messages**

5 Minutes

Save

Example: Configuring a message chain with SMS recipients

## Video

- 4** The IC 1 can display and store video images from up to 2 analog cameras. The cameras are connected to the IC 1 via the USB component USB video adapter REG-K. Please note at this point that you cannot connect USB video cameras or USB webcams (cameras with integrated web server) directly to one of the two USB interfaces of IC 1, since there are no drivers installed on IC 1 for these devices. You switch over from one video image to another via a selection list.


## Video image

The IC 1 displays video images from analog cameras on the *View external video source* page. The main page provides you with access to the current image(s) or to 128 stored snapshots. The IC 1 can be configured to store these images in the RAM of the device when it receives a trigger signal. Automatic image refreshing allows you to view a video feed live without any additional user interaction.

**To view video images:**

1. Click *Video* in the navigation bar. The *View external video source* page is now visible.
2. **Image display:** Under *Image display*, you can view the current video stream from the video source selected in the *Video source* list. The video sources can be configured first on the *Set up video sources* tab (under *Video* ⇒ *Setup*).
3. **Video source:** If several video cameras are configured and connected to the IC 1, you can switch between these in the *Video source* list.
3. **Picture size:** Under *Picture size*, you can adjust the resolution of the video images and thus the transmission speed: the file size of a low video resolution (select *Small (faster transmission)*) is smaller than that of a higher resolution (select *Large image*). The transmission of low resolution video images is faster than high ones.
4. **Picture store:** Under *Picture store*, you can select whether to display the current video stream from the camera or stored images from the image archive. The *Picture store* list contains the following entries:
  - Live camera picture
  - Cycle image files

**Image display**



2002-09-03 14:48:28 - DemoCAM  
Mainz Demoraum

<b>Video source</b>	<b>Picture store</b>
Demo Cam ▼	Live camera picture ▼
<b>Picture size</b>	<b>Update image</b>
Small (faster transmission) ▼	Every 15 seconds ▼
<input type="button" value="Refresh"/>	

Viewing a video stream

The *Picture store* contains the last 128 video images in a list. Each new image overwrites the oldest one in memory. Thus, after 256 video images, the IC 1 has replaced all images with new ones. The stored images are lost irretrievably whenever the IC 1 is turned off or restarted.

Under *Picture store*, click *Live camera picture* to view the current video stream.

or

Click *Cycle image files*: The IC 1 displays all of the stored video images from the *Picture store* list at the specified time interval. You can display single stored video images by clicking an image file in the *Picture store* list.

5. **Update image:** Under *Update image* you can specify the time interval at which to display live video images or images from the archive. Click *[Not automatically]* when you want to refresh the video images manually.
6. **Refresh:** Click *Refresh* to refresh the video image according to the settings in the *Picture store* list.

## Setup

The IC 1 allows you to record snapshots from all connected video sources. The recording of snapshots can be triggered by a digital input or a variable. The IC 1 can also be configured to save video snapshots at defined intervals.

### To configure video sources:

1. Click the *Setup* tab. The *Set up video sources* page is now visible.
2. **Select video source:** You can connect up to two video cameras to the IC 1 using a USB video adapter REG-K video module for each. One storage space is reserved on the IC 1 for the two video sources. The *Select video source* list contains storage spaces for the video sources. Video sources which have already been configured are displayed with their names.  
  
Select an unused storage space or an existing video source in the *Select video source* list. The name of the selected video source can be changed in the *Identifier* box.
3. **Identifier:** Enter the name for a new video source in the *Identifier* box or change the video source name selected in the *Select video source* list. The name may contain up to 20 characters.

**Select video source**

USB camera 1: Demo Cam ▾

---

<b>Identifier</b>	<b>Activation</b>
Demo Cam	<input checked="" type="checkbox"/> Use this camera

**Trigger for snapshot**

[Not in use] ▾

<b>Time controlled snapshots</b>	<b>Beginning at</b>
Every 15 minutes ▾	12 ▾ : 00 ▾

**Insert information into images**

Date and time stamp

Device name

Name of video source

---

Configuring a video source

Under *Identifier*, enter the name for the new video source or change the name of the selected video source. The IC 1 stores this video source under the given name when the page is saved.

4. **Trigger for snapshot:** In the list, select a digital input or variable as a trigger for single image recording.

