


1200430002

RRM02

Remote Radio Microphone Receiver



- ✓ REMOTE MICROPHONE RECEIVER FOR THE RPA01
- ✓ HIGH QUALITY FULLY SYNTHESISED DIVERSITY RECEIVER
- ✓ INSTALL WITHOUT ANTENNA CABLING
- ✓ LOCALISED ANTENNA POINTS
- ✓ IP65 SEALED ENCLOSURE
- ✓ COMPATIBLE WITH THE VIPEDIA AND INTEGRA RANGES

 Public Address Commercial Audio

Description

The RRM02 Remote Radio Microphone Receiver provides a method of implementation of RPA (Roving Public Address) functions to defined loudspeaker zones.

This unit is a convenient and compact method of providing a radio microphone receiver when a SAP02 Station Announcement Point is not required. The RRM02 is designed to work with the whole range of ASL Voice Alarm and Public Address systems, while the provision of the closing contact select output from the RRM02 also enables it to be connected to PA (Public Address) systems other than those provided by ASL.

Accessories



VIPEDIA-BOA01

Din Rail Mount RJ45 Breakout Adapter - Single Port



VIPEDIA-BOA02

Din Rail Mount RJ45 Breakout Adapter - Four Port

Used With



RPA01

Handheld Radio Microphone Transmitter - With Belt & Lanyard



RCS01

RPA Transmitter charging station



VIPEDIA-12-NET

PAVA Audio router with network card



VIPEDIA-12-PRO

PAVA Audio router with network card - Dante Enabled



INTEGRA-PRO-03

PAVA Wall Mount System (3 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-05

PAVA Wall Mount System (5 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-07

PAVA Wall Mount System (7 amp channels pre installed) - Dante® Enabled



INTEGRA-PRO-10

PAVA Wall Mount System (10 amp channels pre installed) - Dante® Enabled



INTEGRA-03

Wall Mount PAVA System (3 amps)



INTEGRA-05

PAVA Wall Mount System (5 amp channels pre installed)



INTEGRA-07

PAVA Wall Mount System (7 amp channels pre installed)



INTEGRA-10

PAVA Wall Mount System (10 amp channels pre installed)