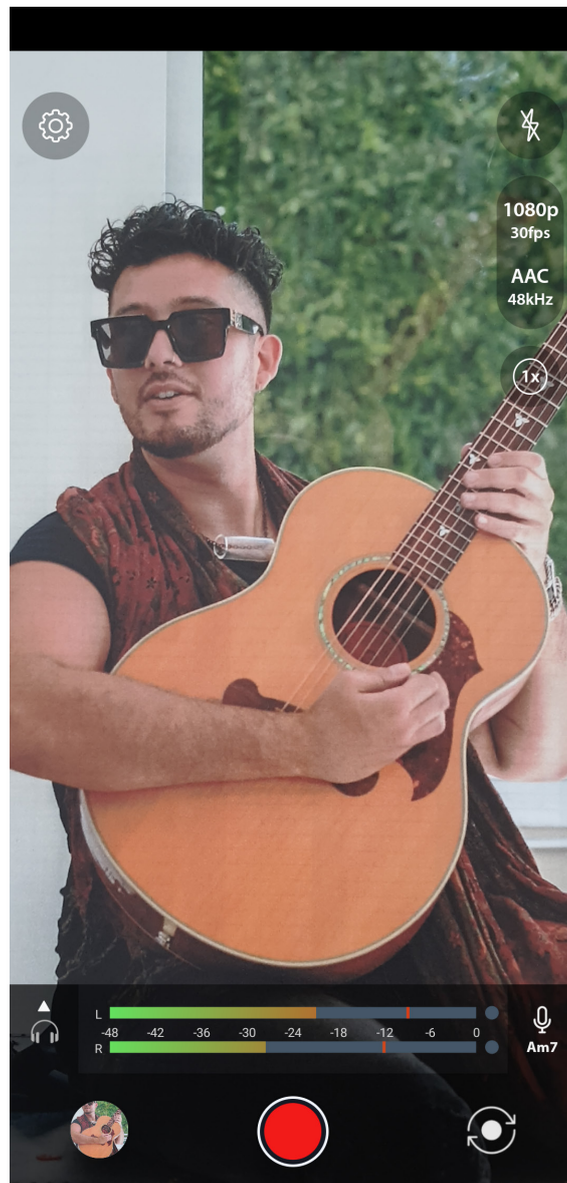




# Mobile HandyShare Pro for Android™

Version 1.0

## Operation Manual



© 2021 ZOOM CORPORATION

Copying or reproduction of this document in whole or in part without permission is prohibited.

Proper display is not possible on grayscale devices.

---

## Introduction

---

Mobile HandyShare Pro for Android (hereafter, “Mobile HandyShare Pro”) is a video recording app that runs on Android devices.

By using it with a ZOOM Am7 Stereo Microphone for Android devices, you can record video with high-quality audio.

---

## Copyrights

---

Android and Google Play are trademarks of Google LLC.

Note: Other product names, registered trademarks and company names in this document are the property of their respective companies. All trademarks and registered trademarks in this document are for identification purposes only and are not intended to infringe on the copyrights of their respective owners. Recording from copyrighted sources, including CDs, records, tapes, live performances, video works and broadcasts, without permission of the copyright holder for any purpose other than personal use is prohibited by law. ZOOM CORPORATION will not assume any responsibility related to infringements of copyrights.

---

# Contents

---

Introduction .....	2
Copyrights .....	2
Contents .....	3
Installing Mobile HandyShare Pro .....	3
Recording Screen .....	4
Playback Screen .....	5
Edit screen .....	6
Settings Screen .....	7

---

## Installing Mobile HandyShare Pro

---

- 1. Open the Google Play Store on the Android devices and search for “Mobile HandyShare Pro for Android”.**
- 2. Tap “Install” on the Mobile HandyShare Pro for Android screen.**

This will install Mobile HandyShare Pro for Android on the device.