Select an item from the *Trigger for single image recording* list. The IC 1 configures the selected input or variable as a trigger for single image recording when the page is saved.

5. **Time controlled snapshots:** The IC 1 saves stores snapshots at periodic intervals. In the *Time controlled snapshots* list, select a time interval at which snapshots are to be automatically stored.

6. **Beginning at time:** Under *Beginning at time*, specify the time at which to begin recording snapshots.

The *Beginning at time* lists are “drop-down lists”. Click on an arrow to open the list. In the default setting, the start time is set to 12:00. Select a start time from the corresponding list using the format HH (hours) : MM (minutes):

Click the arrow in the *Beginning at time* list. This expands the list. Select the beginning time from the list.

7. **Insert information into images:** Video images sent by the E-mailer use the most recently saved image from the picture store, independently from the video source. The images are sent in JPG format. This format can be read by all current standard browser and image processing software. In this way, a digital input can be used trigger snapshots and send them via e-mail.

Under *Insert information into images*, select the corresponding check boxes. IC 1 inserts the selected information into the respective video snapshot.

8. **Activation:** Under Activation, you can switch the corresponding video sources on or off. In this way, you can configure video cameras which only provide video images when required.

Under *Activation*, select the *Use this camera* check box. The IC 1 uses the corresponding video source.

or

Under *Activation*, clear the *Use this camera* check box. The IC 1 does not use the corresponding video source.



The **start time** is the time at which the image capture commences at the specified intervals.

Example: Time controlled snapshots: Every 3h  
Start time: 2:17 pm  
The IC 1 records a single image at 2:17 pm and saves it. After this images are recorded every three hours and saved in the image list. The IC 1 records additional images at 5:17 pm, 8:17 pm, 11:17 pm, 2:17 am, and so on.

9. **Empty image store:** The *Empty image store* button clears all of the snapshots in the picture store.
10. **Delete:** This deletes all of the settings for the currently selected video channel on the *Configure video sources* tab.
8. **Save:** Click *Save*. This saves all of the settings on the *Set up video sources* page.

## History

**5** The IC 1 history archive can monitor and record the incoming data on up to six inputs and outputs and/or variables. To do this, specify the inputs, outputs, and/or variables to be recorded.

Furthermore, specify the periodic intervals at which the incoming data is to be saved. The IC 1 can store up to 128,000 history values. If the history archive is full, IC 1 overwrites the oldest value with the newest. You can display the recorded device values in a graph or send it as attachment to an e-mail.

## History

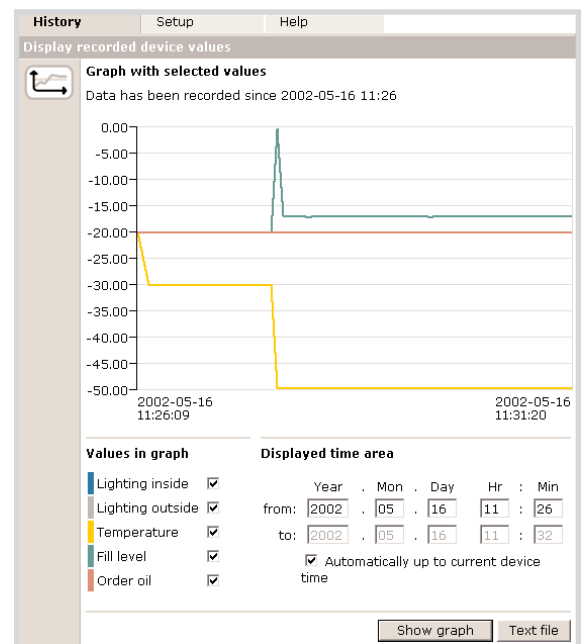
Device values are displayed on the *Display recorded device values* page at the specified time intervals. A maximum of 6 device values can be graphed using differently colored trace lines.

**To graph the saved data:**

1. Click *History* in the navigation bar. The *Display recorded device values* page opens.
2. **Graph with selected values:** Under *Graph with selected values*, you can see when the data recording started. The recorded data is graphed using trace lines.
3. **Values in graph:** Under *Values in graph*, it is possible to show or hide the trace lines for display purposes. The values to be graphed can be specified on the *Setup* tab on the *Set up history creation* page.  
Select a check box under *Values in graph*. The IC 1 displays the value trace in the graph.  
or  
Clear a check box under *Values in graph*. The IC 1 removes the value trace from the graph.
4. **Displayed time area:** Under *Displayed time area*, you can specify the time range over which data is to be displayed.

