

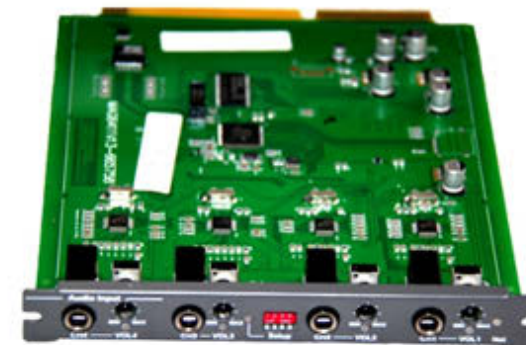
The installation of the audio acquisition module like the installation of the telephone paging module, is installed on the expansion box device of the network broadcast system. Installation methods refer to the manual for the expansion box equipment.

Public Address System

Audio Acquisition Module CNS6411

Specification

Package Dimension	190×40×230mm
Machine Dimension	173×23×210mm
Gross Weight	1.5kg
Net Weight	1.0kg



Caution

- The device is not completely disconnected from power source when it is switched "OFF". For sake of safety, please disconnect the device from the socket if it is not in use.
- Please keep this device off water drops or splash or vase filled with water or any other articles of similar nature.
- Please do NOT remove the cover of the equipment, otherwise you may get an electric shock. Where necessary, repair to the equipment should be conducted by qualified professionals.
- All terminals on the device marked with ⚡ are live and dangerous, and should be connected by trained personnel.
- This is connected to power source via the plug and any failure or danger occurs, the user can disconnect the device from power source by pulling out the plug out from the socket, therefore, it is required that the power socket should be located somewhere with easy access.

User Manual

Thank you for using our public address system. Please read this User Manual carefully to make better use of this equipment.

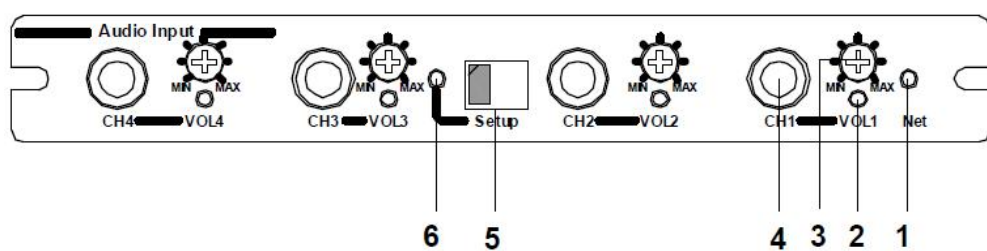
Product Description:

The Airport Broadcast Audio Acquisition Module is a network all-digital analog and digital converter signal processor based on TCP/IP transmission protocol. Local program, background music, voice signal can be transmitted through the local audio input interface to the broadcast system, to realize seamless integration with the traditional internal system, intelligent control. No need for local control, just through the management software remote configuration normal good for normal use, built-in pressure limiter, to ensure that the language transmission index is not reduced. There is no need to control locally.

Features:

- Modular design, each module can be entered 4-channel audio simultaneously;
- The analog audio signals are converted into digital audio signals and sent to the network according to the requirements of the host.
- Full digital design, high fidelity, high voice transmission index.

Appearance Description:



1. Network Indicator

The indicator light is red when the computer is offline, and the indicator is green when it is successfully connected to the host computer.

2. Audio Indicator

From right to left a total of four audio indicators, channel input audio source signal level determines the corresponding light brightness.

3. Input Level Adjustment

Adjust the knob according to the magnitude of the input tone source signal level.

4. Audio Input Interface

There are four audio channels from right to left to connect other amplifiers to extend the power of the terminal.

5. Dial Code Switch

When the parameters of this module cannot be found, such as IP is not clear, pull down one of the four dial keys, the indicator will be on, and the local parameters will recover the following specific parameters:

IP: 192.168.18.2 GATE: 192.168.18.1

Mask Code: 255.255.255.0

Main server IP: 192.168.18.250 Standby server IP: 192.168.18.251

6. Dial code Indicator

DIP switch to modify the IP address, the indicator lights.

Settings on Host:

To set the four-channel audio input module in network PA host, first install and connect the module, and then modify the IP address of the module to be in the same network segment as the host (Refer to the host manual). To set the parameters, enter the "device settings" interface, double-click the audio input card or click the "edit" button, and check the "terminal number", "version number", "terminal type" and "IP address" of the device as shown in the below figure. "Terminal name", "transit server", "channel name" and "channel volume" can be set. Then click the "save" button in the lower right corner to take effect.

