

---

**AC19N370FB**

---

**EN**

# User's Manual



Warnning:

Please read user's manual carefully before use.

# Catalogue

---

1. Safty information.....	4
Common maintenance.....	4
2. Packing list of products.....	5
What's in box.....	5
3. What you need.....	6
Preparation.....	6
4. How to start.....	7
Control.....	7
How to connect.....	8
5. Display operating guide.....	9
6. APK download.....	11
7. Installing APK.....	12
8. Network configuration.....	13
WiFi Network setting.....	13
Start APK.....	14
Select box.....	15
Input WiFi Password.....	16
Enter main interface.....	17
9. Push local file.....	18
Push video.....	19
Push music.....	20
Push picture.....	21
10. Online push .....	22
11. Video client push.....	23
12. Miracast operating mode.....	24
13. Troubleshooting.....	27

# 1. Important safety information

---

## General maintenance

The translation of this document is for reference only.

In the event of any inconsistency between the English version and the translated version, the English version shall prevail.



### Caution

- To avoid damage or malfunction:
- Do not expose the product to excessive heat, caused by heating equipment or direct sunlight.
- Do not drop the product or allow objects to fall on your player.
- Do not allow the product to be submerged in water. Do not expose socket compartment to water, as water entering the set may cause major damage.
- Do not use any cleaning agents containing alcohol, ammonia, benzene, or abrasives as these harm the product.



### Note

---

About operating and storage temperatures

- Store in a place where temperature is always between 0 and 35°C (32 to 95°F)
- Store in a place where temperature is always between -20 and 45°C (-4 to 113°F).

---

---

Replacement parts/accessories: [www.numighty.com](http://www.numighty.com)

---

## 2. Packing list of product

---

### What's in box

Please check the goods in box

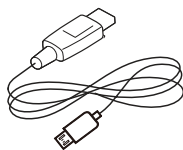
- N370
- Quick start guide
- Micro USB power cord
- HDMI cable (optional)



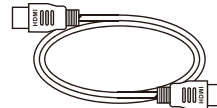
N370



Quick start guide



Micro USB power cord



HDMI cable (optional)



#### Note

- The images serve as reference only. numighty reserves the right to change color/design , without notice.

### 3. Preparation

---

Before use it, you need prepare following:

- High definition TV
- HDMI cable
- available wireless network
- smart phone or MID
- nuPush apk



#### Note

---

- HD TV support 720P or 1080P.
- System of smart phone and MID need Android 2.3 and over.

---

## 4. How to start

---

### Control:

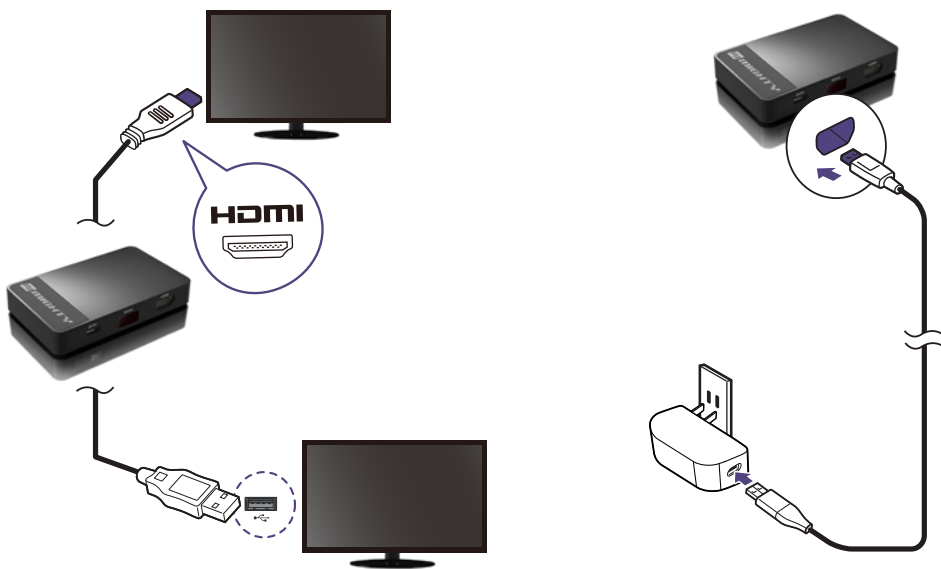
1. LED indicator
2. HDMI port
3. Mode switch button
4. Micro USB power port