Enter the time range in the *from* and *to* lines using the *Year-Month-Day Hour:Minute* format.

**Automatically up to current device time:** Select the *Automatically up to current device time* check box to always display the historized device data up to the current device time.



Displaying history data



**Additional processing in PC:** In order to save this graphic on your PC, right-click the image and choose the menu option *Save Image As ...* in the Microsoft Internet Explorer. A PNG file, which does not require much memory space, is saved. This image can be viewed with current browsers and image processing software.

The corresponding data values can be exported as a text file by clicking *text file*. This text file can be directly imported into Microsoft Excel where the data can be further processed.



Select the check box *Automatically up to current device time*. The data traces are automatically refreshed.

5. **Show graph:** Click *Show graph*. Under *Graph with selected values*, all of the selected device values which were saved within the specified time window are displayed in a graph.
6. **Text file:** The *Text file* button displays the historized device values in a text file.

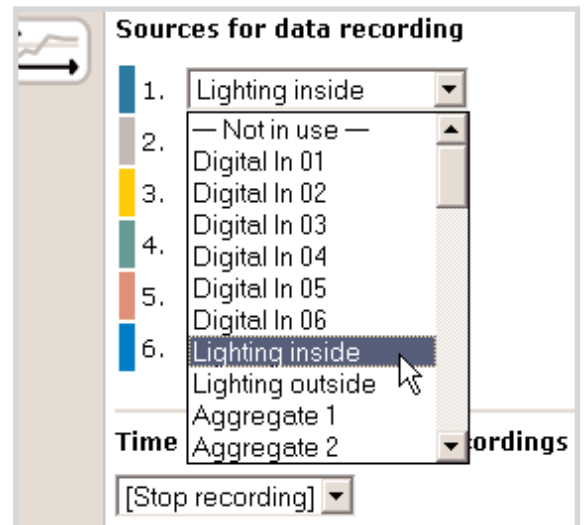
## Setup

On the Set up history creation page, you can choose up to 6 values from the physical inputs and outputs on the device as well as from any variables which may have been created. These values are consecutively appended to the data file together with a time stamp. The file can record up to 128,000 data records (with 1 to 6 values respectively), above this limit the oldest existing data record is deleted when a new record is added. You can view graphs of the historized device data under *History* on the *Display recorded device values* page.

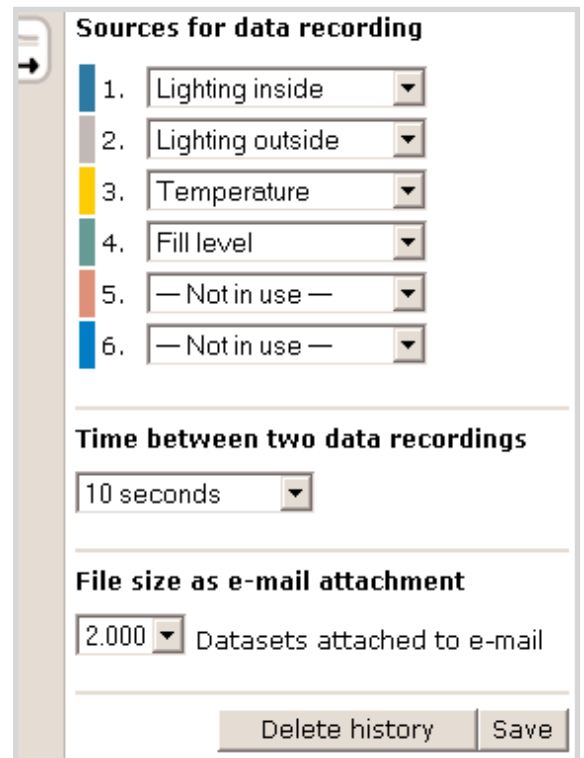


### To configure the IC 1 to store history data:

1. Click *History* in the navigation bar. The *Display recorded device values* page opens.
2. Click the *Setup* tab. The *Set up history creation* page is now visible.
3. **Sources for data recording:** Under *Sources for data recording*, you can specify which of the device inputs, outputs, and variables are to be graphed. Each value to be graphed is assigned a different color. Accordingly the data traces are displayed using these colors under *History* on the *Display recorded device values* page.  
  
