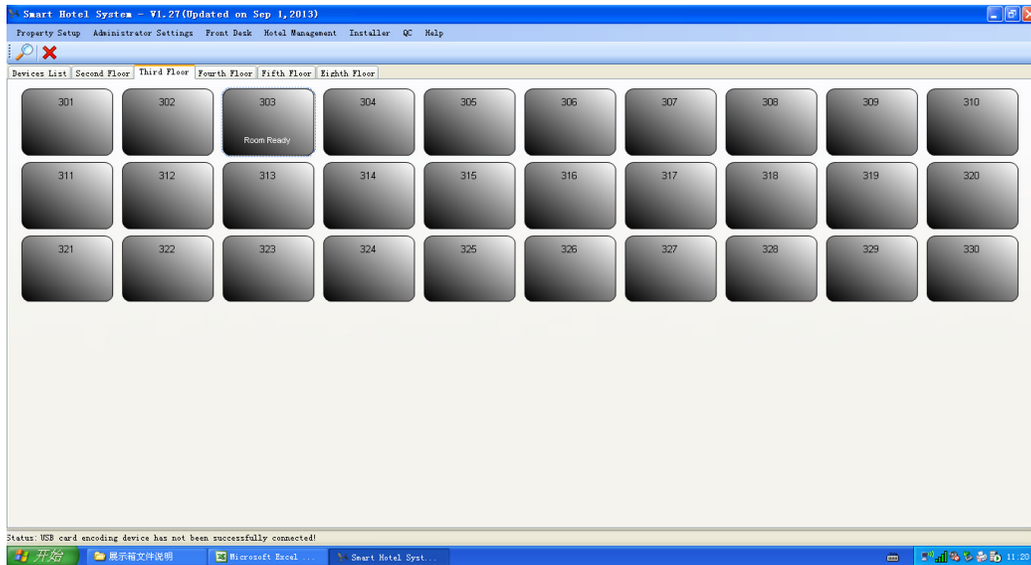
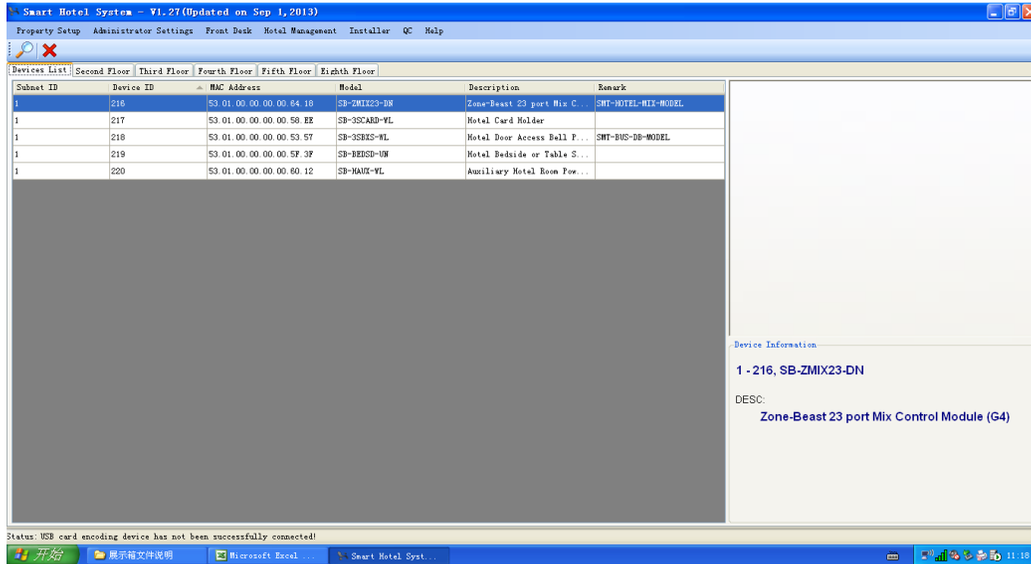
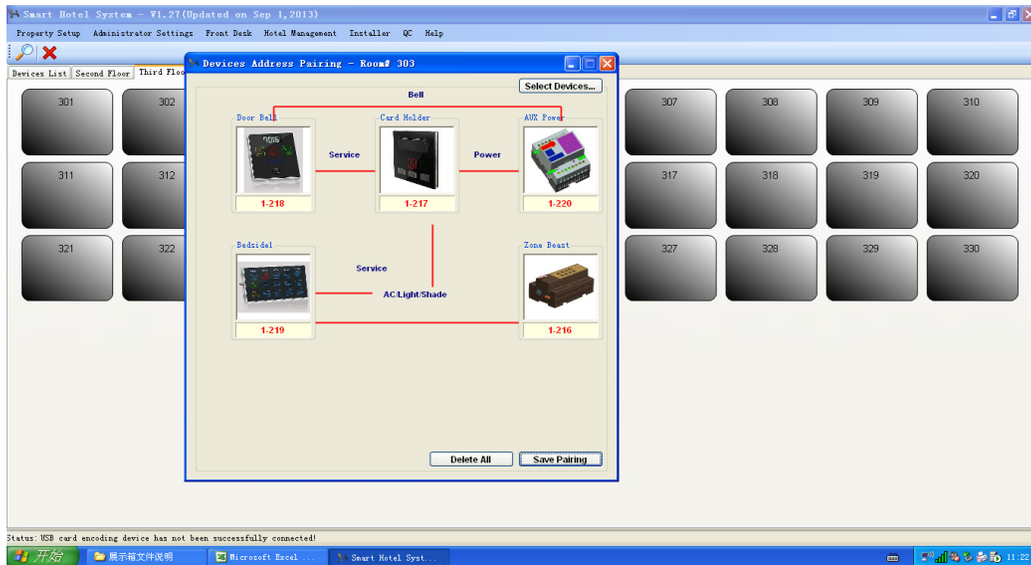
