

# Product comparison guide

SE7000 Series room controllers



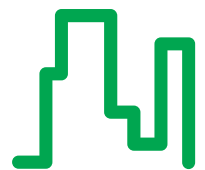
Control



Performance



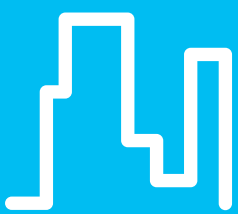
Energy savings



Better building management

Schneider Electric SE7000 Series room controllers bridge the gap between stand-alone sensors and intelligent building management systems, delivering simplified automation and communications to a broad range of mid-market opportunities.

---



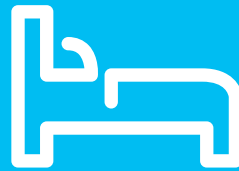
Commercial



Retail



Healthcare



Hotels



Education



SE7200



SE7300



SE7600



## Introducing simplified building management

Schneider Electric™ introduces the new SE7000 Series room controllers, delivering advanced climate control at an affordable price for mid-market applications. The SE7000 Series offers a variety of application-specific products to increase the comfort of building occupants while reducing energy costs and consumption and accelerating return on investment. The digital controllers give users easy-to-install, thermostat-like functionality that can sense occupancy and adjust set-point or fan speed control. From roof top to fan coil, to terminal unit and heat pump applications, you'll be in full control.

# Table of contents

## Digital stand-alone and communicating room controllers

SE7200 .....	8
SE7300 .....	9
SE7305 .....	10
Fan control centre .....	11
SE7300-ECM .....	12
SER7300 and SCs .....	13 - 14
SE7600A and SE7600B .....	16 - 17
SE7600H .....	19
SE7600E .....	19
SE7600F .....	20
SE7600W .....	21
SE7682S .....	22
SEZ7000 .....	23

## Wireless accessories and specifications

SmartStruxure™ Lite solution .....	24
Wireless integration .....	25
Wireless gateway .....	25
Wireless serial adapters .....	26 - 27
Wireless accessories .....	27
Wireless specs .....	28

## Accessories and specifications

Covers .....	29
Remote sensors .....	29
Communication boards .....	29
Specs .....	30
Remote sensor specs .....	30

Not all products in the catalogue may be available in every country, please check availability with the local Schneider Electric office.



# Comfortable workers are more productive

Accelerate your return on investment with  
SE7000 Series room controllers





# Cost-saving, energy-saving applications

From hotels and hospitals to schools, retail, and commercial buildings, Schneider Electric offers wide-ranging room control solutions for your building management needs. Whether retrofitting current systems with a more technologically advanced room controller or going green with a more environmentally friendly option, SE7000 Series is the ideal, cost-competitive solution. The SE7000 Series room controllers can be equipped with an integrated passive infrared motion sensor for demand-based occupancy control that opens up new opportunities in smart energy management.



## Open communications

Advance control of your building with truly open, integrated communications. Open protocol options include ZigBee® wireless, BACnet®, and LonWorks® infrastructure.



## Lower total install cost

Accelerate your return on investment by saving time and resources from the beginning. Our easy-to-install systems integrate into any new or existing building, with no requirement for costly, specialised labour.



## Efficient control

Take full control of your building's HVAC equipment. We'll make it simple with intuitive, application-based products specifically designed for your needs.



## Occupancy sensing

Equip your room controller with an integrated passive infrared motion sensor for demand-based occupancy control that raises your energy efficiency to a whole new level.



## Energy savings

Save energy. Save money. With SE7000 Series room controllers you'll reduce energy costs without sacrificing comfort one bit.



## Temperature and humidity sensing

Deliver efficient, measurable control. If you can measure it, you can control it — providing more precise occupant comfort and productivity.

## Digital stand-alone and communicating room controllers

Schneider Electric offers three room controller models to meet your specific application-based needs. All models feature an intuitive user interface with a backlit LCD display and configurable system and fan functions for optimal control in any application. For zoning applications, the SE7200 Series includes local hydronic reheat valve control and pressure dependent VAV (with or without local reheat). The SE7300 Series is specifically designed for fan coil control. Models are available with on/off, three-point floating, or analogue outputs. The SE7600 Series can be installed in any building using a standard roof top or heat pump unit with a requirement for advanced control.



SE7200 Series	SE7300 Series	SE7600 Series
<b>Zoning, heating/cooling</b>	<b>Fan coil, three-speed fan</b>	<b>Roof top or heat pump</b>
<ul style="list-style-type: none"> <li>• Reheat control</li> <li>• Induction units</li> <li>• Chilled beam</li> <li>• Under floor heating</li> <li>• Perimeter radiant heat</li> <li>• Pressure dependent VAV</li> </ul>	<ul style="list-style-type: none"> <li>• Two pipe</li> <li>• Four pipe</li> </ul>	<ul style="list-style-type: none"> <li>• Economiser option</li> <li>• Humidification/dehumidification heat pumps</li> <li>• Roof top, 3 heat/2 cool</li> <li>• Water source with dehumidification, 1 heat/2 cool</li> </ul>

## SE7200 | Zone controllers

Smart energy management has never been easier with SE7200 Series room controllers, designed specifically to control on/off, floating, or heating or cooling terminal equipment such as pressure dependent VAVs, valves, or other end devices. Ideal for both new construction and retrofit projects, the controllers decrease project delivery costs by reducing installation, configuration, and commissioning time.



Part Number	Description	Output	PIR Cover	Communication
SE7200C5045	Stand-alone zone controller	Floating or on/off	No	Stand-alone (network ready)
SE7200C5045B	BACnet zone controller	Floating or on/off	No	BACnet
SE7200C5045E	LON® zone controller	Floating or on/off	No	LonWorks
SE7200C5045P	ZigBee Pro wireless zone controller	Floating or on/off	No	ZigBee Pro
SE7200C5045W	Wireless zone controller	Floating or on/off	No	Wireless
SE7200C5045W-VWA	Wireless zone controller	Floating or on/off	No	Wireless
SE7200C5545	Stand-alone zone controller	Floating or on/off	Yes	Stand-alone (network ready)
SE7200C5545B	BACnet zone controller	Floating or on/off	Yes	BACnet
SE7200C5545E	LON zone controller	Floating or on/off	Yes	LonWorks
SE7200C5545P	ZigBee Pro wireless zone controller	Floating or on/off	Yes	ZigBee Pro
SE7200C5545W	Wireless zone controller	Floating or on/off	Yes	Wireless
SE7200C5545W-VWA	Wireless zone controller	Floating or on/off	Yes	Wireless
SE7200F5045	Stand-alone zone controller	0 - 10 V	No	Stand-alone (network ready)
SE7200F5045B	BACnet zone controller	0 - 10 V	No	BACnet
SE7200F5045E	LON zone controller	0 - 10 V	No	LonWorks
SE7200F5045P	ZigBee Pro wireless zone controller	0 - 10 V	No	ZigBee Pro
SE7200F5045W	Wireless zone controller	0 - 10 V	No	Wireless
SE7200F5045W-VWA	Wireless zone controller	0 - 10 V	No	Wireless
SE7200F5545	Stand-alone zone controller	0 - 10 V	Yes	Stand-alone (network ready)
SE7200F5545B	BACnet zone controller	0 - 10 V	Yes	BACnet
SE7200F5545E	LON zone controller	0 - 10 V	Yes	LonWorks
SE7200F5545P	ZigBee Pro wireless zone controller	0 - 10 V	Yes	ZigBee Pro
SE7200F5545W	Wireless zone controller	0 - 10 V	Yes	Wireless
SE7200F5545W-VWA	Wireless zone controller	0 - 10 V	Yes	Wireless

### SE7200 Series ordering

SE7200    45

**Control output type:**

- C = Floating or on/off digital control outputs
- F = Analogue 0 - 10 VDC control outputs

**PIR options:**

- 50 = PIR ready but PIR cover not included
- 55 = Factory assembled with PIR cover

**Accessories options:**

- VWA = Wireless door and window switch compatible
- Note: -VWA compatible only with -W (ZigBee) controller models

**Example:**

**SE7200F5045B**

- Zone control
- Analogue 0 - 10 VDC outputs
- PIR ready
- Schneider Electric branded
- BACnet communications

**Communication options:**

- B = BACnet MS/TP
- E = Echelon®
- P = ZigBee Pro wireless
- W = ZigBee wireless
- = Network ready

\* Some part number configurations may not be available. Please refer to the tables for available versions.



## SE7300 | Fan coil room controllers

Achieve better energy efficiency and reduce operating costs with SE7300 Series room controllers. Ideal for commercial and hotel applications, these fan coil units function with electronically commutated motors to optimise fan control sequences. With the full proportional operating of the SE7300, as opposed to the traditional three-speed tap operation, customers will experience better control and a more comfortable environment.

