

Smile Connect SCN-10

PRODUCT DATA



SYSTEM OVERVIEW



GENERAL

The Smile Connect SCN-10 can be used to control Honeywell Smile SDC controller via an App on mobile devices.

With this App you can easily change the operating mode of the heating controller by using quick actions and in addition to that you can manage the time schedules. Alarm messages will be send to your installers or to yourself via email or push messages to your mobile device. Smile connect links the Smile App to the Smile controller which controls your boiler pumps mixing loops and room control devices for radiator and underfloor heating.

All system configurations can be stored on a USB stick in case of replacement the Data's can be restored from the USB stick. Another very comfortable feature is to generate a pdf document with all system setup settings (parameters, time schedules, configuration data's)

TARGET APPLICATION

- Heating systems, including multivalent systems and district heating applications
- Individual room control integration for “demand driven” solutions
- Upgrade of existing Smile controllers with remote access (SW Version > 3.0)

FEATURES

- Comfort increase and energy saving by upgrading OTC application to demand driven room control solution together with room connect
- Remote access to your system via Internet
- Easy operation and service via the Smile App



- Achieving highest energy efficiency rating (class VII) through integration of room control

TECHNICAL DATA

| | |
|---|--|
| Mounting | Wall mounting |
| Operating system | Linux |
| Interface Connectors | 2* USB 2.0 RJ45 Ethernet Line voltage L, N, PE Smile controller bus A,B |
| Supply voltage | 230V +/- 10% |
| Power consumption | 5VA |
| Storage temperature | -25 ..+60 °C |
| Operating temperature | -10 .. +50 °C |
| Safety standard | EN 60730 |
| Dimension | 160*160*34 mm (length, width, height) |
| Weight | 335g |
| Color | White RAL 9016 |
| EAN code | 4046911076181 |
| EMC 2004/108/EC | EN 60730-1:2012-10 EN 60730-2-9:2011-02 |
| Low voltage directive 2006/95/EG | EN 60730-1:2012-10 EN 60730-2-9:2011-02 |
| ROHS 2011/65/EU | |

Honeywell

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

Automation and Control Solutions

Honeywell GmbH
Böblinger Strasse 17
71101 Schönaich, Germany
Phone +49 (0) 7031 637 01
Fax +49 (0) 7031 637 740
<http://ecc.emea.honeywell.com>