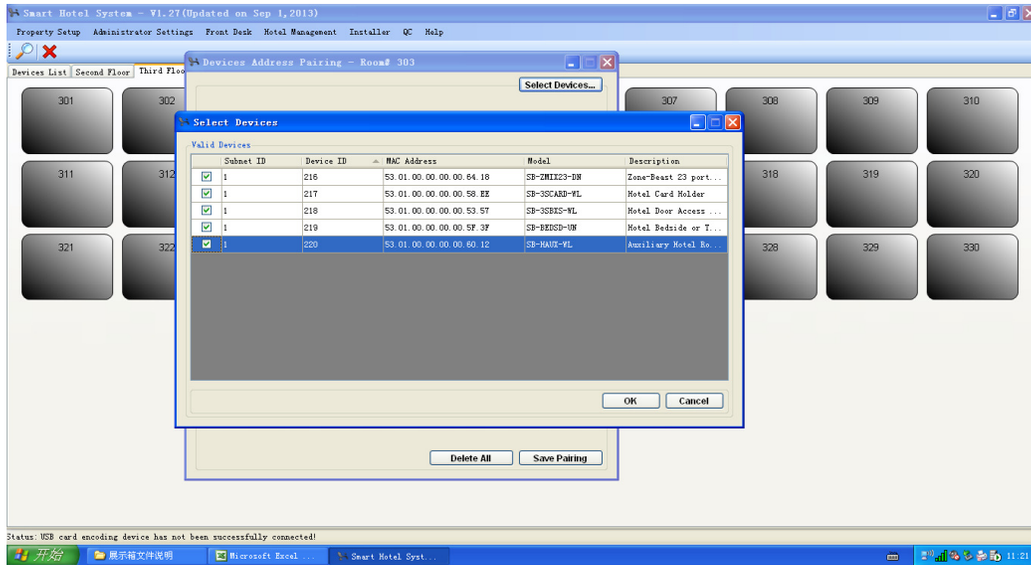
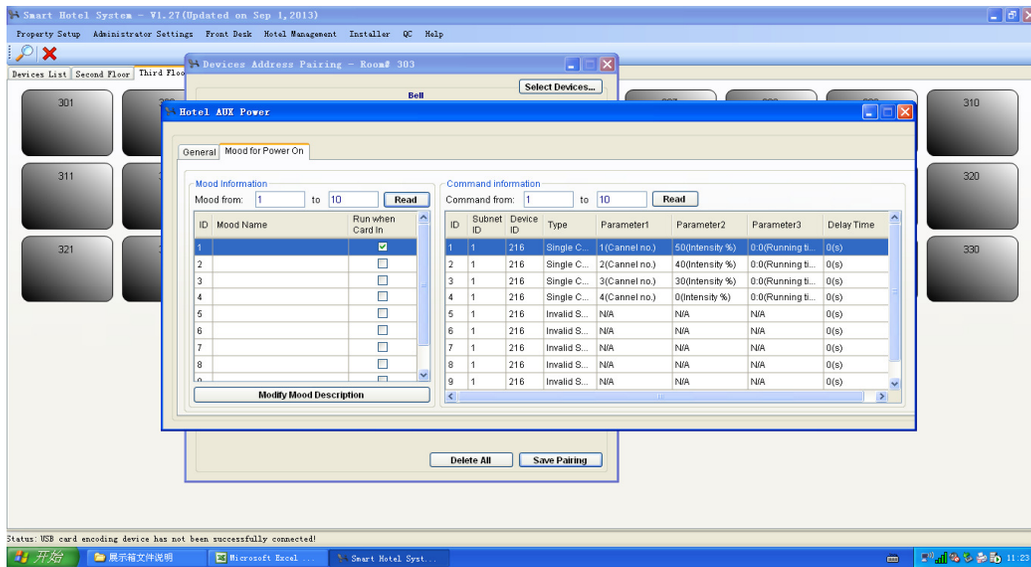