### Commercial interface (local override)



Part Number	Description	Humidity	Output	PIR Cover	Communication
SE7300C5045	Stand-alone fan coil controller	No	Floating or on/off	No	Stand-alone (network ready)
SE7300C5045B	BACnet fan coil controller	No	Floating or on/off	No	BACnet
SE7300C5045E	LON fan coil controller	No	Floating or on/off	No	LonWorks
SE7300C5045P	ZigBee Pro wireless zone controller	No	Floating or on/off	No	ZigBee Pro
SE7300C5045W	Wireless fan coil controller	No	Floating or on/off	No	Wireless
SE7300C5045W-VWA	Wireless fan coil controller	No	Floating or on/off	No	Wireless
SE7300C5545	Stand-alone fan coil controller	No	Floating or on/off	Yes	Stand-alone (network ready)
SE7300C5545B	BACnet fan coil controller	No	Floating or on/off	Yes	BACnet
SE7300C5545E	LON fan coil controller	No	Floating or on/off	Yes	LonWorks
SE7300C5545P	ZigBee Pro wireless zone controller	No	Floating or on/off	Yes	ZigBee Pro
SE7300C5545W	Wireless fan coil controller	No	Floating or on/off	Yes	Wireless
SE7300C5545W-VWA	Wireless fan coil controller	No	Floating or on/off	Yes	Wireless
SE7300F5045	Stand-alone fan coil controller	No	0 - 10 V	No	Stand-alone (network ready)
SE7300F5045B	BACnet fan coil controller	No	0 - 10 V	No	BACnet
SE7300F5045E	LON fan coil controller	No	0 - 10 V	No	LonWorks
SE7300F5045P	ZigBee Pro wireless zone controller	No	0 - 10 V	No	ZigBee Pro
SE7300F5045W	Wireless fan coil controller	No	0 - 10 V	No	Wireless
SE7300F5045W-VWA	Wireless fan coil controller	No	0 - 10 V	No	Wireless
SE7300F5545	Stand-alone fan coil controller	No	0 - 10 V	Yes	Stand-alone (network ready)
SE7300F5545B	BACnet fan coil controller	No	0 - 10 V	Yes	BACnet
SE7300F5545E	LON fan coil controller	No	0 - 10 V	Yes	LonWorks
SE7300F5545P	ZigBee Pro wireless zone controller	No	0 - 10 V	Yes	ZigBee Pro
SE7300F5545W	Wireless fan coil controller	No	0 - 10 V	Yes	Wireless
SE7300F5545W-VWA	Wireless fan coil controller	No	0 - 10 V	Yes	Wireless
SE7350C5045	Stand-alone fan coil controller	Yes	Floating or on/off	No	Stand-alone (network ready)
SE7350C5045B	BACnet fan coil controller	Yes	Floating or on/off	No	BACnet
SE7350C5045E	LON fan coil controller	Yes	Floating or on/off	No	LonWorks
SE7350C5045P	ZigBee Pro wireless zone controller	Yes	Floating or on/off	No	ZigBee Pro
SE7350C5045W	Wireless fan coil controller	Yes	Floating or on/off	No	Wireless
SE7350C5045W-VWA	Wireless fan coil controller	Yes	Floating or on/off	No	Wireless
SE7350C5545	Stand-alone fan coil controller	Yes	Floating or on/off	Yes	Stand-alone (network ready)
SE7350C5545B	BACnet fan coil controller	Yes	Floating or on/off	Yes	BACnet
SE7350C5545E	LON fan coil controller	Yes	Floating or on/off	Yes	LonWorks
SE7350C5545P	ZigBee Pro wireless zone controller	Yes	Floating or on/off	Yes	ZigBee Pro
SE7350C5545W	Wireless fan coil controller	Yes	Floating or on/off	Yes	Wireless
SE7350C5545W-VWA	Wireless fan coil controller	Yes	Floating or on/off	Yes	Wireless
SE7350F5045	Stand-alone fan coil controller	Yes	0 - 10 V	No	Stand-alone (network ready)
SE7350F5045B	BACnet fan coil controller	Yes	0 - 10 V	No	BACnet
SE7350F5045E	LON fan coil controller	Yes	0 - 10 V	No	LonWorks
SE7350F5045P	ZigBee Pro wireless zone controller	Yes	0 - 10 V	No	ZigBee Pro
SE7350F5045W	Wireless fan coil controller	Yes	0 - 10 V	No	Wireless
SE7350F5045W-VWA	Wireless fan coil controller	Yes	0 - 10 V	No	Wireless
SE7350F5545	Stand-alone fan coil controller	Yes	0 - 10 V	Yes	Stand-alone (network ready)
SE7350F5545B	BACnet fan coil controller	Yes	0 - 10 V	Yes	BACnet
SE7350F5545E	LON fan coil controller	Yes	0 - 10 V	Yes	LonWorks
SE7350F5545P	ZigBee Pro wireless zone controller	Yes	0 - 10 V	Yes	ZigBee Pro
SE7350F5545W	Wireless fan coil controller	Yes	0 - 10 V	Yes	Wireless
SE7350F5545W-VWA	Wireless fan coil controller	Yes	0 - 10 V	Yes	Wireless

## SE7305 | Fan coil room controllers

### Hotel/lodging interface (°C/°F selection)



Part Number	Description	Humidity	Output	PIR Cover	Communication
SE7305C5045	Stand-alone fan coil controller	No	Floating or on/off	No	Stand-alone (network ready)
SE7305C5045B	BACnet fan coil controller	No	Floating or on/off	No	BACnet
SE7305C5045E	LON fan coil controller	No	Floating or on/off	No	LonWorks
SE7305C5045P	ZigBee Pro wireless zone controller	No	Floating or on/off	No	ZigBee Pro
SE7305C5045W	Wireless fan coil controller	No	Floating or on/off	No	Wireless
SE7305C5045W-VWA	Wireless fan coil controller	No	Floating or on/off	No	Wireless
SE7305C5545	Stand-alone fan coil controller	No	Floating or on/off	Yes	Stand-alone (network ready)
SE7305C5545B	BACnet fan coil controller	No	Floating or on/off	Yes	BACnet
SE7305C5545E	LON fan coil controller	No	Floating or on/off	Yes	LonWorks
SE7305C5545P	ZigBee Pro wireless zone controller	No	Floating or on/off	Yes	ZigBee Pro
SE7305C5545W	Wireless fan coil controller	No	Floating or on/off	Yes	Wireless
SE7305C5545W-VWA	Wireless fan coil controller	No	Floating or on/off	Yes	Wireless
SE7305F5045	Stand-alone fan coil controller	No	0 - 10 V	No	Stand-alone (network ready)
SE7305F5045B	BACnet fan coil controller	No	0 - 10 V	No	BACnet
SE7305F5045E	LON fan coil controller	No	0 - 10 V	No	LonWorks
SE7305F5045P	ZigBee Pro wireless zone controller	No	0 - 10 V	No	ZigBee Pro
SE7305F5045W	Wireless fan coil controller	No	0 - 10 V	No	Wireless
SE7305F5045W-VWA	Wireless fan coil controller	No	0 - 10 V	No	Wireless
SE7305F5545	Stand-alone fan coil controller	No	0 - 10 V	Yes	Stand-alone (network ready)
SE7305F5545B	BACnet fan coil controller	No	0 - 10 V	Yes	BACnet
SE7305F5545E	LON fan coil controller	No	0 - 10 V	Yes	LonWorks
SE7305F5545P	ZigBee Pro wireless zone controller	No	0 - 10 V	Yes	ZigBee Pro
SE7305F5545W	Wireless fan coil controller	No	0 - 10 V	Yes	Wireless
SE7305F5545W-VWA	Wireless fan coil controller	No	0 - 10 V	Yes	Wireless
SE7355C5045	Stand-alone fan coil controller	Yes	Floating or on/off	No	Stand-alone (network ready)
SE7355C5045B	BACnet fan coil controller	Yes	Floating or on/off	No	BACnet
SE7355C5045E	LON fan coil controller	Yes	Floating or on/off	No	LonWorks
SE7355C5045P	ZigBee Pro wireless zone controller	Yes	Floating or on/off	No	ZigBee Pro
SE7355C5045W	Wireless fan coil controller	Yes	Floating or on/off	No	Wireless
SE7355C5045W-VWA	Wireless fan coil controller	Yes	Floating or on/off	No	Wireless
SE7355C5545	Stand-alone fan coil controller	Yes	Floating or on/off	Yes	Stand-alone (network ready)
SE7355C5545B	BACnet fan coil controller	Yes	Floating or on/off	Yes	BACnet
SE7355C5545E	LON fan coil controller	Yes	Floating or on/off	Yes	LonWorks
SE7355C5545P	ZigBee Pro wireless zone controller	Yes	Floating or on/off	Yes	ZigBee Pro
SE7355C5545W	Wireless fan coil controller	Yes	Floating or on/off	Yes	Wireless
SE7355C5545W-VWA	Wireless fan coil controller	Yes	Floating or on/off	Yes	Wireless
SE7355F5045	Stand-alone fan coil controller	Yes	0 - 10 V	No	Stand-alone (network ready)
SE7355F5045B	BACnet fan coil controller	Yes	0 - 10 V	No	BACnet
SE7355F5045E	LON fan coil controller	Yes	0 - 10 V	No	LonWorks
SE7355F5045P	ZigBee Pro wireless zone controller	Yes	0 - 10 V	No	ZigBee Pro
SE7355F5045W	Wireless fan coil controller	Yes	0 - 10 V	No	Wireless
SE7355F5045W-VWA	Wireless fan coil controller	Yes	0 - 10 V	No	Wireless
SE7355F5545	Stand-alone fan coil controller	Yes	0 - 10 V	Yes	Stand-alone (network ready)
SE7355F5545B	BACnet fan coil controller	Yes	0 - 10 V	Yes	BACnet
SE7355F5545E	LON fan coil controller	Yes	0 - 10 V	Yes	LonWorks
SE7355F5545P	ZigBee Pro wireless zone controller	Yes	0 - 10 V	Yes	ZigBee Pro
SE7355F5545W	Wireless fan coil controller	Yes	0 - 10 V	Yes	Wireless
SE7355F5545W-VWA	Wireless fan coil controller	Yes	0 - 10 V	Yes	Wireless

