

Exigo

The easy way to control heating installations in residential buildings

Controller for heating and boiler control

Exigo makes every step from installation to operation and maintenance easier than ever. Simply connect the controller, enter any settings as desired and start up. Exigo is a controller that can be used either stand-alone or integrated into a network using BACnet, Modbus, EXOline and M-Bus. It has built-in support for many different languages. Exigo is designed for mounting on a DIN-rail or in a cabinet door or over a device box. It can also be mounted directly on a wall.

Many areas of application

Exigo is intended for control of heating substations in buildings. It supports control of up to 3 heating circuits and 2 DHW circuits. Exigo also has built-in boiler control for a total of 4 boilers and also has Delta T control over the heat exchanger.

Great flexibility through number of ports and expansion units

Exigo is available in models featuring one, two or three communication ports as well as connection via M-Bus, giving you great flexibility as an end user, even without communication.

See all connection options offered by Exigo in the model overview on page 3 (below).

Supports communication via EXOline, Modbus, BACnet and M-Bus

Exigo supports communication via BACnet/IP, Modbus TCP and EXOline using the TCP/IP port. Additionally, controllers containing the electrical RS485 interface also support BACnet MS/TP, EXOline and Modbus via the port. M-Bus is connected directly to terminals 31 and 32. This all enables integration of the controller into existing networks and monitoring of the system via the Internet, a mobile device or from a local computer.

A network connection enables adjusting setpoints, saving settings and supervising system functions.



Quick facts about the new Exigo

- Easy installation: Connect the controller, set the parameters as desired and start up
- Supports control of up to 3 heating circuits, 1 cooling circuit, 2 DHW circuits and boiler control of 1-4 boilers
- Supports communication via BACnet, Modbus, EXOline and M-Bus
- Delta T control over the heat exchanger



Monitor your installation using E tool®

Exigo enables easy connection of E tool[©], a PC-based software that enables comprehensive configuration and supervision of an installation via a graphical interface. This helps conserve time as the program provides an excellent overview of all settings.

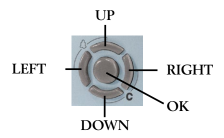




Simple navigation both with or without display

Exigo has a built-in display with blue backlight. The display light is normally dimmed but is activated when a button is depressed and automatically turned off after a certain period of inactivity.

The display menu system is handled via five buttons:



The external E3-DSP display unit can be connected to Exigo for control from up to a range of 100 m.

Integrated web server

The HC...W-1 models contain an integrated web server, easy to configure using E tool[©]. The web server can be used both in internal intranet and external Internet solutions.

The web server will automatically upload the information and values required to the web pages. Real time charts are also available.



The web server is comprehensive and easy to use

CLOUDigo - easy, web-based control of your

As of E tool[©] v. 3.4, it is possible to connect an Exigo to CLOUDigo, a cloud-based service that makes it very easy to supervise an Exigo via the Internet.

Simply tick the checkbox in E tool[©] and load the TCP/IP-settings to locate the server available in the cloud. This step can also be performed via the display. Once done, the Exigo will by itself locate the CLOUDigo server in which all settings are stored. The user then navigates to the same server and controls the heating system from there.

For more information, see "CLOUDigo user guide", available for download from www.regincontrols.com.



Operating screen for CLOUDigo

Models

	HC190D-1	HC191-1	HC191D-1	HC192DW-1	HC192W-1	HC193DWM-1
Analogue inputs	4	4	4	4	4	4
Digital inputs	2	2	2	2	2	2
Universal inputs*	4	4	4	4	4	4
Analogue outputs	2	2	2	2	2	2
Digital outputs	7	7	7	7	7	7
RS485		•	•	•	•	•
TCP/IP-port Web server, EXOline, Modbus, BACnet/IP				•	•	•
Serial port EXOline, Modbus, BACnet MS/TP		•	•	•	•	•
1 port		•	•			
2 ports				•	•	
3 ports (2 + M-Bus-connection)						•
Display	•		•	•		•
Power consumption (VA)	7.5	6.5	7.5	10	9	10.5

^{*} Can be configured to function as either analogue input or digital input

Accessories

For a complete list of Exigo accessories, see Regin's web site, www.regincontrols.com.

Technical data

Supply voltage 230 V AC +10 % / -6 % Measurements (WxHxD, incl. terminals) 146.7 x 97.6 x 76.0 mm

Mounting In cabinet door, on DIN-rail or on wall, alt. over a device box

Protection class IP20, IP40 when mounted in cabinet door Display 4 rows of 20 characters each, backlit

Clock 24 hr. clock with battery backup, automatic summer/winter time changeover

Operating system EXOrealC

EMC emissions & immunity standard: This product conforms to the

requirements of the EMC Directive 2014/30/EU through product standards

EN 61000-6-2 and EN 61000-6-3.

LVD: This product conforms to the requirements of the LVD Directive 2014/35/EU through product standards EN 60730-1 and EN 60730-2-9. RoHS: This product conforms to the Directive 2011/65/EU of the

European Parliament and of the Council.

Battery

Type Replaceable Lithium cell, CR2032

Battery life 5 years

Warning function Warning on low battery level
Battery backup Memory and clock function

Storage

Ambient temperature -20...70°C

Humidity Max 95 % RH, non-condensing

Operation

Ambient temperature 0...50°C

Humidity Max 95 % RH, non-condensing

Transport

Ambient temperature -20...70°C

Humidity Max 95 % RH, non-condensing

Communication

EXOline port 1 Insulated via built-in RS485 contact
EXOline Via TCP/IP port or serial port (RS485)

BACnet communication BACnet/IP via TCP/IP or BACnet MS/TP via serial port (RS485)

Modbus communication Via TCP/IP or serial RS485 communication

M-Bus communication Via connection to terminal

Inputs

Analogue inputs AI PT1000 (-50...+150°C)
Digital inputs DI Potential-free closure

Outputs

Analogue outputs AO Configurable 0...10 V DC; 2...10 V DC; 10...0 V DC or 10...2 V DC

8 bit D/A short-circuit protected

Digital outputs DO 7x relay, 230 V AC, 1 A inductive load, max. 7 A total

Options

...W (TCP/IP port) EXOline, Modbus, BACnet communication

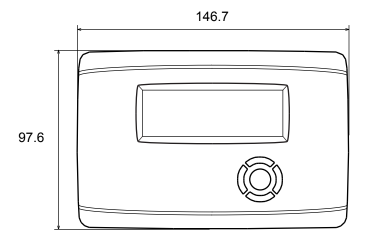
l port One serial port

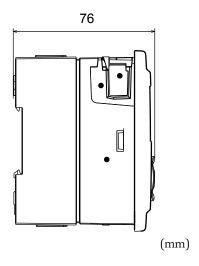
2 ports One serial port and a TCP/IP-port

External hand terminal E3-DSP

3 ports (HC193DWM-1) One serial port, one TCP/IP port and M-Bus connection via terminal

Dimensions





Product documentation

Document	Type	
Manual Exigo	Manual for Exigo	
Manual E tool [©]	Manual for the configuration software E tool® and	
	web configuration	
Product sheet and instruction E3-DSP		
Product sheet and instruction E0R-3/E0R230K-3	Information about accessories for Exigo	

The product documentation can be downloaded from www.regincontrols.com.