---

## Connection method:

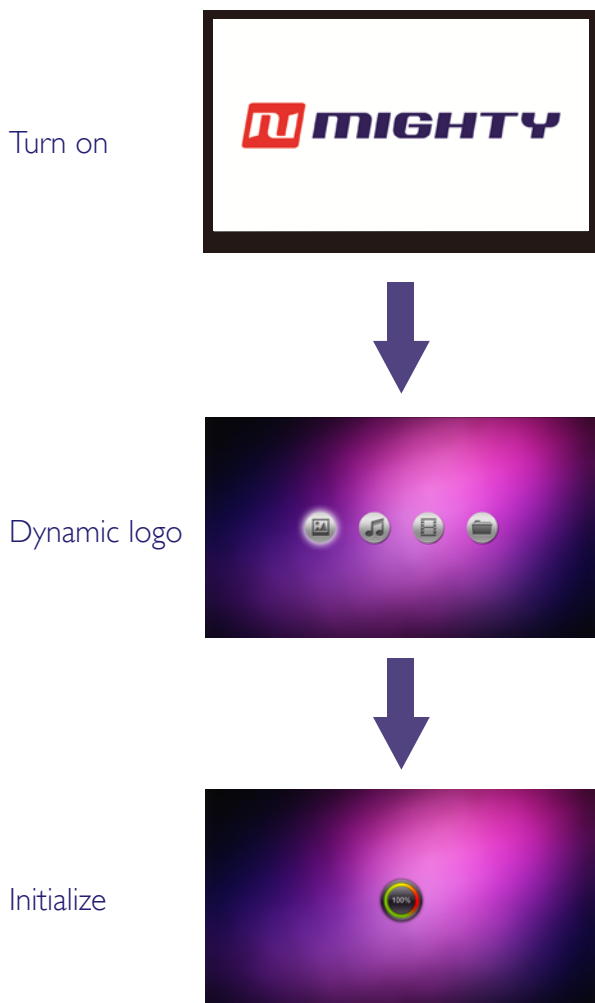
1. Connect the N370 to your TV by HDMI cable
2. Turn on the TV ,select the correct TV input source by the remote control of your TV
3. Connect one end of the (Micro USB power adapter or smart TV USB port) to power port on the back of N370.



## 5. Display operating guide

---

1. After you connect N370 to TV, you will see below



---

2. mobile device and N370 will be Soft AP mode after initialized.



## 6. Download Nupush.APK

---

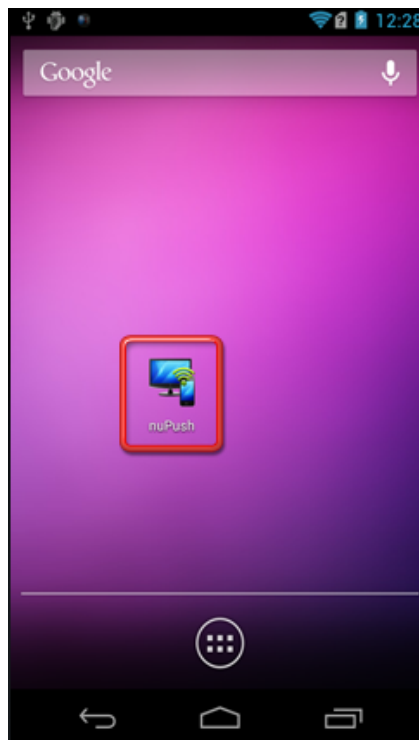
Download the APK by two ways: from [www.numighty.com](http://www.numighty.com) or scan the QRcode below)



## 7. Installing Nupush.APK

---

Installling the APK on your smart phone or MID, you can see the icon below.



