

# infobit iControl A08 8 Button Dante Audio Controller User Guide

Home » infobit » infobit iControl A08 8 Button Dante Audio Controller User Guide 🖺



iControl A08 8-button Dante Audio Controller User Manual V1.0



#### **Contents**

- 1 Overview
- 2 Specification
- 3 Settings
- 4 Documents /

Resources

4.1 References

#### Overview

The iControl A08 control panel is the control terminal of the INFOBIT iSound DSP (Digital Audio Signal Processor), and the 8 buttons on the panel support customized functions, and 1 control knob, with 8 indicators showing the control status. The aluminum alloy panel is matched with a bottom box, which has a neat and textured appearance and simple and convenient assembly.

The iControl A08 is a remote control of the DSP system. It provides a simple and intuitive interface for the end user and can be installed and configured to suit the unique needs of a specific application.

The device is connected via standard CAT-5/6/7 cables and is powered over Ethernet (PoE), eliminating the need for custom cables and local power supplies. Using standard network technology, multiple remote control panels can be connected over large distances.

Partnered with one or more iSound Series DSPs from INFOBIT AV, the A08 offers a range of audio control abilities such as volume, mixing, and scene switching. With PoE power supply and UDP communication protocol, this control panel is easy to install and configure for your specific application needs.

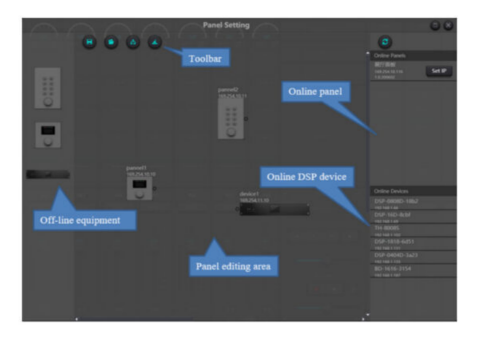
It allows for user customization and programming of up to 8 control functions. Its intuitive interface and software make it simple to connect multiple physical panels to the DSP device via network.

# **Specification**

Model	iControl A08
Name	8-button Dante Audio Controller
Programmable Buttons	8 pcs
Control knob	1 pcs
Control protocols	UDP
Address setting method	TCP/IP
Signal cable length	100 Meters
Power supply	PoE
Connection port	R.145
Power consumption	<100mW
Material	Aluminium alloy sandblasting
Color	Silver White
Cover dimensions	156 x 96mm
Wall box dimensions	152 x 84 x 50mm (H x W x D).

### **Settings**

The user can set the key functions in the PC client software interface. Each can be defined as a gain, mute, preset, custom third-party device control, and more.



Offline device: It is suitable for offline editing, and the debugging engineer first configures the panel parameters locally and then downloads them to the online panel. Of course, user can also edit the online panel directly, drag it out in the online panel column and doubleclick to edit it in the panel design area.

Notice that there is a small circle on both the panel and the device, click on the small circle to pull up a line and select the destination device, thus establishing a connection between the two devices.

Double-click the panel in the design area to enter the panel configuration interface, the configuration of the two panels will be described separately below. After the configuration is complete, click the download icon in the toolbar to download the panel configuration to the hardware.

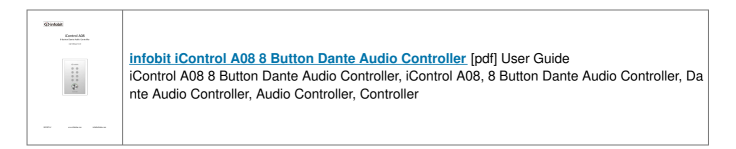


#### Panel operation indicators:

- 1. The button light is constantly on, indicating that the button is configured for mute or route on.
- 2. The button light flashes to indicate that the button is configured with the gain function, and the configuration knob is used together to adjust the gain of the channel. The 13 lights around the knob represent the gain, which turns on and off as the gain is magnitude. Full off represents a gain of -72dB, and full brightness represents 12dB.
- 3. The button light lights up when pressed, indicating that the button is configured with a preset or command-type function.

# INFOBIT AV www.infobitav.com info@infobitav.com

# **Documents / Resources**



#### References

- (i) infobit AV- 4K Matrix Switchers, Wireless Presentation, Active Optical Cable and Conference Camera-Meeting Room Solutions
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.