

CoCo-Web service and maintenance interface

Product brochure · GB
10.9.1 Edition 03.10

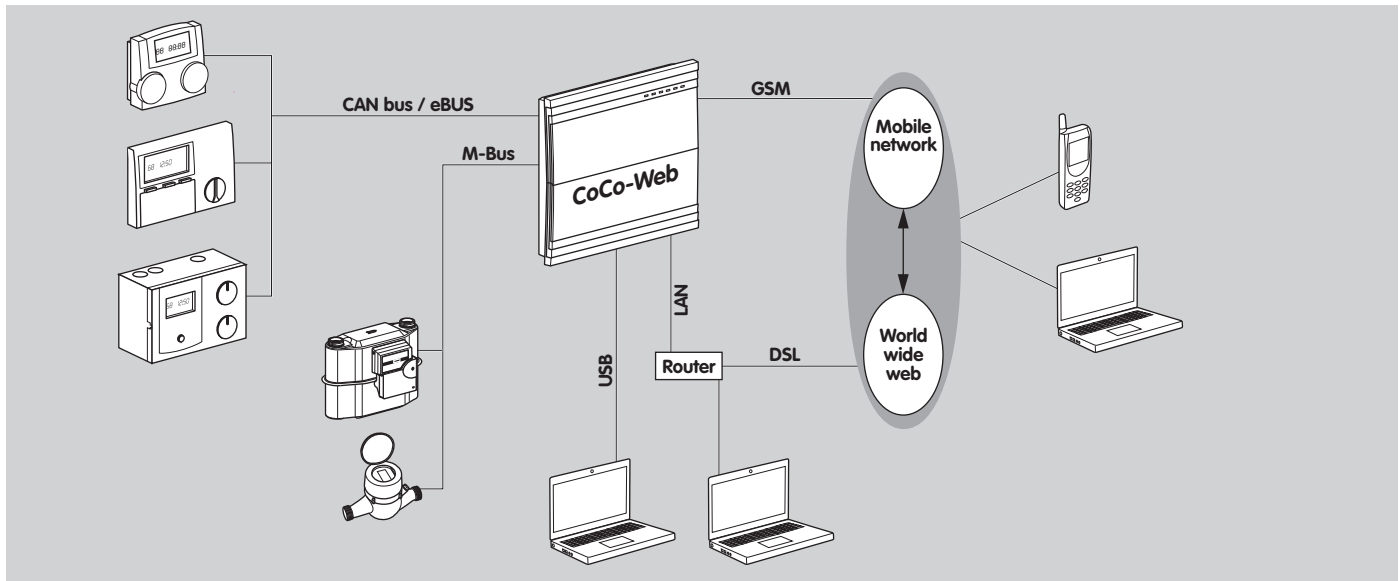


**krom
schroder**

- Simple configuration and monitoring of heating systems using a computer or mobile phone, via LAN, USB and GSM/GPRS
- Log data stored on micro SD card
- Simple connection to system via CAN Bus, eBUS and M-Bus connector
- Wall mounted cover with multiple attachment options, for fixed integration into heating systems



elster
Kromschroder



Application

The CoCo-Web service and maintenance interface is used for configuring and logging process and device readings on heating equipment, such as temperature history, heating times, malfunctions, warnings, actuator switching statuses (pumps, mixers, burners), and for controlling functions such as warning messages.

Connection to complex heating systems is enabled via the CAN Bus and eBus interfaces. Connection to measurement transducers is enabled via the M-bus interface.

The CoCo-Web provides the option of connecting to heating systems via ethernet, USB or GSM/GPRS. It has an integrated web server, which can be accessed via the Internet.

Configuration parameters and log data can be stored on a removable micro SD card inside the CoCo-Web cover.

Technical data

Mains voltage: 230V AC, -15 to +10 %, 50/60Hz.

Power consumption: max. 70mA.

Weight: 0.9kg.

Connection options

CAN Bus,
eBUS;
M-Bus,
USB: Connector: mini-B type, USB specification: 2.0 (full speed 12Mbit/s),
Ethernet: Connector: RJ45, Auto-MDIX,
Maximum speed: 100 Mbit/s

GSM

Type: GSM/GPRS Class 10, Dual Band 900/1800 MHz.
Antenna: Impedance: 50 Ohm, SMA connector (male).
Receiving frequency: 925 to 960 MHz, 1805 to 1880 MHz,
Transmission frequency: 880 to 915 MHz, 1710 to 1785 MHz,
Output: 2W (900 MHz), 1W (1800 MHz).

Switching outputs

Transistor output
Relay outputs: 2x mains voltage, 1x SELV (low voltage), switchable.

Card slots

Micro SD: Memory size: max. 2 GB.
SIM: Suitable for commercially available SIM cards (prepaid and contract).



CoCo-Web remotely controlling heating systems in building complexes.



Simple switch commands such as 'Heating On/Off' can be conveyed from a mobile phone via the CoCo-Web to the heating system.

Detailed information on this product

www.docuithek.com → Elster Kromschroder
Search term: CoCo-Web
Kind of document: Technical information

Contact

www.kromschroeder.com → Sales

Elster GmbH
Geschäftssegment
Comfort Controls
Kuhbrückenstrasse 2-4
31785 Hameln
T +49 5151 9572-0
F +49 5151 9572-100
vertrieb.cc@kromschroeder.com
www.comfort-controls.de

Kromschroder, a product
brand of the Elster Group

**krom
schroder**

We reserve the right to make technical modifications
in the interests of progress.

Copyright © 2007-2009 Elster Group
All rights reserved.