The six *Sources for data recording* lists are “drop-down lists”. Click on an arrow to open the list. In the default setting, no switch times are set (exception: [-Not in use-]).  
  
Click the arrow next to the *Sources for data recording* list box. This expands the list. Select the values to be graphed from the list. The IC 1 graphs these values.
4. **Time between two data recordings:** Under *Time between two data recordings* you can specify the interval at which the IC 1 is to record the values. Selecting *[Stop recording]* stops the recording of device values.



Example: Selecting the sources for graph data



Example: Configuring the sources for graph data



Click the arrow next to *Time between two data recordings* list box. This expands the list. Select the desired recording interval from the list.

5. **File size as e-mail attachment:** The IC 1 E-mailer can be configured to automatically send the most recent historized data. The IC 1 saves the recorded data in a text data file. Each data record includes a time stamp and field data which are separated from the actual data values by tabulators. If you send the historical data by e-mail, the IC 1 attaches maximum the number of data records specified under *File size as e-mail attachment*.

Click the arrow next to the *File size as e-mail attachment* list box. This expands the list. Select the maximum number of data records.

6. **Delete history:** Click the Delete history button to delete all of the stored data records.
7. **Save:** Click *Save*. This saves all of the settings on the *Set up history creation* page.



**Data transfer at regular intervals:** It is possible to transfer data at regular intervals as follows:

Switch on a programmable variable with the timer. The timer is simultaneously a trigger for a message program with attached history file.

## Macros

**6** A macro is a user-defined script and serves as a programming tool. You can use macros to implement automatic procedures with the IC 1 for these purposes, the IC 1 includes a macro editor for querying and setting device values. You can link the device values with logical, temporal and arithmetical functions, thus graphically creating an automated procedure.

### Macros

The IC 1 can manage up to 16 macros. You can save, delete, edit, activate and deactivate macros. To create a new macro, first select a storage space for it. Enter an identifier for the storage space and a short description for the new macro. Next, you can select the empty macro and open the script editor to edit it.



#### To create a new macro:

1. Click *Macros* in the navigation bar. The IC 1 opens the *Manage device macros* page.
2. **Select macro:** The IC 1 can manage up to 16 macros. A storage space is reserved for each macro on the device. The *Select macro* list contains storage spaces for the macros. Macros which have already been configured are displayed with their names.  
  
Select an unused storage space or an existing macro in the *Select macro* list. The IC 1 highlights the selected space or macro. When a macro is selected, its name is displayed in the *Identifier* box.
3. **Identifier:** Enter the name for a new macro in the Identifier box or change the macro name selected in the *Select macro* list. The name may contain up to 20 characters.  
  
Under *Identifier*, enter the name for the new macro or change the name of the selected macro. The IC 1 stores this macro under the given name when the page is saved.
4. **Short description:** Under *Short description*, enter a brief description of the new macro.

Creating a macro

5. **Activation:** Under activation, you can turn the macro on or off. In this way, you can also configure macro which are only to run when required.
6. **Save:** Click *Save*. The IC 1 creates the macro.
7. **Edit:** Click *Edit*. The IC 1 script editor opens. You can edit the selected macro in the script editor.
8. **Delete:** Click *Delete* and confirm the security query with *OK*. The selected macro is deleted.

## Editing macros

You create macros in the IC 1 script editor. The script editor is subdivided into two sections: at the left is the editing environment, and at the right the palette with the individual macro functions.

The editing environment contains 15 x 15 square function boxes, which are arranged like a chessboard. A macro function from the palette can be assigned to each function box. To edit scripts, click a function box and then select a macro function from the palette. The selected macro function is inserted into the selected function box. Each macro function you insert represents a step in the sequence of an automated functional process. By creating logical combinations between the individual macro functions in the script editor, you are effectively defining an automatic sequence, module by module. To help you do this, the palettes provide you with a wide range of functions for querying or setting device values as well as mathematical and logical operators. You connect the script modules using connector and distributor elements. When completed, the macro is essentially a chain of script modules in a sequential diagram, similar to an electric circuit diagram.