HOTEL DEMO BAG PROGRAMMING MANUAL v.1.0

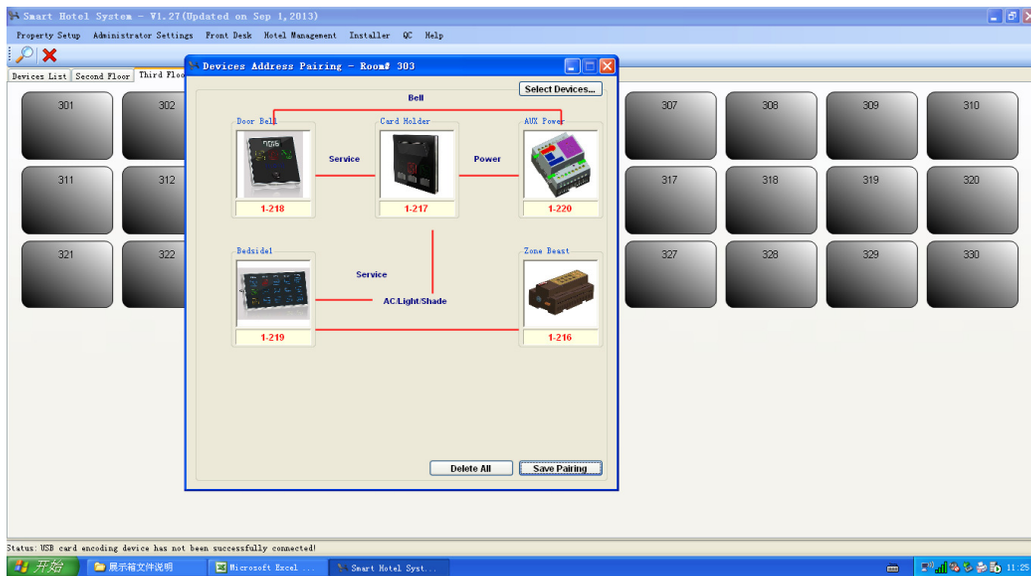
AUX

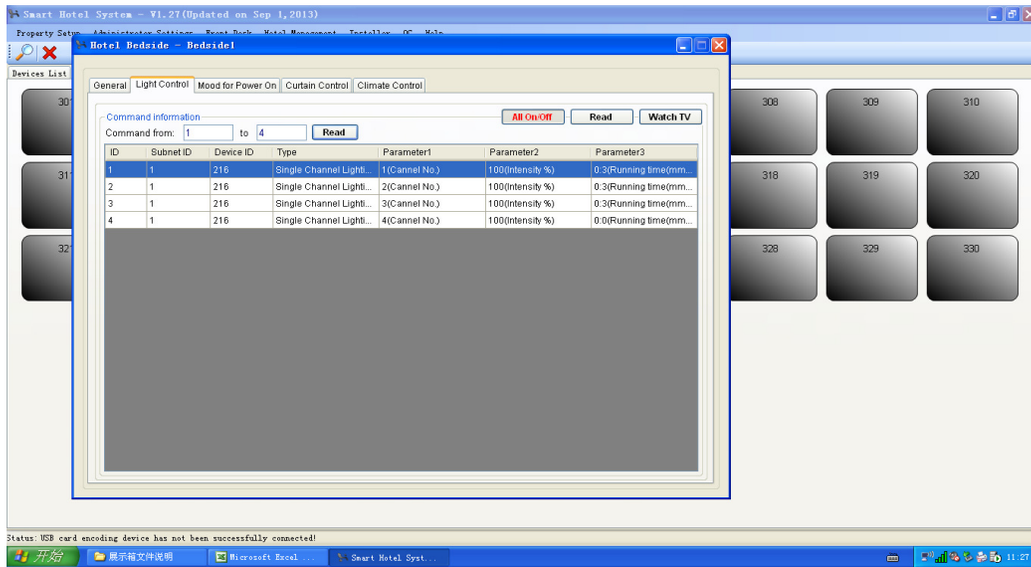
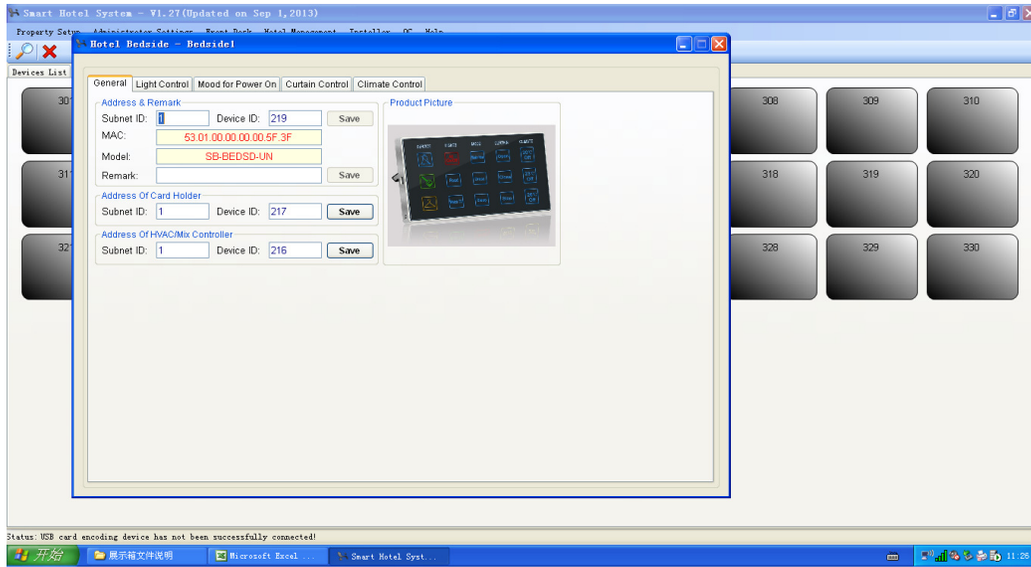






BEDSIDE CONTROLLER





Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Set: Administration Settings, Room Setup, Hotel Management, Test/Tools, PC, Help

Hotel Bedside - Bedside1

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

Command from: 1 to 4 Read All On/Off Read Watch TV

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Single Channel Light...	1(Cannel No.)	0(Intensity %)	0.3(Running time/mm...
2	1	216	Single Channel Light...	2(Cannel No.)	42(Intensity %)	0.3(Running time/mm...
3	1	216	Single Channel Light...	3(Cannel No.)	0(Intensity %)	0.3(Running time/mm...
4	1	216	Single Channel Light...	4(Cannel No.)	100(Intensity %)	1092.15(Running time...

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Set: Administration Settings, Room Setup, Hotel Management, Test/Tools, PC, Help

Hotel Bedside - Bedside1

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

Command from: 1 to 4 Read All On/Off Read Watch TV

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Single Channel Light...	1(Cannel No.)	36(Intensity %)	0.3(Running time/mm...
2	1	216	Single Channel Light...	2(Cannel No.)	0(Intensity %)	0.3(Running time/mm...
3	1	216	Single Channel Light...	3(Cannel No.)	30(Intensity %)	0.3(Running time/mm...