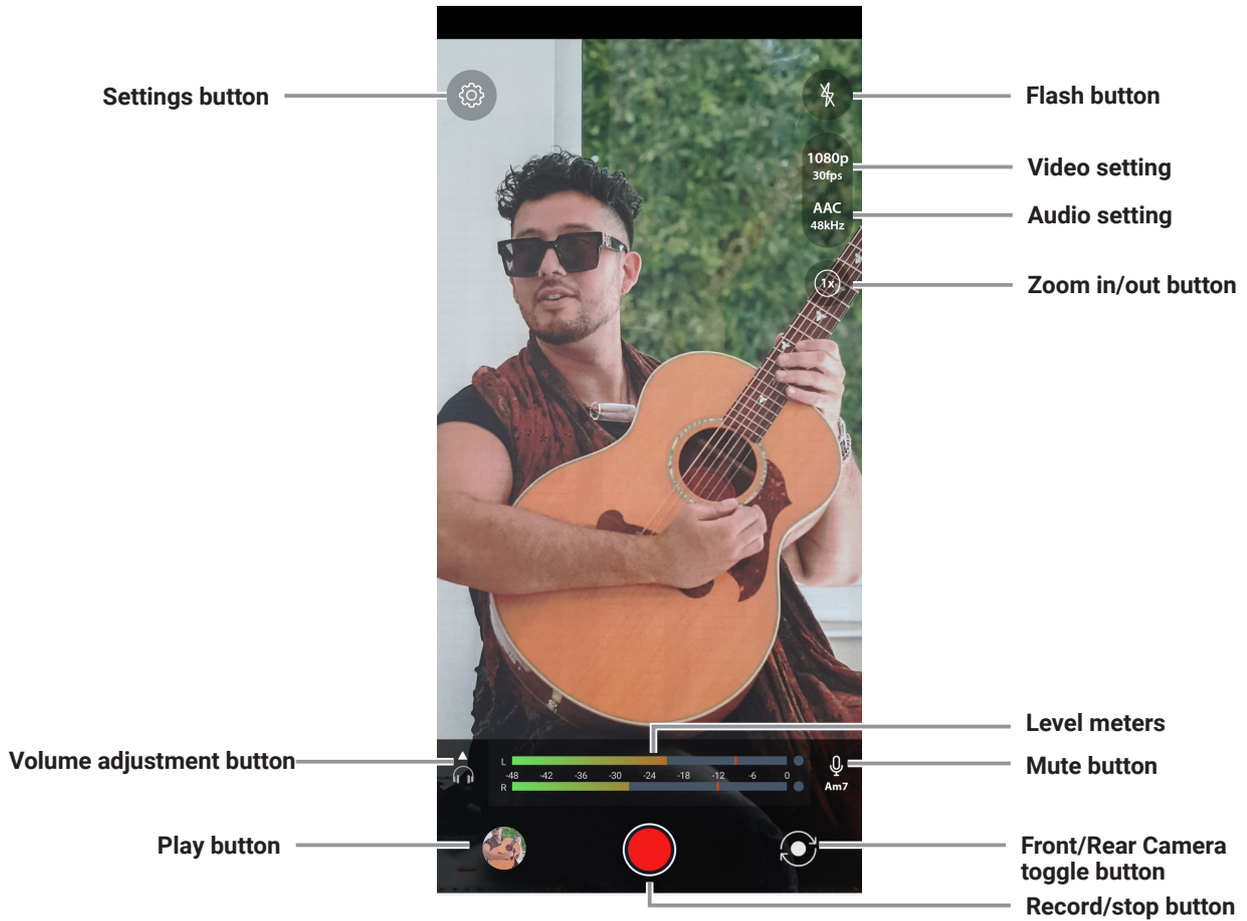
Recommended System Requirements: Android 10 or later  
(Android 9 can be used but has some limitations, such as no monitor sound output during recording, and the level meter shows the same left and right.)

---

# Recording Screen

---

When you start Mobile HandyShare Pro, the Recording Screen appears.



---

## Volume adjustment button

The volume output from Am7 mic can be adjusted.  
This is only enabled when an Am7 mic is connected.

