

VCH51 Datasheet

Introduction

Yealink Sharing Box VCH51 is simple to use, deploy, and manage. It allows you to present your PC content to a Yealink video conferencing system, delivering a stable and clear presentation experience.

Besides, when working with the Yealink video conferencing system, VCH51 enables you to enjoy the BYOD mode. You can select the Yealink video conferencing system as the PC audio and video device to have a better conferencing experience.



Key Features and Benefits

- BYOD: work with Yealink video conferencing system
- Presentation: work with Yealink video conferencing system
- Easy to Use
- Plug and Play

Specifications

Specifications	Description
Key Features	 1 x 100Mbps RJ45 port (IEEE 802.3af, full-duplex) 1 x USB 2.0 Type A 1 x USB 2.0 Type C (with DP video input) 1 x HDMI video input Presentation resolution: up to 4Kp15
Physical Features	 Compatible OS Windows 7/8.1/10 macOS 10.6 or higher Compatible applications most PC applications, as the PC audio & video device Dimension (W. D. H): 123 x 49 x 16.8 mm Weight: 76 g



Device Compatibility

- Teams Room Accessories Compatibility Lists
- Zoom Rooms Accessories Compatibility Lists

How to Use

The usage of VCH51 with different conferencing room endpoints is different. Please refer to the corresponding document to understand the screen sharing BYOD feature of VCH51 with different conference room endpoints.

Teams Version:

- Connect the VCH51 to MeetingBar: Share Content via Cable and Wired BYOD Mode
- Connect the VCH51 to MeetingBoard: Share Content via VCH51 and Wired BYOD Mode

Zoom Version:

- Connect the VCH51 to MeetingBar: Share Content via Cable and Wired BYOD Mode
- Connect the VCH51 to MeetingBoard: Share Content via VCH51 and Wired BYOD Mode
- Connect the VCH51 to MeetingEye: Share Content via VCH51 and Wired BYOD Mode

RingCentral Version:

• Connect the VCH51 to MeetingBar: Share Content via Cable and Wired BYOD Mode