

Swipe Up - Parameters Settings

Swipe up from the bottom of the screen to set the parameters for each shooting mode.

Shooting Modes	Settings
Photo	Set Aspect Ratio and Countdown Timer.
Video	<p>Set video resolution and frame rate.</p> <p>Tap the upper left corner to set the duration of the loop recording. When using loop recording, the camera records a video by overwriting older footage with new footage at selected intervals. Use loop recording when trying to capture a spontaneous moment (e.g., during fishing). This allows the camera to keep recording while saving space on the microSD card.</p> <p>Tap on the upper right corner to turn off EIS and enable RockSteady, RockSteady+, HorizonBalancing, or HorizonSteady. For different resolutions and frame rates, certain EIS modes can only be selected. Different EIS modes have different stabilization performance.</p> <ul style="list-style-type: none"> • Disabled: when selected, record the video with the largest FOV. • RockSteady: stabilizing footage while retaining the dynamics of movement, which is suitable for first-person perspective shooting. • RockSteady+: compared with RockSteady, the edges of these images will be cut off more to obtain stronger stabilization performance. • HorizonBalancing: this mode corrects shakes for any horizontal rotation (45°). In this mode, 4K resolution video is supported. • HorizonSteady: this mode corrects shakes for any horizontal rotation (360°) and locks onto a leveled horizon in every frame, regardless of how the camera is mounted or worn.
Slow Motion	Set the video resolution and speed ratio.
Hyperlapse	<p>Select Hyperlapse or Timelapse mode. The speed ratio can be set in Hyperlapse mode. The scene, interval time, and shooting time can be set when using Timelapse.</p> <p>Tap the upper right corner to set the resolution when using Timelapse.</p>