## Fan control centre with 24 Vac transformer

The fan control centre is an effective solution where line voltage (120/240 Vac) FCU equipment needs to be controlled by a SE73xxX5x45 Series room controller. Ideal for mixed voltage commercial and hotel applications, with both line voltage fan control and low voltage actuators. Simple to install and it consolidates the installation at a single place.



Part Number	Description	Output
SC1300E5045	Fan control centre (110 - 130 Vac)	3x on/off
SC2300E5045	Fan control centre (220 - 240 Vac)	3x on/off

### SE7300 Series ordering

SE73       45

**Humidity sensor and control:**

- 0 = No humidity sensor
- 5 = Internal humidity sensor

**PIR options:**

- 50 = PIR ready but PIR cover not included
- 55 = Factory assembled with PIR cover

**Accessories options:**

- ECM = For fan coil applications that have ECM motors
- VWA = Wireless door and window switch compatible

Note: -VWA compatible only with -W (ZigBee) controller models

**Compatibility:**

- C = Floating or on/off digital control outputs
- F = Analogue 0 - 10 VDC control outputs

**Control key function:**

- 0 = Override, for commercial applications
- 5 = °C/°F, for hotels/lodging applications

**Communication options:**

- B = BACnet MS/TP
- E = Echelon
- P = ZigBee Pro wireless
- W = ZigBee wireless
- = Network ready

**Example:**

**SE7355C5545B**

- Fan coil
- Internal humidity sensor
- Hospitality
- Floating control
- Factory installed PIR cover
- Schneider Electric branded
- BACnet communications

\* Some part number configurations may not be available. Please refer to the tables for available versions.

## SE7300-ECM | ECM fan coil controllers

More and more engineers are commonly specifying fan coil units that function with electronically commutated motors, which offer better energy efficiency and reduced operating costs. The SE7300 ECM fan coil controller allows you to capitalise on this additional energy savings by optimising fan control sequences of electronically commutated motors. The controller is optimised to offer full proportional operation versus the traditional three-speed tap operation. This wall-mounted controller features an easy-to-read digital display and built-in commissioning and configuration utility, temperature sensor and optional humidity and passive infrared occupancy sensor (PIR) cover.

### Commercial interface (local override)



Part Number	Description	PIR Cover	Communication
SE7300F5045-ECM	Stand-alone ECM fan coil controller	No	Stand-alone (network ready)
SE7300F5045B-ECM	BACnet ECM fan coil controller	No	BACnet
SE7300F5045P-ECM	ZigBee Pro ECM fan coil controller	No	ZigBee Pro
SE7300F5045W-ECM	Wireless ECM fan coil controller	No	Wireless
SE7300F5545-ECM	Stand-alone ECM fan coil controller	Yes	Stand-alone (network ready)
SE7300F5545B-ECM	BACnet ECM fan coil controller	Yes	BACnet
SE7300F5545W-ECM	Wireless ECM fan coil controller	Yes	Wireless

### Hotel/lodging interface (°C/°F selection)



Part Number	Description	PIR Cover	Communication
SE7305F5045-ECM	Stand-alone ECM fan coil controller	No	Stand-alone (network ready)
SE7305F5045B-ECM	BACnet ECM fan coil controller	No	BACnet
SE7305F5045P-ECM	ZigBee Pro ECM fan coil controller	No	ZigBee Pro
SE7305F5045W-ECM	Wireless ECM fan coil controller	No	Wireless
SE7305F5545-ECM	Stand-alone ECM fan coil controller	Yes	Stand-alone (network ready)
SE7305F5545B-ECM	BACnet ECM fan coil controller	Yes	BACnet
SE7305F5545W-ECM	Wireless ECM fan coil controller	Yes	Wireless

## SER7300 Series ordering

SER73   A   45

**Humidity sensor and control:**

- 0 = No humidity sensor
- 5 = Internal humidity sensor

**PIR options:**

- 50 = PIR ready but PIR cover not included
- 55 = Factory assembled with PIR cover

**Communication options:**

- B = BACnet MS/TP
- E = Echelon
- P = ZigBee Pro
- W = ZigBee wireless
- = Network ready

**Example:**

**SER7305A5545B**

- Line-voltage fan coil controller
- No humidity sensor
- Hotel/Lodging application, °C/°F
- Factory assembled with PIR cover
- BACnet MS/TP communication

**Control key function:**

- 0 = Override, for commercial applications
- 5 = °C/°F, for hotels/lodging applications

\* Some part number configurations may not be available. Please refer to the tables for available versions.

## SER7300 and SCs | Fan coil terminal equipment controllers

This new cost-effective solution for upgrading line-voltage fan coil unit thermostats requires only two components: the SER7300 terminal equipment controller and the SC3000 relay pack. This solution allows existing line-voltage wiring between the fan coil unit and temperature controller to be re-used, reducing overall costs and installation time. The SC3000 relay pack features an on-board universal voltage power supply and line-voltage relays which directly drive fractional horsepower fan motors and valves. This eliminates the need to install and wire costly pilot relays and transformers.

### Commercial interface (local override)



Part Number	Description	Humidity	PIR Cover	Communication
SER7300A5045	Stand-alone fan coil terminal equipment controller	No	No	Stand-alone (network ready)
SER7300A5045B	BACnet fan coil terminal equipment controller	No	No	BACnet
SER7300A5045E	LON fan coil terminal equipment controller	No	No	LonWorks
SER7300A5045P	ZigBee Pro wireless fan coil terminal equipment controller	No	No	ZigBee Pro
SER7300A5045W	Wireless fan coil terminal equipment controller	No	No	Wireless
SER7300A5545	Stand-alone fan coil terminal equipment controller	No	Yes	Stand-alone (network ready)
SER7300A5545B	BACnet fan coil terminal equipment controller	No	Yes	BACnet
SER7300A5545E	LON fan coil terminal equipment controller	No	Yes	LonWorks
SER7300A5545W	Wireless fan coil terminal equipment controller	No	Yes	Wireless
SER7350A5045	Stand-alone fan coil terminal equipment controller	Yes	No	Stand-alone (network ready)
SER7350A5045B	BACnet fan coil terminal equipment controller	Yes	No	BACnet
SER7350A5045E	LON fan coil terminal equipment controller	Yes	No	LonWorks
SER7350A5045P	ZigBee Pro wireless fan coil terminal equipment controller	Yes	No	ZigBee Pro
SER7350A5045W	Wireless fan coil terminal equipment controller	Yes	No	Wireless
SER7350A5545	Stand-alone fan coil terminal equipment controller	Yes	Yes	Stand-alone (network ready)
SER7350A5545B	BACnet fan coil terminal equipment controller	Yes	Yes	BACnet
SER7350A5545E	LON fan coil terminal equipment controller	Yes	Yes	LonWorks
SER7350A5545W	Wireless fan coil terminal equipment controller	Yes	Yes	Wireless

