



Finally , a way to keep the deejay at the party in Ballroom A from flashing the lights on the "suits" at the AGM in Ballroom C!

Convention centers, meeting rooms and ballrooms are often designed to be reconfigured into several smaller rooms as required. While an architectural control system can manage the assignment of room lighting controls in these special facilities, portable DMX control consoles can be a real problem. How can you be sure that a console connected in one room does not 'spill over' and control the lights in the next?

The only reliable way is to use Pathport *Rooms*, a DMX Management System for Divisible Rooms. Pathport *Rooms* makes sure that consoles can only control the dimmers and lights in the rooms you specify. A push-button matrix (by others) is used to select the desired hall layout. Pathport *Rooms* then acts like a DMX patch bay, complete with built-in merging and prioritizing.

It doesn't matter if the hall is set as one room by itself or divided into many smaller rooms. Pathport *Rooms* dynamically reassigns the DMX channels available to the Pathport input and output nodes in each individual area, ensuring that the right rooms are controlled by the right consoles, with no accidental 'spillovers'.

FEATURES

- Proven Pathport technology
- Uses standard, affordable Ethernet wiring
- Built-in prioritizing and merging
- Operation completely transparent to end user
- Very low maintenance
- Easy integration with common architectural dimming control systems
- Many styles of DMX nodes available, including one, two and four port models

MODEL DESCRIPTION

- 6605** Pathport *Rooms* Control Module for up to 5 rooms
- 6610** Pathport *Rooms* Control Module for up to 10 rooms
- 6620** Pathport *Rooms* Control Module for up to 20 rooms
- 6630** Pathport *Rooms* Control Module for up to 30 rooms

Pathport *Rooms* can utilize many types of Pathport nodes for DMX input and output, including:

- 6201** Pathport two port input node, flush mount
- 6202** Pathport two port output node, flush mount
- 6101** Pathport single port input node, flush mount
- 6102** Pathport single port output node, flush mount
- 6301** DMX Manager Plus four-port rack mount