




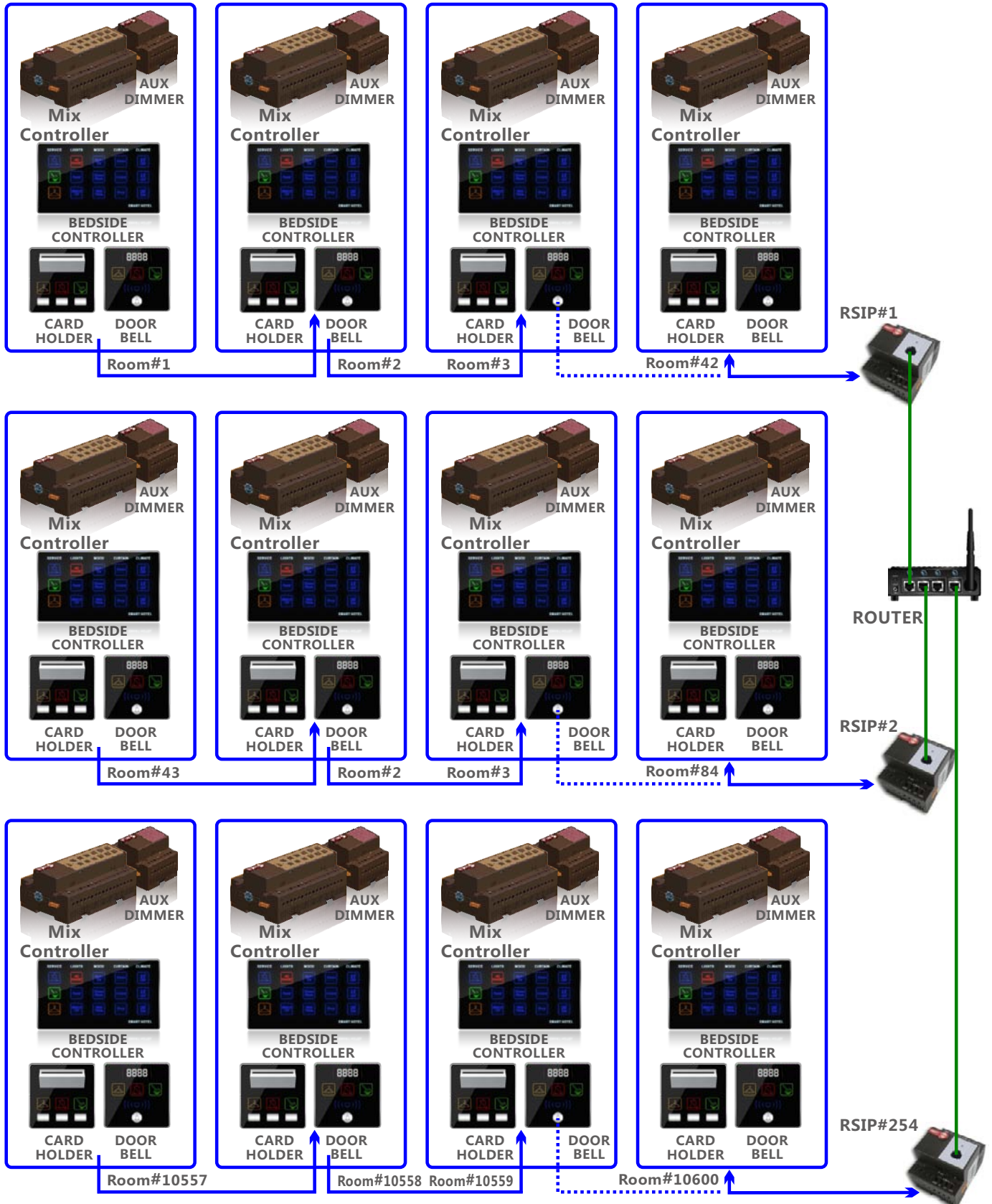
# Hotel GRMS Ideas and Diagrams

## Multi-Room Networking

CABLES	
	LAN
	S-BUS
	A/V




### Example 1

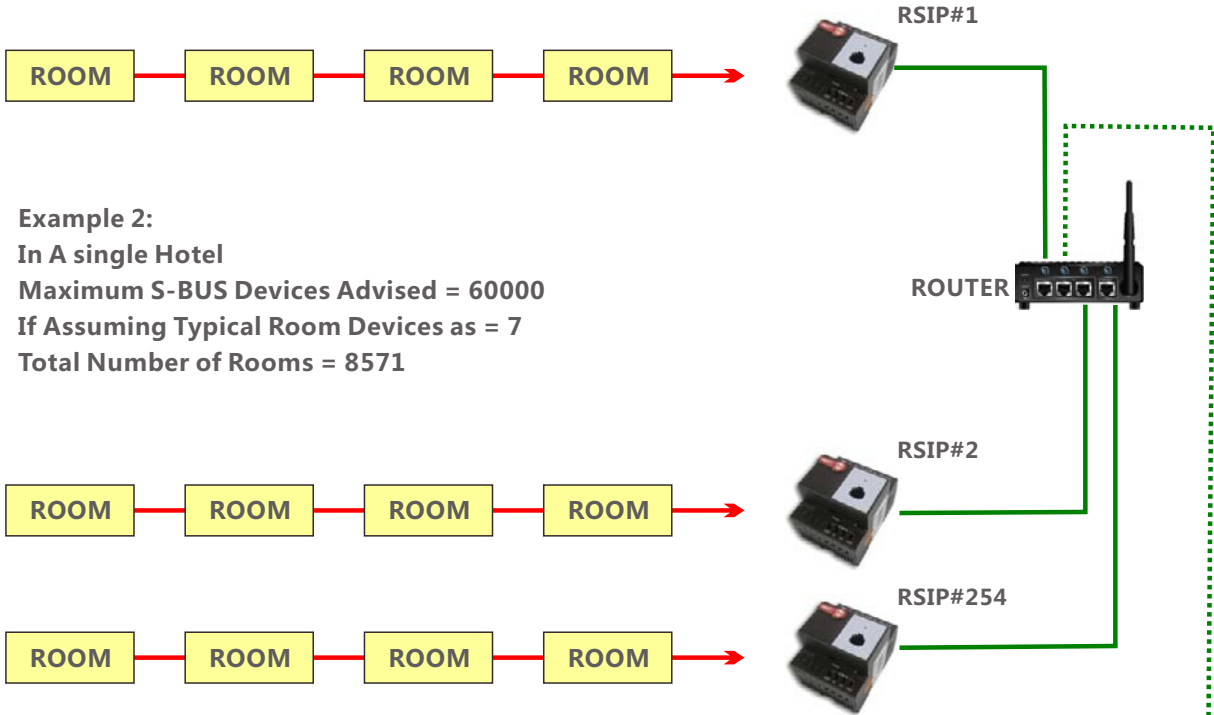
Assuming That Each Room Has 6 typical Devices: as below and Adding 1 DDP or 4 Button switch. This Means in a single Subnet we can have up to 42 Rooms without any need for Adding



# Hotel GRMS Ideas and Diagrams

## Multi-Room Networking

CABLES	
	LAN
	S-BUS
	A/V



**Example 2:**  
 In A single Hotel  
 Maximum S-BUS Devices Advised = 60000  
 If Assuming Typical Room Devices as = 7  
 Total Number of Rooms = 8571

