



[Manuals.plus](#) /

› [Angetube](#) /

› Angetube 873MAX 4K Webcam User Manual

Angetube 873MAX

Angetube 873MAX 4K Webcam User Manual

Model: 873MAX | Brand: Angetube

1. INTRODUCTION

Thank you for choosing the Angetube 873MAX 4K Webcam. This manual provides essential information for the proper setup, operation, and maintenance of your webcam. Please read it thoroughly before use to ensure optimal performance and longevity of the device.



Image 1.1: Angetube 873MAX 4K Webcam, showcasing its sleek design and compact form factor.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- Angetube 873MAX 4K Webcam
- USB Cable
- User Manual

3. SETUP INSTRUCTIONS

3.1 Physical Installation

The Angetube 873MAX webcam features a flexible mounting clip designed for various surfaces. To install:

1. Open the clip and place the webcam on top of your monitor, laptop screen, or a flat surface.
2. Adjust the clip to securely hold the webcam in place. Ensure the webcam is stable and facing the desired direction.
3. The webcam can also be mounted on a tripod using the integrated tripod thread (tripod not included).



Image 3.1: The webcam securely mounted on a computer monitor, ready for use.

3.2 Connecting to Your Computer (Plug & Play)

The Angetube 873MAX webcam is a plug-and-play device, requiring no additional driver installation for most operating systems.

1. Connect the provided USB cable to the webcam.
2. Plug the other end of the USB cable into an available USB-A port on your computer. An adapter for USB-C is included for broader compatibility.
3. Your computer will automatically detect and install the necessary drivers. This process may take a few

moments.

4. Once installed, the webcam will be ready for use with your preferred video conferencing or streaming software.

Your browser does not support the video tag.

Video 3.2: A demonstration of the webcam's plug-and-play functionality, showing easy connection to a laptop and immediate recognition by the system.

4. OPERATING INSTRUCTIONS

4.1 Video Quality and Frame Rate

The Angetube 873MAX webcam supports Ultra HD 4K resolution and 1080P at 60 frames per second (FPS). This ensures clear and smooth video for streaming, video calls, and meetings.

Sublimez-vous en 4K
8 millions de pixels pour des visioconférences haut de gamme.

Refined and powerful

- 4K@30 fps
- 8 Million Pixels
- 1080P@60fps
- PDAF Fast Focus

4k 1080P 720P

Image 4.1: Visual comparison demonstrating the superior clarity and smoothness of 4K and 1080P@60FPS video output from the webcam.

4.2 PDAF Autofocus

Equipped with Phase Detection Autofocus (PDAF), the webcam adjusts focus rapidly, typically within 0.3 seconds. This feature ensures your image remains sharp and clear, even if you move during a call or presentation.

