

... provide an entire solution for comfort and energy metering

The Wisier for KNX and spaceLYnk interface allows to control all building functions via one interface only – whether from a local or mobile device.

It provides a clearly structured over view of all functions, scenes, settings, and values. Plain icons and interactive floor plans guarantee intuitive

orientation and convenient operation. Easy access to the camera and the scheduler function provide safety and outstanding comfort.



Wiser for KNX user interface building functions



Wiser for KNX user interface scheduler

Headline headline

Both logic controllers are able to display the measurements of energy consumption and record data on a daily, monthly and yearly basis.

This allows to identify energy saving potentials and thus increase the energy efficiency of a building.



spaceLYnk user interface building functions

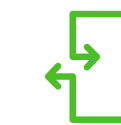


spaceLYnk user interface metering



Personalise energy solutions

Grow your business in home and building automation and ...



Wiser for KNX and spaceLYnk are ready to communicate with several protocols

Schneider Electric offers two new logic controllers for home and building automation, connecting different standards and protocols to increase comfort and allow energy monitoring. Each is optimised for a certain building type:

Wiser for KNX for home automation

spaceLYnk for building automation

www.schneider-electric.com

Wiser for KNX | spaceLYnk



Wiser for KNX



spaceLYnk



Headline headline

Thanks to the customisable and comfortable user interface of both logic controllers you can offer a full solution with a competitive advantage.



Win new customers and generate more business in home and building automation with Wiser for KNX and spaceLYnk.

Schneider Electric Industries SAS
35 rue Joseph Monier - CS 30323
F92506 Rueil-Malmaison
France Cedex

Design & Illustrations: Vera Küsgen
Photos: Constantin Meyer Photographie, Divis
©2017 Schneider Electric. All Rights Reserved.
Schneider Electric and Life Is On Schneider Electric are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies.
10/2017 • 998-20119685_GMA-GB

schneider-electric.com



Wiser for KNX Home automation

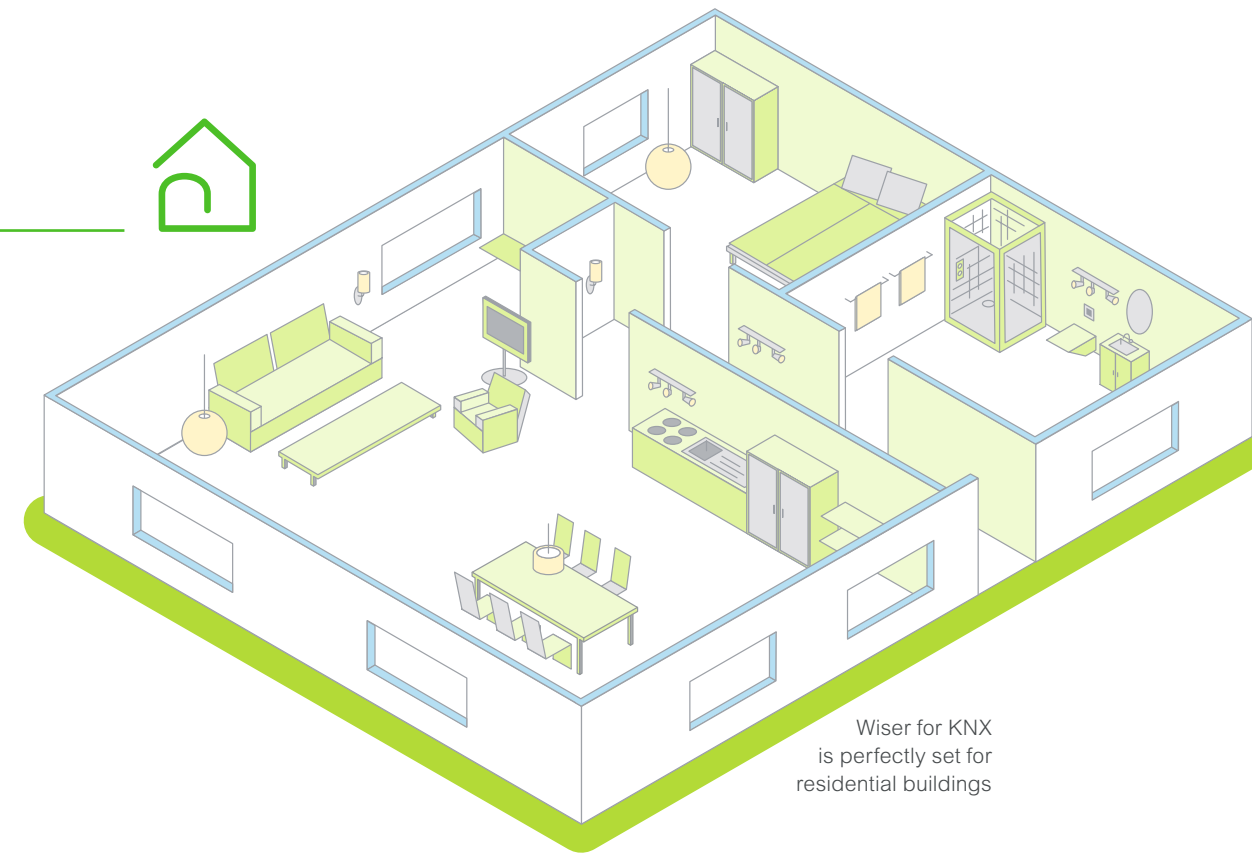
Wiser for KNX is the perfect choice for houses, collective homes and flats. With 150 BACnet points it is perfectly suitable for an integration in a large building management system of the complete residential building.