4	1	216	Single Channel Light...	4(Cannel No.)	0(Intensity %)	0.0(Running time/mm...

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Settings Administration Settings Room Setup Hotel Management Test/Tools PC Help

Hotel Bedside - Bedside1

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

Command Information

Command from: 1 to 5 Read Wake Now Dress Sleep

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Single Channel Light...	1(Cannel No.)	44(Intensity %)	0.3(Running time/mm...
2	1	216	Single Channel Light...	2(Cannel No.)	44(Intensity %)	0.3(Running time/mm...
3	1	216	Single Channel Light...	3(Cannel No.)	44(Intensity %)	0.3(Running time/mm...
4	1	216	Single Channel Light...	4(Cannel No.)	0(Intensity %)	0.0(Running time/mm...
5	0	0	Invalid	N/A	N/A	N/A

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Settings Administration Settings Room Setup Hotel Management Test/Tools PC Help

Hotel Bedside - Bedside1

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

Command Information

Command from: 1 to 5 Read Wake Now Dress Sleep

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Single Channel Light...	1(Cannel No.)	70(Intensity %)	0.3(Running time/mm...
2	1	216	Single Channel Light...	2(Cannel No.)	73(Intensity %)	0.3(Running time/mm...
3	1	216	Single Channel Light...	3(Cannel No.)	48(Intensity %)	0.3(Running time/mm...
4	1	216	Single Channel Light...	4(Cannel No.)	100(Intensity %)	0.0(Running time/mm...
5	0	0	Invalid	N/A	N/A	N/A

