Set Up Windows Hello Face Recognition

1) Go to Settings > Accounts > Sign-in options



2) Set up a Windows Hello PIN code

a. First, set up your account password if you don't have it yet.

b.Second, if you have your password already, click on the "Add" button under "Windows Hello Pin" to set up a Pin code before you get permission to use "Windows Hello"

3) Set up "Windows Hello Face"

Click on "Set Up" under the option of "Windows Hello Face" to train Windows Hello to recognize your face



Package Contents





WebCam

User Manual

Install the Windows Hello Camera

a. Place your Windows Hello Camera on the computer monitor

Open the clip and place the Windows Hello camera on the top of the desktop/laptop monitor The clip can be moved up and down, but not left and right.





b. Connect the Camera with your computer

Plug the camera USB into the computer USB port.

Driver Installation

In general, there is no need to install the driver, just plug and play: When you plug this webcam's USB into your computer, the driver will be installed automatically, then you can go directly to the next step of the "Windows Hello Face" setup.

However, if the driver cannot be installed automatically, there are two solutions:

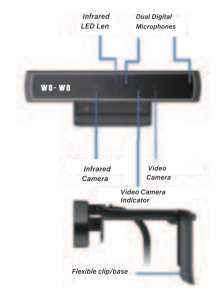
- Restart the computer after the computer is connected to the webcam, and the driver will be automatically installed from windows updates when the network is connected
- 2) Download the driver from the link
- (ip3-tech.com/uppic/DX2.rar), then install it on your computer.

Brief Introduction

wo-we Windows Hello Face Recognition Webcam is a camera that you can use not only as a normal webcam, but aso to unlock your computer with your face. Infrared face recognition transmits image data at 30 frames per second, and ordinary RGB cameras transmit image data at 100 frames per second.

Product Interface Description

The package includes the following items. if any items are missing or damaged, please contact us at service@wo-we.com



wo-we

USER MANUAL

WEBCAM
MODEL: HU-IRC01

CAN ICES-003(A)/NMB-003(A)



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 oper ation.

EU Conformity Statement



This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2014/30/ EU, the LVD Directive 2014/35/EU, the RoHS Directive 2011/66/EU, Wi-Fi device: the RE Directive 2014/53/ EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, of dispose of it at designated collection points. For more information see: http://www.recyclethis.info

RoHS



WO-WE

Manufacturer: Shanghai Hongnian Industrial Co., Address: 5542, No.32 Xinxin Road, Chedun Town, Songjiang District, Shanghai, China, 201611. Website: www.wwo-we.com

@2023wo-we. All Rights Reserved

Warranty

We provide a warranty to the Product for any defects in material or workmanship for a period of one (1) year from the original purchase date of the Product. wowe shall at its discretion, either repair or replace the Product with the equivalent Product free of charge, where the Product is faulty due to defective materials or workmanship. Any defective or additional parts of the Product which are replaced/removed by wo-we in the course of repairing, if any, shall be the property of wo-we.

In no event shall wo-we be responsible or liable for any failure of/damage of the product arising out of or caused by, directly or indirectly, forces beyond its control, including, without limitation, Force Majeure (such as earthquakes, fires, floods, typhoons, lightening strikes, etc), misuse, abuse, negligence, accident, wear and tear, unreasonable use and/or any unauthorized third party(ies) modification or repair of wo-we product or by any other causes unrelated to defective materials or workmanship.

We appreciate your interest in wo-we. Please visit our official website www.wo-we.com to learn more about our company. If you have any question on this product, please feel free to contact us at service@wo-we.com.

Remark

- 1. It is recommended to directly insert the USB of the camera into the built-in USB port of your computer (a USB 3.0 is recommended) to obtain sufficient data bandwidth. Infrared, RGB camera and microphone require full USB 2.0 data bandwidth to support the use of Windows Hello. (When plugging in a USB hub, docking station or cable extender, it may pop up a 'camera cannot be found' error message unless these devices can provide sufficient data bandwidth for the camera to work properly).
- 2. Please check if there is 'Biometric Device-----Windows Hello Face Software Device' in the device manager (click 'Start' ---> 'Device Manager'). If you don't have this device, please find the directory (C:\Windows\System32\WinBioPlugIns\FaceDriver\Hello-Face.inf.) and click 'HelloFace.inf', then click 'Install'. The device will be installed and windows hello will run.
- 3. The default account for all Microsoft operating systems is your 'administrator account'. To avoid any permission conflict while installing any accessories including your newly received camera, we strongly recommend that you create a new account name in your computer operating system, then set it up with full 'administrator permission' and use it to properly install your camera (or any other accessories) and be able to use to its fullest all functions of your Windows Hello.

To create a new administrator account, simply follow these steps:

Control Panel -> User Accounts Manage -> another account -> add new User Account in PC settings -> add someone else to this PC -> then follow the pop ups screen and set your administrator permission.

Specifications

wo-we Wi	ndows Hello Face Recogn	ition Webcam Specifications
Infrared Camera	Resolution	340 x 340
	Max Image	Transfer Rate 100fps @ 640x480
RGB Video Camera	Resolution	1280 x 720
	Max Image	Transfer Rate 30fps @ 1920x1080
Infrared LED	Emission Wavelength	Centroid Wavelength 850 nm
Microphone	Digital microphone	Digital Microphone x 2
Audio	Support Sensor	USB2.0 Audio Codec For Digital Microphone Recorder
Interfaces	I/O Port	USB 2.0 (recommended) or USB3.0
Range	Distance	12~40 inches
Dimension	(L x W x H)	5.31 X 0.87 X 0.29 inches
Weight	Ounce	4.2 Ounces
Hardware driver		Network automatic identification or manual installation
OS Platforms	Support Infrared Camera	Windows 10/11
	Support RGB Camera	Windows 8/8.1, 32/64 bit OS
		Windows 7, 32/64 bit OS
Windows He ll o	Support	Windows Hello4.x

 A "Welcome to Windows Hello" box will pop up. Press the "Get Started" button.

Welcome to Windo	ows He ll o
Your device just got face to unlock your o	more personal. Say goodbye to entering complex passwords and start using your levice, verify your identity, and buy things in the Store.
Learn more	

 Look into the webcam lens to scan your face by following the on-screen instructions.

Keep looking directly at your camera.	Cancel

6)Select "Close" to complete scanning or click "Improve Recognition" for additional scans.

If you wear glasses or change your appearance very often or access your laptop in different lighting conditions, we recommend you to choose "improve recognition"

All sett
Use your face the next time you want to unlock your device. Tip: If you wore glasses while setting up face recognition, select Improve recognition to go through the setup again without them. This will help us recognize you either way.
Improve recognition
Tip: If you wore glasses while setting up face recognition, select Improve recognition to go through the setup again without them. This will help us recognize you either way.

7) Now, when you return to "Windows Hello Face", you can see a switch on the screen. When you turn the switch on, your computer will be automatically unlocked once Windows recognizes your face.

