

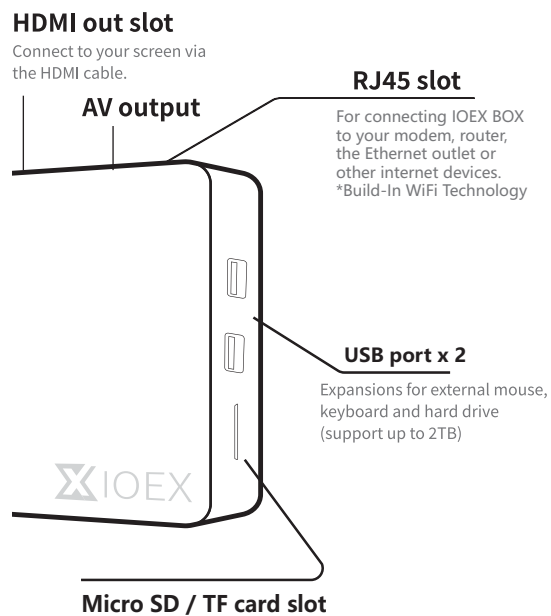
# IOEX BOX

User Guide

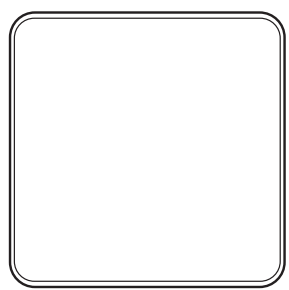


Model: iHH2001

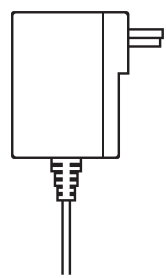
# BOX Appearance



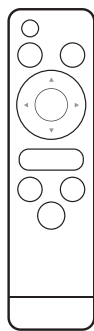
# Accessories Included Items



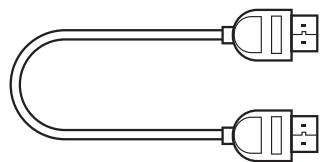
**IOEX BOX**



**Power Adater  
and cable**



**Remote control**



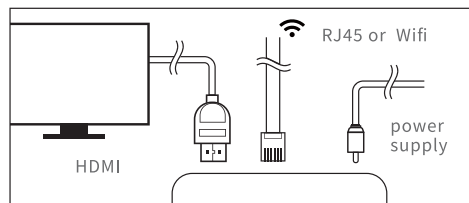
**HDMI cable**



**AAA battery \*2**

# Set up your IOEX BOX

- 1 Connect the IOEX BOX to the power supply.
- 2 Connect IOEX BOX to HDMI and TV screen and adjust to the proper HDMI channel on the TV.
- 3 Connect to the internet via RJ45 or WiFi.



- 4 Open IOExpress APP on mobile.  
( Search and download IOExpress APP  
via Google Play, APP store or IOEX official website. )



※ Android: search IOExpress on Google Play /  
Click IOExpress / Click Download

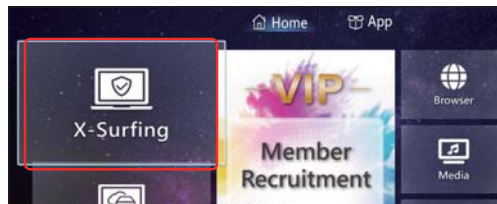
※ iOS: search IOExpress on APP Store /  
Click IOExpress / Click Download

# How to activate IOEX VPN function (X-Surfing)

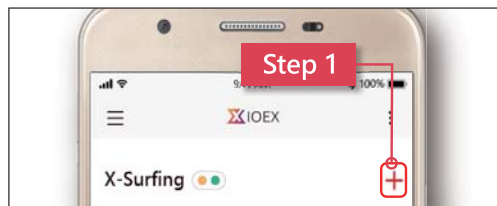
Click on X-Surfing function on your IOExpress APP.



