

[Manuals.plus](#) /

> [Jectse](#) /

> Jectse Voice Activated Watch with Digital Audio Recorder User Manual

## Jectse Jectseyk2xncfqmi-15

# Jectse Voice Activated Watch with Digital Audio Recorder User Manual

Model: Jectseyk2xncfqmi-15

## INTRODUCTION

This manual provides comprehensive instructions for the Jectse Voice Activated Watch with Digital Audio Recorder. This device is designed for discreet audio and video recording, featuring noise reduction, automatic file saving, and OTG connectivity. Please read this manual thoroughly before using the product to ensure proper operation and to maximize its features.

## PRODUCT FEATURES

- **Video Recording:** Supports HD video recording for capturing visual moments.
- **Noise Reduction:** Built-in chip for stable recording in complex environments, reducing noise for clear sound.
- **OTG Connection:** Allows direct connection to a phone for file access without a computer.
- **Auto Save:** Automatically saves files when the battery is low to prevent data loss.
- **Durable Design:** Shakeproof and sweat-proof for reliable use in various conditions.

## SETUP

### 1. Charging the Device

Before first use, fully charge the recorder watch. Connect the provided charging cable to the USB Data socket on the device and to a power source (e.g., computer USB port or USB wall adapter). The indicator light will show charging status.

### 2. Power On/Off

To power on the device, long press the power button. To power off, long press the power button again. The device will indicate its status via the indicator light.

