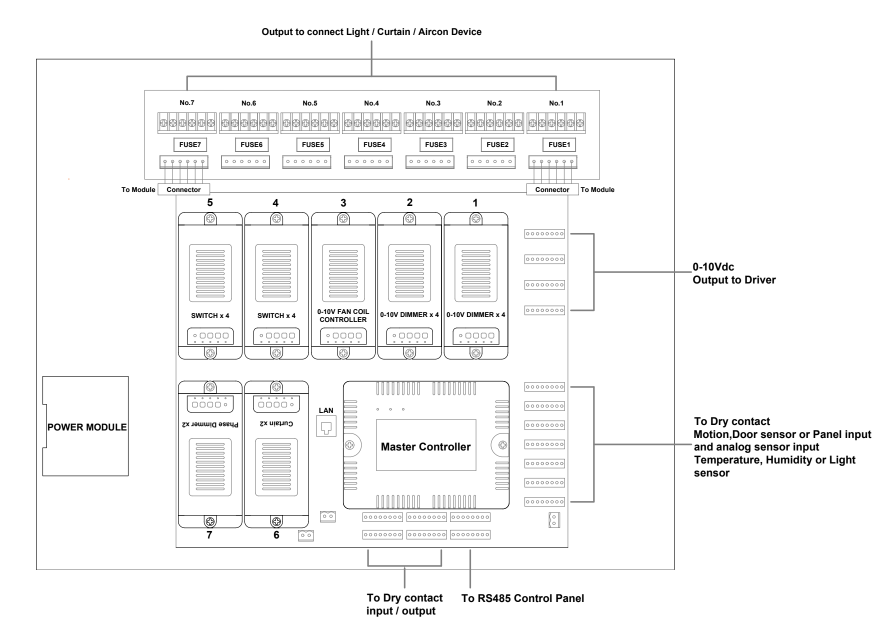
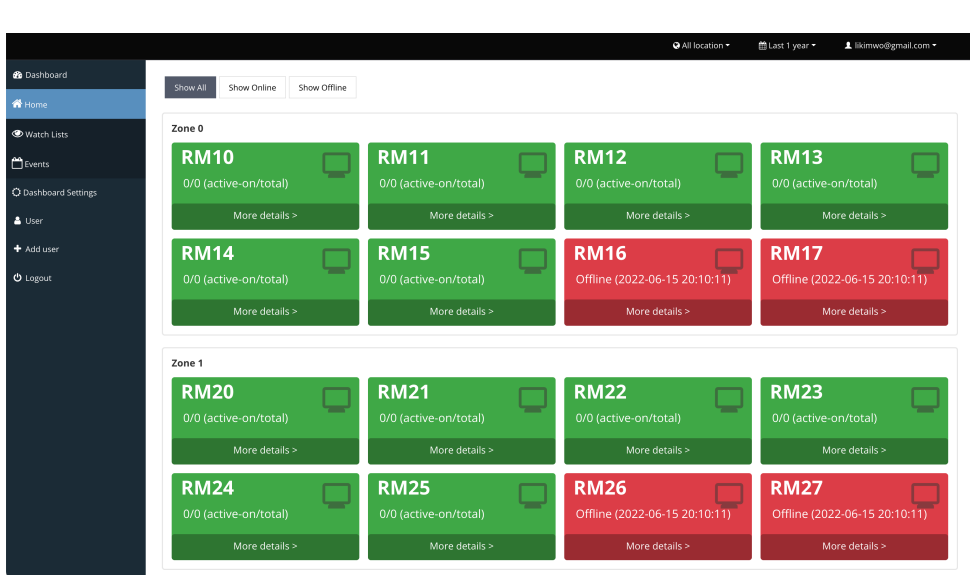
#### CityGrow 805 Hotel Wired System



