

# JOBY® Wavo™ PLUS

On-Camera semi-professional microphone with live audio monitoring

JB01734-BWW

JOBY®  
Sell Sheet

Wavo PLUS is the step-up mic for monetizing and aspiring creators that want high-quality audio with ease. Made for compact premium vlogging cameras, Wavo PLUS opens the doors to a better audio recording experience with a closer look to what happens in real time while shooting.

The headphones 3.5mm input combined with a handy volume control allow creators to better monitoring background noises and un-noticed rumbles that human hearing might not intercept. High-quality microphones, such as Wavo PLUS, are sensible enough to capture those noises that need extra fixing adding more editing time.

Wavo PLUS invites creators to a new approach on audio, opening a window to a better understanding of what is getting into the camera. The high-pass filter, set at 100Hz, suggests creators to care about low-noises actively cutting them to the benefit of a clean audio track. The auto-power mode, the safety track at -10db and the front Battery's LED are the icing on the cake to keep things quick, smooth and effortless.

Wavo PLUS features the USB Type-C port that works instantly with laptops (Mac & PCs) for recording voiceovers to complete the video.

**JB01734-BWW Wavo PLUS**

**Battery life:** 30h

**Materials:** ABS

**Total Weight (pack):** 357 (0.78lb)

**Color:** Black & Red

**Dimensions:** 108\*110\*49mm (4.2\*4.3\*1.9 in)

**Net Product Weight:** 75g (0.16lb)"

**Manufacture Warranty:** 1 year

## Audio Live Monitoring

- Direct audio monitoring while recording
- Plug-in 3.5mm headphones jack
- 5 steps dedicated volume dial

## Auto-power mode

- Default automatic power on following camera behavior
- Save time to start shooting
- Save battery avoiding accidental turned-up mic when shooting ends

## Safety track & High-Pass Filter

- -10db automatic safety track recording
- High-pass filter switch to cut <100Hz rumble noises

## Feedback LED system

- Front of the camera signal provides piece of mind with battery level monitoring