## OPERATING INSTRUCTIONS

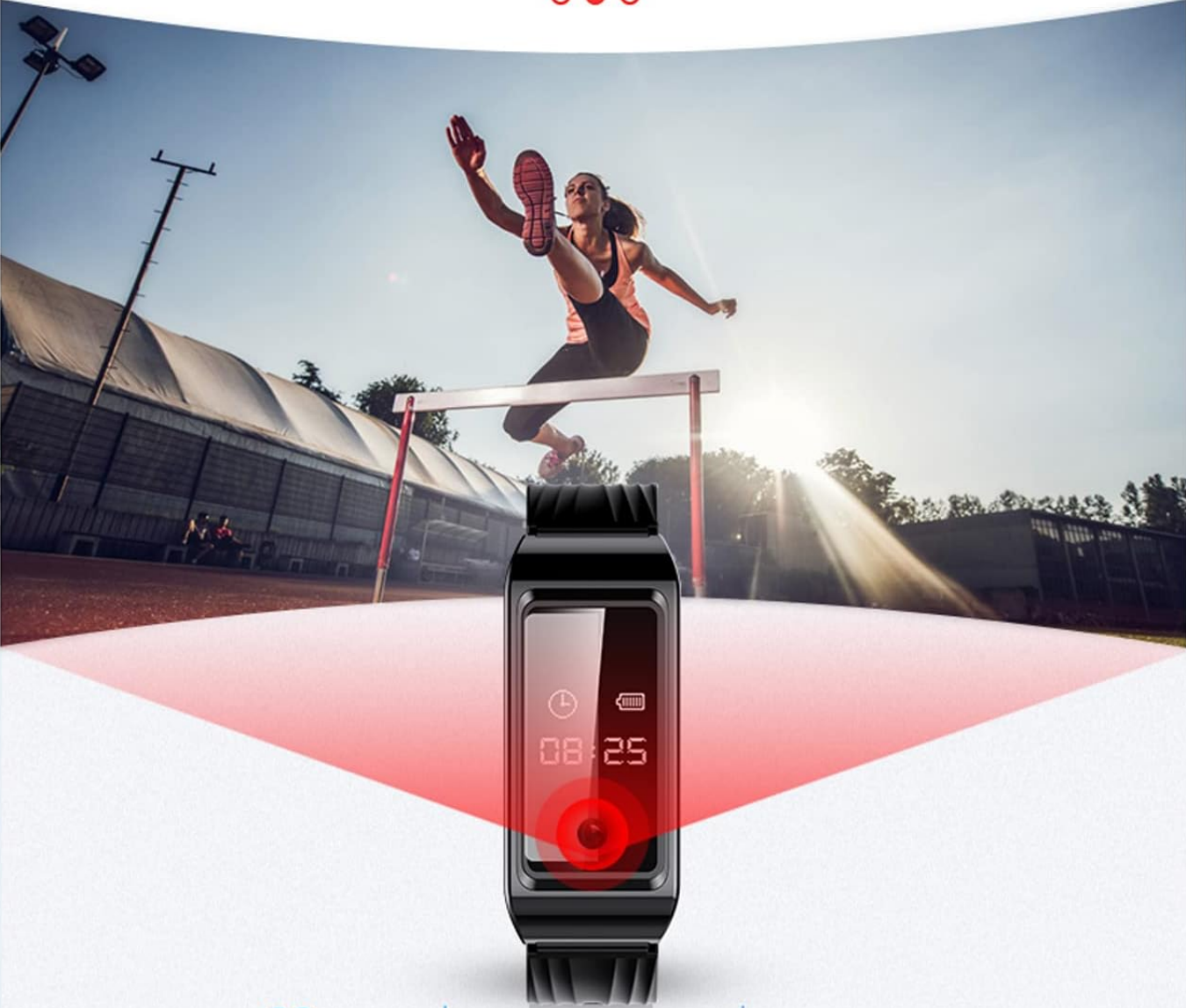
### 1. Audio Recording

To start audio recording, slide the Voice Activated Switch to the 'ON' position. The indicator light will flash to confirm recording has started. To stop and save the recording, slide the switch to the 'OFF' position.

## 2. Video Recording

The device supports HD video recording. Refer to the detailed diagram for the 'Recording/Video Recording' button. Press this button to initiate video recording. The indicator light will change to signify video recording is active. Press again to stop recording and save the file.

# HD Photography to Shoot The Moment



1080P HD

Large Wide Angle

Sports Anti Shake

**HD Video Recording Feature:** The watch supports 1080P HD video recording with a large wide-angle lens and sports anti-shake technology for capturing clear moments.

## 3. Noise Reduction

The built-in noise reduction chip automatically processes audio during recording to ensure high-quality, clear sound even in noisy environments.

# Strong Inner Chip, Unvoiced Noise Reduction



Recording is stable in complex environments, greatly reducing noise, restoring unvoiced sound



Input source



Noise reduction chip



Noise reduction filter



HD sound

**Noise Reduction Feature:** The recorder watch features a powerful built-in chip for stable recording in complex environments, effectively reducing noise and restoring clear sound.

## 4. OTG Connection Function

For urgent file access without a computer, use the OTG connection function. Connect the device to your phone using a compatible OTG cable to read and manage files directly.

# OTG Connection More Faster



If need Urgently and without computer, pls use OTG connected to the phone, read files anytime and anywhere



**OTG Connection Function:** Connect the device directly to your phone using the OTG function to quickly access and manage recorded files without a computer.

