

## EMEET E3141

# EMEET Piko 4K Webcam Instruction Manual

Model: E3141 | Brand: EMEET

[Features](#)   [Operation](#)   [Introduction](#)   [What's in the Box](#)   [Setup](#)   [Key](#)  
[Maintenance](#)   [Troubleshooting](#)   [Specifications](#)   [Warranty & Support](#)

## 1. INTRODUCTION

The EMEET Piko 4K Webcam is an advanced dual-camera AI-powered device designed for high-quality video streaming, conferencing, and content creation. It features a 4K main camera for ultra-clear visuals and an AI-assisted camera for rapid autofocus and precise face lighting, even in challenging low-light conditions. Equipped with a 3-microphone array and multiple sound modes, it ensures clear audio capture. This manual provides essential information for setting up, operating, and maintaining your EMEET Piko 4K Webcam.



*Figure 1: EMEET Piko 4K Webcam, White model.*

## **2. WHAT'S IN THE BOX**

---

Verify that all items are present in the package:

- EMEET Piko 4K Webcam
- USB C-C Cable
- Webcam Clip
- User Manual (this document)



Figure 2: EMEET Piko Webcam and included accessories.

### 3. SETUP

#### 3.1 Attaching the Webcam Clip

1. Align the webcam with the clip's mounting point.
2. Gently press the webcam onto the clip until it securely snaps into place.

#### 3.2 Mounting the Webcam

- **On a Monitor/Laptop:** Place the webcam clip over the top edge of your monitor or laptop screen. Adjust the clip to ensure stability.
- **On a Tripod:** The webcam features a standard 1/4-inch screw thread at its base. Attach it to a compatible tripod (not included) for flexible positioning.



## Professional Look, Every Call

### Make Meetings Matter

*Figure 3: Webcam mounted on a monitor for professional calls.*

### 3.3 Connecting to Your Computer

1. Connect one end of the provided USB C-C cable to the USB-C port on the back of the EMEET Piko Webcam.
2. Connect the other end of the USB C-C cable to an available USB-C port on your computer. If your computer only has USB-A ports, a USB-C to USB-A adapter (not included) may be required.
3. The webcam is plug-and-play and should be automatically recognized by your Windows or macOS operating system.

# Wide Compatibility, Plug and Play

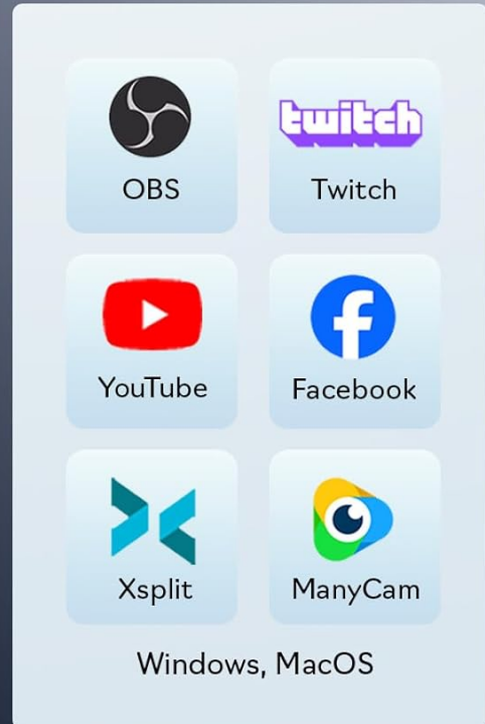


Figure 4: USB-C connectivity and broad compatibility with various platforms.

## 4. KEY FEATURES

### 4.1 Dual-Camera AI-Powered Video

The EMEET Piko features a revolutionary dual-camera system:

- **4K Main Camera:** Equipped with a 1/2.8" sensor, it captures video in Ultra HD 4K resolution, providing exceptional detail and clarity.
- **AI-Assisted Camera:** This secondary camera enhances the main camera's performance by providing rapid autofocus and precise face lighting adjustments, ensuring you are always well-lit and in focus. It excels in low-light environments.

## 4K Imaging Camera

The main imaging camera captures details in UHD 4K



UHD 4K Portrait Camera

## The World's First Dual-Camera 4K Webcam

### AI-Assisted Camera

The AI-Assisted camera empowers faster autofocus and more precise facial exposure



UHD 4K Portrait Camera

Figure 5: Explanation of the 4K Imaging Camera and AI-Assisted Camera.