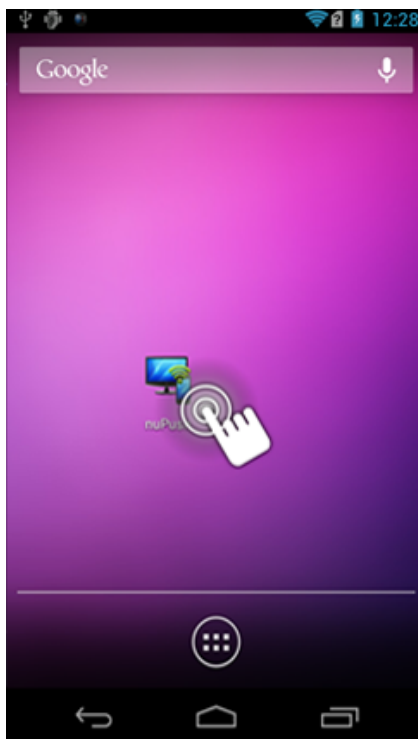
## 8. Network configuration

---

Connect wireless network:

If it is first time that you use N370 or connect a new wireless network please follow the instruction below :

1. Click Nupush.APK



Note

- N300 will auto memorize the last Wi-Fi connection.

---

---

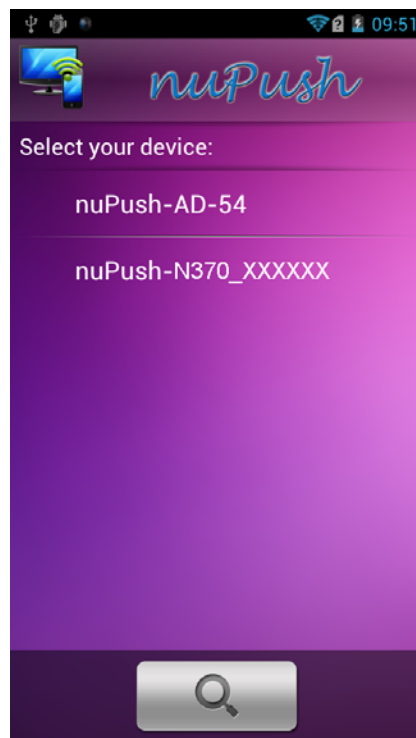
## 2. Run nuPush.APK



---

### 3. Select box ID

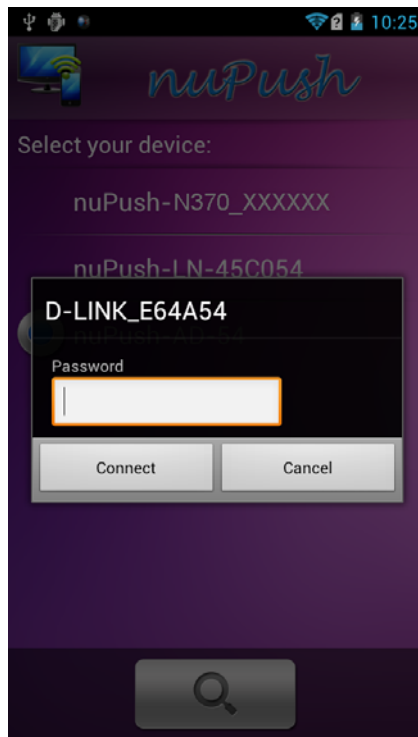
select N370 box ID (ex. nuPush-N370-XXXXXX)



---

## 4. WiFi settings

You will see your WiFi network after you enter below interface , after you input the password, N370 will connect the WiFi network.



### Note

- If the network can not be connected , click the icon  to scan again.

---

---

## 5. WiFi settings

Enter main interface :



## 9. Mobile device local push

---

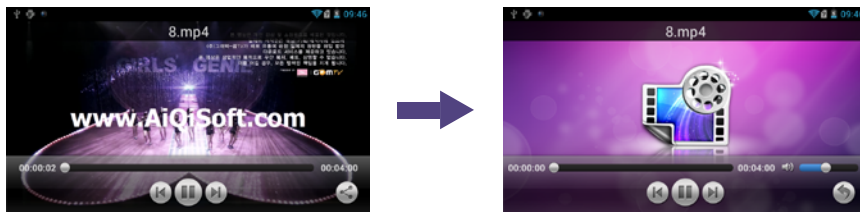
Push the local file

Click icon  enter the list of file , select file display the local file on TV.



