

Mobile Bluetooth Remote Control

Product Specifications

Model:	DJ01
Input Port :	Type-C
Wireless Range:	33 ft
Bluetooth Version:	5.2
Battery Capacity:	45mAh
Charging Input:	5V/30mA
Charging Time:	1.5 hours
Playback Time:	20 hours
Dimensions:	1.4 x 1.36 x 0.55 in

Packing List

1. Main Unit
2. Type-C charging cable
3. User Manual

For iOS (Apple Devices)
Go to Settings > Accessibility > Zoom, then turn on Zoom. The screen will magnify. Double-tap the screen with three fingers to zoom.

For other phones:
Simply connect the device to start using it normally.

RoHS    

Mode 1 (Lights Up red)



Tap: Swipe up
Double-tap: Zoom in
Triple-tap: Fast-forward video
Press and hold: Volume up / Take photo or video

Tap: Pause/Play short videos
Double-tap: Like
Triple-tap: Switch front/rear camera
Press and hold: Power on/off

Tap: Swipe down
Double-tap: Zoom out
Triple-tap: Fast-forward video
Press and hold: Volume down/Take photo or video

Mode switching:
Press and hold both the Up and Down buttons for 1 second. A brief blue flash of the status light indicates successful switching.

Bluetooth Connection:
Press and hold the middle button until the red/blue light flashes once (power on). The light will stop blinking blue (pairing mode). On your phone, select "DJ01" to connect. Note: Auto power-off after 10 minutes without connection/Auto power-on after 1 hour of inactivity.

Light Indicators:

1. A Red lighting: Charging
2. Solid blue: Fully charged
3. Red blinking: Low battery
4. Mode 2 (Left/Right buttons): Blue light when pressed
5. Mode Switching: Press and hold both Up+Down buttons for 1second → Blue light flashes once
6. Power Controls: Power on (Press for 2 seconds); Red/blue light flashes once
7. Power off (Press for 2 seconds): Red light flashes once

TikTok/Instagram reels Short Videos (Mode 1)
Single-click Up/Down button: Play previous/next video
Double-click Middle button: Like
Triple-click Up/Down button: 2x fast-forward
Long-press Up/Down button: Volume +/-
Short-press   to jump to the next/previous video chapter.

Youtube/Tencent Video, etc. (Mode 2)
Single-click Middle button: Pause/Play
Double-click Left/Right button: Previous/Next episode
Triple-click Left/Right button: Fast-forward at increased speed(Only some software supports)
Long-press Left/Right button: Volume +/-

Novel/e-book software (Mode 2)
Set mode to "Simulation": Single-click Left button: Turn page left
Single-click Right button: Turn page right

Not supported on Kindle devices

Music/Audiobook Apps (Mode 2)
Double-click Up/Down button: Previous/Next track
Single-click Middle button: Pause/Play
Long-press Left/Right button: Volume +/-
Double-click Middle button: Mute

Photo/Video Capture (Mode 1)
Long-press (1 sec) Up/Down button: Take photo/Start recording
Double-click Up/Down button: Zoom in/out
Single-click Middle button: Auto-focus
Triple-click Middle button: Switch camera (front/back)

For TikTok:
Enable "Use volume keys for capture" in settings (top-right corner of the camera interface).
Functions: Photo/video/zoom/focus (same as above).
Switch camera: Double-click middle button.

Turn off/lock screen (regardless of mode)
The middle key+down key/middle key+up key can turn off the screen (can be operated with one hand); and middle key+down key/middle key+up key can turn on the screen.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.