

2012

# HVAC Settings on Zone Beast



Website: <http://www.smarthomebus.com>

# 1. Temperature Range Settings, Save Again

Smart Cloud Configuration Software V14.26 (C) SmartHome-Group (R) www.SmartHomeBus.com

Zone-Beast 23 port Mix Control Module

Select device  
Device: 3-28-SB-ZMIX23-DN

Model: SB-ZMIX23-DN  
Subnet ID: 3  
Device ID: 28

Device Channel Scene Motor HVAC  
General FCU/VAV Temperature Sensor Test

Temperature Unit  
Temperature Unit: C Save

Fan Speed and Mode  
FAN speed:  Auto  High  Medium  Low  
Mode:  Auto  Cool  Heat  Fan Save

Temperature Range Unit: C  
Cooling Range: From: 16 To: 22  
Heating Range: From: 23 To: 30  
Auto Range: From: 16 To: 30 Save

## 2. At least one temperature sensor must be available, otherwise HVAC will not work.

Smart Cloud Configuration Software V14.26 (C) SmartHome-Group (R) www.SmartHomeBus.com

Zone-Beast 23 port Mix Control Module

Select device  
Device: 3-28-SB-ZMIX23-DN

Model: SB-ZMIX23-DN  
Subnet ID: 3  
Device ID: 28

Device Channel Scene Motor HVAC  
General FCU / VAV Temperature Sensor Test

Choose temperature sensors for this HVAC

Sensor	Subnet ID	Device ID	Temperature Value	Compensation
<input checked="" type="checkbox"/> 1			21 C	-19
<i>(Make sure the temperature sensor is connected to HVAC module)</i>				
From DDP				
<input type="checkbox"/> 2	1	11	C	
<i>(Make sure device is online)</i>				
From other device such as 9in1/4T and so on				
<input type="checkbox"/> 3	1	44	C	Port No of 4T: 1
<i>(Make sure device is online)</i>				

Get max. temperature from checked devices above  
 Get average temperature from checked devices above  
 Get min. temperature from checked devices above

Save

Refresh Temperature for Checked Sensors