

# RK-70NF8

# Honeywell INTEVIO Public Address and Voice Alarm range

Honeywell's INTEVIO Public Address and Voice Alarm system is the ideal solution for operators of small and mid-sized buildings. It offers a cost effective, integrated system providing a stable, flexible and easy to use PA/VA solution.

### **DESCRIPTION**

RK-ZONE8 is a zone extension device to expand the number of loudspeaker lines and interfaces on an INTEVIO system. The RK-ZONE8 provides interfaces for 16 loudspeaker lines (corresponding to 8 zones), 8 dry contact inputs and 8 dry contact outputs. External power amplifiers must be connected to drive all the loudspeakers.

### **FUNCTIONS**

RK-ZONE8 has 8 monitored contact inputs that can be linked with a fire alarm system to trigger alert and evacuation messages if a fire occurs. 1 line input is provided to connect with an internal audio source.

RK-ZONE8 also has 8 contact outputs that can be used to activate external devices. It has 8 pairs of 100V speaker outputs where each one allows multiple loudspeakers to be connected in parallel. Two audio output ports for audio channel 1 and audio channel 2 can be used to connect with 3rd party power amplifiers or devices. One 24VDC output is provided to power external devices.

### Automatic fault diagnosis

RK-ZONE8 has an automatic fault diagnosis function to monitor various types of fault such as main power, backup power, CPU, power amplifier, speaker circuits, dry contact inputs and communication line. All fault information is shown on the LED indicators on the front panel.



**RK-ZONE8** 

### All calls possible even if the Controller CPU fails

In the event of a controller CPU malfunction, audio can still be delivered to all the local zones from an external source connected to the line input. This function can reduce potential system downtime and ensures operation in the event of emergency.

# FEATURES

- Expands up to 8 zones for the INTEVIO system
- Up to 15 RK-ZONE8 devices can be connected on a system
- Connects up to 4
  main power amplifiers
  and 1 standby power
  amplifier
- Supports one-for-all amplifier backup
- Automatic fault diagnosis
- 24DC output, to power external devices such as volume controller
- Supports 3-wire and 4-wire volume controllers
- Single line input, 8 monitored contact inputs and 8 contact
- Independent volume control for each audio channel
- Supports single & dual audio channel mode
- Automatic fault detection: main power, backup power, CPU, amplifiers, speaker lines, speaker line grounding, dry contact inputs and network.
- 500W output capacity for each zone
- Standalone operation (for PA announcements if the master control unit is unavailable) or in network mode along with the RK-MCU

# **RK-ZONE8** Technical Specifications

| PARAMETERS                | VALUES   |
|---------------------------|--|
| Main power supply         | AC 100-240V, 50/60Hz                                   |
| Backup power supply       | 21.5V DC - 28.5V DC                                    |
| Fuse                      | T2AL 250V  |
| Power consumption         | 35W  |
| LINE INPUT                |  |
| Input signal              | 1V(OdBV)   |
| Input impedance           | 10 KO  |
| Frequency response        | 80Hz-18KHz, ±3dB                                       |
| SNR                       | >80dB, A-weighted                                      |
| AUDIO OUTPUT              |  |
| Output channels           | CH1, CH2   |
| Output signal             | 1V (OdBV)  |
| THD                       | <0.1%  |
| POWER AMPLIFIER INTERFACE |  |
| Number                    | 3 (CH1, CH2 and spare amplifier)                       |
| Output signal             | 1.4V   |
| THD                       | <0.1%  |
| Control signal            | Self-testing, amplifier fault and energy-saving signal |

| LOUDSPEAKER INTERFACE          |  |
|--------------------------------|--|
| Zone number                    | 8, each zone has 2 speaker line (A and B). |
| Max. load power                | 500W                                       |
| CONTACT INPUT / OUTPUT         |  |
| Dry contact input              | 8 dry contact inputs with supervision      |
| Contact output                 | 8 dry contact output (NO, NC and COM)      |
| Maximum voltage of the outputs | AC 250V/DC 30V                             |
| Maximum current of the outputs | 2.5A                                       |
| OTHERS                         |  |
| DC Power output                | 24V/1A                                     |
| WORKING CONDITIONS             |  |
| Relative humidity              | < 95%, without condensing                  |
| Operating temperature          |  |
| Storage temperature            |  |
| SPECIFICATION                  |  |
| Dimension (W*H*D)              | 482 mm×88 mm ×407 mm                       |
| Packing dimension (W*H*D)      | 580mm×235mm ×552mm                         |
| Net weight                     | 7.9Kg                                      |
| Gross weight                   | 10.7Kg                                     |
| Gross weight                   | 10.7Kg                                     |

# CERTIFICATIONS AND APPROVALS

# CATEGORY REGION CERTIFICATION Voice Alarm Europe EN54-16 Certified Safety Europe CE/CB Certified

# ORDERING INFORMATION

| DESCRIPTION   | MODEL#   |
|---------------|----------|
| Zone Expander | RK-ZONE8 |

### Germany

Phone: +49 2131 40615-600 Fax: +49 2131 40615-606 info@esser-systems.com

# UK

Phone: +44 (0)203 4091779 hlsuksalessupport@honeywell.com

# Austria

Phone: +43 1 600 6030 hls-austria@honeywell.com

### **France**

Phone: +33 810 10 66 10 Fax: +33 474 94 51 18 www.esser-systems.com/fr

# The Netherlands

Phone: +31 (0)73 2060 300 info@esser-systems.nl

### **Benelux**

Phone: +32 (0)4 2470300 Phone: +31 (0)73 6273273 hls-benelux@honeywell.com

# Norway

Phone: +47 32 24 48 00 fire.safety@honeywell.com

Honeywell reserves the right, without notification, to make changes in product design or specifications.

HSF-RK\_ZON8-01-UK(118)DS-E November 2018 © 2018 Honeywell International Inc.

