

SIP Network Audio Router

Features:

- ► Professional SIP audio encoder and decoder to transmit audio signal to all devices in the network
- ▶ Adopt high-speed industrial grade chip, startup in less than 1s
- ▶ Support most of the SIP telephone system like Cisco or Avaya
- ► With line out and mic in for audio intercom
- ► With built-in microphone for Intercom, will be disable automatically with external mic plug-in
- With 1 relay input and 1 relay output
- ► With audio input for external audio source to target terminals
- ► Support offline talkback



Front



Rear

Model	SIP- RT11
Network Communication Protocol	SIP
Network Interface	10/100Base-TX, RJ45
Frequency and Sampling Rate	8kHz-32 kHz, 16 bit
Decoding	MPEG,ADPC
Microphone Frequency Range	70Hz∼12.5KHz
Operating Temp.	0~65° C
Power consumption	Less than 300mV in static
Power Supply	9- 24 VDC
Dimension	130 x 85 x 30 mm