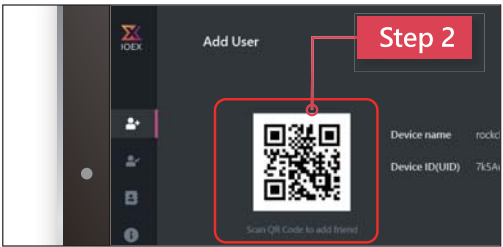
Click on X-Surfing IOEX BOX main screen page.



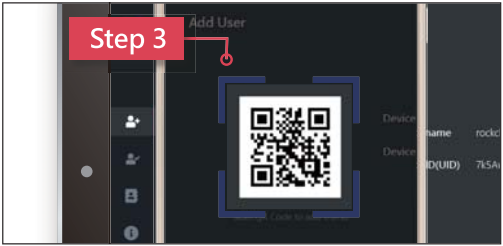
Click “+” to turn on the QR code scanner.



Back on the IOEX BOX, select [Add User] from the left menu then the QR code appears on your TV screen



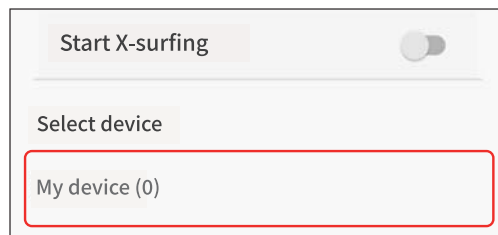
hold your mobile device and use IOExpress APP to scan the QR code on the TV screen.



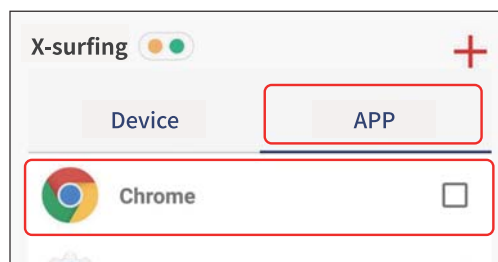
click the User Confirmation, and click ✓ to confirm the new device with IOEX BOX.



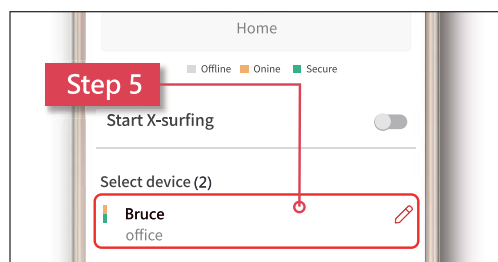
Wait for the green light comes on.  
(yellow sign means online; green light  
means the network is securely connected.)



Click “APP”, select the APPs you like to  
enable VPN service and click.



Click “Device” and turn on “Start X-surfing”!  
Enjoying your VPN!

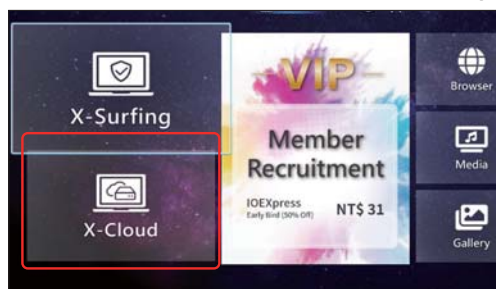


# How to activate IOEX Private Cloud Storage / X-Cloud feature?

Click on the X-Cloud on the IOExpress APP.

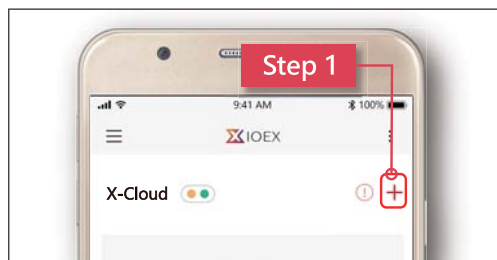


Click on X-Cloud on IOEX Box main screen page.

