Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ANXONIT /
- > ANXONIT Cylinder X2 Mini Projector User Manual

ANXONIT Cylinder X2

ANXONIT Cylinder X2 Mini Projector User Manual

Model: Cylinder X2

1. Introduction

Thank you for purchasing the ANXONIT Cylinder X2 Mini Projector. This manual provides essential information for the safe and efficient operation of your device. Please read it thoroughly before use and retain it for future reference.



Image 1.1: The ANXONIT Cylinder X2 Mini Projector, a compact device designed for portability and ease of use.

Package Contents

- ANXONIT Cylinder X2 Mini Projector
- Remote Control
- Power Adapter
- USB Cable
- User Manual



Image 1.2: Included accessories with the ANXONIT Cylinder X2 Mini Projector.

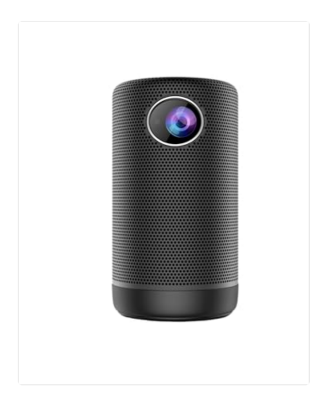
2. SETUP

2.1 Powering On

- 1. Connect the power adapter to the projector's power input port.
- 2. Plug the power adapter into an electrical outlet.
- 3. Press and hold the power button on the projector or remote control for a few seconds until the device powers on.

2.2 Placement and Focus Adjustment

Place the projector on a stable, flat surface. For optimal viewing, position the projector perpendicular to the projection surface. Adjust the focus wheel located on the side of the projector until the image appears clear and sharp.



2.3 Network Connection (Wi-Fi)

- 1. From the home screen, navigate to 'Settings'.
- 2. Select 'Wi-Fi' and turn it on.
- 3. Choose your desired Wi-Fi network from the list.
- 4. Enter the network password using the on-screen keyboard and confirm.

3. OPERATING INSTRUCTIONS

3.1 Navigating the Android 8.1 Interface

The projector runs on Android 8.1, providing access to various applications. Use the remote control to navigate through menus, select apps, and input text. The interface is similar to a standard Android tablet or smartphone.



Image 3.1: The Android 8.1 operating system interface on the projector.

3.2 Using Applications

Pre-installed applications like YouTube and Netflix are available. You can download additional applications from the Google Play Store after connecting to Wi-Fi.

3.3 Wireless Display (Screen Mirroring)

The projector supports AirPlay for iOS devices and Miracast for Android devices, allowing you to mirror your smartphone or tablet screen wirelessly.

- 1. Ensure both your mobile device and the projector are connected to the same Wi-Fi network.
- 2. On the projector, select the 'AirPlay' or 'Miracast' application.
- 3. On your mobile device, activate screen mirroring (e.g., 'Screen Mirroring' on iOS, 'Cast' on Android) and select the projector from the list of available devices.



Image 3.2: Wireless screen mirroring in action.

3.4 Bluetooth Connectivity

Connect Bluetooth speakers or headphones for enhanced audio experience.

- 1. Go to 'Settings' and select 'Bluetooth'.
- 2. Turn on Bluetooth and scan for devices.
- 3. Select your desired Bluetooth device from the list to pair.

4. MAINTENANCE

4.1 Cleaning the Projector Lens

Use a soft, lint-free cloth specifically designed for optical lenses to gently wipe the projector lens. Avoid using abrasive materials or chemical cleaners, as these can damage the lens coating.

4.2 General Cleaning

Wipe the exterior of the projector with a soft, dry cloth. Do not use liquid cleaners directly on the device. Ensure ventilation ports are free from dust and obstructions.

4.3 Battery Care

The projector includes a built-in 4400mAh Lithium-Ion battery. For optimal battery life, avoid fully discharging the battery frequently and store the projector in a cool, dry place when not in use for extended periods.



Image 4.1: The projector features a 4400mAh built-in lithium battery.

5. TROUBLESHOOTING

	Problem	Possible Cause	Solution
--	---------	----------------	----------

Problem	Possible Cause	Solution
No image projected	Projector not powered on; Lens cap on; Input source not selected.	Ensure power is connected and unit is on; Remove lens cap; Verify correct input source.
Blurry image	Focus not adjusted; Projector too far/close to screen.	Adjust the focus wheel; Reposition the projector.
No Wi-Fi connection	Incorrect password; Out of range; Router issue.	Re-enter password; Move closer to router; Restart router.
Bluetooth device won't connect	Device not in pairing mode; Out of range; Interference.	Ensure Bluetooth device is in pairing mode; Move devices closer; Restart both devices.
Apps (e.g., Netflix) not working	Poor internet connection; App requires update; App data corrupted.	Check Wi-Fi stability; Update the app via Google Play Store; Clear app cache/data in settings.

