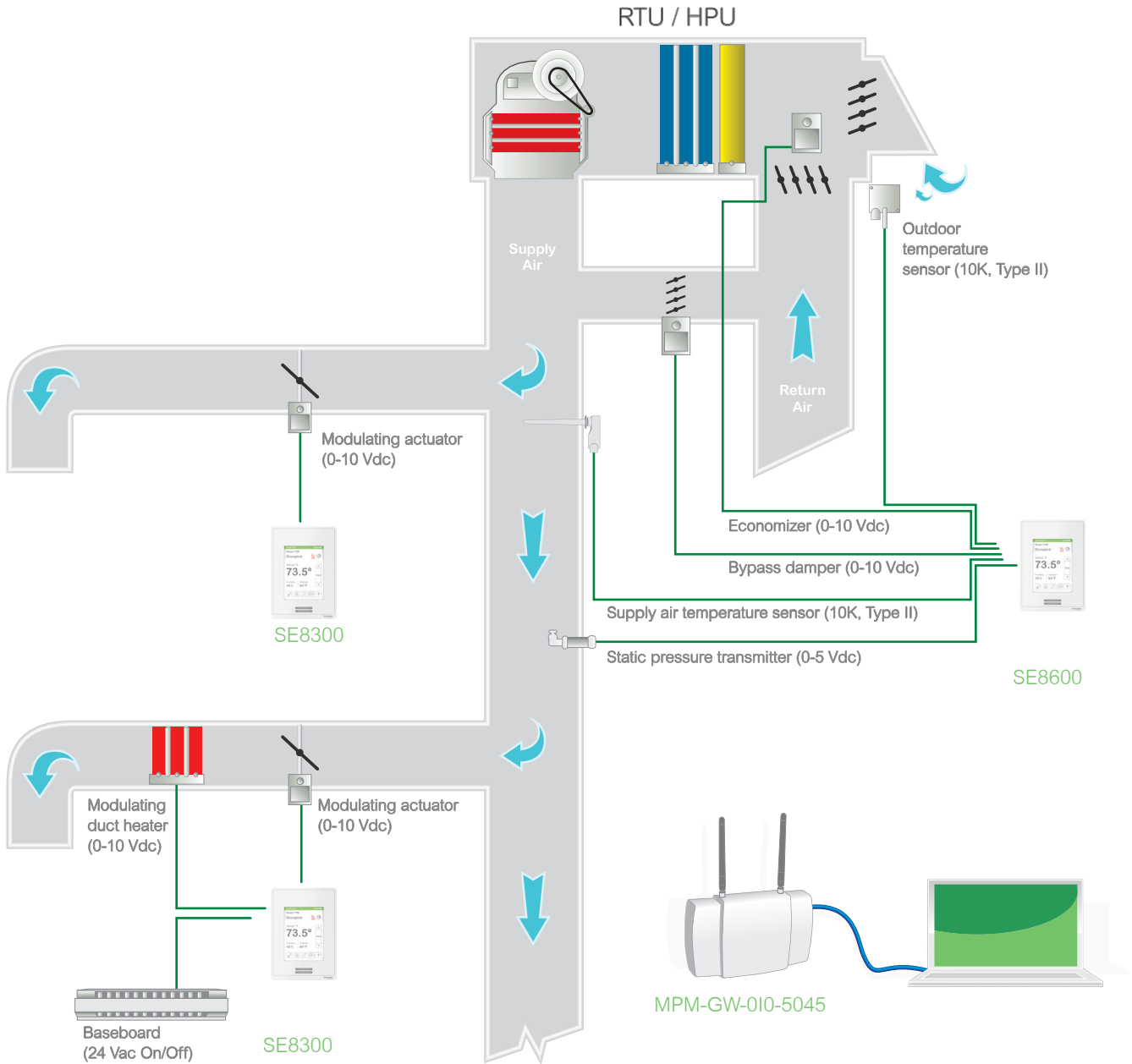


VVT Zoning

Application for Variable Volume and Temperature Control



INTRODUCTION

This application is for a pressure dependant VVT zoning system using one SE8600 Series Room Controller, for the heat pump or rooftop, multiple SE8300 Series Room Controllers (2-20) for the zones and one Gateway Multi-purpose Manager (MPM-GW).

The SE8600 can be set for 1C/1H, 2C/2H, modulating heat, economizer and CO₂, and will control the static pressure using a bypass damper or a VFD. This can be accomplished directly from the interface of the SE8600 Room Controller. It is also used to set the occupancy schedule, configurable on the Room Controllers HMI.

