

IP Audio Router E-ADRT4

Features:

- ▶ Based on ARM + DSP structure and high speed industry chip, reboot time is less than 1 second
- ▶ With 2 aux inputs; and each with independent volume control.
- ▶ Built-in 3W high fidelity speaker to monitor the sound of the remote IP speaker



- ► Stand alone to route audio to the IP network without server
- ► With a standard RJ45 port supportive of crossing network segment and router, accessible to the system if the Ethernet is available

Model	E-ADRT 4
Power Consumption	Less than 300mV
Protocal	IP, ARP, ICMP, DHCP, UDP, DNS, IGMP
Operation Temperature	10 °C − 60°C, <90% RH
Inputs	MIC: 50mVpp, Aux: 1.5vpp
Power requirements	220-240VAC, 50/60Hz

IP Alarm Matrix E-RIPE

Features:

- ► With 32 alarming short circuit inputs and 1 short-circuit outputs;
- ► Multiple IP network alarm matrixes can be used to extend the range of the interfaces
- ► To automatically send the alarm signal to the server and broadcast the task programmed in advance
- ▶ With PPT microphone input jack for announcement in case of emergency
- ► With a standard RJ45 port supportive of crossing network segment and router, accessible to the system if the Ethernet is available



Model	E-RIPE
Power Consumption	Less than 300mV
Protocal	IP, ARP, ICMP, DHCP, UDP, DNS, IGMP
Operation Temperature	10 °C - 60°C, <90% RH
Inputs	MIC: 50mVpp, Aux: 1.5vpp
Power requirements	220-240VAC, 50/60Hz