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Set: Administration Settings, Room Setup, Hotel Management, Test/Alarm, OC, Misc

Hotel Bedside - Bedside1

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

Command information

Command from: 1 to 5

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Single Channel Light...	1(Channel No.)	20(Intensity %)	0.3(Running time/mm...
2	1	216	Single Channel Light...	2(Channel No.)	0(Intensity %)	0.3(Running time/mm...
3	1	216	Single Channel Light...	3(Channel No.)	0(Intensity %)	0.3(Running time/mm...
4	1	216	Single Channel Light...	4(Channel No.)	0(Intensity %)	0.0(Running time/mm...
5	0	0	Invalid	N/A	N/A	N/A

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Set: Administration Settings, Room Setup, Hotel Management, Test/Alarm, OC, Misc

Hotel Bedside - Bedside1

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

Command information

Command from: 1 to 5

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Panel Control	AC Power	On(Switch Status)	N/A
2	1	216	Panel Control	AC Mode	Cool(Mode)	N/A
3	1	216	Panel Control	AC Cooling Setpoint	20C(Temperature)	N/A
4	1	216	Panel Control	AC FAN Speed	Low(FAN speed)	N/A
5	1	216	Invalid	N/A	N/A	N/A

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Settings - Administration Settings - Room Setup - Hotel Management - Test/All - PC - 8016

Hotel Bedside - Bedside1

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

Command from: 1 to 5

ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Panel Control	AC Power	On(Switch Status)	N/A
2	1	216	Panel Control	AC Mode	Cool(Mode)	N/A
3	1	216	Panel Control	AC Cooling Setpoint	23C(Temperature)	N/A
4	1	216	Panel Control	AC FAN Speed	Medium(FAN speed)	N/A
5	1	216	Invalid	N/A	N/A	N/A

Status: USB card encoding device has not been successfully connected!

Smart Hotel System - V1.27 (Updated on Sep 1, 2013)

Property Settings - Administration Settings - Room Setup - Hotel Management - Test/All - PC - 8016