The SE8300 Series Room Controller can control a 0-10 Vdc modulating damper, a 0-10 Vdc duct heater and a baseboard. Added parameters include the following:

- damper Min_Pos
- damper Heat_Pos
- PI_Heat_Weight
- PI_Cool_Weight

In order to facilitate system balancing, it is possible to force all zone dampers to the fully open position for a specific time duration (between 1 and 240 minutes).

A built-in comfort feature will override the damper minimum position if the Room_Temperature deviates too far from setpoint. All configurations are done on the Room Controller.

The MPM-GW is used to calculate the highest zone PI_Heat & PI_Cool demands, transfer the Occupancy, System_Mode and to coordinate all ZigBee communication. The database includes one SE8600 Room Controller and 20 SE8300 Room Controllers according to the following:

- Integrator sets up the ZigBee network and then discovers the Room Controllers
- any unused Room Controllers should not be deleted
- other MPM-GW functionality such as trending, scheduling, and dashboards can be used

HARDWARE REQUIREMENTS

Qty	Part Number	Description
As required	SE8300	SE8300 Series Room Controller running FW version 1.4.2 or higher
1	SE8600	SE8600 Series Room Controller running FW version 1.4.2 or higher
1	MPM-GW-010-5045	MPM Gateway running FW version 2.19.1 or higher

SOFTWARE REQUIREMENTS

Filename	Version	Comment
SEZ8600-RTU-HPU_controller_R00.lua	1.0	For SE8600 RTU Room Controller*
SEZ8300-VVT_Zone_stat_R00.lua	1.0	For SE8300 Zone Room Controller*
SEZ8000_MPM_DB_R00.db	1.0	MPM-GW database*

SE8600 SEQUENCE OF OPERATION

The SE8600 will control the RTU/HPU based on the “Highest Heating or Cooling demand” and the “Global Combined Cool & Heat demand” from the SE8300 Zone Room Controllers. If Cool and Heat demands are equal, the cooling demand takes precedence the heating demand. There is a 2-minute delay (adjustable) between Cool/Heat and Heat/Cool System_Mode change. The output for Static Pressure Control is direct acting (0-10 Vdc = 0-100%), which is ideal for VFD applications. For a bypass damper it is important to have the damper “open-to-bypass” at 0 Vdc and “closed” at 10 Vdc.

SE8300 SEQUENCE OF OPERATION

The SE8300 controls a modulating (0-10 Vdc) damper actuator, according to the SE8600 System_Mode. The Room Controller does not require a changeover temperature sensor, however it does controls a modulating (0-10Vdc) duct heater and an On/Off baseboard.

When the system is Unoccupied, pressing the Override key of a Zone Room Controller will only Override the Zone. To Override the RTU/HPU, the Override key of the SE8600 must be pressed.

