

SIEMENS



The world-
wide standard
for home and
building
control



Convenient and efficient control of all plants via touchscreen in the room

Ease of operation in high-end non-residential buildings and exclusive apartment buildings – with room controller UP 204 Contouch

Multifunctional with touchscreen, temperature sensor and room temperature controller: room controller UP 204 Contouch for convenient control, display and monitoring of lighting, shading, heating, ventilation and air conditioning.

Energy efficiency for room automation

Room controller UP 204 Contouch offers extensive functions that ensure effective energy savings. Up to 18 functions can be defined for lighting and shading, scenes, text and alarm messages. The product features a built-in 7-day time switch and temperature sensor. So, rooms are heated or air conditioned at the comfort level only during the set occupancy times or when people are present. If a window is opened, the room controller changes automatically to energy- and cost-efficient protection mode. Night setback reduces energy usage during the night. Using the rotary-and-push knob, two room scenes are available that can be individually parameterized, e.g. a central ON and a central OFF scene. The central OFF scene ensures that all electrical consumers are switched off at the touch of a button.

Intelligent comfort

The simple way to the perfect feel-good climate and the desired lighting atmosphere: Being a high-end product, the room controller ensures ease of operation. All setpoints, operating modes and fan speeds can be intuitively adjusted and selected. Self-explanatory symbols lead to an easy-to-understand menu. And the product's operating philosophy is identical with all types of plant. There are six menu languages to choose from – ideally suited for use in hotels with international guests.

Answers for infrastructure.



Functional design – combined with unique operating philosophy

Thanks to its elegant and representative design, the Contouch meets demanding requirements in high-end premises, such as conference centers, hotels, representative office spaces, or exclusive apartment buildings. The product's flat design is matched to the design of the DELTA miro frame program from Siemens, which means that switches, power outlets and operating units allow perfect integration in the room.

The room controller features a first-quality 2.8-inch TFT color display with a resolution of 320 x 240 pixel and a unique operating concept. This concept combines two operating elements in one device: a touchscreen and a rotary-and-push knob.

The touchscreen can be locked for a preset period of time, thus preventing wrong, inadvertent settings or commands when the product is cleaned. The individual menu pages can be matched to the user's specific needs. There is a choice of four different color designs.

In addition, the room controller has a select-and-push knob, backlit by an RGB-LED. This is very useful in poor lighting conditions. The display changes its color in the event of alarm or fault status messages. Alarm messages are also displayed in the form of cleartext and are acoustically signaled.

Straightforward installation – based on KNX

Installation is very easy because operation and display of all functions requires only one operating unit, with no need for fitting a special conduit box. What's more, thanks to the open KNX communication standard, the room controller can be seamlessly integrated in all plants and building automation and control systems, such as Synco™ or Desigo™.

The products are parameterized via an ETS-plugin and a microSD card. The latter is available as an accessory item. The symbols required for the representation of the different room functions can be selected from a library supplied with the controller.


Highlights

- Energy efficiency thanks to energy saving functions and scene control
- Intelligent comfort owing to optimum room climate, touchscreen for intuitive operation, LED and button lock
- Reliable combination of different functions acting across all disciplines
- High flexibility thanks to multilingualism, choice of color designs, individual menu pages and integration via KNX




All disciplines can be set intuitively by the touchscreen. The operation follows for each single discipline or by scenes, that control multiple disciplines to create a particular room atmosphere.