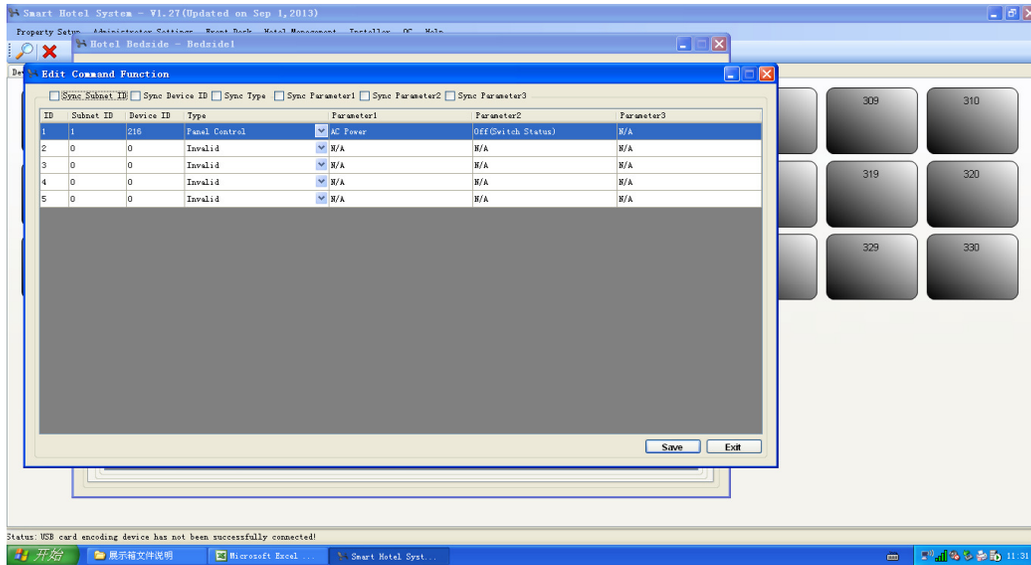
Hotel Bedside - Bedside1

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

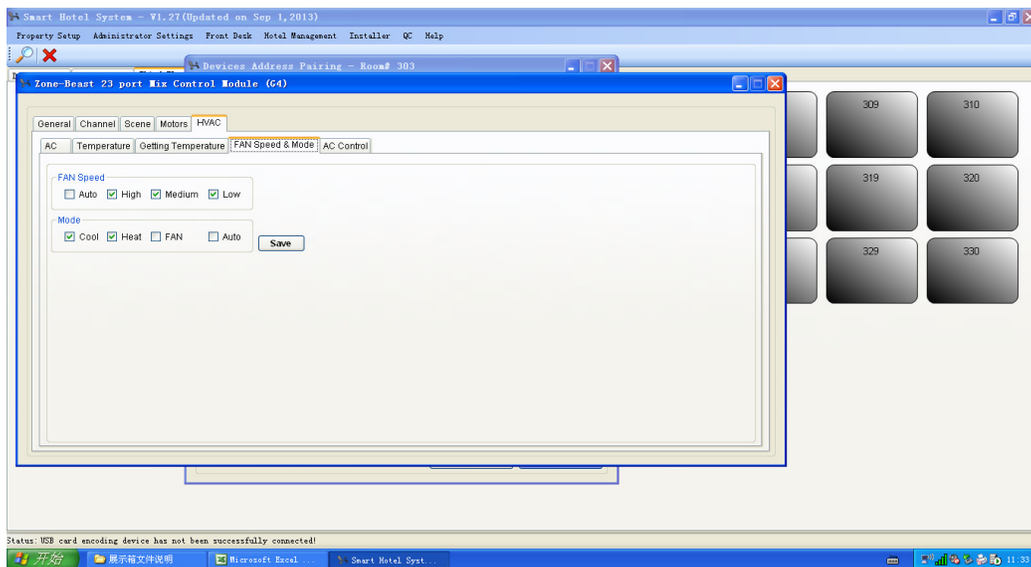
Command from: 1 to 5

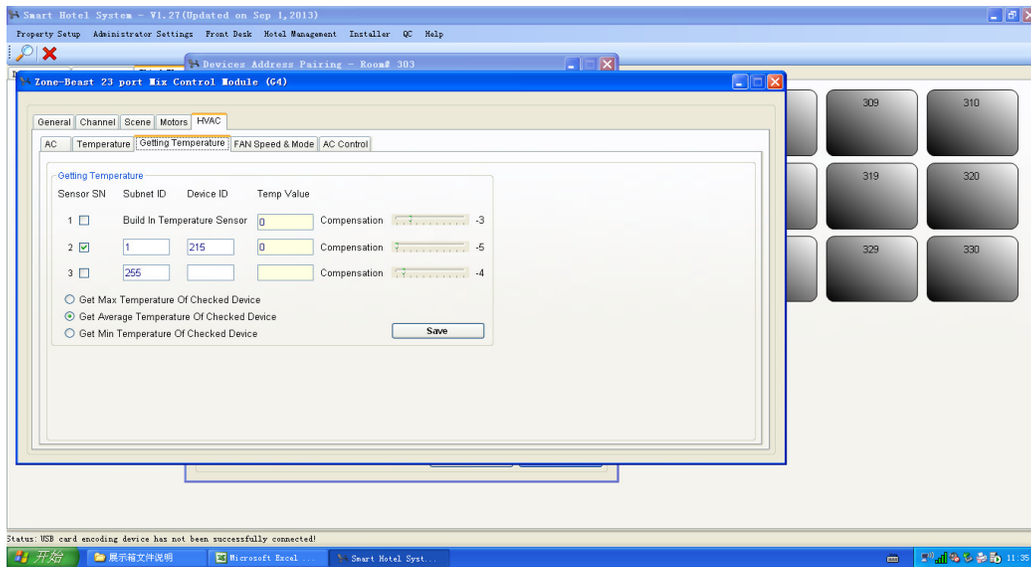
ID	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	216	Panel Control	Invalid	N/A	N/A
2	1	216	Panel Control	AC Mode	Heat(Mode)	N/A
3	1	216	Panel Control	AC Heating Setpoint	26C(Temperature)	N/A
4	1	216	Panel Control	AC FAN Speed	High(FAN speed)	N/A
5	1	216	Invalid	N/A	N/A	N/A

Status: USB card encoding device has not been successfully connected!