### Hotel/lodging interface (°C/°F selection)



Part Number	Description	Humidity	PIR Cover	Communication
SER7305A5045	Stand-alone fan coil terminal equipment controller	No	No	Stand-alone (network ready)
SER7305A5045B	BACnet fan coil terminal equipment controller	No	No	BACnet
SER7305A5045E	LON fan coil terminal equipment controller	No	No	LonWorks
SER7305A5045P	ZigBee Pro wireless fan coil terminal equipment controller	No	No	ZigBee Pro
SER7305A5045W	Wireless fan coil terminal equipment controller	No	No	Wireless
SER7305A5545	Stand-alone fan coil terminal equipment controller	No	Yes	Stand-alone (network ready)
SER7305A5545B	BACnet fan coil terminal equipment controller	No	Yes	BACnet
SER7305A5545E	LON fan coil terminal equipment controller	No	Yes	LonWorks
SER7305A5545W	Wireless fan coil terminal equipment controller	No	Yes	Wireless
SER7355A5045	Stand-alone fan coil terminal equipment controller	Yes	No	Stand-alone (network ready)
SER7355A5045B	BACnet fan coil terminal equipment controller	Yes	No	BACnet
SER7355A5045E	LON fan coil terminal equipment controller	Yes	No	LonWorks
SER7355A5045P	ZigBee Pro wireless fan coil terminal equipment controller	Yes	No	ZigBee Pro
SER7355A5045W	Wireless fan coil terminal equipment controller	Yes	No	Wireless
SER7355A5545	Stand-alone fan coil terminal equipment controller	Yes	Yes	Stand-alone (network ready)
SER7355A5545B	BACnet fan coil terminal equipment controller	Yes	Yes	BACnet
SER7355A5545E	LON fan coil terminal equipment controller	Yes	Yes	LonWorks
SER7355A5545W	Wireless fan coil terminal equipment controller	Yes	Yes	Wireless



Transformer relay packs for fan coil units



Part Number	Description
SC3500E5045	Transformer relay pack five relay outputs
SC3504E5045	Transformer relay pack five relay outputs and four inputs
SC3514E5045	Transformer relay pack five relay outputs, smart VDC OCC output, and four inputs
SC3400E5045	Transformer relay pack four relay outputs and smart VDC output
SC3404E5045	Transformer relay pack four relay outputs, smart VDC output, and four inputs
SC3300E5045	Transformer relay pack three slave fan outputs

Wireless accessories\*



Part Number	Description
VWA5000D5045W	Wireless door switch
VWA5000W5045W	Wireless window switch

\*Wireless accessories are compatible with all the VWA, SER7300, and wireless models.



# Check in to comfort. Check out the savings.

Hotel guest comfort meets energy savings  
with SE7000 Series room controllers



## SE7600A and SE7600B | Roof top controllers

Primarily designed for use in small to mid-sized commercial building applications, SE7600 Series room controllers can be installed in any building using a standard roof top or heat pump unit with a requirement for advanced fresh air control. Capable of controlling economiser-free cooling and demand-based ventilation strategies, the SE7600 Series provides fresh air measurement input right out of the box.



Part Number	Description	Scheduling	Economiser	Heat/Cool Stages	Humidity	PIR Cover	Communication
SE7600A5045	Stand-alone roof top controller	No	No	1H/1C	No	No	Stand-alone (network ready)
SE7600A5045B	BACnet roof top controller	No	No	1H/1C	No	No	BACnet
SE7600A5045E	LON roof top controller	No	No	1H/1C	No	No	LonWorks
SE7600A5045P	ZigBee Pro wireless roof top controller	No	No	1H/1C	No	No	ZigBee Pro
SE7600A5045W	Wireless roof top controller	No	No	1H/1C	No	No	Wireless
SE7600A5545	Stand-alone roof top controller	No	No	1H/1C	No	Yes	Stand-alone (network ready)
SE7600A5545B	BACnet roof top controller	No	No	1H/1C	No	Yes	BACnet
SE7600A5545E	LON roof top controller	No	No	1H/1C	No	Yes	LonWorks
SE7600A5545P	ZigBee Pro wireless roof top controller	No	No	1H/1C	No	Yes	ZigBee Pro
SE7600A5545W	Wireless roof top controller	No	No	1H/1C	No	Yes	Wireless
SE7600B5045	Stand-alone roof top controller	No	No	2H/2C	No	No	Stand-alone (network ready)
SE7600B5045B	BACnet roof top controller	No	No	2H/2C	No	No	BACnet
SE7600B5045E	LON roof top controller	No	No	2H/2C	No	No	LonWorks
SE7600B5045P	ZigBee Pro wireless roof top controller	No	No	2H/2C	No	No	ZigBee Pro
SE7600B5045W	Wireless roof top controller	No	No	2H/2C	No	No	Wireless
SE7600B5545	Stand-alone roof top controller	No	No	2H/2C	No	Yes	Stand-alone (network ready)
SE7600B5545B	BACnet roof top controller	No	No	2H/2C	No	Yes	BACnet
SE7600B5545E	LON roof top controller	No	No	2H/2C	No	Yes	LonWorks
SE7600B5545P	ZigBee Pro wireless roof top controller	No	No	2H/2C	No	Yes	ZigBee Pro
SE7600B5545W	Wireless roof top controller	No	No	2H/2C	No	Yes	Wireless
SE7605B5045	Stand-alone roof top controller	No	Yes	2H/2C	No	No	Stand-alone (network ready)
SE7605B5045B	BACnet roof top controller	No	Yes	2H/2C	No	No	BACnet
SE7605B5045E	LON roof top controller	No	Yes	2H/2C	No	No	LonWorks
SE7605B5045P	ZigBee Pro wireless roof top controller	No	Yes	2H/2C	No	No	ZigBee Pro
SE7605B5045W	Wireless roof top controller	No	Yes	2H/2C	No	No	Wireless
SE7605B5545	Stand-alone roof top controller	No	Yes	2H/2C	No	Yes	Stand-alone (network ready)
SE7605B5545B	BACnet roof top controller	No	Yes	2H/2C	No	Yes	BACnet
SE7605B5545E	LON roof top controller	No	Yes	2H/2C	No	Yes	LonWorks
SE7605B5545P	ZigBee Pro wireless roof top controller	No	Yes	2H/2C	No	Yes	ZigBee Pro
SE7605B5545W	Wireless roof top controller	No	Yes	2H/2C	No	Yes	Wireless
SE7607B5045	Stand-alone roof top controller	No	No	2H/2C	Yes	No	Stand-alone (network ready)
SE7607B5045B	BACnet roof top controller	No	No	2H/2C	Yes	No	BACnet
SE7607B5045E	LON roof top controller	No	No	2H/2C	Yes	No	LonWorks
SE7607B5045P	ZigBee Pro wireless roof top controller	No	No	2H/2C	Yes	No	ZigBee Pro
SE7607B5045W	Wireless roof top controller	No	No	2H/2C	Yes	No	Wireless