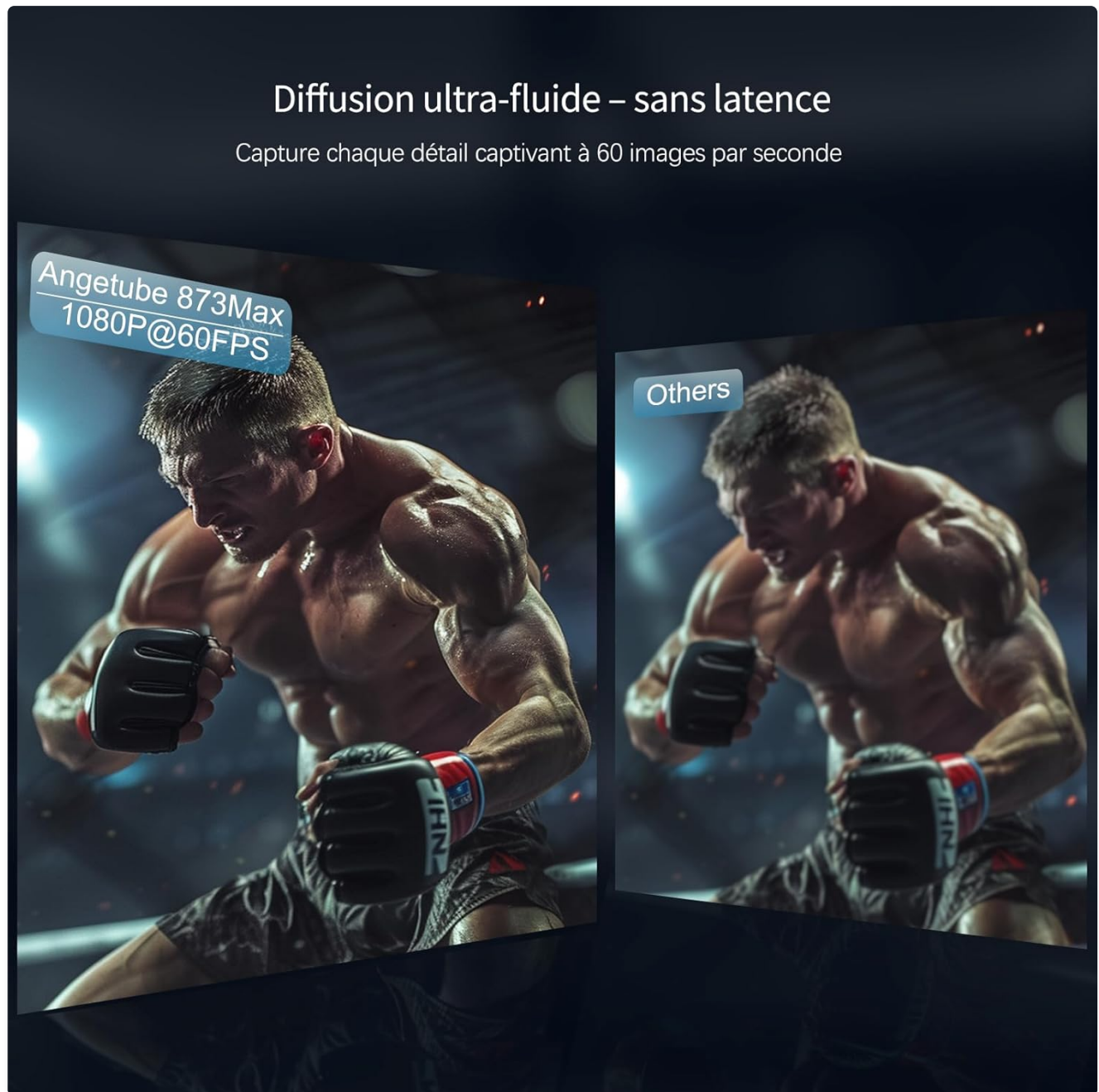


Image 4.2: The webcam's PDAF autofocus system actively tracking and maintaining sharp focus on a subject.

4.3 AI Noise Reduction Microphones

The webcam integrates dual microphones with AI noise reduction technology. This system effectively filters out background noise, such as keyboard clicks or ambient room sounds, ensuring your voice is clear and audible during communications.

Microphone anti-bruit IA

Réduction du bruit & amélioration vocale



Image 4.3: The webcam highlighting its AI noise reduction microphones, depicted with sound wave graphics.

4.4 8X Digital Zoom

The Angetube 873MAX offers an 8X digital zoom feature, allowing you to adjust your frame and focus on specific details without compromising video quality. This is useful for presentations or showcasing objects.

Cache de confidentialité magnétique

Offre une sécurité supplémentaire et une tranquillité d'esprit



Se fixe sur l'objectif
(inactif)



Se fixe à l'arrière
(en utilisation)



Image 4.4: A visual sequence illustrating the webcam's 8X digital zoom function, from wide view to close-up.

4.5 Magnetic Privacy Cover

For enhanced privacy, the webcam includes a magnetic privacy cover. This cover can be easily attached to the lens when the webcam is not in use, physically blocking the camera and preventing unintended recording or viewing.

Zoom numérique 8x

Réglage tactile fluide et précis.



Zoom by Touch Control

Image 4.5: The magnetic privacy cover shown in both open and closed positions on the webcam.

4.6 Universal Compatibility

The webcam is compatible with a wide range of operating systems and applications, making it suitable for various uses including professional meetings, online learning, and content creation.

- **Operating Systems:** Windows 7/8/10/11, macOS 10.6+, Linux, ChromeOS, Android V5.0+
- **Applications:** Zoom, Microsoft Teams, Skype, OBS, YouTube, Face Time, Hangouts, LifeSize, Mixer

Compatibilité étendue

L'Angetube 873Max fonctionne avec Zoom, OBS, MS Teams, Skype, etc. Compatible Mac, Windows et Linux.



Image 4.6: A visual guide illustrating the broad compatibility of the webcam with various operating systems and popular video conferencing platforms.

5. MAINTENANCE

5.1 Cleaning

To maintain optimal image quality, keep the webcam lens clean. Use a soft, lint-free cloth specifically designed for optical lenses. Avoid using harsh chemicals or abrasive materials that could scratch the lens or damage the webcam's surface.

5.2 Storage

When not in use, store the webcam in a dry, cool place, away from direct sunlight and extreme temperatures. Use the privacy cover to protect the lens from dust and scratches.

6. TROUBLESHOOTING

If you encounter issues with your Angetube 873MAX webcam, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No image/video	USB connection issue, software not detecting webcam, privacy cover closed.	Ensure USB cable is securely connected. Try a different USB port. Check your software settings to select the Angetube webcam. Open the privacy cover. Restart your computer.
No sound/poor audio quality	Microphone muted, incorrect microphone selected in software, background noise.	Check if the microphone is muted in your software or system settings. Select the Angetube webcam's microphone as the input device. Ensure you are in a quiet environment.
Video is blurry/out of focus	Lens is dirty, subject too close/far, lighting conditions.	Clean the lens with a soft cloth. Ensure the subject is within the optimal focus range. Adjust lighting to be adequate and even.

Problem	Possible Cause	Solution
Webcam not recognized by computer	Faulty USB port, incompatible operating system, driver issue.	Try a different USB port. Verify your operating system meets the compatibility requirements. Restart your computer. If issues persist, contact support.

7. SPECIFICATIONS

Below are the technical specifications for the Angetube 873MAX 4K Webcam:

Feature	Detail
Brand	Angetube
Model Number	873MAX
Photo Sensor Technology	CMOS
Video Recording Resolution	4K
Effective Capture Resolution	8 Megapixels
Max Focal Length	140 Millimeters
Max Aperture	2.8 f
Min Focal Length	70 Millimeters
Min Aperture	1.7 f
Video Capture Format	MP4
Supported Audio Format	AAC, PCM
Connectivity Technology	USB
Color	Black
Product Features	Low light correction, PDAF Autofocus, AI Noise Reduction Microphones, 8X Digital Zoom, Magnetic Privacy Cover
Weight	182 Grams
Focus Type	Autofocus

Feature	Detail
Angle of View	78 Degrees
Compatible Devices	Laptop, Personal Computer

8. WARRANTY AND SUPPORT

8.1 Warranty Information

The Angetube 873MAX 4K Webcam comes with a **12-month warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or external factors.

8.2 Customer Support

For technical assistance, warranty claims, or any questions regarding your Angetube 873MAX webcam, please contact Angetube customer support through their official website or the retailer where you purchased the product. Please have your product model number (873MAX) and proof of purchase ready when contacting support.