

Access the Switch Web Interface

Introduction

To set up your Pro AV system, a switch with multicast capability and audio and video management functions is required. The switch must be compatible with the Yealink AVONE solution. Yealink RCH80/RCH240 is the recommended option.

- Network: Multicast-capable AV-managed switch compatible with Yealink AV One audio/video solution, enabling plug-and-play deployment for basic scenarios.
- Transmission rate: Supports at least Gigabit (1Gbps) speed.
- Features:
 - Supports PoE power delivery (Energy-Efficient Ethernet/EEE disabled by default).
 - Multicast configuration: IGMP snooping, IGMP querier, and IGMP query interval.
 - Supports unknown multicast discard and fast leave functions.

This chapter introduces the configuration of the network environment in the Pro AV system, using RCH240 as an example. The configuration method for RCH80 is the same.

Connect

- Connect your computer's Ethernet port to any port on the switch using a network cable.

Configure the IP Address of PC

- Open **Network Settings** on your PC and manually configure the USB network adapter/IP address:
 - **IP Address: 192.168.0.100** (must be in the same subnet as the switch's management IP)
 - **Subnet Mask: 255.255.255.0**
 - **Default Gateway:** only required for cross-subnet management.

Access the Web User Interface

1. Open a browser (Chrome/Firefox recommended) and enter the switch's default management IP address (http://192.168.0.1).
2. Change the login password upon first login, then log in again using the new password (The default username and password are admin).