SE7600A and SE7600B continues >>

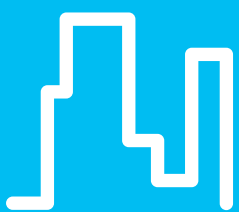


## SE7600A and SE7600B | Roof top controllers



Part Number	Description	Scheduling	Economiser	Heat/Cool Stages	Humidity	PIR Cover	Communication
SE7607B5545	Stand-alone roof top controller	No	No	2H/2C	Yes	Yes	Stand-alone (network ready)
SE7607B5545B	BACnet roof top controller	No	No	2H/2C	Yes	Yes	BACnet
SE7607B5545E	LON roof top controller	No	No	2H/2C	Yes	Yes	LonWorks
SE7607B5545P	ZigBee Pro wireless roof top controller	No	No	2H/2C	Yes	Yes	ZigBee Pro
SE7607B5545W	Wireless roof top controller	No	No	2H/2C	Yes	Yes	Wireless
SE7652A5045	Stand-alone roof top controller	Yes	No	1H/1C	No	No	Stand-alone (network ready)
SE7652A5045B	BACnet roof top controller	Yes	No	1H/1C	No	No	BACnet
SE7652A5045E	LON roof top controller	Yes	No	1H/1C	No	No	LonWorks
SE7652A5045P	ZigBee Pro wireless roof top controller	Yes	No	1H/1C	No	No	ZigBee Pro
SE7652A5045W	Wireless roof top controller	Yes	No	1H/1C	No	No	Wireless
SE7652A5545	Stand-alone roof top controller	Yes	No	1H/1C	No	Yes	Stand-alone (network ready)
SE7652A5545B	BACnet roof top controller	Yes	No	1H/1C	No	Yes	BACnet
SE7652A5545E	LON roof top controller	Yes	No	1H/1C	No	Yes	LonWorks
SE7652A5545P	ZigBee Pro wireless roof top controller	Yes	No	1H/1C	No	Yes	ZigBee Pro
SE7652A5545W	Wireless roof top controller	Yes	No	1H/1C	No	Yes	Wireless
SE7652B5045	Stand-alone roof top controller	Yes	No	2H/2C	No	No	Stand-alone (network ready)
SE7652B5045B	BACnet roof top controller	Yes	No	2H/2C	No	No	BACnet
SE7652B5045E	LON roof top controller	Yes	No	2H/2C	No	No	LonWorks
SE7652B5045P	ZigBee Pro wireless roof top controller	Yes	No	2H/2C	No	No	ZigBee Pro
SE7652B5045W	Wireless roof top controller	Yes	No	2H/2C	No	No	Wireless
SE7652B5545	Stand-alone roof top controller	Yes	No	2H/2C	No	Yes	Stand-alone (network ready)
SE7652B5545B	BACnet roof top controller	Yes	No	2H/2C	No	Yes	BACnet
SE7652B5545E	LON roof top controller	Yes	No	2H/2C	No	Yes	LonWorks
SE7652B5545P	ZigBee Pro wireless roof top controller	Yes	No	2H/2C	No	Yes	ZigBee Pro
SE7652B5545W	Wireless roof top controller	Yes	No	2H/2C	No	Yes	Wireless
SE7656B5045	Stand-alone roof top controller	Yes	Yes	2H/2C	No	No	Stand-alone (network ready)
SE7656B5045B	BACnet roof top controller	Yes	Yes	2H/2C	No	No	BACnet
SE7656B5045E	LON roof top controller	Yes	Yes	2H/2C	No	No	LonWorks
SE7656B5045P	ZigBee Pro wireless roof top controller	Yes	Yes	2H/2C	No	No	ZigBee Pro
SE7656B5045W	Wireless roof top controller	Yes	Yes	2H/2C	No	No	Wireless
SE7656B5545	Stand-alone roof top controller	Yes	Yes	2H/2C	No	Yes	Stand-alone (network ready)
SE7656B5545B	BACnet roof top controller	Yes	Yes	2H/2C	No	Yes	BACnet
SE7656B5545E	LON roof top controller	Yes	Yes	2H/2C	No	Yes	LonWorks
SE7656B5545P	ZigBee Pro wireless roof top controller	Yes	Yes	2H/2C	No	Yes	ZigBee Pro
SE7656B5545W	Wireless roof top controller	Yes	Yes	2H/2C	No	Yes	Wireless
SE7657B5045	Stand-alone roof top controller	Yes	No	2H/2C	Yes	No	Stand-alone (network ready)
SE7657B5045B	BACnet roof top controller	Yes	No	2H/2C	Yes	No	BACnet
SE7657B5045E	LON roof top controller	Yes	No	2H/2C	Yes	No	LonWorks
SE7657B5045P	ZigBee Pro wireless roof top controller	Yes	No	2H/2C	Yes	No	ZigBee Pro
SE7657B5045W	Wireless roof top controller	Yes	No	2H/2C	Yes	No	Wireless
SE7657B5545	Stand-alone roof top controller	Yes	No	2H/2C	Yes	Yes	Stand-alone (network ready)
SE7657B5545B	BACnet roof top controller	Yes	No	2H/2C	Yes	Yes	BACnet
SE7657B5545E	LON roof top controller	Yes	No	2H/2C	Yes	Yes	LonWorks
SE7657B5545P	ZigBee Pro wireless roof top controller	Yes	No	2H/2C	Yes	Yes	ZigBee Pro
SE7657B5545W	Wireless roof top controller	Yes	No	2H/2C	Yes	Yes	Wireless

Schneider Electric SE7000 Series room controllers offer simple yet elegant high-performance product features that deliver proven solutions to existing mid-market opportunities with the added benefit of providing significant energy savings.



Building



Efficient control



Green energy



## SE7600H | Heat pump controllers

Primarily designed for use in small to mid-sized commercial building applications, SE7600 Series room controllers can be installed in any building using a standard roof top or heat pump unit with a requirement for advanced fresh air control. Capable of controlling economiser-free cooling and demand-based ventilation strategies, the SE7600 Series provides fresh air measurement input right out of the box.



Part Number	Description	Scheduling	Heat/Cool Stages	PIR Cover	Communication
SE7600H5045	Stand-alone heat pump controller	No	3H/2C	No	Stand-alone (network ready)
SE7600H5045B	BACnet heat pump controller	No	3H/2C	No	BACnet
SE7600H5045E	LON heat pump controller	No	3H/2C	No	LonWorks
SE7600H5045P	ZigBee Pro wireless heat pump controller	No	3H/2C	No	ZigBee Pro
SE7600H5045W	Wireless heat pump controller	No	3H/2C	No	Wireless
SE7600H5545	Stand-alone heat pump controller	No	3H/2C	Yes	Stand-alone (network ready)
SE7600H5545B	BACnet heat pump controller	No	3H/2C	Yes	BACnet
SE7600H5545E	LON heat pump controller	No	3H/2C	Yes	LonWorks
SE7600H5545P	ZigBee Pro wireless heat pump controller	No	3H/2C	Yes	ZigBee Pro
SE7600H5545W	Wireless heat pump controller	No	3H/2C	Yes	Wireless
SE7652H5045	Stand-alone heat pump controller	Yes	3H/2C	No	Stand-alone (network ready)
SE7652H5045B	BACnet heat pump controller	Yes	3H/2C	No	BACnet
SE7652H5045E	LON heat pump controller	Yes	3H/2C	No	LonWorks
SE7652H5045P	ZigBee Pro wireless heat pump controller	Yes	3H/2C	No	ZigBee Pro
SE7652H5045W	Wireless heat pump controller	Yes	3H/2C	No	Wireless
SE7652H5545	Stand-alone heat pump controller	Yes	3H/2C	Yes	Stand-alone (network ready)
SE7652H5545B	BACnet heat pump controller	Yes	3H/2C	Yes	BACnet
SE7652H5545E	LON heat pump controller	Yes	3H/2C	Yes	LonWorks
SE7652H5545P	ZigBee Pro wireless heat pump controller	Yes	3H/2C	Yes	ZigBee Pro
SE7652H5545W	Wireless heat pump controller	Yes	3H/2C	Yes	Wireless

## SE7600E | Indoor air quality controllers

Indoor air quality is increasingly becoming a major concern to businesses, building managers, tenants, and employees because of its direct impact on the comfort, well-being, and productivity of the building's occupants. The SE7600E indoor air quality controller, along with a CO<sub>2</sub> sensor, is a cost-effective solution capable of controlling economiser-free cooling and demand-based ventilation strategies, while providing a fresh air measurement input. When connected to a building automation system, the controller can monitor and verify the CO<sub>2</sub> and fresh air levels, ensuring optimal air quality and energy efficiency.



Part Number	Description	Scheduling	Heat/Cool Stages	PIR Cover	Communication
SE7606E5045	Stand-alone IAQ controller	No	2H/2C	No	Stand-alone (network ready)
SE7606E5045B	BACnet IAQ controller	No	2H/2C	No	BACnet
SE7606E5045P	ZigBee Pro wireless IAQ controller	No	2H/2C	No	ZigBee Pro
SE7606E5045W	Wireless IAQ controller	No	2H/2C	No	Wireless
SE7606E5545	Stand-alone IAQ controller	No	2H/2C	Yes	Stand-alone (network ready)
SE7606E5545B	BACnet IAQ controller	No	2H/2C	Yes	BACnet
SE7606E5545P	ZigBee Pro wireless IAQ controller	No	2H/2C	Yes	ZigBee Pro
SE7606E5545W	Wireless IAQ controller	No	2H/2C	Yes	Wireless
SE7656E5045	Stand-alone IAQ controller	Yes	2H/2C	No	Stand-alone (network ready)
SE7656E5045B	BACnet IAQ controller	Yes	2H/2C	No	BACnet
SE7656E5045P	ZigBee Pro wireless IAQ controller	Yes	2H/2C	No	ZigBee Pro
SE7656E5045W	Wireless IAQ controller	Yes	2H/2C	No	Wireless
SE7656E5545	Stand-alone IAQ controller	Yes	2H/2C	Yes	Stand-alone (network ready)
SE7656E5545B	BACnet IAQ controller	Yes	2H/2C	Yes	BACnet
SE7656E5545P	ZigBee Pro wireless IAQ controller	Yes	2H/2C	Yes	ZigBee Pro
SE7656E5545W	Wireless IAQ controller	Yes	2H/2C	Yes	Wireless

## SE7600F | Roof top controllers for modulating heat

The new SE7600F roof top terminal equipment controller with modulating heat can make your building more comfortable while still meeting the ventilation codes for minimum building fresh air requirements. The easy-to-install SE7600F includes modulating heat functionality, which allows the addition of an extra supply air temperature control loop to better control and condition the supply air levels for a more comfortable occupant environment.



