

Features :

- Digital multi-zone paging microphone with LCD display
- Connects to the A8 8x8 Digital Audio Matrix
- Push turn multi-control knobs
- Provides all zone, any zone or group zone paging
- Provides microphone master volume control
- Provides pre-announce chime tone
- Any Mp3 chime tone can be loaded and stored
- Displays zones and groups on the LCD display
- High quality 17" goose neck condenser microphone
- Automatic BGM paging override
- Latching push-to-talk switch
- Illuminated mic ring and talk switch when activated
- Eight priority levels selectable via software
- POE provided by the A8 matrix
- Back panel RJ45 IN connector
- Connects over a single Cat6 cable
- Digital audio can be shared over multiple A8 Matrixes
- Three year warranty!



Specifications:

- Control Signals – RS485
- Audio Signals – AES/EBU
- Wiring – Cat5 or Cat6 (recommended Cat6)
- Max distance 100m (330') non-shielded
- Max distance 150m (490') grounded/shielded
- Max units – 1 RPM-200 to each A8 Digital Matrix
- Power – POE (provided by the A8 Matrix)
- Setup and control via A8 Control GUI (PC)
- Display – LCD
- Volume – Continuous rotary control
- Selection – Push/ turn control
- Connections:
 - RJ45 IN – from A8 Matrix
 - Mini USB – To load chime tones from any PC

Includes:

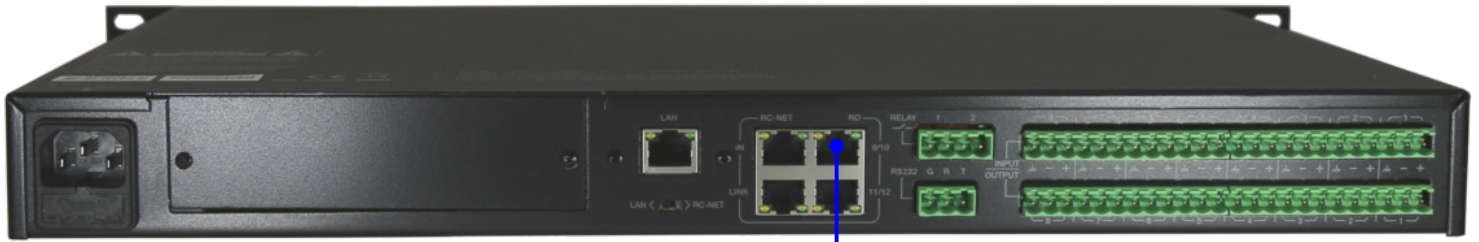
- 1 x RPM-200 base station
- 1 x Goose-neck condenser microphone
- 1 x Soft pop filter

Dimensions :

- Width – 7.0" / 178mm
- Height – 2.0" / 86mm (base only)
- Height – 19.0" / 86mm (with mic attached)
- Depth – 6.5" / 47mm
- Weight – 3.2lb / 1.0kg



The A8 Matrix provides digital connections for the RVC-1000 and RPM-200



Cat6 cable max 100m or max 150m shielded grounded



The A8 Matrix control software provides the following control functions for the RPM-200:

- All outputs zones can be named and displayed on the LCD
- Name the device (name will be displayed on the RVC-1000 LCD)
- Output zones can be grouped and named
- Mic volume, master volume, chime volume and chime time can be adjusted
- Select and adjust the maximum number of zones to be displayed
- Save/load the changes to the device or from a preset