The screenshot displays the 'Editing script 'Makro' on ic1-2' window. On the left is a 15x15 grid with columns labeled 01-15 and rows labeled A-O. A script is being built on this grid, consisting of several function boxes connected by lines. On the right is a palette of macro functions. The palette includes a 'Specification area' at the top with a dropdown menu showing 'Return A', 'Return A', and 'Return B'. Below this is an 'Interactive function help' section with text explaining the help feature. Further down is a 'Function boxes' section with a 'General' dropdown and an 'Empty' box. At the bottom is a 'Palette of macro functions' section with a 'Value access' dropdown and several function icons: 'Read digital input', 'Read analog input', 'Read digital output', 'Set digital output', 'Read variable', and 'Set variable'. Arrows point from these labels to the corresponding parts of the interface.



**To edit a macro:**

1. Select a macro in the *Select macro* list on the *Manage device macros* page. The name and short description of the macro are displayed under *Identifier* and *Short description*.
2. Click *Edit*. The script editor opens for the selected macro.
3. In the palette bar, click *Show all*. All of the palettes open.
4. Click a function box in the editing environment. The corresponding function box is highlighted in red.
 

**Note:** You can start at any of the function boxes; it does not matter which box is programmed is first. However, do make sure to keep sufficient space to the right (and perhaps also upwards) such that all of the script macro functions can be implemented.
5. Click a macro function in the palette. The selected macro function is inserted into the function box.
 

**Note:** The specifications of the selected macro function are displayed on the palette bar. The macro function is defined in the specification list.
6. Repeat these basic steps for each macro function of the script.
7. Click *Save*. The macro is saved.



**Interactive function help:** When you move the mouse cursor over a macro function, a brief description of the function appears in the *Interactive function help* box.

**Macro functions**

**Value access:**



**Read digital input:** Returns the value of the digital input. Depending on the context, this may be processed as a numerical value or as boolean TRUE/FALSE.



**Read analog input:** Real-time value of analog input as floating-point number after taking the configured factor and offset into consideration.



**Read digital output:** Returns the value of the digital output. Depending on the context, this may be processed as a 0/1 or as boolean TRUE/FALSE.



**Set digital output:** Sets a digital output to ON/OFF using numerical 0/1 or boolean TRUE/FALSE.



**Read variable:** Read a variable as a floating-point number which can also be used as a boolean value. 0 -> FALSE, unequal 0 -> TRUE.



**Set variable:** Set a variable to a floating-point number or boolean value, whereby TRUE is stored as 1 and FALSE is stored as 0.



**Read constant:** A constant allows you to introduce a freely definable yet unvarying value into the data flow.

#### Arithmetic:



**Addition:** Sum of two input values; may be floating-point numbers or boolean conditions.



**Subtraction:** Difference between two input values; may be floating-point numbers or boolean conditions.



**Multiplication:** Product of two input values; may be floating-point numbers or boolean conditions.



**Division:** Quotient of two input values; may be floating-point numbers or boolean conditions.

#### Logic:



**And:** AND combination of two boolean values: The result is only TRUE when both inputs are TRUE, otherwise it is FALSE.



**Or:** OR combination of two boolean values: The result is TRUE if one or both inputs are TRUE, otherwise it is FALSE.



**Not:** Negation of a boolean input value: TRUE becomes FALSE, FALSE becomes TRUE.



**Comparison:** Comparison of two values: Depending on its configuration, this function returns boolean TRUE (1) if A is less than B, A is equal to B, or A is greater than B; otherwise it returns FALSE (0).



**Condition:** Conditional selection between two values: If the selected input is TRUE, the configured input value is returned, otherwise the other value is returned.

#### Edge control:



**Rising edge:** If the input value changes from boolean FALSE(0) to TRUE(1), a TRUE impulse is generated at the output; after this the output value returns to FALSE.



**Falling edge:** If the input value changes from boolean TRUE(1) to FALSE(0), a TRUE impulse is generated at the output; after this the output value returns to FALSE.

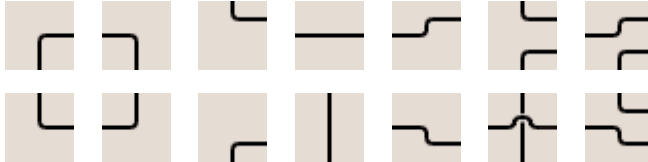


**Monoflop output:** Reads a named boolean condition, whose value is set by a digital input.



**Monoflop input:** Generates a TRUE impulse at the output for the specified duration (in seconds) whenever the selected digital input switches to ON.

