



Wireless room units

Versatile and convenient



Answers for infrastructure.

SIEMENS

Wireless room units for more flexibility and comfort

The wireless room units from Siemens acquire the room temperature via radio. They are easy to mount on the wall and, for this reason, are very versatile, especially when it comes to upgrading or retrofit projects.

■ Affordably priced and easy to mount – no wiring required

The wireless room units can be fitted without doing any wiring. This means that mounting is very straightforward, flexible and less costly. The room units are especially suited when small system extensions are desired, or in the case of walls made of sandstone or glass, since bothersome refinishing or openings in the wall are not required.

■ Extremely flexible – ideal for retrofit jobs and historical buildings

Thanks to ease of mounting, the wireless room units offer great flexibility, especially in connection with retrofit projects, old or historical buildings, such as museums, churches, etc., and in spaces with frequently changing floor plans.

■ Energy savings thanks to optimized room temperature

The wireless room units support both weather- and room-compensated control. This means that they optimize the room temperature setpoint without sacrificing comfort and ensure maximum energy savings. Since up to five room units (QAX series) can be added to a system, the room temperatures of several rooms can be averaged and optimized.

■ Optimum complementary products to DESIGO™ and the RVL, RVP and RVD heating controllers

– The wireless QAW590 and QAW591 room units complement the heating controllers of the RVL, RVP and RVD series. They are suited for use with controllers equipped with PPS interface and are supplied complete with RF receiver type RXZ90.1.

– The wireless QAX90.1 and QAX91.1 room units are add-on products to the DESIGO range and are suited for use with products featuring a PPS2 interface. When used in connection with RF receiver type RXZ90.1, a system can be extended by up to five room units.



QAW590 and QAW591 – add-on products to the heating controller series RVL, RVD and RVP



QAX90.1 and QAX91.1 – add-on products to DESIGO

Highlights

- Affordably priced and straightforward mounting – no wiring required
- Easy and quick system extensions
- Great flexibility – ideally suited for retrofit projects and historical buildings
- Energy savings thanks to optimized room temperature
- Optimum complementary products to DESIGO and the heating controller series RVL, RVP and RVD

Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
CH-6301 Zug
Tel +41 41 724 24 24
Fax +41 41 723 35 22

Siemens Building Technologies
Brunel House
Sir William Siemens Square, Firmley
Camberley
Surrey, GU16 8QD
United Kingdom
Tel +44 1276 696000
Fax +44 1276 696133

Siemens Ltd
Building Technologies
Units 1006-10
10/F, China Resources Building
26 Harbour Road
Wanchai, Hong Kong
Tel +852 2870 7888
Fax +852 2870 7880

The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

Subject to change • Order no. 0-92125-en •
© Siemens Switzerland Ltd • Printed in Switzerland •
10806 St/Ah