XODO



Smart Doorbell Security Camera

VD1 User Manual

Welcome

Thank you for purchasing Xodo Smart home products!

We are committed to bringing you excellence with smart technology products that make life more comfortable, convenient, and provide a more dynamic healthy lifestyle.

Your new VD1 camera is a smart home motion sensor battery doorbell that can monitor and record in low lighting conditions, detect movement and audio, and be monitored from a smart phone with the free app.

General Notice

Always make sure to follow safety instructions.

- Do not use products if they have become damaged.
- Follow instructions and only operate products in a safe environment.
- Do not disassemble or alter the product. Doing so will void the warranty.

Table of Contents

Welcome	1
Package Contents	2
External Ringer Pairing	3
Specifications	3
Smart Doorbell Introduction	4
Installation of Smart Doorbell	5
Xodo Smart App	6
Configure The Doorbell Settings	11
Customer Service and Tech Support	13

What's included in the box

You will find the following contents included to help you get started:





USB Cable



Screw Package

,



External Ringer



Quick Start Guidelines

External Ringer Pairing

An external ringer has been provided and can be setup to hear the doorbell ring. This is useful in the event if no smartphone that has been configured is available, others can still hear the doorbell sound when guests arrive at the door. Configure the external ringer by long pressing the volume button for 3 seconds. Then press the button of the doorbell to complete the pairing. For multiple connections, please note only one (1) external ringer can be connected to a smart doorbell. But a smart doorbell can have multiple external ringers. Additional external ringers are sold separately.

Specifications

Product Name: Xodo Wireless Doorbell Model: VD1 Rated Voltage: 100V-240V AC 50Hz-60Hz Material: PC Support System: Android or IOS Resolution: 1920 x 1080 Recording Angle: 166 degrees IR LED: 6 x 850mm WiFi: IEEE 802.11 b/g/n 2.4GHz Audio: Two-way talk, noise cancellation Memory Type: Micro SD Card Storage Support: 8 / 16 / 32 / 64 GB Battery: 2 X 18650 (5200 mAh total) Monitoring: Doorbell button, motion detection, remote wake up Power Consumption Standby: 20 uA; Working 170 mA

Smart Doorbell Introduction



Smart Camera Components

IR LED — Measures ambient light to brighten playback brightness.

Light Sensor — Determines when to turn on IR sensor.

MIC — Capture input audio.

Button — Press to ring doorbell.

PIR — Motion sensor will send alerts to smartphone.

Lens — Capture video image.

Reset Button — Setup and configuration button.

Micro USB Port — Power supply.

SD Card Port — Memory storage of saved photo and video clips.

Indicator Light

Blinking blue: Ready for configuration.

Red light ON: Failed to connect to WiFi.

Blue light ON: Connect to phone successfully.

Red and blue flash: Confirmation of Wifi connection.

Installation of Smart Doorbell

1. Remove the mounting bracket. (Remove oblique upper)



3. Install the doorbell to the bracket.



2. Mount the bracket to the wall.



4. Install the mounting screws under the bracket.



Download and Install the Xodo Smart APP

Download and install the APP. It can be also be found by searching "XODO Smart" by Contixo Inc. in the App Store (for IOS) or Google Play Store (for Android).





Xodo Smart

Open the APP

The welcome screen will appear and then you will be asked to login or register a profile. Register an account by entering your email address and setting up a profile or logging in with an existing account.

	14417 at ₹■) < Register	15147
XODO	United States of America +1) Addition is antimede effort additions	United States of America +1 b
Ø	COLAS SHIPLIGHER STARS	Parent
Smart Home Security		Sector biologie Perget paravert
	 Lagran with Sector Assessed and Bibles Bibles 	(i) inpresents including and financialized

Adding Devices

You will be able to manually add a device. Select Doorbells VD1 to continue.



Detecting Device

When detecting devices manually, power on the device and confirm you hear the prompt: The Contixo doorbell is now ready to pair. (Hold the reset button for 5 seconds) Once you confirm the smart device is ready, press the "nest step" button then click the "Next" button. Continue on to the next step. Pressing the "Resetting Devices" button will offer some troubleshooting

guidelines to follow.



