

QWC-004 User Manual

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Application guidelines

Note:

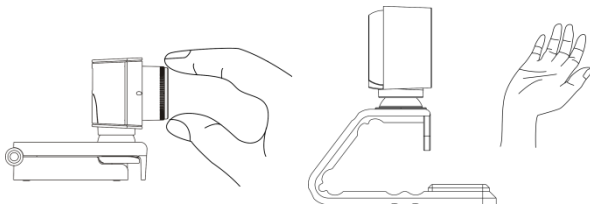
Please do not touch the lens when using the product that would cause dirt on the lens and affect the image effect. Accidentally touched the lens, please use a special wipe cloth to gently wipe the lens clean, for not easy to wipe dirt can use wipe cloth with alcohol gently wipe.

It is normal for AF to have poor focusing performance or fail to focus accurately in a special scene with a large amount of stray light or a single color background. Please adjust the camera position appropriately or shake the camera down

1. Setting up your webcam:

- 1) Connect webcam to your computer's USB port;
- 2) The LED lights up to indicate that the camera is running.
- 3).Focus Adjustment:

Alignment reference, wave in front of the camera, the webcam will automatically adjust the focus to the clearest state:

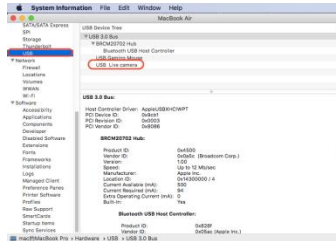


2. For Mac OS x Users:

The Webcam will be automatically installed when you connect it to a Mac; no additional software is required. For video recording, please open Photo Booth; For video calling please open Face Time or Skype and other software etc. For playing video, please use Quick Time .Quick Time and Photo Booth are preinstalled on all Macs as standard.


To check if the webcam is detected or not, you may click the **"Apple"** menu (in the top let corner of

your screen) and then click "About this Mac" Click on "System Report" from the pop-up window that appears. The System Information window for your Mac will appear, Navigate to the "USB" Section and check to see if the webcam is listed as a connected device(Show as "USB Live Camera" like the photo below).




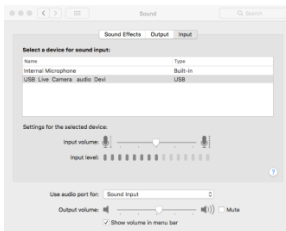
2).Audio Setting:

Failure to properly set up the video device and audio device (including the microphone and speaker) will cause the camera to not record audio and video and the computer will not play the sound.

In Mac OS X, open" System Preferences"> select  sound">"input">"Select Sound Input

Device>,select “USB Live Camera audio” as the default sound input device (microphone) to obtain CD or DVD sound quality.

- ① In Mac OS X, open “System Preferences”> “ Sound”>“Output”>”Output Volume”>uncheck”Mute” in this menu and adjust the system speaker volume to a medium volume. Refer to the figure below:



For video recording, please open Photo Booth; For video calling please open Face time or Skype and other software etc, For playing video, please use Quick Time. Quick Time and Photo Booth are preinstalled on all Macs as standard.

3).Photo Booth

If your Mac has a built-in camera already, you may open Photo Booth, click the Camera on the top left of your screen, and choose the “USB Live Camera” to use this webcam (like in the photo below).



4. For Windows Users

The USB Live Camera is compatible with most Windows operation system included Windows XP(SP2)/7/8/10.

1). Installation

The webcam will automatically be installed when you connect it to your computer, click:” Control Panel”> “Device Manager” > “Sound, video and game controllers” and “Audio inputs and outputs”. It will appear “USB Live Camera Audio”;

Click “Image Device” [“Cameras” in Windows 10] it will appear “ USB Live Camera” it is indicating that the camera has been successfully installed.

2).Audio Setting

Setting audio input device (Microphone):

For Windows System, right click “Speak” at the button right corner of the computer>”Recording devices”>”Recording” tab> select “USB Live Camera Audio”>click”Set as default Device” in the “Default Device” or “Default Communicate Device”.

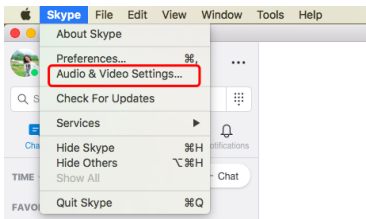
3).Video setting:

There is no video recording Tools in Windows XP SP2/7 system, you need to install video

application tools such as AMCAP firstly. Select “Devices“ in the AMCAP software, select “USB Live Camera Audio“ for the default sound recording (audio input) device, select ”USB Live Camera” as the default video device.

5. Skype setting for Windows user.

- ① Open your Skype application, select the “Tools” menu and go to “Options” in the “General” tab, make sure that your settings are as follows:
- ② Audio setting. Select “USB Live Camera” for Microphone and your Windows Default Device (or your soundcard) for Speakers and Ringing. We recommend that users also uncheck the box below the Microphone dropdown menu marked “Automatically adjust microphone settings”. This option, when checked, can sometimes Cause sound interruptions during voice calls. Initially it is best to set the volume slider a little less than halfway along the bar. You can adjust this later to suit your preferences.



- ③ Video Settings: Select” USB Live Camera” from the dropdown menu.
- Remember to save your changes before closing the window.

Note:

If the camera image doesn't look as good as the local preview video during the video call, it may be because the network is congested, the video call program automatically compresses the image file or reduces the image resolution, or you choose the lower video resolution option.

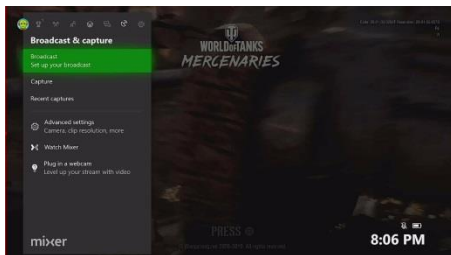
6. For XBOX ONE User

6.1 Hardware configuration requirements for XBOX ONE to support live streaming camera:

- ① XBOX ONE or above;
- ② System version: OS version 10.0.18362.2018 or above;

6.2 Setup steps for connecting the camera to the XBOX ONE

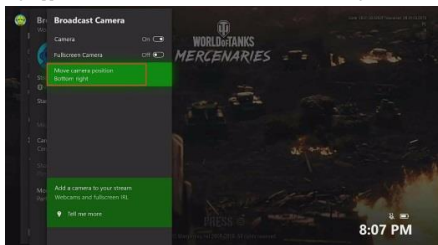
- ① Open XBOX ONE and upgrade XBOX ONE system, and register the account.
- ② Enter XBOX ONE, download and install the game, start the game, press the "X" button and log into your account according to the prompts.
- ③ Press the handle "X" key to enter the home page, select "broadcast and capture", and press the handle "A" key to enter the "broadcast Settings" option:



- ④ Press the handle "A" key to enter the "broadcast" interface, select "Broadcast and Capture">"Broadcast">set "Chat", "Microphone", "Camera" to "ON". For full-screen display Settings, select "full-screen camera" as "on". (it is recommended to turn off "full screen" if the low configuration of the XBOX ONE may cause image splurge);



⑤. Click the "move camera position" option and press the handle "A" key to enter the "camera setting" interface: the image appears on the main interface, that is, the camera setting is successful;



- ⑥. In the "select camera input position", set the camera position
- ⑦. Press the handle "B" key twice to return to the "broadcast" interface;



- ⑧. Select "Start broadcast" to start your live game.