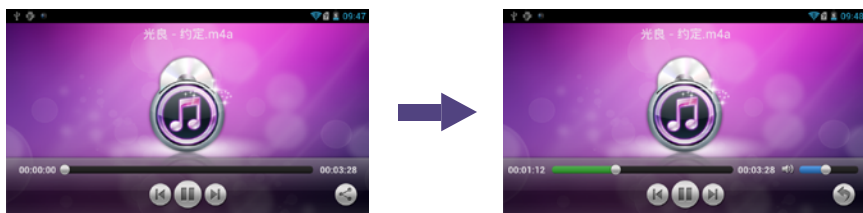
## Push video

Click icon  enter the list of video , select video display video on TV.



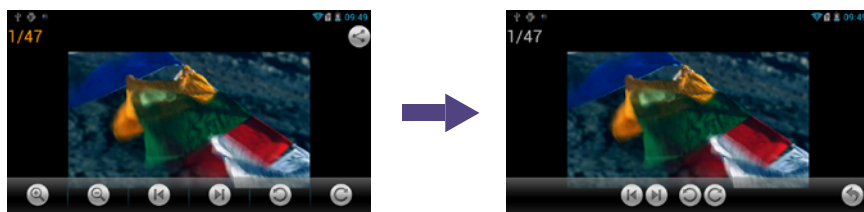
## Push music

Click icon  enter the list of music,select music display music on TV.



## Push picture

Click icon  enter the list of picture, select picture display the picture on TV.



## 10. Online push

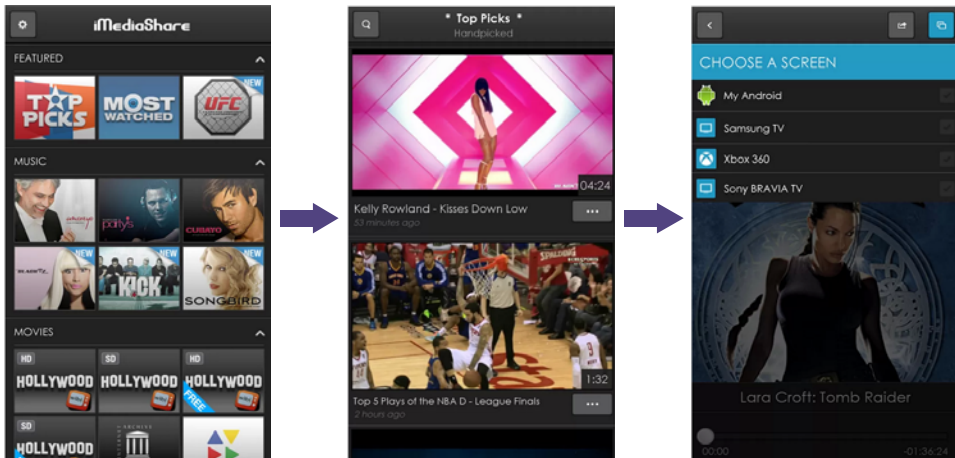
Launch the video APK( e.g. imediashare, make certain the APK support DLNA), then push the online video to your TV screen.



# 11. Video client push:

Open mobile video client imediashare and other video sites to play the videos.

- Select the video you want to watch.
- Select device after "Device List" appearing, then can play it.



\* IOS device push Airplay function to IOS compatible handheld devices, to implement the content delivery and playback through airplay.



Note

- Make sure the device can support DLNA function.