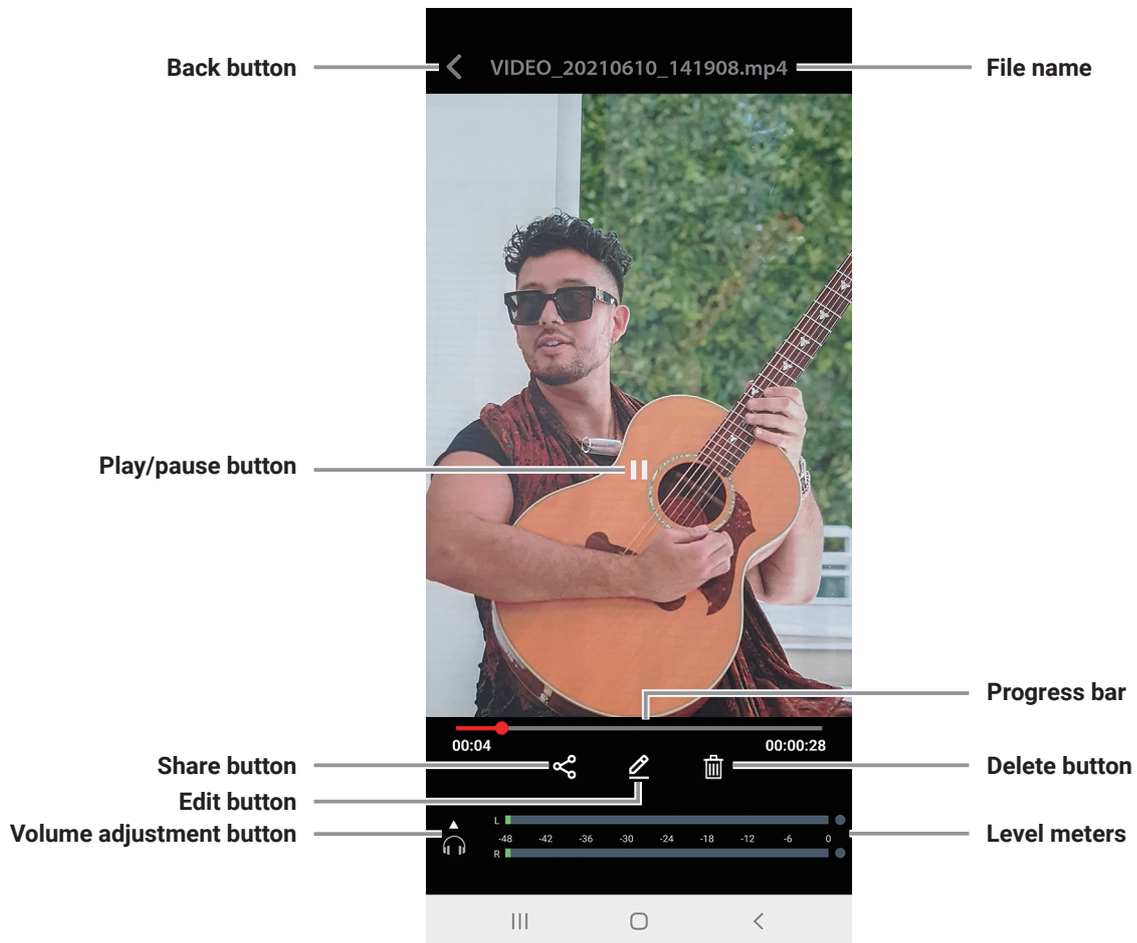
---

---

# Playback Screen

---

Tap the play button, the Play Screen appears.