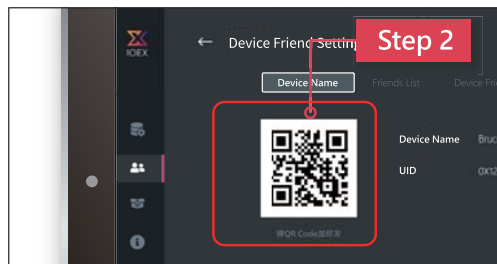




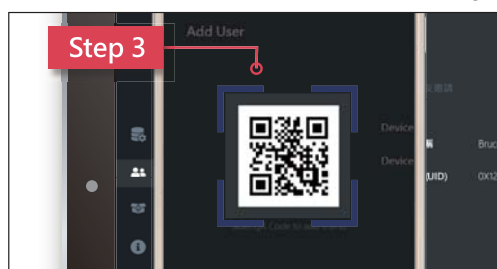
Click "+" to turn on the camera scanner.



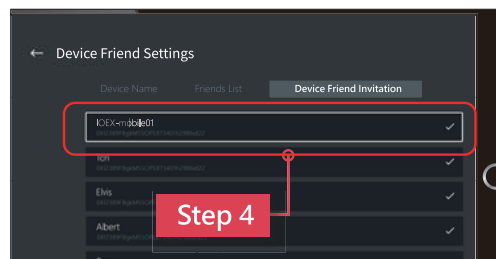
Back on the IOEX BOX,  
select [Device Friend Settings] from the  
left menu then the QR code appears.



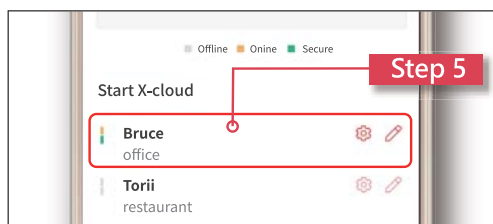
Use the IOExpress APP to scan QR code of the  
Cloud Device APP in the IOEX BOX for binding.



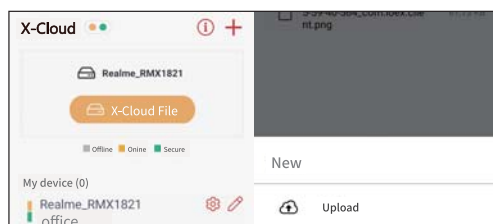
On IOEX BOX, click the User Confirmation, and click ✓ to bind the new device with IOEX BOX.



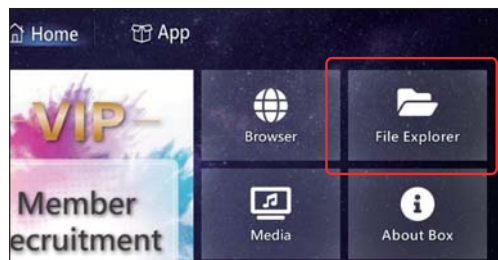
Wait for the green light of Cloud device on IOExpress APP to turn on.  
(yellow sign means online; green light means the network is securely connected.)



Select a Cloud Device and click “X-Cloud File”.  
Upload a file : Click “+” to select a file to upload.



View file on IOEX BOX : After the file upload is completed back to IOEX BOX Home page click on “File Manager”.



Select the “X-Cloud” folder check the file.



- ※ Watch video streaming on mobile : Long press the video file and click “Use Streaming”.  
(streaming media only supports .ts format.)
- ※ Remove a file in Cloud Drive on the mobile :  
Long press the file and click remove to delete.
- ※ Download a file from Cloud Device on the mobile :  
Long press the file and click download.

# Product Specification

<b>CPU</b>	A7, Quad-Core 1.8GHz
<b>RAM</b>	2GB
<b>Flash</b>	16GB
<b>Micro SD card slot</b>	support to up 128GB
<b>HDMI</b>	HD 1080p
<b>RJ45</b>	100/1000m
<b>Wifi</b>	802.11 a/b/g/n/ac
<b>Dimension</b>	100*100*18mm
<b>USB x 2</b>	expansions for external storage or mouse and keyboard

Inquiry : ask@ioex.vip



# WARRANTY CERTIFICATE

Please complete the following details and  
retain with the original purchase receipt

Owner' s Name	
Owner' s Telephone Number	
Address	
Serial No	
Date of purchase	
Invoice No	
Store from which product was purchased	

## **Warning Statement**

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 operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.