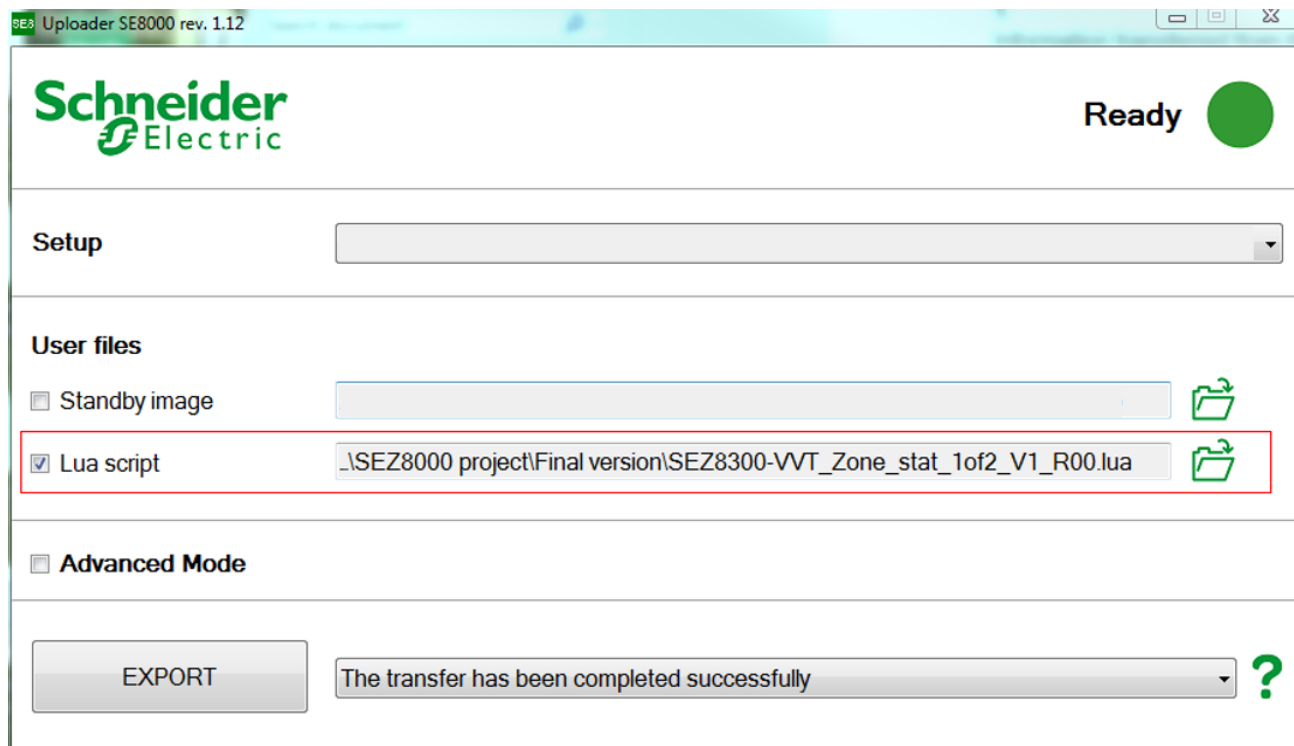
Information transferred from the SE8600 RTU/HPU controller to the SE8300 Zone Room Controllers is as follows:

- Occupied/Unoccupied command
- Heat or Cool system mode
- Damper Override, 100% open, for balancing purpose

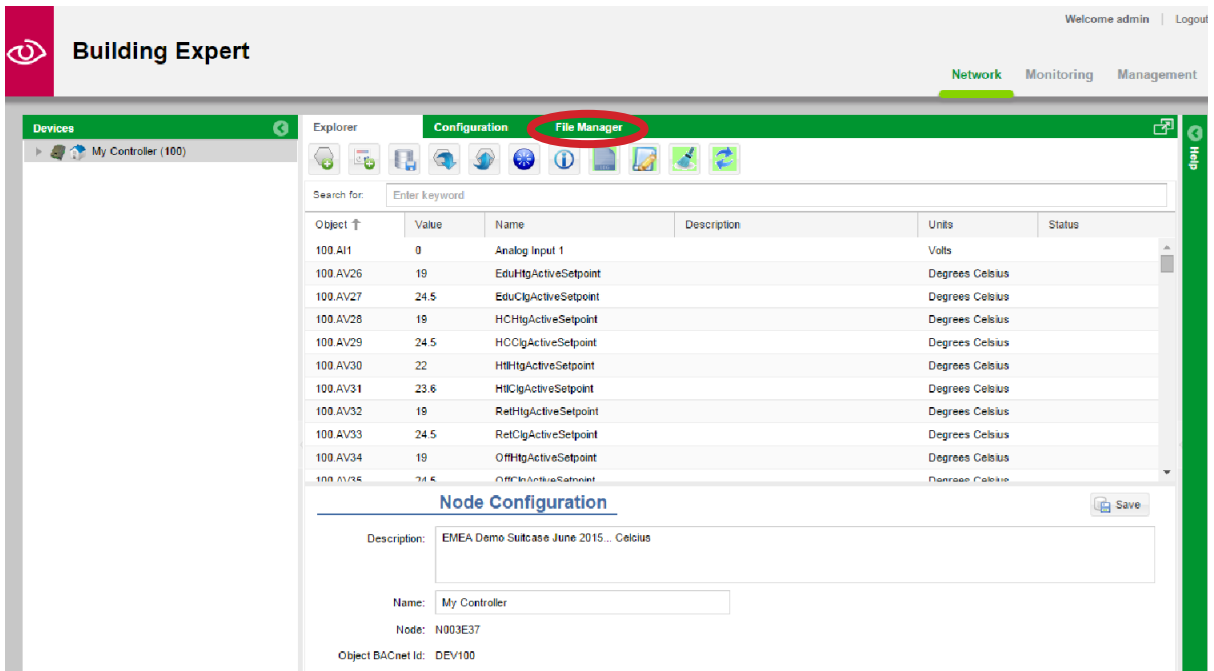
SETUP INSTRUCTIONS

1. Using Uploader Tool, upload two Lua scripts to each SE8300 Room Controller and each SE8600 Room Controller.

NOTE: it is essential to upload the Lua scripts in the correct sequence. Upload file 1 of 2 first and 2 of 2 last.