**Connector:** Connects a given value from the output of a script function to the input of the next function.



**Distributor:** Distributes a given value from the output of a function to the inputs of additional script functions. Values are always distributed from the left to the right!



# 7.

## Registration

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With the IC 1 you can control and monitor the technology in your buildings or facilities. To enable Internet access to your IC 1, you need to register your device at the [www.domoport.com](http://www.domoport.com) Internet portal. Domoport is an Internet service that directly interacts with the technology of your IC 1. The portal is available in several major languages. With Domoport you have secure access to your devices: The security standards are similar to those applied in online banking.

In this chapter you will go to the [www.domoport.com](http://www.domoport.com) Internet portal, register your IC 1 and set up your main user account. In your main user account you can easily administrate your IC 1 or even several IC 1 devices.

## Accessing the www.domoport.com Internet portal

**1** Domoport is multilingual. You can always access the Internet service through the "domoport" domain name. The German version has the top level domain "\*.de". The entire Internet address (URL) of the German Domoport portal is thus "http://www.domoport.de". The URL of the international Domoport version in English is "http://www.domoport.com". You can select the desired language via a button on the Domoport home page.

### Device connection



Continue as follows to reach your IC 1 devices via any Internet access:

1. Establish a connection with the Internet.
2. Start your Internet browser and enter one of the URLs in the "Domoport top level domains" table. You then reach the Domoport portal page.

#### Domoport top level domains

Country	Language	URL
International	English	http://www.domoport.com
Germany	German	http://www.domoport.de

### WAP access

In addition to the conventional HTML user interface, Domoport also offers an independent WAP user interface. The fast Domoport WAP user interface features a streamlined and user-friendly menu layout that has been specially optimized for WAP browsers on mobile telephones and PDAs. The following table "Domoport WAP URLs" provides the URLs for WAP access to the Domoport Internet portal:

#### Domoport WAP URLs

Country	Language	URL
International	English	http://www.domoport.com/wap
Germany	German	http://www.domoport.de/wap



To register an IC 1 at the Domoport Internet portal you need a computer with Internet access and Internet browser software (for example MS Internet Explorer or Netscape Navigator).



WAP access to Domoport



Compared to the standard HTML version, the WAP version of the Domoport Internet portal has slightly less functionality. The WAP user interface of the Domoport Internet portal offers the following functionality:

- Login via Domoport.
- Operation of the device home page of the IC 1.
- Blocking of user accounts.



## Registration

**2** With the IC 1 you can administrate and control sensitive areas of your building technology. Therefore the IC 1 and the Domoport Internet service work with advanced security technology. This security system effectively prevents unauthorized persons from accessing your IC 1: Each device has a unique serial number (SN) and PIN (personal identification number). The serial number identifies the device (IC 1) and the PIN identifies the user of the IC 1. It is only possible to log in at the IC 1 if the SN and the PIN are correctly entered during the login at the Domoport Internet portal, similar to your mobile telephone.

## Registration



**Continue as follows to register your IC 1 at the Domoport Internet service:**

1. Click Register now! on the "www.domoport.com" portal. Domoport displays the Registration of a Domoport main user account with IC 1 device data page.
2. Device data:  
Enter the SN, PIN and telephone number of the IC 1 and select a meaningful device name (for example MyHome).
3. Registration:  
Enter a meaningful main user name and password (for example Henry.Mustermann).  
**Note:** The main user name is simultaneously the name of the main user account. You cannot change the main user name at a later stage.
4. Click Register. Domoport opens the registration page where you can enter your personal contact information.
5. Click Next. Domoport checks your input and saves the data. You have successfully registered your IC 1 at the Domoport Internet service. Now you can use your main user name and password to access your Domoport main user account.



**SN and PIN:** The SN is located on the IC 1 housing. The PIN is located in the security field on the Domoport registration sheet. The registration sheet is supplied with the IC 1.

The SN and PIN is only required when the device is registered, thereafter you can specify any user name and password for login purposes.



