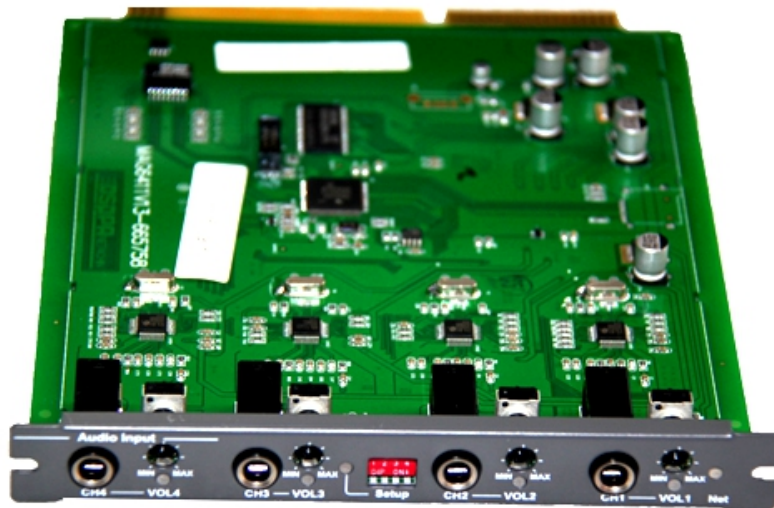


CNS6411 AUDIO ACQUISITION MODULE

# TECHNICAL DATA SHEET



## **DESCRIPTION:**

CNS6411 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.

### **SPECIFICATIONS:**

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

**Email:** Sales@canscorp.com

**Add.:** Shop No 5-6, Adinath Alpine building, Plot No. 28 A,  
Sector 25, Khandeshwar, Navi Mumbai, Maharastra 410209

**Web.:** WWW.CANS CORP.COM