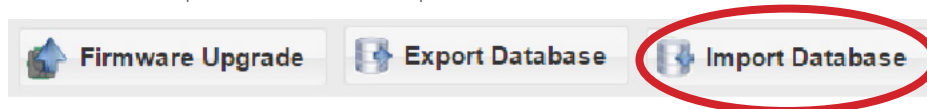
2. Login to MPM-GW using default IP 10.50.80.3
3. Enter Username: admin
4. Enter Password: vtzoning



The screenshot shows the Building Expert web interface. The top navigation bar includes "Network", "Monitoring", and "Management". The "File Manager" tab is highlighted in red. Below the navigation bar, there is a search bar and a table of objects. The table has columns for Object, Value, Name, Description, Units, and Status. Below the table, there is a "Node Configuration" section with a "Save" button and fields for Description, Name, Node, and Object BACnet Id.

Object ↑	Value	Name	Description	Units	Status
100.AI1	0	Analog Input 1		Volts	
100.AV26	19	EduHtgActiveSetpoint		Degrees Celsius	
100.AV27	24.5	EduClgActiveSetpoint		Degrees Celsius	
100.AV28	19	HCHtgActiveSetpoint		Degrees Celsius	
100.AV29	24.5	HCClgActiveSetpoint		Degrees Celsius	
100.AV30	22	HHtgActiveSetpoint		Degrees Celsius	
100.AV31	23.6	HWClgActiveSetpoint		Degrees Celsius	
100.AV32	19	RetHtgActiveSetpoint		Degrees Celsius	
100.AV33	24.5	RetClgActiveSetpoint		Degrees Celsius	
100.AV34	19	OffHtgActiveSetpoint		Degrees Celsius	
100.AV35	24.5	OffClgActiveSetpoint		Degrees Celsius	

5. Click File Manager tab and then Import Database and import file SEZ8000_MPM_DB_V1_R00.db to MPM-GW.



6. Bind Room Controllers to MPM-GW in the following order:

- i). SE8600
- ii). SE8300 for first zone
- iii). SE8300 for second zone

NOTE: refer to Building Expert User guide to bind Room Controllers to MPM-GW on ZigBee network.

NOTE: do not delete any unused Room Controllers.

The screenshot displays the configuration interface for a SmartStructure Controller. The left sidebar shows a list of devices under 'SmartStructure Controller 1 (100)', with 'SE8600UxB 1 (101)' selected. The main area shows a configuration table and a 'ZigBee Room Controller Configuration' form.

Object	Value	Name	Description
101.AV10	24.5	Room Temperature	Room Temperature
101.AV11	22.7	Occupied Cool Setpoint	Occupied Cool Setpoint
101.AV12	0	Lua Parameter C (AV27)	Zone damper override to 100% for x minutes
101.AV13	0	Lua Parameter E (AV29)	RTU Heat/Cool Sequence
101.AV14	-100	Lua Parameter F (AV30)	Cool/Heat -100 to +100
101.BV1	1	G Fan Status	0 = Off; 1 = On
101.BV2	0	W1 Status	0 = Off; 1 = On
101.BV3	0	W2 Status	0 = Off; 1 = On
101.BV4	1	Y1 Status	0 = Off; 1 = On
101.BV5	1	Y2 Status	0 = Off; 1 = On
101.ZVC1		ZigBee Room Controller Config.	

ZigBee Room Controller Configuration

Description:

Name: Model: SE8600UxB

Extended Node ID (hex): COM Address: 78

Short Node ID (hex): D2AD Temperature Display Mode:

Application Version: 6

Status: Online

Last Communication: 2016-06-29 15:04:06

7. On SE8600 model, navigate to Lua screens to configure Room Controller.

NOTE: refer to SE8600 User Interface Guide for details.

8. Repeat step 5 for SE8300 model.

NOTE: refer to SE8300 User Interface Guide for details.