# 8.

## Appendix

### Technical data

#### *Hardware IC 1 Internet Controller REG-K*

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Case:	DIN rail (EN50022); 157x86x58 mm (9TE) Type of protection: IP20
Weight:	250 g
Temperature range:	0 °C - 45 °C
Humidity:	90% not condensed
Power supply:	10 V - 24 V DC; approx. 10 Watt
Fuse:	F1 T1.6A
Processor:	32-bit RISC; 33 MHz; 16 MB RAM; 2 MB Flash
Internal clock:	DCF77 synchronized via Internet connection
Digital inputs:	6 isolated digital inputs for external floating contacts; maximum count frequency approx. 25 Hz Output voltage max. 24 V DC, depending on mains power supply unit Output current 10 mA Cable length approx. 50 m depending on interferences and supply voltage
Digital outputs:	6 digital relay outputs Nominal voltage 250 V AC (24 V DC) Nominal current 10 A AC, cosφ=1 (6 A DC) Nominal power 1380 VA Incandescent lamp 1000 W Fluorescent lamp 900 W, uncompensated Capacitive load AC 230 V, max. 4μF Electrical operating life 50000 switching cycles at nominal load

Analog inputs:	4 analog inputs Input voltage type 0-5/10 V Input current type 0/4-20 mA DC; 10-bit resolution Shared earth
USB:	2 USB interfaces (type A) for external video module (only manufacturer's module)
Modem/ISDN/GSM:	1 RJ45 telephone connection for Internet dial-up IC 1 Internet Controller REG-K: Standard version without modem IC 1 Internet Controller REG-K/Analogue: Integrated analog modem with 56 kBit/s certified: R&TTE, CTR 21 IC 1 Internet Controller REG-K/ISDN: Integrated ISDN modem with 64 kBit/s certified: R&TTE, CTR 3 IC 1 Internet Controller REG-K/GSM: Integrated GSM modem; certified: CTR 31, CTR 32
Network:	Ethernet interface RJ45 for 10/100 MBit/s;
LED display:	6 LEDs for digital inputs 6 LEDs for digital outputs 2 LEDs for LAN 1 LED for the online status 1 LED for voltage
Certification:	CE
EC directives:	EN 60950 EN 50081-1 and EN 50082-1
Scope of supply:	IC 1 Internet Controller REG-K Network cable 3m (gray) Network cable/cross cable 3m (red) Telephone cable 3m, depending on modem type: Analogue, ISDN; GSM type: Magnetic foot antenna, 5m connecting cable assembly instructions Login data with PIN and serial number User manuals in English and German available as PDF files on CD-ROM  <u>This is class A equipment. This equipment can cause radio disturbances in living quarters; in these cases, the operator may be obliged to undertake appropriate measures.</u>

## Features

### *Software IC 1 Internet Controller REG-K*

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Visualization of home page:	Control and depiction of all inputs and outputs One-click operation for all functions
Timer:	32 freely programmable timer programs Annual timer for exception days
Alarms and events:	Alarm and event notification for up to 32 e-mail receivers History data, video images as attachments Message chains for professional alarm notification
History diagram:	Saving of history data for 6 input channels 128000 data points per channel Display in form of a diagram
Video:	Recording of live video image, up to max. 4 images per minute at 320x240 resolution Video history memory for 128 images
Macro programming:	Up to 16 parallel macros 32 internal program variables (read/write) Powerful visual macro programming Logic, mathematical, comparative and temporal functions
General:	Easy configuration of all settings via Internet browser 3 levels of user rights: Administration, user, guest (only viewing) Up to 32 users can be administrated Automatic time synchronization via Internet in accordance with DCF77 time
Browser:	Microsoft Internet Explorer 5.0 or higher Netscape Navigator 4.7x WAP 1.1 Browser JavaScript must be activated!
Security:	High security Internet communication via Domoport, SSC and TDES encryption

 **Merten**  
Switch to the future

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Concerning return of goods due to reclamations please contact our Service Center:

Merten GmbH & Co. KG  
Electrotechnical system solutions  
Service Center  
Fritz-Kotz-Straße 8  
Industriegebiet Bomig-West  
D-51674 Wiehl

Phone: +49 2261 702-204  
Fax: +49 2261 702-136  
Internet: [www.merten.com](http://www.merten.com)

For technical information please contact our InfoLine:

Phone: +49 1805 212581 or +49 800 63783640  
Fax: +49 1805 212582 or +49 800 63783630  
E-Mail: [info@info@merten.de](mailto:info@info@merten.de)