







## **Series Features**

- ▶ Control levels, recall presets, and control other properties of the product
- ▶ Clear display field to label all rotary controls and/or buttons for easy reference
- ▶ RM-2VR includes two rotary VR controls for remote level control of up to two channels
- ▶ RM-4 allows for immediate remote recall of presets through interlocking push-buttons
- ▶ Each button of the RM-6E buttons can be programmed to allow gain control, channel mute and zone source select
- ▶ RM-2VR and RM-4 can be wired with standard euroblock connectors; RM-6E offers RJ-45 connectivity
- ▶ All models are compatible with Asystems DMA series Digital Matrix Amplifiers and DMP8800 Digital Matrix Processors
- ▶ RM-4 and RM-6E controls are also compatible with Asystems DMP808 Digital Matrix Processor
- ▶ 'Light-switch style' design for discrete installation







RM-2VR

4

RM-6E

## **Overview**

Asystems introduces the RM series of remote controls for the DMP8800 matrix processor and the entire DMA series of digital matrix amplifiers. The RM-2VR offers remote level control of up to two channels off a single control, while the RM-4 can be used to recall presets at the touch of a button. The RM-6E is a microprocessor-based control unit with 6 function select buttons and 2 parameter buttons for controlling a range of assigned functions within the connected product. Multiple units of the RM remote controls can be utilized at any one time. The RM-2VR and RM-4 can be connected to the DMP and DMA using euroblock connectors. The RM-6E includes RJ-45 ports for connection, as well as 3 DIP switches for setting the remote ID. For more flexible commercial installations, the RM series is the ideal companion to the Asystems DMA digital matrix amplifiers and DMP digital matrix processors.

RM-2VR is compatible with Asystems' DMA8825, DMA8813, DMA8425, DMA8413, and DMP8800.
RM-4 is compatible with Asystems' DMA8825, DMA8813, DMA8425, DMA8413, DMP8800, and DMP808.
RM-6E is compatible with Asystems' DMA8825, DMA8813, DMA8425, DMA8413, DMP8800, and DMP808.







## **Configurations**







