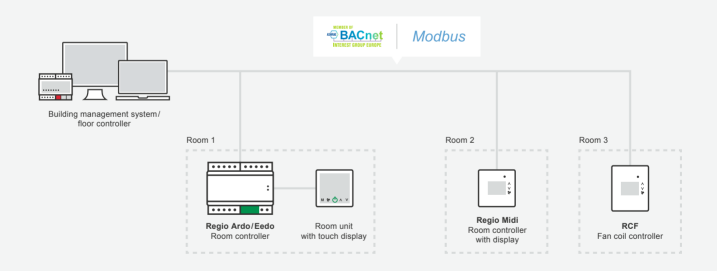


Time- and cost-efficient room solutions

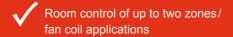
Intelligent, scalable and versatile in use

Sustainable use of energy plays an essential role in room control. The three product families Regio Ardo/Eedo, Regio Midi and RCF offer the perfect room automation solution in their application scope and the large selection of devices. Thanks to the open communication standards BACnet and Modbus, the room solutions can be integrated into any building automation system and therefore offer great investment security.











Large range depth and selection of operating units for the room



Quick and easy integration into the automation or management level via the proven DEOS engineering The combination of room controller and operating unit for the room, optionally with multi-sensor technology. The many inputs and outputs and its application diversity make the Regio Ardo/Eedo an all-rounder: whether 24 or 230 V, whether control cabinet or direct wall/false ceiling mounting — everything is possible.

Regio Midi The compact



The Regio Midi series is the compact wall unit with integrated controller, operating unit and, on request, with built-in multi-sensor technology, e.g. for temperature and CO₂ measurement. Numerous application possibilities and many inputs and outputs make the Regio Midi a compact multi-talent.

RCF

Fan-Coil-Units



The RCF series is the compact wall unit specially developed for fan coils for direct control of 3-position or EC fans and the associated valve control.

Efficient integration



Controller configuration



Integration into the OPEN system





Management and operation

For time-saving and convenient set-up, the application tool is available to you free of charge as configuration software. Thanks to predefined templates, all compact Regin room controllers with a fixed application programme can be quickly and easily configured here for controlling the desired application. All you have to do is simply adjust the preset values. A big advantage: with the flexible multi-load function, you can download several units with the same configuration – e.g. in hotels, offices or hospitals with many rooms – at the same time with just one click in the tool.

The integration into the DEOS system occurs with the usual efficiency via prefabricated and tested blocks and mass parameterisation tools in our OPEN FXL engineering tool. Since the graphics are already included in the DEOS macros, you have created the visualisation level for a BMS at the same time and save valuable set-up time.







Follow us on social media and stay up to date.

