



## Description

The audio board is used for external audio collection, which can directly access the external balanced audio signal and output the balanced audio signal specified by the system equipment.

## Feature

- \* Receive scheduling commands to collect audio and play it to the designated zones.
- \* Receive the scheduling command and output the corresponding audio signal.
- \* Interact with external systems through RS422 to realize the forwarding of external system commands.
- \* Interact with external systems through RS485 to realize the forwarding of external system commands.
- \* Support reporting the working status of the device: online status, fault status, etc.
- \* Support plugging and unplugging of any board in the broadcasting cabinet.
- \* Support 2 channels of independent RS485/RS422 external data exchange.

## Specification

Model	VA-6500C (Ca31)
Number of boards	Max 4
Network interface	RJ45*1, 10/100Mbps adaptive, IGMP, TCP/IP protocol
Audio input	Phoenix terminal*2
Audio output	Phoenix terminal*2, 0.77V, TDH<0.1%, frequency response: 80-16KHz
RS422/RS485 interface	RJ45*2, in line with 422 bus standard and 485 bus standard. Each port can only be configured as
	one of 422 bus mode or 485 bus mode
Dimension	312.6×129×30mm
Weight	0.25kg