Connect to a WiFi network

Now you want to connect the smart device to a local WiFi network. If the proper network is not listed on this page, click the " \rightleftharpoons " button to see a list of available networks.

Your router may broadcast both 2.4Ghz and 5.0Ghz broadband frequency. Make sure to select the 2.4Ghz Wifi.

Enter your Internet Password and connect to the network.

This step is creating the login credentials for your camera to find and access the local network, and will store the info in the QR code in the next step.

16:43 -		at 🕈 🗉
Cancel		
Sel It yo	ect 2.4 GHz Wi-Fi I enter passwo ur Wi-Fi is 50Hz, please so Common router autors	Network and ord. r it to be 2.40Hz. a mathed
	× 10.00 - 5054	
	✓ WHEI - 2,4Ghz	4 T 🗇
Ŧ	contoto	
۵		
	Next	
	12	

Scan with Camera Screens

The pairing process will ask for you to use the doorbell to scan a QR barcode on the screen. The QR barcode will appear on the screen. Hold doorbell camera in front of the QR barcode until you hear a prompt. Press the "I Heard a Prompt" button to continue. Pressing the "No Prompts" will provide some trouble shooting steps to help get doorbell to scan the QR barcode.



Connecting

After you hear the prompt and continue on, the "Connecting" screen will appear. It will usually register within by approximately 30 seconds. After connecting process completes it will continue on toward the next screen.



Confirmation Screen

The smart device is added once they are communicating on the same network. You can rename the smart device by clicking on the pencil icon. You can specify the location. Press the "Done" button at the bottom of screen to continue to next step.



Home Screen Updated

Now that your device has been added, it will show on the home screen along with all other paired Xodo Smart Products. Now you are all set.



Doorbell Home Screen

The home screen will show the live camera feed along with doorbell controls.

- HD Switch image quality Toose Remaining battery
- Mute/listen to the doorbell
- Adjust the screen size
- 🕞 Full-screen display
- Photograph
- Hold to speak
- 🗅 Video
- times Hide the menu bar
- Access stored video from the memory card
- M Album
- Adjust the background color
- Adjust PIR sensitivity
- 🥏 Edit menu bar
- View alarm records
- View files in cloud storage (This feature requires an additional account)
- 🕰 Smart automation
- Function list

Configure The Doorbell Settings

Different features can be adjusted from the menu button on the upper right hand button "- - -" on the APP.

- 1. Device Name can be changed as desired.
- 2. Device information can check the information of the wifi doorbell.

3. Tap-to-Run and Automation allows to check the Smart Automation your device linked with.

4. Basic function settings can set below functions: Flip Screen: on/off; Time Watermark: on/off; Talk Mode: One-Way Talk/ Two-Way Talk.

5. PIR on/off switch control if the motion sensor is on. Having the motion sensor on will alert the smart device each time there is movement.

6.Power Management Settings allows to check the power status of the doorbell.

- 7. Purchase VAS allows to purchase cloud storage.
- 8. Offline reminder allows remind you when the device is offline.



9. FAQ & Feedback allows users to report issues and get help.

10. Share Device allows share the device with others.

11. Add to Home Screen allows to add the wifi doorbell to the home screen of your smartphone.

12. Device Update allows to check software or install updates to device.

12. Remove device will remove the wifi doorbell from the Xodo Smart app and remove pairing. This is necessary if pairing with a new device.

Parent Second Description
)) Proves lawing () ()))))))))
) Power berry () DH())
) Power Barry () Off () 2
) Posse Sectory Off ())
Powerflaving > off >
Prove Sectory >
ан.) >
2
0
No opdaten available 3
ce

Customer Service and Tech Support

Your satisfaction is important to us. We are here to help! Contact us at support@contixo.com Include your order number and product description. See our website for more products www.contixo.com We enjoy your feedback!

Xodo is a subdivision of the Contixo Inc. group., and the respective logos are registered trademarks of Contixo Inc. and may not be used, reproduced, or altered without written Permission. All other trademarks are the property of their respective owners and used with permission.

To find the latest revision of this publication, visit our website at www.contixo.com