

# Phone calls recorder

Model: ezcap240

Thank you for choosing the iPhone calls recorder. You have made an excellent decision. The following contents guide you how to use the product. Hope this device will bring you nice digital experience

## Overview

With this ezcap240 iPhone calls hardware recorder, just by one button click, you can record all incoming or outgoing calls in flash memory of the device.

The device with Playback, user can playback the recording at once.

The device can be connect to computer through USB cable, so user can take the recording files out, save or edit.

## Features

- Stand alone, no need install APP on iPhone, record calls in flash memory of device.
- One key record.
- With Playback, can check the recorded calls on device.
- Built-in 512MB memory, can record about 500 minutes calls.
- Can connect to computer with USB cable, to take out recording files, save or edit on computer

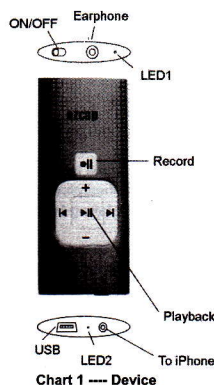
## Specification

Converter format	MP3
Power supply	Built-in 110mAh Lithium battery
Working time	More than 2 hours after one charging
Suitable earphone type	CTIA
Memory	Default 512MB, can save around 500 minutes voice recording
Audio channel	Stereo L/R
Bit Rate	128Kbps
Dimensions	68*29*8mm
Weight	20g

## Package Contents

Main unit (ezcap240 iPhone calls recorder)  
USB cable  
Audio cable  
User Manual

## Operate Instructions



## 1, Buttons and ports:

ON/OFF switch	Switch on and off, will see indicator LED1 on when power on
Earphone port	To connect earphone
LED1 indicator (Green color)	Status indicator: Keep on=standby, quick flash=recording, slow flash=playback
Record button	Press to record, will see LED1 quick flash when recording, press again to stop recording, LED1 will be keep on back to standby mode
Playback button	Press to playback the recorded voice file, LED1 will be slow flash, press again to stop playback, LED1 will be keep on back to standby mode
2.5MM iPhone port	To connect to iPhone's earphone port with an audio cable (come in the package)
LED2 indicator (Red)	Will be flash when without enough power, Will be keep on when charging

color)	
USB port	1, For charging (with an USB port 5V DC adaptor or USB of computer) 2, For connecting to computer, for file management.

## 2, Recording calls

Connect an earphone to the earphone port of the device

**Note:** this device only support CTIA earphone/mobile phone (which iPhone, Samsung, and most smart phone using), if you try to use an OMTP earphone/mobile phone, need to convert by a OMTP to CTIA convert cable.

There is an audio cable come with the package, one end is 3.5MM connector plug it to your earphone port of iPhone, another end is 2.5mm connector, plug it to the 2.5mm port of the device.

You can use your iPhone as normal (no matter the device is power on or off), when the device connects between your iPhone

5

and device, you can listen your music, or calling.

When there is an incoming or outgoing call what you like to record, just switch the device to "ON" you will see the green indicator keep on. Then press "Record" button, will see green indicator quick flash, the device is now recording your calling. Press "Record" button again to finish recording, green indicator will be back to keep on.

## 3, Playback

Press playback button you can listen the recorded voice.

Device will play the last recording as default. When finished playing last recording, will go playing first recorded file, then the second...

If you put other MP3 files in memory for playing, they will be listed last after all recorded files.

Use +/- for changing volume of playback. Use Last/Next button to switch playing file.

6

## 4, Charging

The device can continuous working 2 hours after one full charging.

When there is no enough power left, the red indicator will be flash.

Use an USB DC adaptor (5V, 1000MA or 2000MA), or USB port of computer, to charging device, you will see the red indicator goes on after a while charging, around 10~15 minutes can be full recharged.

## 5, File management

Connect the device to computer use USB cable (you may see a new USB Audio Device will be installed to your computer, just let it be).

**Note: The power switch of device need to be "Power On" (the green indicator be on) then connect to computer, otherwise device can not be recognized.**

You will also see a new removable disc shows in your computer, open it to manage the recorded files

7

There is a folder "EZCAP" in your USB flash to save MP3 file, in the folder, you will see each EZCAP\*\*\* recorded MP3 files. You can copy them out to your computer for saving, or remove some for get more space for the device.

You can also put some MP3 music in EZCAP folder, so can play this device as a MP3 player. (Note: only file in EZCAP folder can be played)

**You can record 999 MP3 files from EZCAP001 to EZCAP999. And you can not record anymore if there is a recorded file name "EZCAP999" in EZCAP folder of the device, please move EZCAP999 file and some files out when this happens.**

If you want to edit your recorded MP3 files, you can use a free software --- Audacity, download from:  
<http://audacity.sourceforge.net>

8