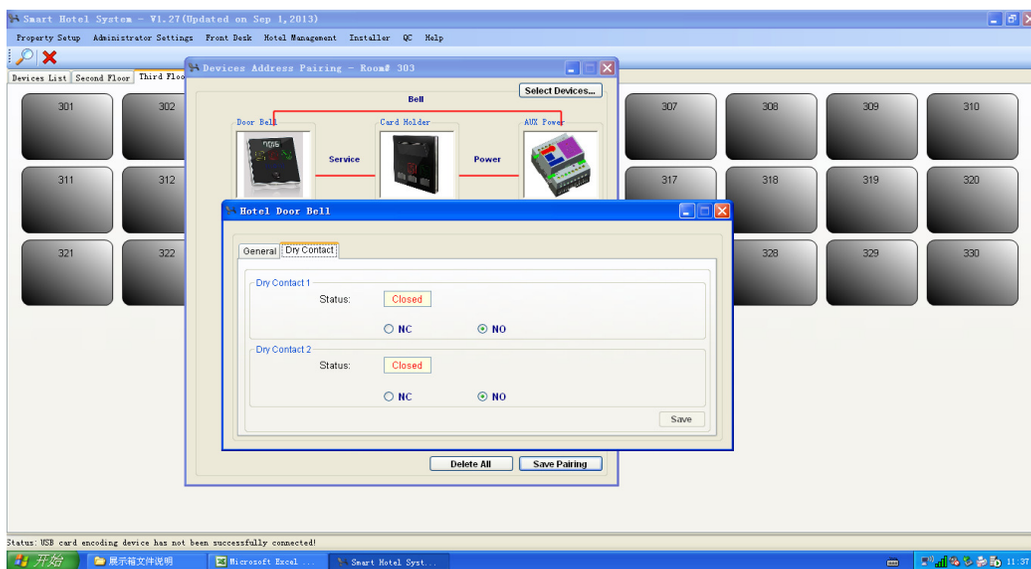


ZONE BEAST 23





DOOR BELL



DDP

Smart Cloud Configuration Software V15.40 (C) SmartHome-Group (R) www.SmartHomeBus.com

DDP

General | Button Assignment | Air conditioning | Floor Heating | Music | Page | Remote Control

Select panel: Device: 1-215-SB-DDP

Current button: 1 Mode: Single on/off Input function no. from: 1 To: 1 Confirm

Button no.	Remark	Mode
1		Single on/off
2		Single on/off
3		Single on/off
4		Single on/off

Function no.	Subnet ID	Device ID	Type	Parameter 1	Parameter 2	Parameter 3
1	1	216	Single channel lighting control(1 channel no.)	100(intensity %)	0.0(Pulse)	

Button modification: Remark... Mode... Modify function: Function... Joining buttons... PIC upload... Mode linking... Dimming and LED... IR and Others...

Smart Cloud Configuration Software V15.40 (C) SmartHome-Group (R) www.SmartHomeBus.com

DDP

General | Button Assignment | Air conditioning | Floor Heating | Music | Page | Remote Control

DDP Address: Subnet ID: 1 Device ID: 215 Model: SB-DDP Remark

Show AC Page on DDP

Control Type: By HVAC By IR Relays

HVAC: Subnet ID of HVAC: 1 Device ID of HVAC: 216 Generation: G4 HVAC AC No: 1 (default is 1)