Wiser for KNX connects KNX systems and Modbus meters, which conveniently allows control of building functions like lights, shutters and heating and enables energy monitoring with

record data on a daily, monthly and yearly basis. Wiser for KNX enables to create advanced logic functions in order to optimize energy efficiency and comfort at home.

New functions

- Modbus templates
- Bloc functions
- Function Block Editor
- User administrations



spaceLYnk Building automation

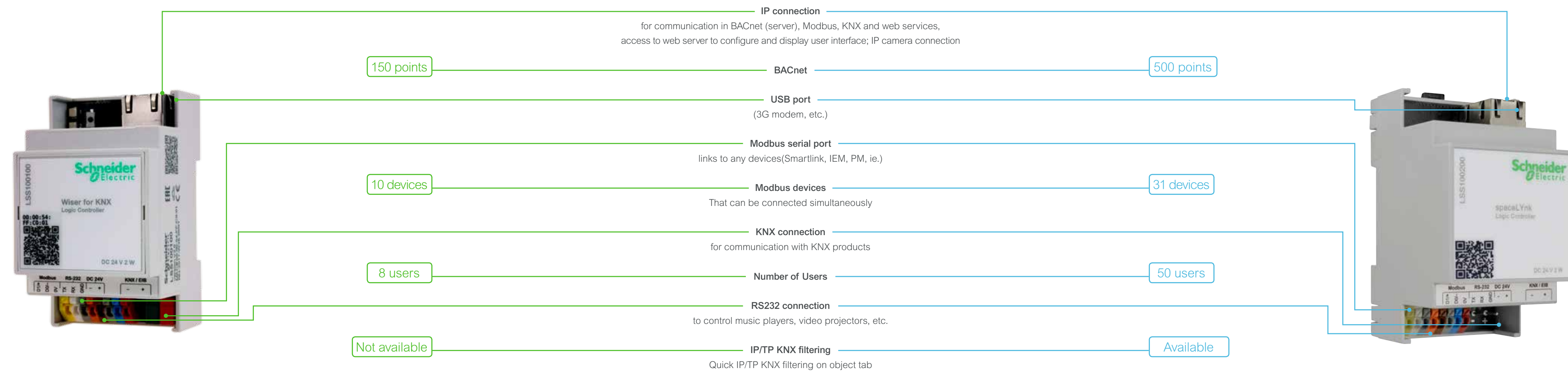
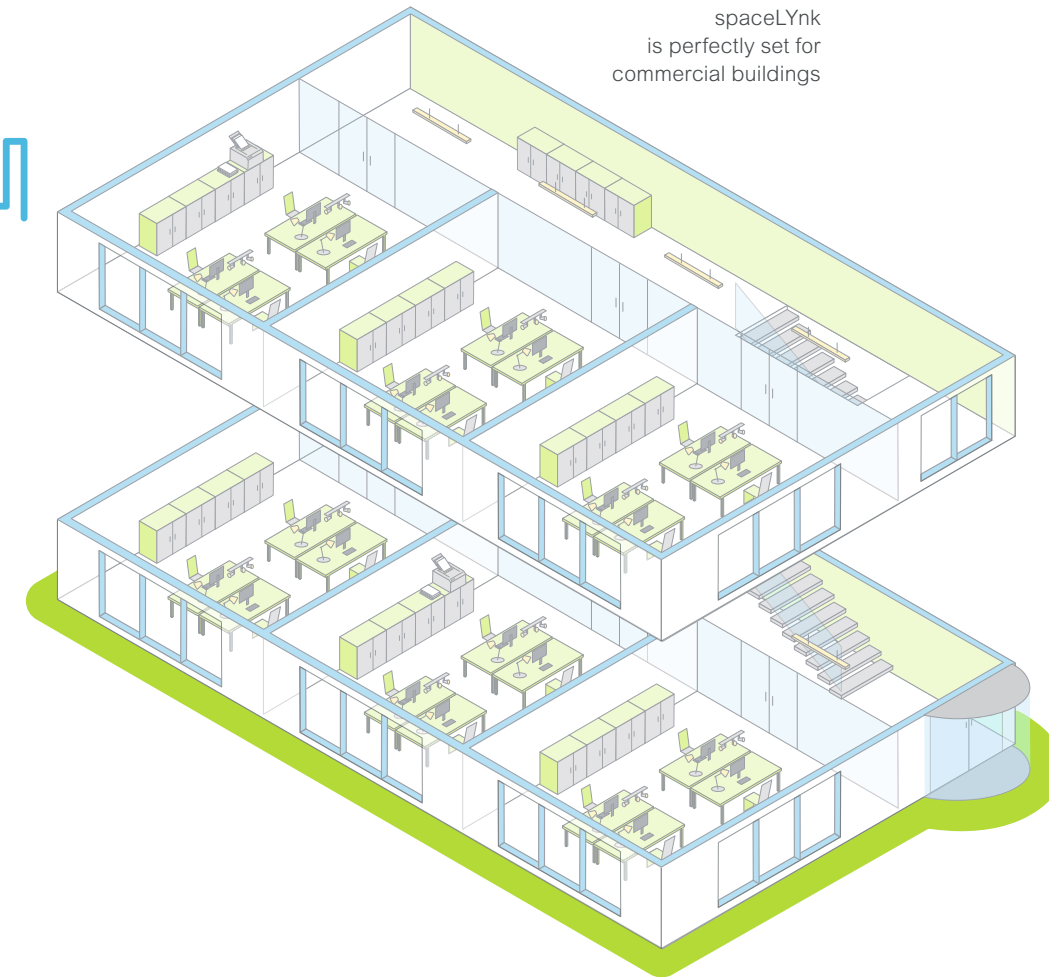
In buildings spaceLYnk provides the ideal solution. Thanks to 500 BACnet points spaceLYnk can easily be integrated into complete building management systems.

spaceLYnk allows efficient facility management thanks to the convenient web-based user interface with maintenance information like lamp statuses

and easy scheduling of all building functions. The webbased interface is accessible from everywhere, enabling remote maintenance.

New functions

- Modbus templates
- Bloc functions
- Function Block Editor
- Modbus IP integration
- Application notes
- User administration
- BTL Certification
- Modbus certification



A high innovative market requires up-to-date solutions

To meet increasing customers' requirements, spaceLYnk and Wiser for KNX is being continuously updated. The latest software version provide new useful functions for you and your customers.

Easy installation and configuration

Installation

The installation of Wiser for KNX and spaceLYnk is easy and efficient. They have a compact, ergonomic size and are mounted on DIN rail. No screws are needed for wiring and pre-programming is possible, which saves working time on site.

Configuration

The web-based configurator offers two different levels of programming: the basic and the advanced mode can be selected depending on the needs and required functions.