

Fanvil LINKVIL CS40 Conferencing Speakerphone User Guide

Home » Fanvil » Fanvil LINKVIL CS40 Conferencing Speakerphone User Guide 🖫

Contents

- 1 Fanvil LINKVIL CS40 Conferencing
- **Speakerphone**
- **2 Product Usage Instructions**
- **3 Frequently Asked Questions**
- **4 Product Information**
- **5 FEATURES**
- **6 SPECIFICATIONS**
- 7 Package Contents
- **8 About FANVIL**
- 9 About LINKVIL
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



Fanvil LINKVIL CS40 Conferencing Speakerphone



Specifications:

· Connectivity:

Version: Bluetooth 5.4

• Profiles: HSP V1.2, HFP V1.7, A2DP V1.2

Operating range: Up to 20m
Pairing list: Up to 8 devices
Simultaneous connections: 2

Product Information

A loud speakerphone with vocal enhanced features designed for medium meeting rooms. It offers flexible connectivity options with USB-A/C and Bluetooth support. The speakerphone features a 5W*2 loud speaker suitable for medium meeting rooms and a trio-omnidirectional mic with a 3-meter voice pickup range. It includes features like ENC (Environmental Noise Cancellation), ANS (Automatic Noise Suppression), and AGC (Automatic Gain Control). The modern ID design includes a fabric speaker cover and ambient light, suitable for various meeting room settings. Cable management is integrated to keep the desk organized.

Product Usage Instructions

- 1. Connectivity: Connect the speakerphone via USB-A/C or Bluetooth to your device.
- 2. **Instant Access Touch Buttons:** Use the touch buttons for functions like Pickup/Hangup, Volume Up/Down, Mute, and Bluetooth.
- 3. **Battery:** Enjoy a 10-hour battery runtime with a charging time of 4.5 hours.
- 4. **Microphone and Speaker:** Utilize the trio-omnidirectional mic for clear voice pickup and the loudspeaker for enhanced audio output.

Frequently Asked Questions

- Q: How do I pair multiple devices with the\ speakerphone?
 - **A:** The speakerphone supports pairing with up to 8 devices. Simply follow the pairing instructions in the user manual for each device you wish to connect.

• Q: Can I use the speakerphone in large meeting rooms?

 A: The CS40 is designed for medium meeting rooms, but its features may still be suitable for larger spaces depending on the acoustics of the room.

· Q: How do I know when the battery is fully charged?

 A: The speakerphone typically indicates a full charge through a specific LED light pattern or notification sound. Please refer to the user manual for detailed information.

Product Information

A loud speakerphone with vocal-enhanced features Designed for med-meeting rooms

- 5W*2 loud speaker for medium meeting rooms
- 3-meter voice pickup range, ENC/ANS/AGC enabled
- Flexible connectivity with USB-A/C and Bluetooth
- · Modern ID fits all kinds of meeting rooms

FEATURES



SPECIFICATIONS

Microphone

- Type: 3 omnidirectional analog microphones
- · Voice pickup range: 3 meters
- Sensitivity: -32dBFs
- Frequency: 20Hz~8KHz
- SNR:
- Environment Noise Cancellation (ENC)
- Adjustive Noise suppression (ANS)
- Automatic Gain control (AGC)

Speaker

• Speakerphone: 4Ω 5W/φ52mm*2

• Sensitivity:87dB±2dB

• Frequency range:100Hz~20KHz

Music mode bandwidth:100Hz~20KHz

• Speak mode bandwidth:1900z~20KHz

• Maximum input power: 5W *2

Connectivity

• Connect to PC/smartphone: USB-A, Bluetooth

• Bluetooth

Version: Bluetooth 5.4

Profiles: HSP V1.2, HFP V1.7, A2DP V1.2

Operating range: Up to 20m
Pairing list: Up to 8 devices
Simultaneous connections: 2

Battery

• Talk time: Up to 8.5 hours

• Music time: Up to 10.5 hours

Standby time: 13 hoursCharging time: 4.5 hoursBattery capacity: 4000mA

Physical Specifications

Dimensions

Product: 300*120*38mm

Cable length: 1.2m

• Gift-box: X

Carton package: X

Weight

Product: 549g

Package Net weight/Gift-box: X/X/Box

Package Gross weight: X/box

Carton Net weight: X

Carton Gross weight: X

· Temperature and humidity

Working temperature: -10°C-60°C

Storage temperature: -20°C-80°C

Working humidity: 10%-95%

Package Contents

- CS40 Bluetooth Speakerphone
- · Quick Installation Guide

About FANVIL

FANVIL Technology Co., Ltd. (FANVIL) is a leading global provider of A&V-IoT (Audio& Video- IoT) devices with three R&D centers in Beijing, Shenzhen, and Suzhou, China, and three factories in Huizhou and Shangrao, China, and Vietnam. FANVIL has focused on Unified Communication technology innovation for more than 20 years and provides SIP phones and SIP security industrial products in the global market. As the pioneer in applying standardized network communication technology and Audio & Video technologies to build A&V IoT, we are boosting the digital transformation for multiple industries.

About LINKVIL

As the sub-brand of FANVIL, LINKVIL will focus on the research and development of A&V-IoT wireless communication products. Based on Audio & Video -IoT, LINKVIL helps to achieve the full connection of wireless communication systems. LINKVIL builds a wireless communication Eco-system for multi-scenarios to help accelerate digital transformation.

Copyright

Copyright © 2024 FANVIL Technology Co., Ltd. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of FANVIL Technology Co., Ltd.

More Information

The above specifications may be updated in the future without prior notice. All hardware/software/physical features should be based on the final shipped products. For more information, please visit: www.fanvil.com

Compliance



- FANVIL Technology Co., Ltd.
- Web: www.fanvil.com
- Add:10/F Block A, Dualshine Global Science Innovation Center,
- Honglang North 2nd Road, Bao'an District, Shenzhen, China
- Copyright © 2024 Fanvil Technology Co., Ltd.

Documents / Resources



Fanvil LINKVIL CS40 Conferencing Speakerphone [pdf] User Guide 2BCUQ-CS40, 2BCUQCS40, cs40, LINKVIL CS40 Conferencing Speakerphone, LINKVIL CS40, CS40 Conferencing Speakerphone, Speakerphone, CS40 Speakerphone, Conferencing Speakerphone

References

• 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.