## 12. Miracast operating instruction

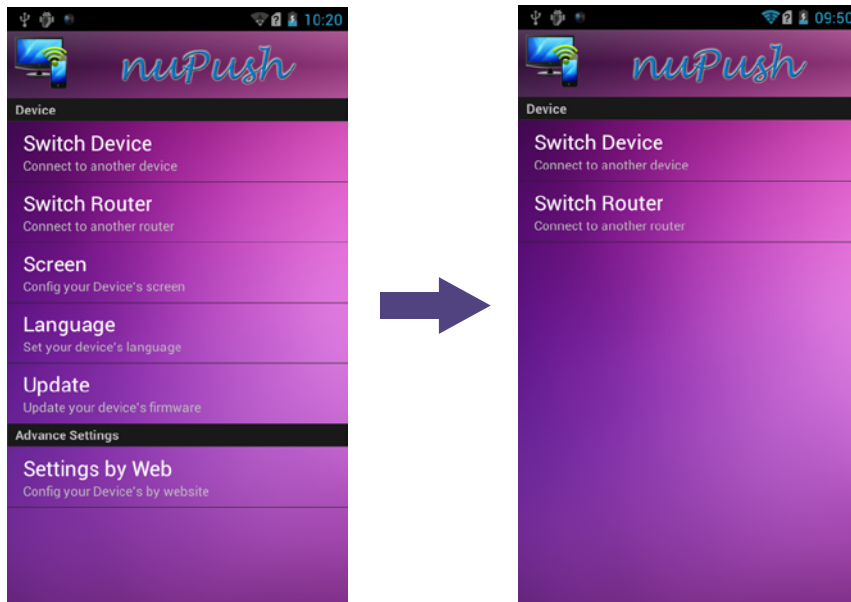
---

### Setting miracast

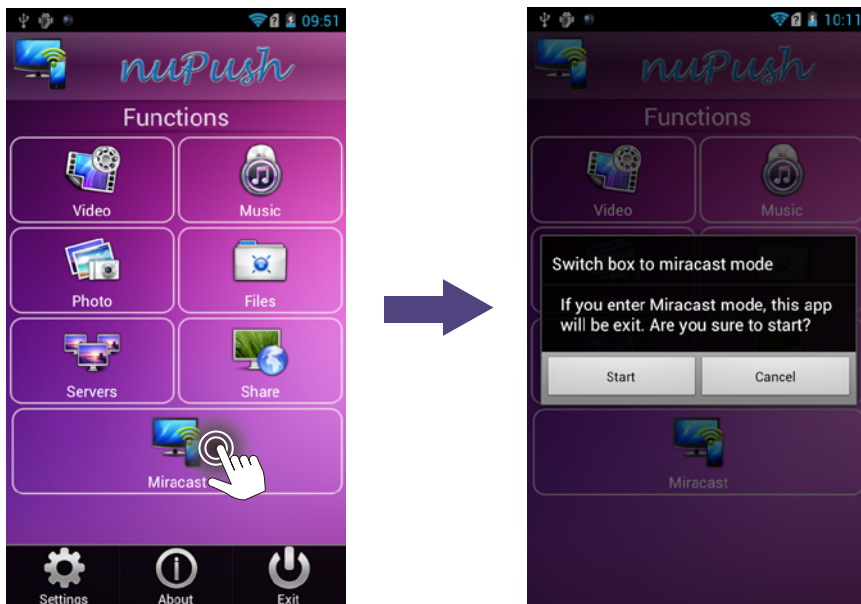
- Press the Menu key in the devices
- Select nuPush setting function icon (as shown below)



- Select Replace mode
- Select Miracast function
- Search for available devices



- Handheld devices connect to the box via Miracast function.
- Click on the available devices, then you can achieve the Miracast function displaying the same content in two screens at the same time.



# 13. Troubleshooting

---

Q. If N370 isn't responding and status light is off?

- The N370 power port is securely connected to a working power source.
- Make sure N370 power adapter cable is pushed all the way in.

Q. If your TV can't see screen display after connected N370 to your TV?

- Make sure that your TV supports 720p/1080p.
- Check if the HDMI cable is connected to N370 and your TV.
- Look at the port on the back of your TV to make sure you have the correct TV input source.

Q. No Wi-Fi connection on N370?

- Make sure that your mobile devices and N370 share the same Wi-Fi network.
- Make sure the Wi-Fi on your mobile devices is on.
- Use a Wi-Fi router that support IEEE 802.11 b/g/n.

More information is available at <http://www.numighty.com>

## FCC Information and Copyright

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 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.

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

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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.