6. SPECIFICATIONS

Feature	Detail
Brand	ANXONIT
Model Number	Cylinder X2
Display Technology	DLP
Display Resolution	854 x 480 pixels
Brightness	100 ANSI Lumens
Visible Screen Diagonal	Up to 120 inches / 305 cm
Operating System	Android 8.1
Connectivity	USB2.0, Bluetooth 4.0, 802.11 ac/b/g/n Wi-Fi
Special Features	Internet Built-In, Pico, Short Throw, Stereo Speakers
Battery	4400mAh Lithium Ion (included)
Item Weight	10.6 ounces
Product Dimensions	4.33 x 2.36 x 2.36 inches
Certifications	CE, FCC, ROHS

7. WARRANTY AND SUPPORT

7.1 Warranty Information

Please refer to the warranty card included in your product packaging for detailed warranty terms and conditions. Keep your proof of purchase for warranty claims.

7.2 Customer Support

For technical assistance, troubleshooting, or service inquiries, please contact ANXONIT customer support through the contact information provided on the official ANXONIT website or your purchase platform.

8. Additional Information

8.1 Diffuse Reflection Technology

The ANXONIT Cylinder X2 utilizes diffuse reflection technology, which projects light indirectly onto the screen. This method is designed to be gentler on the eyes compared to direct light emission from traditional displays, potentially reducing eye strain during prolonged viewing.



Image 8.1: Diffuse Reflection technology for eye comfort.

8.2 Advanced DLP Technology

This projector incorporates advanced DLP (Digital Light Processing) technology, which contributes to clear and vibrant image reproduction. DLP technology is known for its high contrast and color accuracy.



Image 8.2: Enhanced color reproduction with Advanced DLP Technology.

8.3 Usage Scenarios

The portable design and built-in battery make the Cylinder X2 suitable for various environments, including home theater setups, outdoor movie nights, and presentations.



Image 8.3: The projector is suitable for outdoor movie experiences.

Related Documents - Cylinder X2



ANXONIT INFINITE S1 FHD LCD Projector User Manual

Comprehensive user manual for the ANXONIT INFINITE S1 FHD LCD Projector, detailing its features, connectivity options, remote control functions, setup guide, packing contents, and important FCC compliance information.



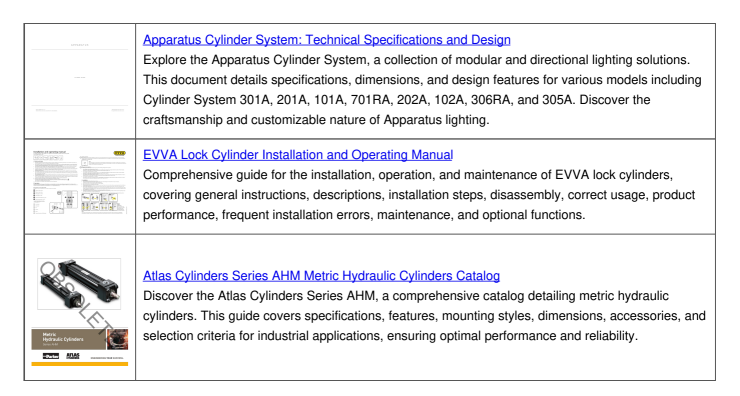
ANXONIT INFINITE S1 FHD LCD Projector User Manual

Comprehensive user manual for the ANXONIT INFINITE S1 FHD LCD Projector, detailing its features, connectivity options, remote control functions, setup guide, packing contents, and important FCC compliance information.

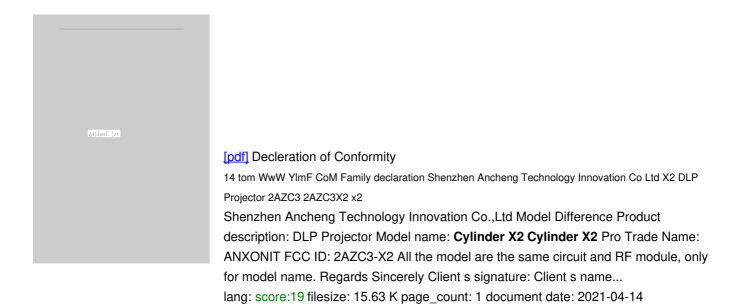


ViewSonic X1/X2 Projector User Guide: Setup, Operation, and Safety

Comprehensive user guide for ViewSonic X1 and X2 projectors, covering installation, operation, safety precautions, connectivity, menu functions, and troubleshooting. Includes model numbers VS18969, VS19041.



Documents - ANXONIT - Cylinder X2





[pdf] Label

19 EMC ID label and location Shenzhen Ancheng Technology Innovation Co Ltd X2 DLP Projector 2AZC3 2AZC3X2 x2

DLP Projector **Cylinder X2** ANXONIT FCC ID:2AZC3-X2 Label and label location ... lang: score:18 filesize: 100.54 K page_count: 1 document date: 2021-04-14