

How to set Climate

V1.1 Made on 06/24,2013 by Tommy


1>Find the IR Micro device online

Smart Cloud Configuration Software V16.01 (C) SmartHome-Group (R) www.SmartHomeBus.com

Configure (C) Address(A) Pairing(P) Devices (D) Test(T) Language Backup(B) Developers(F9) Users(U) Other(O) H-Zone(E) Help (H) Trail Click DIY DIY WiFi Multi-Plug

ON-line devices

Status	Subnet ID	Device ID	Model	Remark	Description
✓	1	2	SB-3SBS-WL	302	5000
✓	1	21	SB-DDP	NO 2	DDP
✓	1	28	SB-AUX-WL	302	5040
✓	1	31	SB-BEDSD-UN		5030
✓	1	32	SB-3SCARD-WL		5010
✓	1	37	SB-6BS		6 B
✓	1	60	SB-IRMacro-UN		IR Macro
✓	1	75	SB-MX24-DN	sawyer12311	Home Mix24 Controller; DIN-Rail Mount (G4)
✓	1	100	SB-RSP-DN		Hybird Integration Link with IP
✓	1	110	SB-SEC250K-DN	666	Security/Safety Monitoring Module
✓	1	200	SB-ZAudio2-DN		Zone-Audio 2



1-60,SB-IRMacro-UN

Remark:

DESC:
IR Macro

Active Link Via Ethernet Current IP:192.168.1.5 Total Devices:11 Best Viewed at 1024x768 Resolution

2>Configure the right IR code

IR Macro

General | IR Emitter | Macro

Select device:
Device: 1-60-SB-IRMacro-UN

Current IR Information:
IR No: 1 Total QTY for enabled IR: 5
Total QTY for disabled IR: 0

Delete All
Delete All IR

Please input IR No. from (1-249) 1 To 10

IR information

IR number	Remark	Status
1	AUX_AC_on	Enabled
2	AUX_AC_Off	Enabled
3	AUX_AC_cool 26c	Enabled
4	AUX_AC_cool 23c	Enabled
5	AUX_AC_cool 26c	Enabled

Download code to current IR No

Select device: AUX_AC
Select code: 142-cool 23c

Remark:

Current IR:

Test IR Code you have downloaded

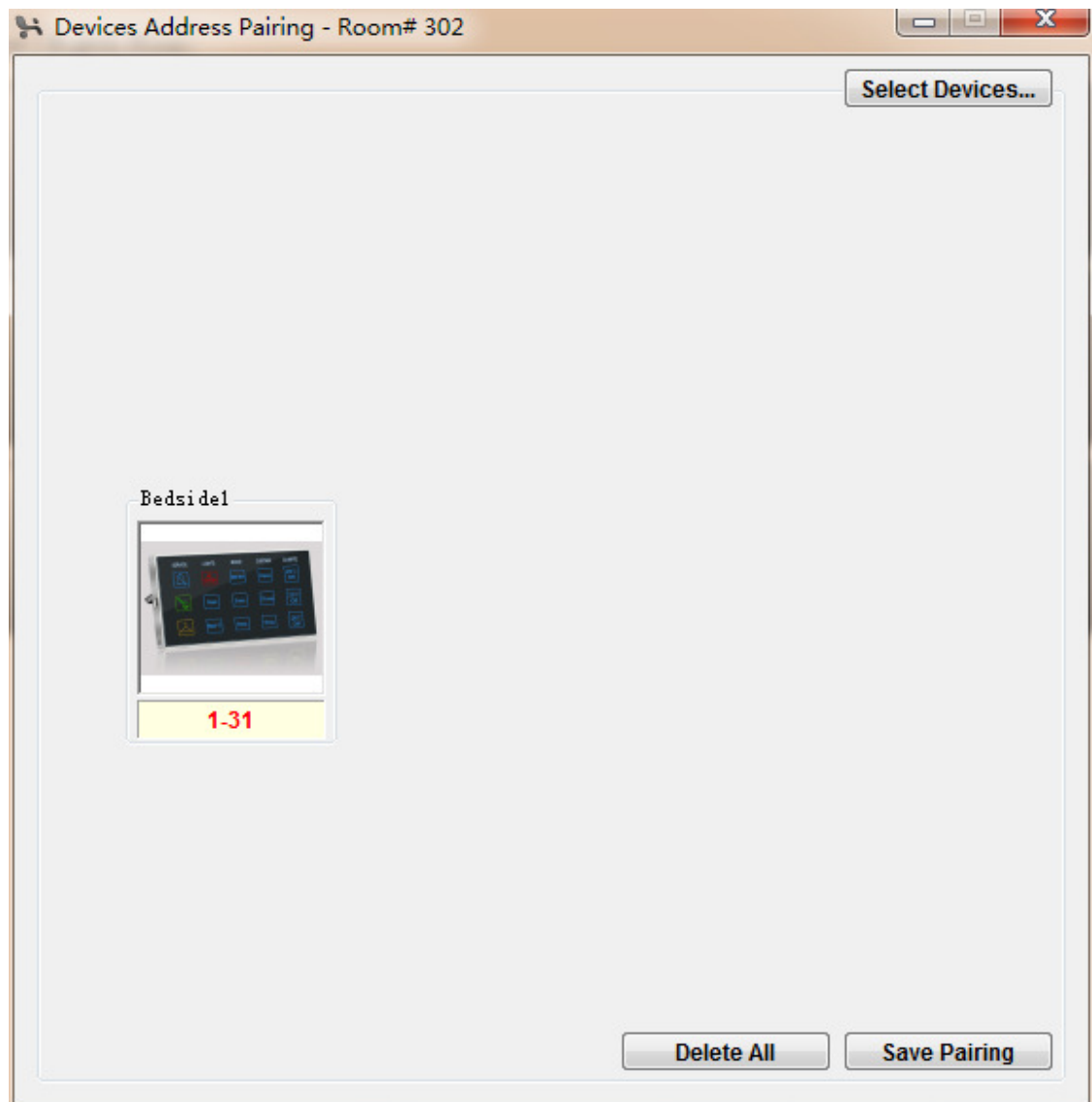
Way of Pressing

Using One IR#

1
 1

Current status

3> Open Hotel Sw



4> Open the bedside setting page

Hotel Bedside - Bedside1

General | Light Control | Mood for Power On | Curtain Control | Climate Control

Address & Remark

Subnet ID: Device ID: Save

MAC:

Model:

Remark: Save


Address Of Card Holder

Subnet ID: Device ID: Save

Address Of HVAC/Mix Controller

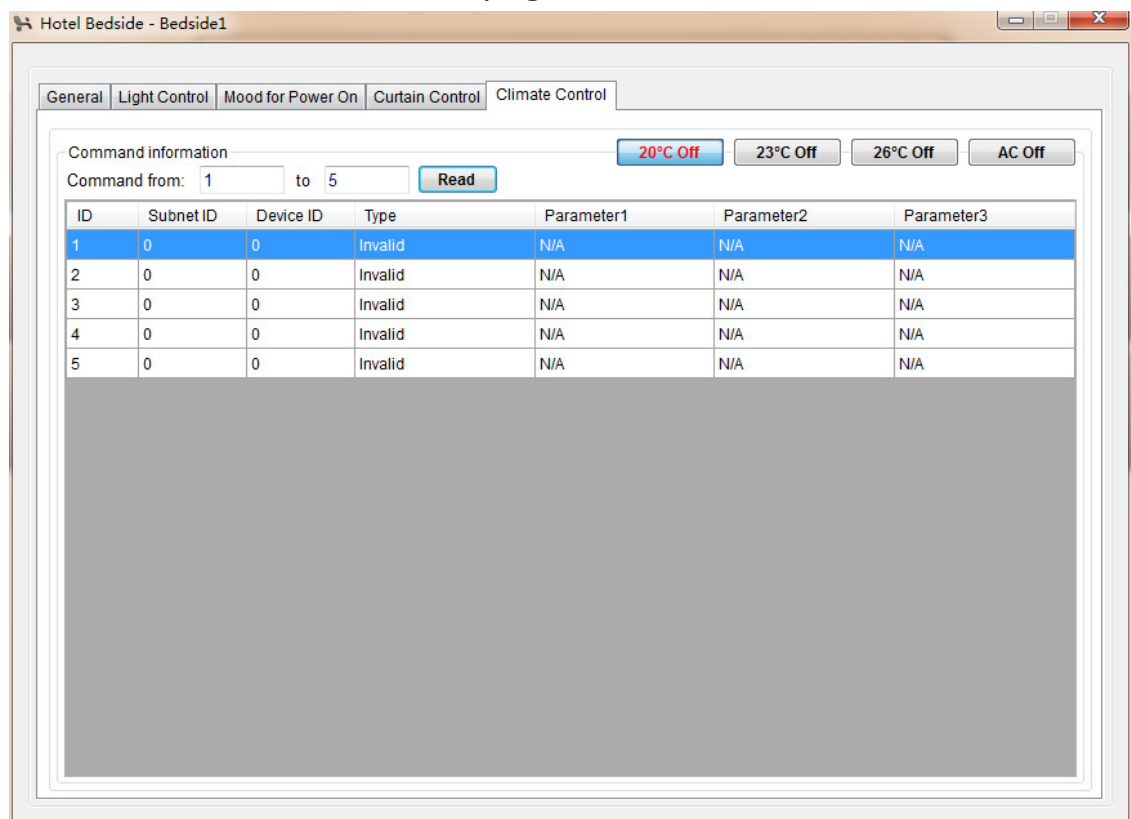
Subnet ID: Device ID: Save

Product Picture



The product picture shows a rectangular control panel with a black background and several colored buttons. The buttons are arranged in a grid and labeled with icons and text. The labels include: SERVICE (blue icon), LIGHTS (red icon), MOOD (blue icon), CURTAIN (blue icon), CLIMATE (blue icon), and various temperature and status indicators like 20°C ON, 23°C ON, and 24°C ON.

5> Choose the Climate Control page



Hotel Bedside - Bedside1

General | Light Control | Mood for Power On | Curtain Control | **Climate Control**

Command information

Command from: 1 to 5 **Read** **20°C Off** **23°C Off** **26°C Off** **AC Off**

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	0	0	Invalid	N/A	N/A	N/A
2	0	0	Invalid	N/A	N/A	N/A
3	0	0	Invalid	N/A	N/A	N/A
4	0	0	Invalid	N/A	N/A	N/A
5	0	0	Invalid	N/A	N/A	N/A

6> Configuration as below: **Notice: The (Switch no.) means the IR Code, and the Parameter 2 must choose the (off) option.**

Hotel Bedside - Bedside1

General

Light Control

Mood for Power On

Curtain Control

Climate Control

Command information

20°C Off

23°C Off

26°C Off

AC Off

Command from:

1

 to

2

Read

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	60	Universal Switch	1(Switch no.)	Off(Switch Status)	N/A
2	1	60	Universal Switch	3(Switch no.)	Off(Switch Status)	N/A

Hotel Bedside - Bedside1

General

Light Control

Mood for Power On

Curtain Control

Climate Control

Command information

20°C Off

23°C Off

26°C Off

AC Off

Command from:

1

 to

2

Read

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	60	Universal Switch	1(Switch no.)	Off(Switch Status)	N/A
2	1	60	Universal Switch	4(Switch no.)	Off(Switch Status)	N/A

Hotel Bedside - Bedside1

General

Light Control

Mood for Power On

Curtain Control

Climate Control

Command information

20°C Off

23°C Off

26°C Off

AC Off

Command from: 1 to 2

Read

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	60	Universal Switch	1(Switch no.)	Off(Switch Status)	N/A
2	1	60	Universal Switch	5(Switch no.)	Off(Switch Status)	N/A