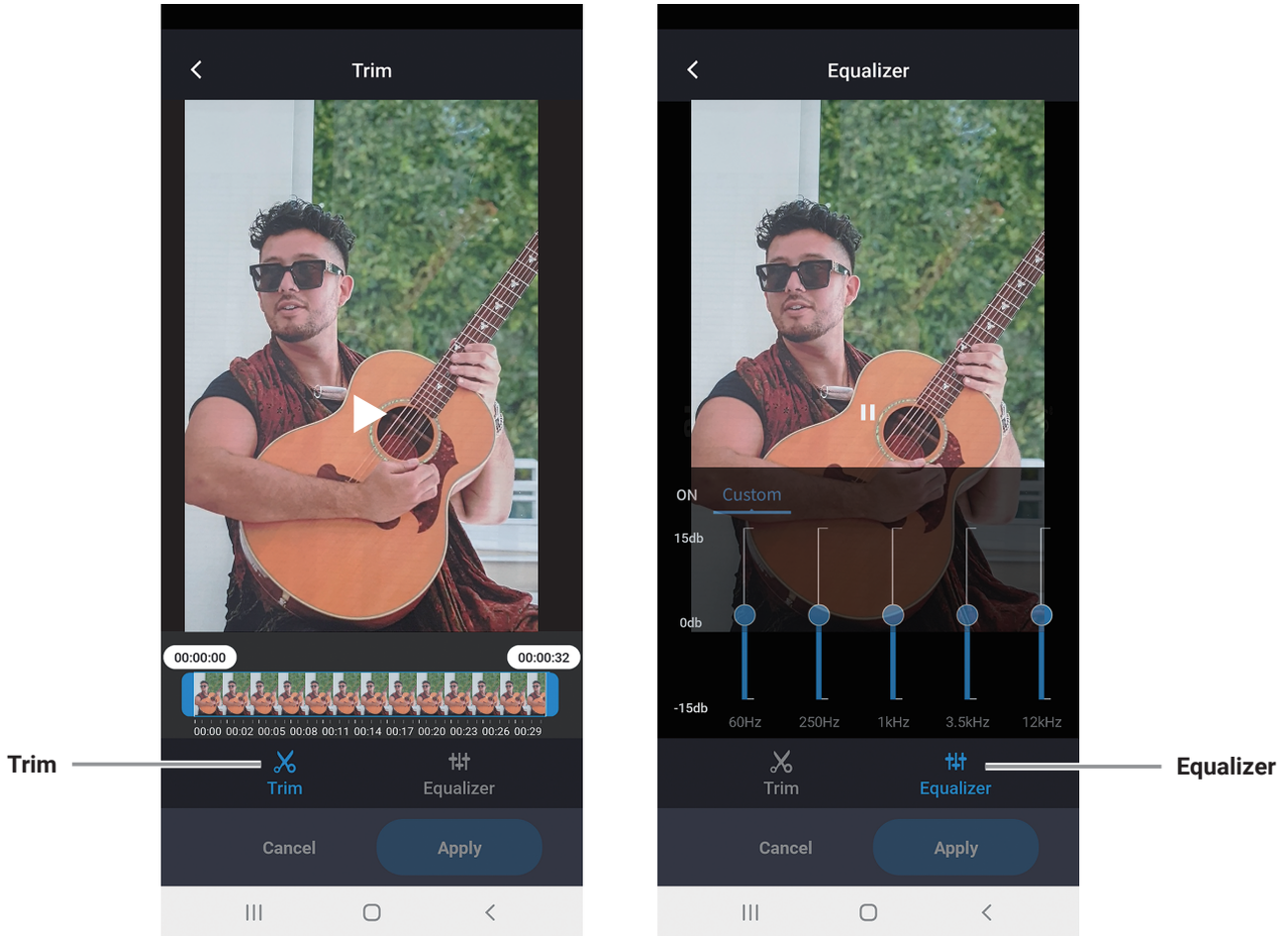
---

<b>Share button</b>	The Android sharing functions can be used to share files.
---------------------	---

---

# Edit screen

Tap the Edit button to open the Edit screen as shown below.



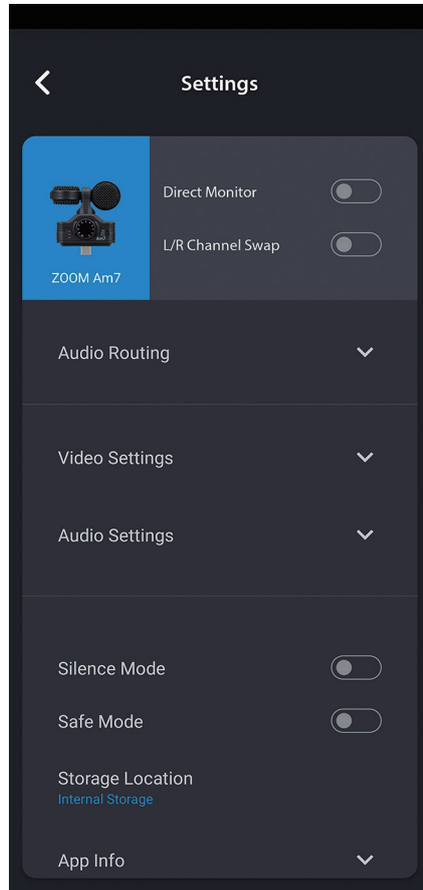
<b>Trim</b>	Drag the trim handles to trim the start and end of the video.
<b>Equalizer</b>	Use this to adjust the sound of the video.

---

# Settings Screen

---

Tap the settings button, the Settings Screen appears.



<b>Direct Monitor</b>	This enables latency-free monitoring by routing the mic-input signal directly to the headphone jack, bypassing the Android device.
<b>L/R Channel Swap</b>	Enable this button to swap the left and right channels on the Am7 mic.
<b>Audio Routing</b>	If loud noises occur in signals from the Am7, for example, select and use a setting other than AUTO that does not produce noise.
<b>Video Settings</b>	Set the video quality by adjusting resolution and frame rate.
<b>Audio Settings</b>	This sets the audio recording format and sample rate.
<b>Silence Mode</b>	Enable this to prevent notifications from interrupting your video recordings.
<b>Safe Mode</b>	When enabled this will address any synchronization issues that occur between the audio and video. In Safe Mode, some functions may be disabled to improve synchronization.
<b>Storage Location</b>	This sets where recordings are saved.
<b>App Info</b>	Shows version number of this App.
<b>Report Problem</b>	Issues with the app can be reported by email.



ZOOM CORPORATION

4-4-3 Kanda-surugadai, Chiyoda-ku, Tokyo 101-0062 Japan  
zoomcorp.com