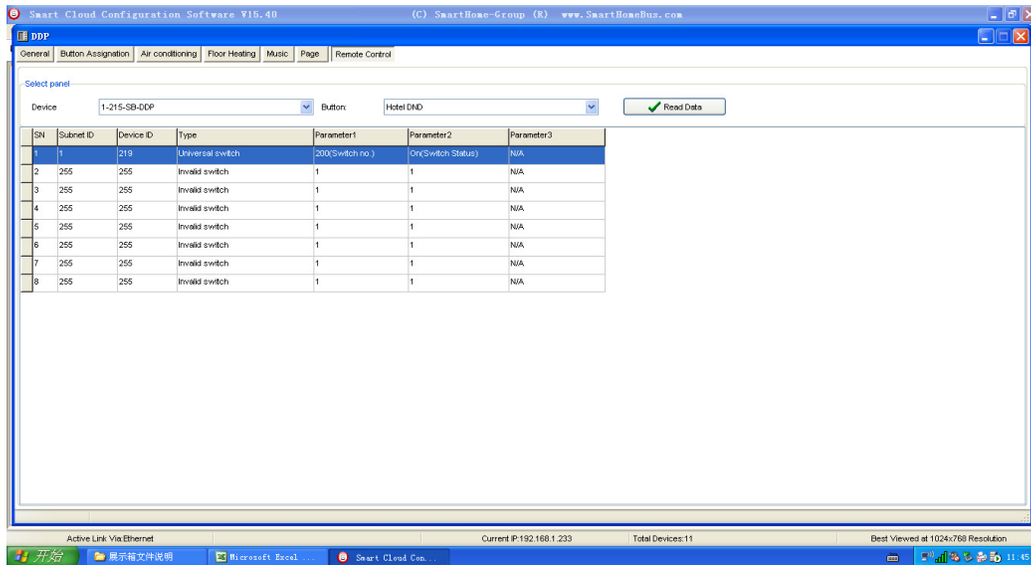
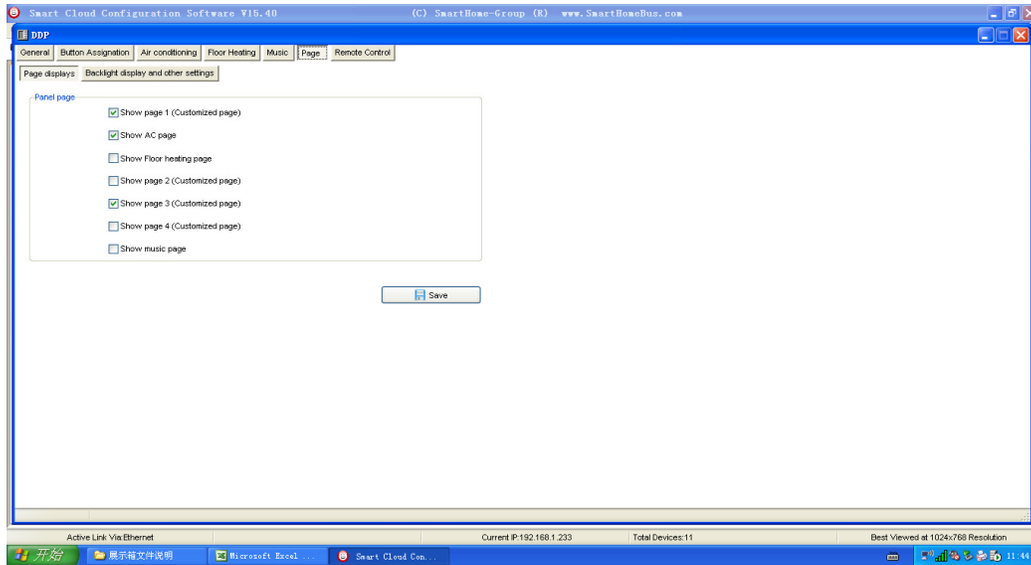
Slave information: Slave NO. Enable current slave No. Subnet ID of HVAC Device ID of HVAC

Temperature Calibration: Temperature Calibration on DDP: 0.0 C Save

Broadcast Temperature: Enable Temperature Broadcast Subnet ID of target Device: 255 Device ID of target Device: 255 Save

AC Control: Power On Lock 28 C Cool Setpoint: 26 C Heat Setpoint: 24 C Auto Setpoint: 18 C Dry Setpoint: Low Cool Mode: Cool Current Status: Low, Cool Save

Control Desert Cooler: Automatic control Save Other Setup... AC Graphic



Smart Cloud Configuration Software V15.40 (C) SmartHome-Group (R) www.SmartHomeBus.com

General Button Assignment Air conditioning Floor Heating Music Page Remote Control

Select panel

Device: 1-215-SB-DDP Button: Hotel Clean

SN	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	219	Universal switch	201(Switch no.)	On(Switch Status)	N/A
2	255	255	Invalid switch	1	1	N/A
3	255	255	Invalid switch	1	1	N/A
4	255	255	Invalid switch	1	1	N/A
5	255	255	Invalid switch	1	1	N/A
6	255	255	Invalid switch	1	1	N/A
7	255	255	Invalid switch	1	1	N/A
8	255	255	Invalid switch	1	1	N/A

Active Link Via Ethernet Current IP:192.168.1.233 Total Devices:11 Best Viewed at 1024*768 Resolution

Smart Cloud Configuration Software V15.40 (C) SmartHome-Group (R) www.SmartHomeBus.com

General Button Assignment Air conditioning Floor Heating Music Page Remote Control

Select panel

Device: 1-215-SB-DDP Button: Hotel Laundry

SN	Subnet ID	Device ID	Type	Parameter1	Parameter2	Parameter3
1	1	219	Universal switch	202(Switch no.)	On(Switch Status)	N/A
2	255	255	Invalid switch	1	1	N/A
3	255	255	Invalid switch	1	1	N/A
4	255	255	Invalid switch	1	1	N/A
5	255	255	Invalid switch	1	1	N/A
6	255	255	Invalid switch	1	1	N/A
7	255	255	Invalid switch	1	1	N/A
8	255	255	Invalid switch	1	1	N/A

Active Link Via Ethernet Current IP:192.168.1.233 Total Devices:11 Best Viewed at 1024*768 Resolution