





DDP User Guide THE BEST CHOICE FOR HOME AUTOMATION





Description:

Smart Bus Dynamic Display Panel(DDP) is a wall switch panel with LCD and multi functions, built in IR receiver plug in port, thermal sensor coupler for temperature, with easy graphical and multi lingual configuration ability, multi-functional pages: Lighting, Moods, HVAC, Music, Fan Speeds, Motorized Shades, Security. With 2-way status update. (Each button has right and left different function, back let LED, LCD brightness control), AC page lock function, double click macro function, manual programming enabled.

- Spotlight Mountable Motion Sensor
- IR Emitter for Control of Wall or Standing Split AC, TV/Media and Other IR Enabled Devices
- Small size fits direct into Ceiling Spot Light.
- Works as a slave and Requires: 5IPIR Controller to enable up to 50 IR Codes storage per IPIR Terminal Port.

Specifications

Input:

5 × IPIR Slave Spot input (external)

2-Dry Contact Input (built-in)

Output:

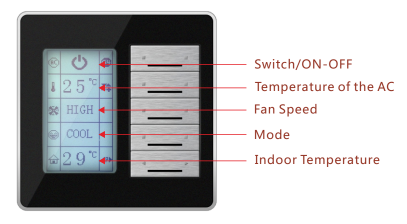
IR output (IR1, IR2, IR3, IR4, IR5)

Logic output (PIR1, PIR2, PIR3, PIR4, PIR5, PIRF, Dry contact1, Dry contact2)

- Spotlight Mountable Motion Sensor
- IR Emitter for Control of Wall or Standing Split AC, TV/Media and Other IR Enabled Devices
- Small size fits direct into Ceiling Spot Light.
- Works as a slave and Requires: 5IPIR Controller to enable up to 50 IR Codes storage per IPIR Terminal Port.



Customized Page



7 AC Pages: 1 Master+6 Slave



Floor Heating Pages



Lighting Control Long Press to dim the Lighting



Customize Page & Scene Recording



LED Lighting Control (Long Press to dim the LED Strip) Curtain Control



Music Page



Security Page

Checking the system's information:

Long press the first button and the fourth button until it shows this page below:



Select "System":



Password Setting:

Long press the first button and the fourth button until it shows this page below:



Select "Password":



Set password (The default old password is 1111):