Technical specifications

Type	Description
 <p>UP 204</p>	<p>Room controller UP 204 Contouch</p> <ul style="list-style-type: none"> Multifunctional display/operating device for KNX, with 320 x 240 pixel, 2.8" LCD color display For the display and operation of at least 18 configurable room operator functions: <ul style="list-style-type: none"> Switching ON/OFF/OVER Pushbutton function (bell function) Switching ON/OFF and dimming Shutter/blind/roller control Value transmission: 1 byte in %, 1 byte integer without prefix, 1 byte integer with prefix, 2 byte integer without prefix, 2 byte integer with prefix Positively driven operation Scene control: Store and call up scene 8 bit, store and call up scene 1 bit Text display Warning and alarm indications Operation using touch screen and/or by turning/pushing rotary/push button RGB LED as orientation light or for signaling alarm indications Buzzer for acoustic alarm indication or as feedback when operating touch screen Integrated room temperature sensors Analysis and weighting of an external inside temperature sensor Room temperature control can be set as a two-point control and/or continuous-action control for heating only, for cooling only, or for heating and cooling mode Operating modes that can be switched via KNX: comfort mode, pre-comfort mode, energy-saving mode and frost or heat protection mode Local displaying of active operating modes or automatic or manual modes Local displaying of heating/cooling valve open, dew point alarm and open window Local switchover between automatic or manual mode, and between comfort, pre-comfort, energy-saving and protection modes <ul style="list-style-type: none"> Local, time-adjustable extension of comfort mode The room temperature setpoint value for comfort mode can be set via a rotary button on the room controller Basic room temperature setpoint value for comfort mode which can be set via the KNX Outdoor temperature-based tracking of temperature setpoint value in cooling mode Adjustable dead zone between the heating setpoint and the cooling setpoint for comfort mode Two-level heating or cooling Output of the control variable(s) either as an ON/OFF switch command or as a positioning command in the range of 0 ... 100% Local displaying of manually set fan speed step or automatic speed input Fan speed step can be set via the rotary button or entered automatically by the controller Weekly scheduling program for controller operating modes and for 18 room operator functions At least 16 time switching points per function per weekday Display of date and time Selection of at least 4 different design templates as operator and display interface Local activation of a cleaning function to lock the touch screen and the rotary/push button Slot for a micro SD card for transferring firmware and configuration data incl. bus coupling unit (included in delivery) Bus connection via bus terminal Connection of the separate 24 V DC boost voltage, power consumption approx. 50 mA Flush-mounting device for mounting in a Ø 60 mm installation box, with screw fixing Dimensions (H x W x L): 116 x 86 x 30 mm (with rotary/push button and contact strip channel) <p>Accessories</p> <p>Contouch Flash-Kit¹⁾ with microSDHC card and 2 adapters For transferring firmware and configuration data</p>

Selection and ordering data

Type	Version	DT	Order-No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.
								kg
 <p>5WG1 204-2AB11</p>	<p>UP 204 Room controller UP 204 Contouch¹⁾ incl. bus coupling unit²⁾ Titanium white</p>		5WG1 204-2AB11					
	<p>Accessories</p> <p>Contouch Flash-Kit¹⁾ with micro SDHC card and adapters for USB and SD</p>		5WG1 204 8AB01					

¹⁾ The Contouch Flash-Kit with microSDHC-card and adapters for USB and SD must be ordered separately.

²⁾ The bus coupling unit are included in delivery.

Siemens Switzerland Ltd
Infrastructure & Cities Sector
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel +41 41 724 24 24

Siemens Building Technologies
Infrastructure & Cities Sector
Brunel House
Sir William Siemens Square, Frimley
Camberley
Surrey, GU16 8QD
United Kingdom
Tel +44 1276 696000

Siemens Ltd
Infrastructure & Cities Sector
Building Technologies Division
22/F, Two Landmark East
100 How Ming Street, Kwun Tong
Kowloon, Hong Kong
Tel +852 2870 7888

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.

© Siemens Switzerland Ltd, 2013 • BT_0014_EN

Answers for infrastructure.

Our world is undergoing changes that force us to think in new ways: demographic change, urbanization, global warming and resource shortages. Maximum efficiency has top priority – and not only where energy is concerned. In addition, we need to increase comfort for the well-being of users. Also, our need for safety and security is constantly growing. For our customers, success is defined by how well they manage these challenges. Siemens has the answers.

“We are the trusted technology partner for energy-efficient, safe and secure buildings and infrastructure.”