Part Number	Description	Scheduling	Heat/Cool Stages	PIR Cover	Communication
SE7600F5045	Stand-alone modulating heat controller	No	1H (analogue)/2C	No	Stand-alone (network ready)
SE7600F5045B	BACnet modulating heat controller	No	1H (analogue)/2C	No	BACnet
SE7600F5045P	ZigBee Pro wireless modulating heat controller	No	1H (analogue)/2C	No	ZigBee Pro
SE7600F5045W	Wireless modulating heat controller	No	1H (analogue)/2C	No	Wireless
SE7600F5545	Stand-alone modulating heat controller	No	1H (analogue)/2C	Yes	Stand-alone (network ready)
SE7600F5545B	BACnet modulating heat controller	No	1H (analogue)/2C	Yes	BACnet
SE7600F5545P	ZigBee Pro wireless modulating heat controller	No	1H (analogue)/2C	Yes	ZigBee Pro
SE7600F5545W	Wireless modulating heat controller	No	1H (analogue)/2C	Yes	Wireless
SE7652F5045	Stand-alone modulating heat controller	Yes	1H (analogue)/2C	No	Stand-alone (network ready)
SE7652F5045B	BACnet modulating heat controller	Yes	1H (analogue)/2C	No	BACnet
SE7652F5045P	ZigBee Pro wireless modulating heat controller	Yes	1H (analogue)/2C	No	ZigBee Pro
SE7652F5045W	Wireless modulating heat controller	Yes	1H (analogue)/2C	No	Wireless
SE7652F5545	Stand-alone modulating heat controller	Yes	1H (analogue)/2C	Yes	Stand-alone (network ready)
SE7652F5545B	BACnet modulating heat controller	Yes	1H (analogue)/2C	Yes	BACnet
SE7652F5545W	Wireless modulating heat controller	Yes	1H (analogue)/2C	Yes	Wireless

### SE7600 Series ordering

SE76       45

**Programmability:**

- 0 = No local scheduling/ non programmable
- 5 = Local scheduling/ programmable

**Economiser/Humidity control:**

- 0 = No local scheduling/Non programmable
- 2 = Local scheduling/Programmable
- 5 = With economiser no local scheduling/ Non programmable
- 6 = With economiser local scheduling/Programmable
- 7 = With humidification/dehumidification control

**Example:**

**SE7652H5045E**

- Roof top controller
- Local scheduling or programming
- 3H/2C application
- PIR ready
- Echelon wireless communication

**PIR options:**

- 50 = PIR ready but PIR cover not included
- 55 = Factory assembled with PIR cover

**Compatibility:**

- A = 1H/1C roof top unit applications
- B = 2H/2C roof top unit applications
- E = 2H/2C IAQ applications
- F = 1H/2C modulating heat applications
- H = 3H/2C heat pump applications
- W = 2H/2C water source heat pump applications

**Communication options:**

- B = BACnet MS/TP
- E = Echelon
- P = ZigBee Pro wireless
- W = ZigBee wireless
- = Network ready

\* Some part number configurations may not be available. Please refer to the tables for available versions.

## SE7600W | Water source heat pump controllers

The new SE7600W water source heat pump controller (with dedicated dehumidification sequences) provides exceptional control of water source heat pumps for commercial buildings. Common indoor air quality issues such as mold, mildew, condensation, poor occupant comfort, and overall building health can be effectively resolved in an energy-efficient manner. Simple to install and commission, this wall-mounted device monitors water temperature, as well as other points, offering added value without the additional costs related to more complex systems.



Part Number	Description	Scheduling	Heat/Cool Stages	PIR Cover	Communication
SE7600W5045	Stand-alone water source heat pump controller	No	2H/2C	No	Stand-alone (network ready)
SE7600W5045B	BACnet water source heat pump controller	No	2H/2C	No	BACnet
SE7600W5045P	ZigBee Pro wireless water source heat pump controller	No	2H/2C	No	ZigBee Pro
SE7600W5045W	Wireless water source heat pump controller	No	2H/2C	No	Wireless
SE7600W5545	Stand-alone water source heat pump controller	No	2H/2C	Yes	Stand-alone (network ready)
SE7600W5545B	BACnet water source heat pump controller	No	2H/2C	Yes	BACnet
SE7600W5545P	ZigBee Pro wireless water source heat pump controller	No	2H/2C	Yes	ZigBee Pro
SE7600W5545W	Wireless water source heat pump controller	No	2H/2C	Yes	Wireless
SE7652W5045	Stand-alone water source heat pump controller	Yes	2H/2C	No	Stand-alone (network ready)
SE7652W5045B	BACnet water source heat pump controller	Yes	2H/2C	No	BACnet
SE7652W5045P	ZigBee Pro wireless water source heat pump controller	Yes	2H/2C	No	ZigBee Pro
SE7652W5045W	Wireless water source heat pump controller	Yes	2H/2C	No	Wireless
SE7652W5545	Stand-alone water source heat pump controller	Yes	2H/2C	Yes	Stand-alone (network ready)
SE7652W5545B	BACnet water source heat pump controller	Yes	2H/2C	Yes	BACnet
SE7652W5545P	ZigBee Pro wireless water source heat pump controller	Yes	2H/2C	Yes	ZigBee Pro
SE7652W5545W	Wireless water source heat pump controller	Yes	2H/2C	Yes	Wireless

## SE7682S | Wireless central manager

With wireless central managers facility customers benefit from simple yet flexible management of multiple equipment controllers from one convenient location. Facility managers can now efficiently administer parameters for up to 60 room controllers with one wireless central manager, saving both time and effort.

### Wireless central manager



Part Number	Description	Communication
SE7682S5045W	Wireless central manager	Wireless

### SEZ7260 Series ordering

**SEZ7260**    **45**

**PIR options:**  
 -50 = PIR ready but PIR cover not included  
 -55 = Factory assembled with PIR cover

**Control Output Type:**  
 -C = Floating or on/off digital control outputs  
 -F = Analogue 0 - 10 VDC control outputs

**Communication options:**  
 -B = BACnet MS/TP  
 -W = ZigBee wireless

**Example:**  
**SEZ7260F5545B**

- Zoning system controller
- Analogue outputs
- Factory assembled PIR cover
- BACnet MS/TP communication

\* Some part number configurations may not be available. Please refer to the tables for available versions.

### SEZ7656 Series ordering

**SEZ7656**  **1045**

**Communication options:**  
 -E = 2H/2C IAQ applications  
 -F = 1H/2C modulating heat applications  
 -H = 3H/2C heat pump applications  
 -R = 2H/2C roof top applications

**Communication options:**  
 -B = BACnet MS/TP  
 -W = ZigBee wireless

**Example:**  
**SEZ7656E1045W**

- Zoning system controller
- 2H/2C IAQ application
- PIR ready
- ZigBee wireless communication

\* Some part number configurations may not be available. Please refer to the tables for available versions.

## SEZ7000 | Commercial zoning systems

The SEZ commercial zoning system has been specifically designed to bring a simple scalable solution to mid-market commercial applications without the cost associated with a typical DDC zoning system. Models include roof top and heat pump units controlling analogue heat, CO<sub>2</sub> levels, and indoor air quality. Zoning controllers that provide floating and analogue damper control are also available. A single central controller unit can support up to 64 individual zone controllers.

All zoning system controllers can be ordered with an on-board passive infrared (PIR) occupancy sensor cover that allows for advanced occupancy strategies, enabling greater energy savings to zones during scheduled events when no occupants are present.

### Commercial zoning system - zone controllers



Part Number	Description	Output	PIR Cover	Communication
SEZ7260C5045B	BACnet zoning controller	Floating or on/off	No	BACnet
SEZ7260C5045W	Wireless zoning controller	Floating or on/off	No	Wireless
SEZ7260C5545B	BACnet zoning controller	Floating or on/off	Yes	BACnet
SEZ7260C5545W	Wireless zoning controller	Floating or on/off	Yes	Wireless
SEZ7260F5045B	BACnet zoning controller	0 - 10 V	No	BACnet
SEZ7260F5045W	Wireless zoning controller	0 - 10 V	No	Wireless
SEZ7260F5545B	BACnet zoning controller	0 - 10 V	Yes	BACnet
SEZ7260F5545W	Wireless zoning controller	0 - 10 V	Yes	Wireless

### Commercial zoning system - roof top controllers



Part Number	Description	IAQ	Economiser	Modulating Heat	Communication
SEZ7656E1045B	BACnet roof top controller	Yes	Yes	No	BACnet
SEZ7656E1045W	Wireless roof top controller	Yes	Yes	No	Wireless
SEZ7656F1045B	BACnet roof top controller	No	No	Yes	BACnet
SEZ7656F1045W	Wireless roof top controller	No	No	Yes	Wireless
SEZ7656R1045B	BACnet roof top controller	No	No	No	BACnet
SEZ7656R1045W	Wireless roof top controller	No	No	No	Wireless

### Commercial zoning system - heat pump controllers



Part Number	Description	Communication
SEZ7656H1045B	Bacnet heat pump unit controller	BACnet
SEZ7656H1045W	Wireless heat pump unit controller	Wireless



