





Yale 1V-A-1VDB-S Smart Video Doorbell Owner's Manual

Home » Yale » Yale 1V-A-1VDB-S Smart Video Doorbell Owner's Manual

Contents

- 1 Yale 1V-A-1VDB-S Smart Video
- Doorbell
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQs
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 Specifications**
- **8 APP INSTRUCTION**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



Yale 1V-A-1VDB-S Smart Video Doorbell



Specifications

Camera features: Viewing angle
Communication: Wi-Fi 2.4 GHz

- Audio features: Microphone and Speaker for two-way audio, Full duplex audio, echo cancellation, AAC audio codec
- Intelligent features: Customisable privacy zones, Human detection Video storage options
- **Product dimensions** (W x D x H): 54.5mm x 34mm x 146mm (without mounting plate)
- Product weight: 220g including batteries
- **Power solution:** 6500 mAh built-in rechargeable battery (charged with USB-C cable), Constant power using existing doorbell wires 8-24V or the Yale AC Power Adapter (sold separately)
- Battery life: 4-6 months** (**Battery life is dependent on usage and configuration of the Yale Smart Video Doorbell)

Model number: SV-VDB-1A-V1SKU number: SV-VDB-1A-W

Product Usage Instructions

Installation:

 Follow the installation guide provided in the user manual to set up your Yale Smart Video Doorbell either using the rechargeable battery or by connecting it to existing doorbell wires or the Yale AC Power Adapter.

App Control:

 Download and install the Yale Home app on your iOS or Android device to control and monitor your doorstep from anywhere in the world.

• Customizable Privacy Zones:

 Define specific areas you want to black out on the video feed to ensure privacy and prevent monitoring outside your home.

Human Detection:

• Enable human detection feature to reduce false alerts triggered by other movements.

Live Viewing and Notifications:

 Receive live viewing of your doorstep and detailed notifications on your phone when the doorbell rings or motion sensors are activated.

· Connectivity:

 The Yale Smart Video Doorbell works with voice assistants like Amazon Alexa and Google Assistant for added convenience.

FAQs

Q: How do I check the battery life of my Yale Smart Video Doorbell?

 A: You can monitor the battery life and status of your doorbell through the Yale Home app on your smartphone.

• Q: Can I use the Yale Smart Video Doorbell with my existing smart home ecosystem?

A: Yes, the Yale Smart Video Doorbell can be integrated with other products from the Yale Smart Security
 Ecosystem for enhanced functionality.

PRODUCT OVERVIEW

- The Yale Smart Video Doorbell is easy to use and install and offers you a crisp 1080p Full HD image, live viewing, and night vision for clear footage that can be viewed in the Yale Home app.
- Get a "call" on your phone when the doorbell rings, and detailed notifications whenever the built-in motion sensors are triggered, to never miss a delivery or guest again.

FEATURES

App control

• Control and monitor your doorstep using the Yale Home app, from anywhere in the world



Customizable privacy zones

• Define areas you want the Video Doorbell to blackout to prevent monitoring outside of your home



· Human detection

Detect humans to reduce false alerts



- Full 1080p HD image around the clock with live view and night vision
- Set up specific areas that you want the doorbell to monitor
- · Easy to set up for both hardware and software

- Receive an app notification when a package is detected*
- Choose between power from the built-in rechargeable batteries or a wired power solution
- Speak and listen to your visitors with the Yale Home app
- Get an alert if someone tampers with your Smart Video Doorbell

Specifications

Camera features	 1080p Full HD Digital Pan & Zoom (up to 8x) Night Vision (6m) Wide Dynamic Range (WDR) IP65 (Weatherproof) Tamper Alert
Viewing angle	154°
Communication	Wi-Fi 2.4 GHz
Audio features	Microphone and Speaker for two-way audio Full duplex audio, echo cancellation and AAC audio codec
Intelligent features	 Motion Detection Detection Zone Privacy Zone Human Detection Pet Detection* Vehicle Detection* Package Detection*
Video storage options	 Built in local storage on flash memory 30-day Cloud Recording*
Product dimensions (W x D x H)	54.5mmx34mmx146mm (without mounting plate)
Productweight	220g including batteries
Power solution	6500 mAh built-in rechargeable battery (charged with USB-C cable) Constant power using existing doorbell wires 8-24V or the Yale AC Power Adapter (sold separately)
Battery life	4-6 months**
Model number	SV-VDB-1A-V1
SKU number	SV-VDB-1A-W

APP INSTRUCTION

· Smart together

Works with your favorite voice assistants.





· Connects with:

 Connect other products from our Yale Smart Security Ecosystem to open even more possibilities. Check out the website for more info.



· How it works:

Download our free Yale Home app on iOS and Android.







Yale Home



- Apple, the Apple logo, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries and regions.
- App Store is a service mark of Apple Inc.
- Google, Android, and Google Play are trademarks of Google LLC.
- Google Assistant is not available in certain languages and countries.
- Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates
- For information on Amazon Alexa skills and country compatibility please refer to Amazon's website.
- www.yalehome.com. Part of ASSA ABLOY

Available with a subscription plan – check the Yale website for availability in your country.

Documents / Resources



Yale 1V-A-1VDB-S Smart Video Doorbell [pdf] Owner's Manual

SV-VDB-1A-V1, SV-VDB-1A-W, 1V-A-1VDB-S Smart Video Doorbell, 1V-A-1VDB-S, Smart Video Doorbell, Video Doorbell, Doorbell

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.