### 4.2 3 Mics Array & 3 Sound Modes

Experience clear audio with the integrated 3-microphone array and selectable sound modes:

- **Noise Canceling Mode:** Combines gain control with steady and sudden noise blocking, ideal for busy environments.
- **Original Sound Mode:** Captures authentic sounds and preserves ambient audio, recommended for quiet spaces.
- **Live Mode:** Adjusts gain and reduces background noise like air conditioning, ensuring clear audio for live streaming.

# 3 Mics Array & 3 Modes for Different Uses



Figure 6: Visual representation of the 3-microphone array and sound mode selection.

## 4.3 Design and Portability

The EMEET Piko features a rounded, sleek design with fine matte textured materials. Its compact size makes it highly portable, smaller and lighter than a typical smartphone.

# Emotion Meets Design

## Human-like 4K Dual-Camera Webcam



*Figure 7: The sleek and compact design of the EMEET Piko Webcam.*

### 4.4 Wide Compatibility

The webcam is compatible with Windows and MacOS operating systems and integrates seamlessly with popular platforms such as OBS, Twitch, YouTube, Xsplit, and ManyCam.

## 5. OPERATING INSTRUCTIONS

### 5.1 Basic Usage

Once connected, the EMEET Piko Webcam will function as a standard webcam. Select it as your preferred camera and microphone input in your video conferencing or streaming application.

### 5.2 EMEET Studio Software

For advanced control and customization, download and install the EMEET Studio software from the official EMEET website. This software allows you to:

- Adjust video settings (brightness, contrast, sharpness, saturation, tone).
- Select different sound modes (Noise Canceling, Original Sound, Live Mode).
- Control AI features like autofocus and face tracking.
- Switch between landscape and portrait mode (requires compatible tripod).



Figure 8: Webcam demonstrating seamless switching to portrait mode.

### 5.3 Optional Remote Control

An optional remote control (ASIN: B0FP281Z19) is available for wireless control of the webcam's functions, offering convenience during presentations or streaming sessions.



Figure 9: Optional remote control for the EMEET Piko Webcam.

## 6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the webcam lens and body. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, store the webcam in a cool, dry place. Consider using a privacy cover (optional accessory) to protect the lens.
- **Firmware Updates:** Regularly check the EMEET website for firmware updates to ensure optimal performance and access to new features.



Figure 10: Optional magnetic privacy cover for lens protection.

## 7. TROUBLESHOOTING

- **No Video/Audio:**
  - Ensure the USB cable is securely connected to both the webcam and your computer.
  - Try a different USB port on your computer.
  - Verify that the webcam is selected as the primary video and audio device in your application settings.
  - Restart your computer.
- **Poor Video Quality:**
  - Ensure adequate lighting in your environment. The AI-assisted camera performs best with some ambient light.
  - Clean the webcam lens with a soft cloth.
  - Check your application settings to ensure the correct resolution (e.g., 4K) is selected.
  - Update webcam drivers or EMEET Studio software to the latest version.
- **Autofocus Issues:**

- Ensure there are no obstructions in front of the lens.
- In EMEET Studio, verify that AI autofocus is enabled.
- Avoid rapid, excessive movement directly in front of the camera if focus hunting occurs.

## 8. SPECIFICATIONS

Feature	Detail
Brand	EMEET
Model Number	E3141
Item Weight	1.44 ounces
Product Dimensions	2.2 x 1.7 x 0.87 inches
Color	White
Photo Sensor Technology	CMOS
Video Capture Resolution	4K
Video Capture Format	YUY2 / MJPEG
Supported Audio Format	AAC, MP3
Connectivity Technology	USB
Special Features	1/2.8" Sensor, 3 Mic Array & 3 Sound Modes, Instant AI Autofocus & Adaptive Face Lighting, USB Webcam with Clip, World's 1st Dual-Camera AI-Powered 4K Webcam

## 9. WARRANTY AND SUPPORT

EMEET products are designed for reliability and performance. For warranty information, technical support, or to register your product, please visit the official EMEET website or contact their customer service. Keep your purchase receipt for warranty claims.

## 10. PRODUCT OVERVIEW VIDEO

---

Your browser does not support the video tag.

*Video 1: Official EMEET Piko 4K Webcam Overview. This video highlights the key features and design of the webcam.*