# Wireless accessories and specifications

## Wireless integration

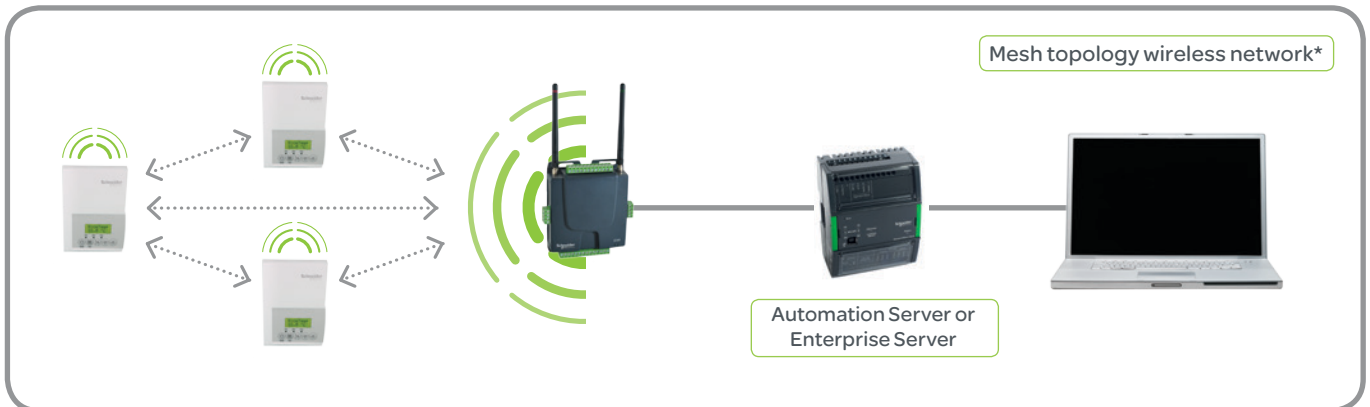
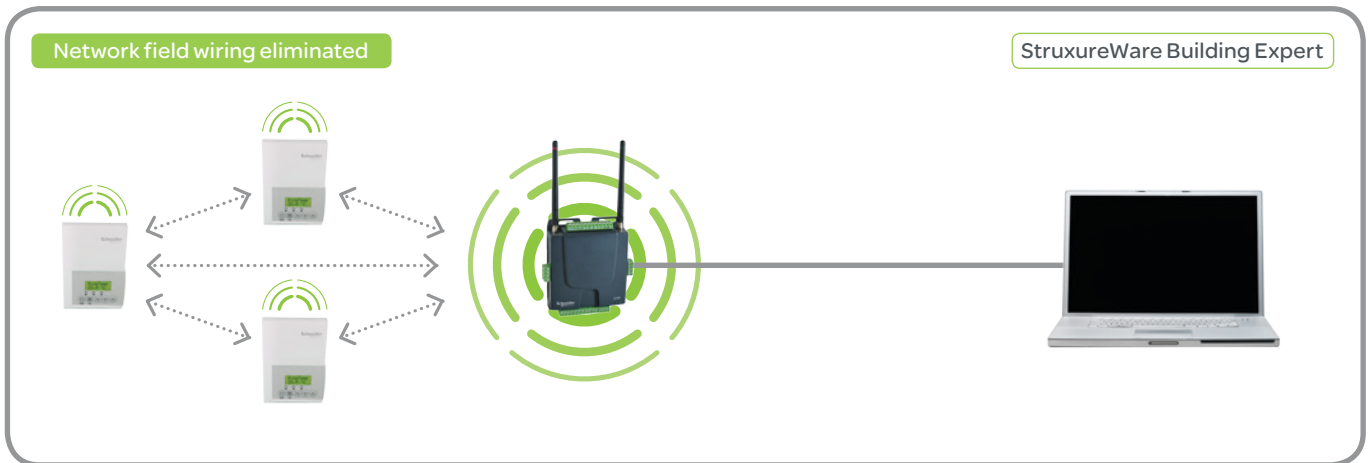
The wireless versions of the SE7000 provide a simple yet powerful solution which targets such retrofit installations where running new communication wiring is cost prohibitive. The wireless room controllers can dramatically reduce project installation costs by re-using the existing control wiring already in place between older electronic thermostats and the terminal equipment. No new network wires are required since the controllers rely on a fully integrated ZigBee wireless mesh network infrastructure. Connecting wireless SE7000 series devices into an iBMS network is made easy with two integration methods, either via a gateway or a wireless serial adapter.

## SmartStruxure Lite solution

Designed for small and medium commercial buildings, SmartStruxure™ Lite integrates room controllers using Managers (MPM-GW, MPM-UN, MPM-VA), and provides remote management and supervision of the system through StruxureWare™ Building Expert, a Web iBMS hosted directly by the MPM. For more information, visit <http://documentation.smartstruxurelite.com>



Part Number	Description
MPM-GW, MPM-UN, MPM-VA	Managers (MPM) from the SmartStruxure Lite line of products



\*The MPM models correspond to Room Controllers using ZigBee Pro (P) communications only.

## Wireless gateway

The VWG-50-5045 gateway connects up to 50 wireless SE7000 devices to an iBMS network using a BACnet MS/TP or BACnet IP connection.



Part Number	Description
VWG-50-5045	Wireless gateway*
VWG-PS-AC-1045	Universal AC power supply (100 - 240 Vac to 15 VDC)

\* The VWG-50-5045 does not come with a power supply. A VWG-PS power supply will be required for each gateway.



The wireless gateway corresponds to Room Controllers using proprietary ZigBee wireless (W) communications only.

## Wireless serial adapters

Connecting wireless SE7000 devices to an iBMS network can be simplified by adding a wireless module to existing network controllers. This is a more cost-effective solution.



Part Number	Description
VWG-CPP-1045	Wireless Serial Adapter for Andover Continuum ACX/bCX <sup>1</sup>



Part Number	Description
VWG-EPP-1045	Wireless Serial Adapter for TAC I/A Series ENC-520 <sup>2</sup>

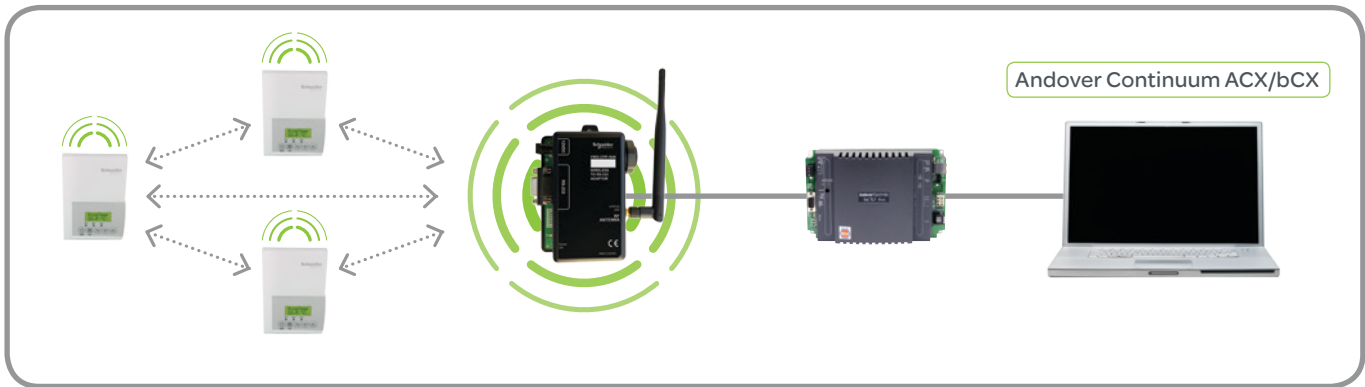


Part Number	Description
VWG-APP-1045	Wireless Serial Adapter for TAC I/A Series TRD-J 600/700

<sup>1</sup>For Andover Continuum ACX with RS-485, an external RS-232 to RS-485 adapter is required.

<sup>2</sup>For TAC I/A Series ENC-520 applications, a CBL-xxx is required.

The wireless serial adapters correspond to Room Controllers using proprietary ZigBee wireless (W) communications only.



The wireless serial adapters correspond to Room Controllers using proprietary ZigBee wireless (W) communications only.