User Variables SE8600

Variable	Name	Description	Min	Max	Increment
AV25	Prs Spt(x100)	Static Pressure Setpoint (x100) in inch wc. EX: 35 = 0.35" wc	10 (0.1")	90 (1")	5 (0.05")
AV26	Prs Rng(x100)	Static Pressure Transmitter pressure range (x100). Ex:150 = 0~1.5" wc	100 (0-1")	500 (0-5")	25 (0.25")
AV27	Zn Dmpr Ovr(m)	Override all zone dampers to 100% open for defined minutes (1-240 minutes)	0	240	1
AV28	Pressure(x100)	Display Static Pressure reading (x100) so 0.35" w.c. will display as 35	N/A	N/A	N/A
AV29	Cool/Heat: 0/1	Used to transfer system mode to zone thermostats	N/A	N/A	N/A
AV30	HiDmd -100/100	Highest cool or heat demand from the zone thermostats	N/A	N/A	N/A

User Variables SE8300

Variable	Name	Description	Min	Max	Increment
AV25	Min Dmp Pos%	Minimum damper position in %	0	100	1
AV26	ReHeat Pos%	Damper position for the duct heater when the main system is in Cool mode	0	100	1
AV27	Heat PI Wei%	Factor applied on Heat demand, 100% = Real demand, 50% = ½ demand	0	100	1
AV28	Cool PI Wei%	Factor applied on Cool demand, 100% = Real demand, 50% = ½ demand	0	100	1
AV29	Cool/Heat: 0/1	System mode from SE8600 RTU-HPU controller	N/A	N/A	N/A
AV30	Dmnd -100/100	Cool & heat demand transferred to RTU-HPU controller	N/A	N/A	N/A

SE8300 Wiring Input and Output Terminals

Output	Description
BO1	N/A
BO2	Not used
BO3	Not used
BO4	Not used
BO8	Baseboard On/Off (24 Vac)
UO9	Not used
U10	Not used
U11	Duct heater SCR (0-10 Vdc)
U12	Zone damper actuator (0-10 Vdc)
U16	Not used
U17	Not used
U19	Not used
U20	Remote temperature sensor, (10K, Type 2)
U22	Not used
U23	Not used
U24	Not used

SE8600 Wiring Input and Output Terminals

Output	Description
BO1	Auxiliary contact
BO2	Y2 - Cool stage 2 / Compressor 2
BO3	Y1 - Cool stage 1 / Compressor 1
BO4	G - Fan
BO8	W1 - Heat stage 1 / Auxiliary Heat
UO9	W2 – Heat stage 2 / Reversing valve
U10	Economizer
U11	Modulating heat (0-10 Vdc)
U12	Bypass damper / VFD (0-10 Vdc)
U16	Not used
U17	Not used
U19	Not used / CO ₂
U20	Return air temperature sensor, (10K, Type 2)
U22	Supply air temperature sensor, (10K, Type 2)
U23	Outdoor temperature sensor, (10K, Type 2)
U24	Static Pressure Transmitter (0-5 Vdc)

*Refer to SE8300 Installation Guide for complete wiring instructions.

SE8600 ROOM CONTROLLER CONFIGURATION

Always set parameters per application and system requirements found in the SE8600 User Interface Guide. Also, set parameters in thermostat page "3/3 Lua" as shown below.

3/3 Lua	
Prs Spt(x100)	0
Prs Rng(x100)	0
Zn Dmpr Ovr(m)	0
Pressure(x100)	0
Cool/Heat: 0/1	0
HiDmd -100/100	0

SE8300 ROOM CONTROLLER CONFIGURATION

Always set parameters per application and system requirements found in the SE8300 User Interface Guide. Also, set parameters in thermostat page "3/3 Lua" as shown below.

3/3 Lua	
Min Dmp Pos%	0
ReHeat Pos%	0
Heat PI Wei%	100
Cool PI Wei%	100
Cool/Heat: 0/1	0
Dmnd -100/100	0

Feedback and References

Disclaimer

We value your feedback about your experience using this application in a real world environment, and invite you to send us your comments about your implementation

References

Client name and/or description, location, commissioning date

Implementation description

Notes

There may be objects within the MPM database that are NOT used in this application

This application has only been tested in a Lab condition; therefore we cannot accept any responsibility for its accuracy.

Schneider Electric is the global specialist in energy management and automation. With revenues of 25 billion in FY2014, our 170,000 employees serve customers in over 100 countries, helping them to manage their energy and process in ways that are safe, reliable, efficient and sustainable. From the simplest of switches to complex operational systems, our technology, software and services improve the way our customers manage and automate their operations. Our connected technologies will reshape industries, transform cities and enrich lives.

At Schneider Electric, we call this **Life Is On.**