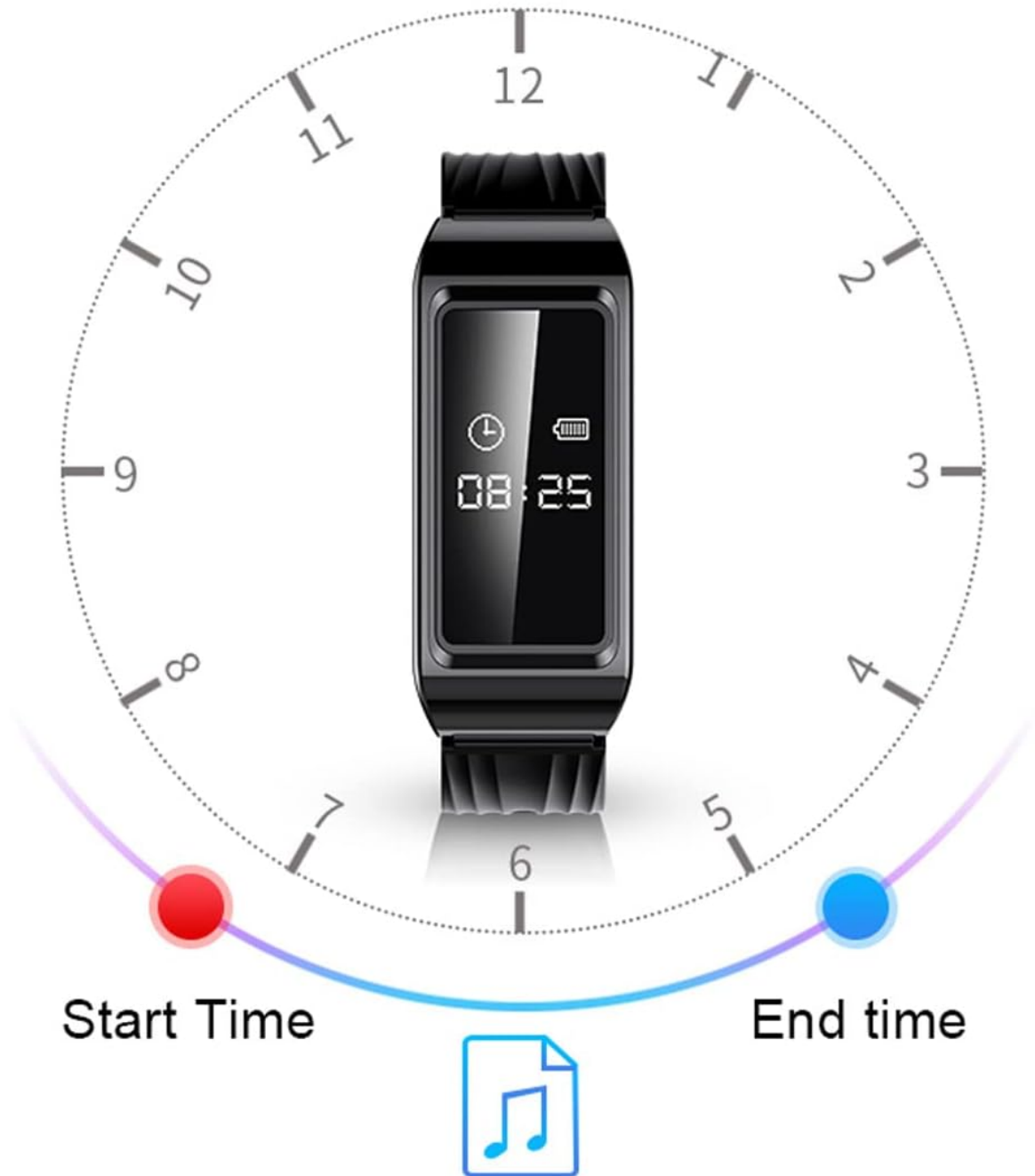
## 5. Automatic Timestamp

All recorded files are automatically stamped with the current date and time, facilitating easy organization and retrieval of specific recordings.

# Automatic Timestamp



Record the time of your recording



20190221101649.wav

**Automatic Timestamp Function:** Recordings are automatically stamped with the date and time, making it easy to organize and locate specific files.

## 6. Playback

To listen to recordings, connect the device to a computer or use the provided earphones. Navigate through the files to select and play your desired recordings.

## MAINTENANCE

- Keep the device clean and dry. Avoid exposure to extreme temperatures or direct sunlight.
- Do not attempt to disassemble the device, as this will void the warranty.
- Regularly back up your recordings to prevent data loss.
- The device is sweat-proof, but avoid prolonged submersion in water.

# Sports Anti-Shake And Anti-Sweat



Stylish and convenient sports preferred  
Sports anti-shake and anti-sweat, even if there  
is a lot of sweat or normal rainy days,  
it will not be affected.



**Anti-Shake and Sweat-Proof Design:** Designed to be shakeproof and sweat-proof, this recorder watch is suitable for various activities, including sports, and remains unaffected by sweat or light rain.

## TROUBLESHOOTING

- **Device not turning on:** Ensure the device is fully charged. If the issue persists, try resetting the device using the reset button (if available, refer to the product diagram).
- **Recording not saving:** Check battery level. The device automatically saves files when the battery is low. Ensure sufficient storage space.
- **Poor audio quality:** Ensure the microphone is not obstructed. Try recording in a quieter environment. The built-in noise reduction should help in most situations.
- **Cannot connect to PC/Phone:** Ensure the USB cable or OTG adapter is correctly connected. Try a different port or cable.

# Insufficient Battery, Save and Shut Down



Automatically save files when battery is low, then shut down



Low Battery

1



Saving File

2



Shutting Down

3

**Automatic File Saving on Low Battery:** The device automatically saves recorded files when the battery level is low, then shuts down to prevent data loss.

## SPECIFICATIONS

Item Type	Recorder Watch
Material	ABS
Charging Time	2 hours
Image Format	JPG
Recording Format	WAV
Video Format	AVI
Lens Parameters	F NUMBER 2.25
Image Resolution	1920 x 1080
Built-in Battery	300mAh
Memory Storage Capacity	128 GB

Digital Recording Time	8 hours
Microphone Form Factor	Built-In
Microphone Operation Mode	Stereo
Compatible Devices	Personal Computer
Hardware Interface	USB
Headphones Jack	No headphones jack
Parcel Dimensions	14.2 x 8.9 x 4.3 cm; 145 g
Country of Origin	China

# Product Specifications



**Product Components and Dimensions:** This diagram highlights key components such as the USB Data/Charging socket, Recording/Video Recording button, Power On/Off/Take Pic button, Camera, and Strap. It also shows the dial size (5.6cm x 1.3cm x 2.7cm) and total strap length (27cm).

# Large Capacity Environmental Protection Battery



Life is diverse, something need to record.  
What can it do for you?



**3-4** Hour  
Continuous  
Video recording

**3-5** Hour  
Continuous  
Recording

**90** Day  
Long  
Standby

**Battery Life Overview:** This image illustrates the battery performance: 3-4 hours for continuous video recording, 3-5 hours for continuous audio recording, and up to 90 days of long standby time.

## WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Jectse website or contact their customer service. Details can often be found on the product packaging or through the retailer where the product was purchased.