## Wireless accessories



Part Number	Description
VRP5000W1045W	Wireless repeater
VST5000W5045W	Wireless survey tool
VWG-BB-1045	Battery back-up
VWG-RA-1045	Remote antenna
VWG-WA-1045	Whip antenna

## Wireless specs

## Wireless gateway



<b>Platform</b>	PowerPC 405EP 250 MHz processor 64 MB SDRAM and 64 MB serial flash 128 kB static RAM Battery back-up - 5 minutes typical - shutdown begins within 10 seconds Real-time clock - 3 month back-up max via battery
<b>Operating system</b>	QNX® RTOS IBM® J9 JVM Java™ Virtual Machine Niagara <sup>AX</sup>
<b>Communications</b>	2 Ethernet ports – 10/100 Mbps (RJ-45 connectors) 1 RS 232 port (9 pin D-shell connector) 1 RS 485 non-isolated port (3 screw connector on baseboard)
<b>Environment</b>	Operating temperature range: 0 to 50 °C (32 °F to 122 °F) Storage temperature range: 0 to 60 °C (32 °F to 140 °F) Relative humidity range: 5% to 95%, non-condensing
<b>Agency listings</b>	UL 916, c-UL listed to Canadian Standards Association (CSA) C22.2 No. 205-M1983 'signal equipment' CE, FCC part 15 Class A C-Tick (Australia)
<b>Power supply</b>	VWG-PS-DC 24 Vac to 15 VDC panel mounted power supply for VWG VWG-PS-AC 120 Vac to 15 VDC power supply for VWG with cord
<b>Chassis</b>	Construction: plastic, din rail, or screw mount chassis, plastic cover Cooling: internal air convection Dimensions: 160.4 mm (6.313") W x 122.4 mm (4.820") H (including connectors) x 61.9 mm (2.438") D



## Accessories and specifications

From wired to wireless systems, remote sensors to communication boards and covers, SE7000 Series room controllers can be tailored for any application-specific needs.

### Covers

SE7000 Series room controllers are compatible with passive infrared cover accessories. Room controllers equipped with a passive infrared cover provide advanced active occupancy logic, which will automatically switch occupancy levels from 'occupied' to 'stand-by' and 'unoccupied' as appropriate. This built-in intelligence provides energy savings during occupied hours without sacrificing occupant comfort.



Part Number	Description	Compatibility
COV-PIR-ZN-5045	PIR cover for zoning controllers	SE7200 models
COV-PIR-FCU-C-5045	PIR cover for fan coil controllers (commercial)	SE7300 models (commercial)
COV-PIR-FCU-L-5045	PIR cover for fan coil controllers (hotel/lodging)	SE7300 models (hotel/lodging)
COV-PIR-RTUHP-5045	PIR cover for roof top/heat pump controllers	SE7600 models

### Remote sensors

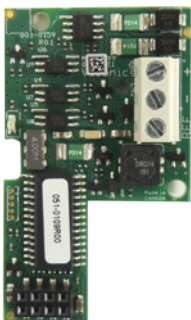
Our discreet line of wall mount room sensors is used for advanced room temperature sensing. Each model is equipped with three thermistors and two dip switches for various averaging combinations, with a temporary override key and an occupancy LED available in the advanced model.



Part Number	Description
SE3010W1045	Room sensor
SE3020W1045	Room sensor w/override

### Communication boards




SE7000 Series room controllers are network ready, designed to accept the addition of communication. With a network card available for field upgrade, your system can be networked to an integrated building management system for the most advanced control and functionality.



Part Number	Description	Compatibility
VCM7000V5045W	Wireless communication card	SE7000 Series room controllers
VCM7200V5045P	Wireless ZigBee Pro communication card	SE7200 Series room controllers
VCM7300R5045P	Wireless ZigBee Pro communication card	SE7300 Series room controllers with RH
VCM7300T5045B	BACnet communication board	SER7300 Series room controllers
VCM7300T5045E	LON communication card	SER7300 Series room controllers
VCM7300V5045B	BACnet communication card	SE7200/SE7300 Series room controllers
VCM7300V5045E	LON communication card	SE7200/SE7300 Series room controllers
VCM7300V5045P	Wireless ZigBee Pro communication card	SE7300 Series room controllers without RH
VCM7600V5045B	BACnet communication card	SE7600 Series room controllers
VCM7600V5045E	LON communication card	SE7600 Series room controllers
VCM7600V5045P	Wireless ZigBee Pro communication card	SE7600 Series room controllers without RH
VCM7607V5045B	BACnet communication card	SE76x7 room controllers (with humidity option)
VCM7607V5045E	LON communication card	SE76x7 room controllers (with humidity option)
VCM7607V5045P	Wireless ZigBee Pro communication card	SE7600 Series room controllers with RH

The VCM7607V5045E (terminal equipment controller Echelon LonTalk communication adapter) is not available for: SE7300F5x45X-ECM, SE7600W, SE7600F controller models.

## Specs

	SE7200	SE7300	SE7600
			
Agency approval	CE, C-Tick, UL	CE, C-Tick, UL	CE, C-Tick, UL
Weight	0.34 kg (0.75 lb)	0.34 kg (0.75 lb)	0.34 kg (0.75 lb)
Dimensions (H x W x D)			
Non-PIR model	125 mm x 87 mm x 30 mm (4.92" x 3.41" x 1.16")	125 mm x 87 mm x 30 mm (4.92" x 3.41" x 1.16")	125 mm x 87 mm x 30 mm (4.92" x 3.41" x 1.16")
PIR model	125 mm x 87 mm x 38 mm (4.92" x 3.41" x 1.47")	125 mm x 87 mm x 38 mm (4.92" x 3.41" x 1.47")	125 mm x 87 mm x 38 mm (4.92" x 3.41" x 1.47")
Power supply	10 - 30 Vac (50/60 Hz)	10 - 30 Vac (50/60 Hz)	10 - 30 Vac (50/60 Hz)
Outputs			
Analogue	0 - 10 VDC	0 - 10 VDC	0 - 10 VDC
Triac	30 Vac, 1 amp	30 Vac, 1 amp	30 Vac, 1 amp
Operating conditions	0 - 50 °C (32 - 122 °F) 0 - 95% RH (Non-condensing)	0 - 50 °C (32 - 122 °F) 0 - 95% RH (Non-condensing)	0 - 50 °C (32 - 122 °F) 0 - 95% RH (Non-condensing)
Temperature sensor type	10K Type 2	10K Type 2	10K Type 2
Temperature sensor accuracy	± 0.5 °C (± 0.9 °F) @ 21 °C (70 °F)	± 0.5 °C (± 0.9 °F) @ 21 °C (70 °F)	± 0.5 °C (± 0.9 °F) @ 21 °C (70 °F)
Humidity sensor type*	N/A	Single point calibrated bulk polymer type sensor	Single point calibrated bulk polymer type sensor
Humidity sensor read range*	N/A	10 - 90% RH (Non-condensing)	10 - 90% RH (Non-condensing)
Humidity sensor accuracy*	N/A	± 5% @ 20 - 80% RH (Non-condensing)	± 5% @ 20 - 80% RH (Non-condensing)
Dehumidification setpoint range*	N/A	30 to 95% RH	30 to 95% RH
Economiser accuracy*	N/A	N/A	± 3% typical

\* Available with selected models.

## Remote sensor specs



Operating conditions	0 °C to 50 °C (32 °F to 122 °F) 0% to 95% RH non-condensing
Storage conditions	-30 °C to 50 °C (-22 °F to 122 °F) 0% to 95% RH non-condensing
Dimensions	125 mm x 87 mm x 30 mm (4.92" x 3.41" x 1.16")
Approximate shipping weight	155 grams (0.34 lbs)
Enclosure material	ABS - FRI [WT1337V] UV stabilised



# Energy savings for a healthy bottom line

Increase the comfort of patients, visitors, and employees while reducing energy consumption with SE7000 Series room controllers







## Healthcare

Gain full room control of your environment, whether it's a patient room, waiting room, or anywhere within your facility. The SE7000 Series gives you the flexibility to customise and configure based on your needs.



## Retail

Enhance your system operation and efficiency with SE7000 Series room controllers. From a stand-alone device to simplified building management, our room controllers are ideal for your ever-changing location.



## Education

Whether it's a large campus with multiple buildings or a single primary school, the SE7000 Series allows for scalability to control a wide variety of environments through occupied and unoccupied periods.



## Hotels/lodging

Guest comfort meets energy efficiency with the SE7000 Series. The intuitive user interface allows guests to control their own environments while our occupancy sensor and simple programming ensure efficiency.



## Commercial buildings

The SE7000 Series room controllers allow users to save costs and energy while providing a comfortable environment for maximum productivity. The system can be modified on site to match your specific energy conservation needs.



For more information, please visit [www.schneider-electric.com](http://www.schneider-electric.com)

### Schneider Electric

Jägershillgatan 18  
Malmö SE-213 75, Sweden  
Tel.: +46 40 386 850

### Schneider Electric

1 High Street  
North Andover, MA 01810 USA  
Tel.: +1 (800) 225-0962

### Schneider Electric

13th Floor, East Wing, Warwick House,  
Taikoo Place, 979 Kings Road,  
Quarry Bay, Hong Kong  
Tel.: +852 2980 8528