#### **Application Description**

- **1.** The intelligent system specially designed for hotels guest room and adopts socket design, no wiring is required for module replacement, which is convenient for installation and maintenance.
- 2. The application example can support 8 gang light switch, 2 gang phase dimming, 8 gang 0-10V dimming, 2 gang of curtain control, 1 gang air conditioning control and door bell control by key card insert, which can be increased or decreased according to your needs.
- 3. The system supports 485 FULL-DUPLEX and HALF-DUPLEX two wiring methods, you can flexibly deploy according to the actual situation.
- **4.** The modular design can be combined freely and supports 252 or more different types of modules.
- **5.** The main board is embedded with 485 and dry contact interfaces. You can choose Citygrow or other third-party dry contact panels. Also able to connect sensors from different manufacturers sensor device such as: motion sensor, light sensor, door contact, water leakage, fire alarm, etc.
- **6.** System can use the motion sensor and door sensor to cooperate with the OPERA system to monitor whether the guests in room and control the lights, curtains, and air-conditioning temperature to achieve the purpose of comfort and energy saving.
- 7. The system can be connected to Oracle Hospitality OPERA and other management systems to effectively improve cost efficiency and fully meet operational needs.
- **8.** Users able to update the software remotely, which is simple and convenient.

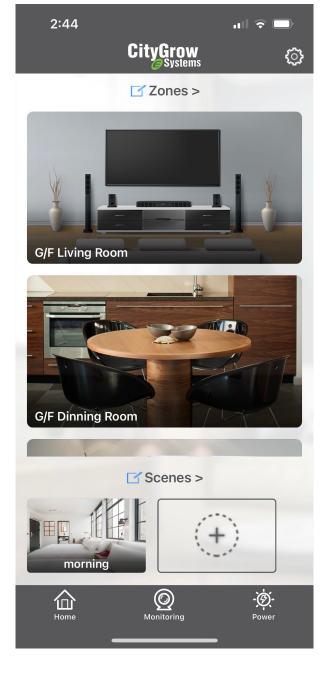
#### **HomeNET Portal Web Version**

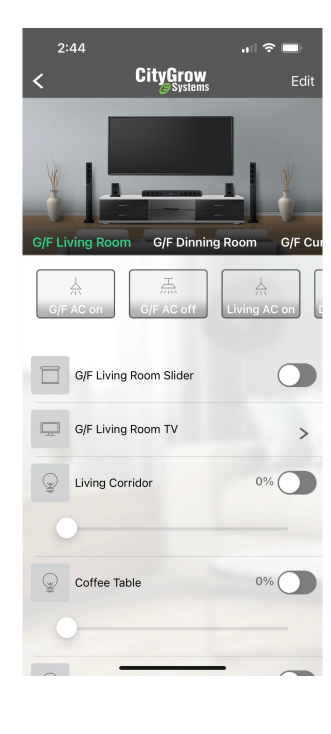


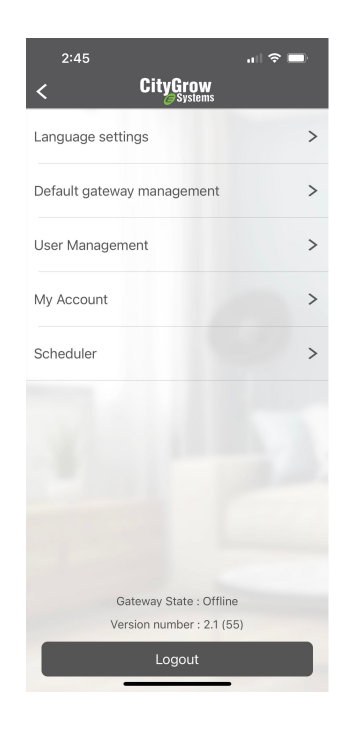
# HomeNET Portal Description

- **1.** Hotel operator able to conduct individual control and scene control of the room through the HomeNET Portal, and also provide a user interface for easy management, which can monitor the status of all equipment and rooms in real time.
- 2. Hotel Manager also can search the guest room data records and environmental changes can also be observed on the platform for hotel analysis and maintenance purposes.

# **HomeNET2 Mobile Version**







# HomeNET2 Description

- 1. Hotel guests able to control the them-self guest room device, scene, real-time status monitoring, etc. through the HomeNET2 mobile app.
- 2. Before returning to the hotel, guests able to use the HomeNET2 APP to turn on the air conditioner in advance to enhance the experience and image of the hotel.